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| Ity: Faculty of Science se ID: CJP/ AKA/07 Course name: Academic Engli AKA/07 Course name: Academic Engli se type, scope and the method: rse type: Practice mended course-load (hours): week: 2 Per study period: 28 rse method: combined, present ber of ECTS credits: 2 mmended semester/trimester of the course: se level: I., II., N quisities: itions for course completion: bined method of teaching (classroom/distance) re classroom participation, assignments handed i t (10th week), no retake. (in classroom, in comiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), exing scale: A 93-100%, B 86-92%, C 79-85%, D ning outcomes: The other | in on time, 2 case of dist ning - online essay (30%) | tance learning on thorugh MS Te and presentation | due to worsened eams) 1 (30%). |
|--|---|--|--------------------------------------|
| AKA/07 se type, scope and the method: rse type: Practice ommended course-load (hours): week: 2 Per study period: 28 rse method: combined, present ber of ECTS credits: 2 mmended semester/trimester of the course: se level: I., II., N quisities: itions for course completion: bined method of teaching (classroom/distance) re classroom participation, assignments handed i t (10th week), no retake. (in classroom, in comiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), ex- ing scale: A 93-100%, B 86-92%, C 79-85%, D ning outcomes: | in on time, 2 case of dist ning - online essay (30%) | tance learning on thorugh MS Te and presentation | due to worsened eams) 1 (30%). |
| rse type: Practice ommended course-load (hours): week: 2 Per study period: 28 rse method: combined, present ber of ECTS credits: 2 mmended semester/trimester of the course: se level: I., II., N quisities: itions for course completion: bined method of teaching (classroom/distance) re classroom participation, assignments handed i t (10th week), no retake. (in classroom, in comiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), exiting scale: A 93-100%, B 86-92%, C 79-85%, D ming outcomes: | case of dist ning - online essay (30%) | tance learning on thorugh MS Te and presentation | due to worsened eams) 1 (30%). |
| mmended semester/trimester of the course: se level: I., II., N quisities: itions for course completion: bined method of teaching (classroom/distance) re classroom participation, assignments handed i t (10th week), no retake. (in classroom, in c emiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), en ing scale: A 93-100%, B 86-92%, C 79-85%, D hing outcomes: | case of dist ning - online essay (30%) | tance learning on thorugh MS Te and presentation | due to worsened eams) 1 (30%). |
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| quisities: itions for course completion: bined method of teaching (classroom/distance) ve classroom participation, assignments handed i t (10th week), no retake. (in classroom, in c emiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), end ing scale: A 93-100%, B 86-92%, C 79-85%, D hing outcomes: | case of dist ning - online essay (30%) | tance learning on thorugh MS Te and presentation | due to worsened eams) 1 (30%). |
| itions for course completion: bined method of teaching (classroom/distance) ve classroom participation, assignments handed i t (10th week), no retake. (in classroom, in c emiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), en ing scale: A 93-100%, B 86-92%, C 79-85%, D hing outcomes: | case of dist ning - online essay (30%) | tance learning on thorugh MS Te and presentation | due to worsened eams) 1 (30%). |
| bined method of teaching (classroom/distance) ve classroom participation, assignments handed i t (10th week), no retake. (in classroom, in c emiological situation – online) entation on chosen topic (in case of distance learn evaluation- average assessment of test (40%), et ing scale: A 93-100%, B 86-92%, C 79-85%, D hing outcomes: | case of dist ning - online essay (30%) | tance learning on thorugh MS Te and presentation | due to worsened eams) 1 (30%). |
| outline of the course: mmended literature: B.: Academic Encounters, CUP, 2002 mer :Cambridge English for Scientists, CUP 201 IcCarthy M., O'Dell F Academic Vocabulary in ach, D.E, Rumisek, L.A: Academic Writing, Mac n, A. : Active Vocabulary, Pearson, 2013 :bbclearningenglish.com pridge Academic Content Dictionary, CUP, 2009 | in Use, CUP cmillan 200 | | |
| se language: sh language, level B2 according to CEFR. | | | |
| se assessment number of assessed students: 379 | | | |
| A B C | D | Е | FX |
| 33.77 22.16 15.3 | 10.03 | 6.6 | 12.14 |
| des: Mgr. Viktória Mária Slovenská | | 1 | 1 |

| University: P. J. | Šafárik Univers | ity in Košice | | | |
|--|---|---|--|--------------------|-------------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚM ALGa/10 | V/ Course na | me: Algebra I | | | |
| Recommended | ecture / Practice course-load (h Per study peri | ours): | | | |
| Number of ECT | S credits: 7 | | | | |
| Recommended | semester/trimes | ster of the cours | e: 1. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for o According to the exam | - | | n view of the res | ults of the writte | en and oral final |
| | knowledge from | | y concerning divi le to apply it in c | • | • |
| - | Z. Fields. System | ms of linear equ minants, Cramer | nations, Gauss el rule. | imination. Map | s, permutations. |
| | Robertson: Basic | e linear algebra, S ger Verlag, 1991 | Springer Verlag, 2 | 2001. | |
| Course languag Slovak | e: | | | | |
| Notes: | | | | | |
| Course assessm Total number of | | ts: 1279 | | | |
| А | В | С | D | Е | FX |
| 11.81 | 11.65 | 19.0 | 17.9 | 28.3 | 11.34 |
| Provides: prof | RNDr. Danica St | · · · · · · | ., RNDr. Igor Fal | orici, Dr., RNDr. | Lucia |
| Janičková, PhD., | RNDr. Simona | Rindošová, RNI | Dr. Ivana Varga | | |
| - | | · · | Dr. Ivana Varga | | |

| | . Šafárik Univers | sity in Košice | | | |
|---|--|--|--|---|---------------------------------|
| Faculty: Facult | | | | | |
| Course ID: ÚM ALG2b/10 | IV/ Course na | ame: Algebra II | | | |
| Course type:] Recommende | cope and the me Lecture / Practice d course-load (h 2 Per study peri od: present | e iours): | | | |
| Number of EC | TS credits: 7 | | | | |
| Recommended | semester/trime | ster of the cours | e: 2. | | |
| Course level: I. | | | | | |
| Prerequisities: | ÚMV/ALGa/10 | | | | |
| | course complete ests and to the exact state of the | | | | |
| their roots over | knowledge on n a field; to be abl | | | sformations and p excercises. | olynomials an |
| Brief outline of | | f a matrix Sve | tems of homoge | meaus linear ea | ustions Lines |
| Linear spaces, transformations Ring, fields. Po | bases. Rank of s. lynomials over a | field. Factorizati | on into irreducibl | eneous linear eque factors, roots. Ro symmetric polyno | oots of comple |
| Linear spaces, transformations Ring, fields. Po numbers. Cubic Recommended | bases. Rank or s. lynomials over a c equations. Poly | field. Factorization nomials with sev | on into irreducibl eral unknowns, s | e factors, roots. Re | oots of comple |
| Linear spaces, transformations Ring, fields. Po numbers. Cubic Recommended A. Kurosh: Hig | bases. Rank of s. lynomials over a c equations. Poly literature: sher Algebra, Min | field. Factorization nomials with sev | on into irreducibl eral unknowns, s | e factors, roots. Re | oots of comple |
| Linear spaces, transformations Ring, fields. Po numbers. Cubic Recommended A. Kurosh: Hig Course langua Slovak | bases. Rank of s. lynomials over a c equations. Poly literature: sher Algebra, Min | field. Factorization nomials with sev | on into irreducibl eral unknowns, s | e factors, roots. Re | oots of comple |
| Linear spaces, transformations Ring, fields. Po numbers. Cubic Recommended A. Kurosh: Hig Course langua Slovak Notes: Course assessm | bases. Rank of s. lynomials over a c equations. Poly literature: gher Algebra, Min ge: | field. Factorization nomials with sev r Publishers, 197 | on into irreducibl eral unknowns, s | e factors, roots. Re | oots of comple |
| Linear spaces, transformations Ring, fields. Po numbers. Cubic Recommended A. Kurosh: Hig Course langua Slovak Notes: Course assessm | bases. Rank of s. lynomials over a c equations. Poly literature: gher Algebra, Min ge: | field. Factorization nomials with sev r Publishers, 197 | on into irreducibl eral unknowns, s | e factors, roots. Re | oots of comple |
| Linear spaces, transformations Ring, fields. Po numbers. Cubic Recommended A. Kurosh: Hig Course langua Slovak Notes: Course assessn Total number o | bases. Rank of s. lynomials over a c equations. Poly literature: gher Algebra, Min ge: nent f assessed studer | field. Factorization nomials with sev r Publishers, 197 nts: 173 | on into irreducibl eral unknowns, s 5. | e factors, roots. Rosymmetric polyno | oots of comple |
| Linear spaces, transformations Ring, fields. Po numbers. Cubic Recommended A. Kurosh: Hig Course langua Slovak Notes: Course assessm Total number o A 20.81 | bases. Rank of s. lynomials over a c equations. Poly literature: gher Algebra, Min ge: nent f assessed studer B | field. Factorization nomials with sev r Publishers, 197 nts: 173 C 16.18 | D D 15.61 | e factors, roots. Rosymmetric polyno | oots of comple omials. FX |
| Linear spaces, transformations Ring, fields. Po numbers. Cubio Recommended A. Kurosh: Hig Course langua Slovak Notes: Course assessm Total number o A 20.81 Provides: prof. | bases. Rank of s. lynomials over a c equations. Poly literature: gher Algebra, Min ge: nent of assessed studer B 16.18 | field. Factorization nomials with sev r Publishers, 197 nts: 173 C 16.18 tudenovská, CSc | D D 15.61 | e factors, roots. Rosymmetric polyno | oots of comple omials. FX |

| University: P. J. | Šafárik Univers | ity in Košice | | | |
|---|---|--------------------------|-------------------------------|---|-----------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚM ATC/10 | V/ Course na | me: Algebra an | d number theory | | |
| Recommended | ecture / Practice course-load (he Per study perio | ours): | | | |
| Number of ECT | S credits: 4 | | | _ | |
| Recommended | semester/trimes | ter of the cours | e: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: 1 | ÚMV/ALG2b/10 | | | | |
| on the results of | e results of writte written checks c | n checks carried | • | emester. Final eva f test, written and | |
| Learning outco Obtain basic kno | | coups and from t | he elementary nu | umber theory. | |
| Brief outline of Groups, subgrou number theory. | | ups, homomorp | hism theorems fo | or groups, selecte | ed topics of th |
| I.R. Shafarevich | c Lane: A Surve | • | gebra, New York nger, 2005 | 1965 | |
| | e: | | | | |
| Course languag Slovak | | | | | |
| Course languag Slovak Notes: | | | | | |
| Slovak Notes: Course assessm | ent assessed studen | ts: 159 | | | |
| Slovak Notes: Course assessm | | ts: 159 C | D | E | FX |
| Slovak Notes: Course assessm Total number of | assessed student | | D 20.13 | E 15.09 | FX 3.77 |
| Slovak Notes: Course assessm Total number of A 15.09 | B 18.87 | C 27.04 | | | |
| Slovak Notes: Course assessm Total number of A | assessed studen B 18.87 2NDr. Matúš Har | C 27.04 minc, CSc. | | | |

| University: P. J. Ša | fárik Universi | ty in Košice | | | |
|---|---------------------------------------|------------------|--------------------|--------------|------|
| Faculty: Faculty of | Science | | | | |
| Course ID: KPE/ ALP/06 | Course na | me: Alternative | Education | | |
| Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p | tice urse-load (ho tudy period: | ours): | | | |
| Number of ECTS of | credits: 2 | | | | |
| Recommended sem | nester/trimes | ter of the cours | e: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completio | on: | | | |
| Learning outcomes | 5: | | | | |
| Brief outline of the | course: | | | | |
| Recommended lite | rature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessment Total number of ass | | s: 208 | | | |
| A | В | С | D | Е | FX |
| 64.9 | 30.77 | 1.44 | 0.96 | 0.48 | 1.44 |
| Provides: Mgr. Kat | arína Petríkov | á, PhD. | 1 | | |
| Date of last modified | cation: 12.02 | 2021 | | | |
| Approved: doc. RN | Dr. Ondrej H | utník, PhD., pro | of. PhDr. Ol'ga Or | rosová, CSc. | |

| University: P. J | . Šafárik Univer | sity in Košice | | | |
|--|---|--|------------------------------------|--|-----------------------------------|
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚIN AFJ1a/15 | VF/ Course n | ame: Automata | and formal langu | ages | |
| Recommende | Lecture / Practic d course-load (l Per study per | e hours): | | | |
| Number of EC | ΓS credits: 4 | | | | |
| Recommended | semester/trime | ester of the cours | se: | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for Oral examination | - | tion: | | | |
| Learning outco To provide theo knowledge in th | retical backgrou | | omputer science i | n general, by givi | ng the necessary |
| of a reduced au Closure propert | rchy of gramman atomaton. Finite ites of regular la | e-state acceptors, anguages. Contex | nondeterministi t-free grammars | ducers and mappi c acceptors, regu , Chomsky and C of context-free la | lar expressions Breibach norma |
| computation, A J. Shallit: A sec 2009. | 8.Motwani, J.D. ddison-Wesley, ond course in fo | 2001. ormal languages a | and automata the | a theory, language ory, Cambridge U Course Technolog | University press |
| Course languag | ge: | | | | |
| Notes: | | | | | |
| Course assessm Total number of | | nts: 832 | | | |
| А | В | С | D | Е | FX |
| 25.36 | 18.03 | 23.92 | 17.91 | 9.86 | 4.93 |
| Provides: Mgr. Bednárová, PhD | | ari, PhD., prof. R | NDr. Viliam Ge | ffert, DrSc., RND | r. Zuzana |
| Date of last mo | dification: 24.0 | 8.2018 | | | |
| Annroved: dec | PNDr Ondrai | Hutník PhD pro | of PhDr Ol'go O | rosová CSc | |

| University: P. J. Šafá | rik University in Koši | ice |
|---|--|---|
| Faculty: Faculty of S | cience | |
| Course ID: ÚMV/ BKP2/14 | Course name: Bach | ielor project |
| Course type, scope a Course type: Practi Recommended cou Per week: 1 Per stu Course method: pro | ce rse-load (hours): Idy period: 14 | |
| Number of ECTS cr | edits: 2 | |
| Recommended seme | ester/trimester of the | course: 5. |
| Course level: I. | | |
| Prerequisities: | | |
| Conditions for cours To prepare and prese | | ted to thesis and its topic. |
| - | iliar with basic know as with the support for | wledge on the form and content of thesis and thesis r its realisation. |
| • | and formal aspects of a e, Microsoft PowerPoi | a thesis. WYSIWYG editors, LaTeX, drawing programs. int and its clones, Beamer. Suggestions for presentation |
| Recommended litera electronic informatio | | |
| Course language: Slovak or English | | |
| Notes: | - | |
| Course assessment Total number of asse | ssed students: 134 | |
| | abs | n |
| | 100.0 | 0.0 |
| Provides: doc. RND | . Dušan Šveda, CSc. | |
| Date of last modifica | ntion: 03.05.2015 | |
| | | |

| University: P. J | . Šafárik Univers | ity in Košice | | | |
|--|---|-------------------|--------------------|---------------------|----------------|
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚM BPO/14 | IV/ Course na | me: Bachelor th | esis and its defe | nce | |
| Course type: Recommende | cope and the met d course-load (h r study period: d: present | | | | |
| Number of EC | TS credits: 4 | | | | |
| Recommended | semester/trimes | ster of the cours | e: | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| | course completi equired number o | | tructure defined | by the study plan | |
| Learning outco Evaluation of s | omes: tudent's compete | nces with respec | t to the profile o | f the graduate. | |
| | | | | tions of the thesis | supervisor and |
| Recommended | literature: | | | | |
| Course langua | ge: | | | | |
| Notes: | | | | | |
| Course assessn Total number o | nent f assessed studen | ts: 65 | | | |
| А | В | С | D | E | FX |
| 67.69 | 20.0 | 6.15 | 4.62 | 1.54 | 0.0 |
| Provides: | <u> </u> | | 1 | L | |
| Date of last mo | dification: 03.05 | 5.2015 | | | |
| | | | | | |

| University: P. J | . Šafárik Univers | ity in Košice | | | |
|------------------------------------|---|-------------------|-------------------|---------------------|------------------|
| Faculty: Facult | y of Science | | | | |
| Course ID: KPPaPZ/ BPaOBP/15 | Course na | me: Bachelor's | Thesis Defense | | |
| Course type: Recommende | cope and the met d course-load (here r study period: od: present | | | | |
| Number of EC | TS credits: 4 | | | | |
| Recommended | semester/trimes | ter of the cours | se: | | |
| Course level: I | · | | | | |
| Prerequisities: | | | | | |
| | course completi equired number o | | prescribed compo | osition by the stud | ly plan. |
| Learning outco Verification of | omes: acquired compete | ncies of the stud | ent in accordance | e with the profile | of the graduate. |
| | f the course: f the results of questions of the m | | | | questions and |
| Recommended | literature: | | | | |
| Course langua | ge: | | | | |
| Notes: | | | | | |
| Course assessm Total number of | nent f assessed studen | ts: 30 | | | |
| А | В | С | D | Е | FX |
| 23.33 | 20.0 | 26.67 | 23.33 | 6.67 | 0.0 |
| Provides: | · | | 1 | <u>I</u> | |
| Date of last mo | odification: 17.02 | .2021 | | | |
| | | Iutník, PhD., pro | | | |

| University: P. J. Šafá | rik University in Košice | |
|---|---|--|
| Faculty: Faculty of S | cience | |
| Course ID: KPPaPZ/PSBc/06 | Course name: Bachelor's | Thesis Seminar |
| Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre | ce rse-load (hours): dy period: 28 | |
| Number of ECTS cr | edits: 2 | |
| Recommended seme | ster/trimester of the cours | e: 5. |
| Course level: I. | | |
| Prerequisities: | | |
| | n and elaboration of assign e work and the theoretical pa | ments within the exercises 2. submission of the art of the work (in the form and scope determined |
| | is to provide students with ir of writing the final thesis. | nformation about the implementation of a research |
| - | creating a research project2 3. Writing a bachelor's thes | 2. Compilation of an individual research schedule is (formal and content page) 4. Presentation of |
| · 1 | ture: ať záverečné a kvalifikačné , D. a kol.: Akademická prír | |
| Course language: | | |
| _ | information specifying the c board of the subject in the | content and form of teaching are published on AIS system. |
| Course assessment Total number of asses | ssed students: 99 | |
| | abs | n |
| | 100.0 | 0.0 |
| Provides: Mgr. Jozef | Benka, PhD. et PhD. | |
| Date of last modifica | tion: 17.02.2021 | |
| Approved: doc. RNE | r. Ondrej Hutník, PhD., pro | f. PhDr. Oľga Orosová, CSc. |

| University: P. J. Šaf | ärik Univers | ity in Košice | | | |
|---|------------------------------------|-------------------|-------------------|--------------|------|
| Faculty: Faculty of | Science | | | | |
| Course ID: ÚBEV/ ZNFYZM/15 | Course na | me: Basics of N | europhysiology | | |
| Course type, scope Course type: Lect Recommended co Per week: 2 Per st Course method: p | ure urse-load (h udy period: | ours): | | | |
| Number of ECTS c | redits: 3 | | | | |
| Recommended sem | ester/trimes | ter of the cours | e: 3. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completi | on: | | | |
| Learning outcomes | : | | | | |
| Brief outline of the | course: | | | | |
| Recommended lite | rature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessment Total number of ass | essed studen | ts: 72 | | | |
| A | В | С | D | Е | FX |
| 18.06 | 33.33 | 19.44 | 11.11 | 16.67 | 1.39 |
| Provides: RNDr. Já | n Gálik, CSc | | | · | |
| Date of last modifie | cation: 31.03 | .2021 | | | |
| Approved: doc. RN | Dr. Ondrej H | Iutník, PhD., pro | f. PhDr. Ol'ga Or | rosová, CSc. | |

| University: P. J. | Šafárik Univers | ity in Košice | | | |
|---|--|-------------------|-------------------|---|----------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚBE BDD/05 | EV/ Course na | me: Biology of | Children and Ad | lolescents | |
| Course type, sco Course type: L Recommended Per week: 2 / 0 Course method | ecture / Practice course-load (h Per study perio | ours): | | | |
| Number of ECT | S credits: 2 | | | | |
| Recommended s | semester/trimes | ter of the cours | e: 4., 6. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for c Written test | ourse completi | on: | | | |
| | subject is to ga | the understandir | | edge about huma logical characteri | - |
| | esis. Postnatal viratory, gastroir s system. Age s | ntestinal and uri | nary systems. F | tures of skeletal Reproductive sys I drug dependenc | tem. Endocrine |
| Recommended I Drobný I., Drobn 2000 Lipková V.: Som Malá H., Klemen | ná M.: Biológia natický a fyziolo | gický vývoj dieť | ²aťa. Osveta Brat | , | ava, PdF UK, |
| Course language | e: | | | | |
| Notes: | | | | | |
| Course assessme Total number of | | ts: 1473 | | | |
| A | В | С | D | E | FX |
| 31.5 | 23.35 | 17.45 | 17.58 | 9.57 | 0.54 |
| Provides: doc. R | NDr. Monika K | assayová, CSc. | | | |
| Date of last mod | lification: 03.05 | .2015 | | | |
| Approved: doc. | | | | | |

| University: P. J. Šafá | rik University in Košice | | |
|---|--|--|--|
| Faculty: Faculty of S | cience | | |
| Course ID: ÚMV/ ZBR/14 | Course name: Bridge fundamentals | | |
| Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre | ce rse-load (hours): dy period: 28 | | |
| Number of ECTS cr | edits: 2 | | |
| Recommended seme | ster/trimester of the cours | e: 5. | |
| Course level: I. | | | |
| Prerequisities: | | | |
| Conditions for cours Active participation of | - | | |
| | ainted with fundamentals of lates his/her habits of positiv | of the contract bridge, develops his/her logical ve social behaviour. | |
| Basic techniques of d Basic techniques of th Lead conventions, sig Common bidding cor Selected advanced tec | ling system Standard Americ leclarer's play. he defence. gnals. | can. | |
| R. Pavlicek: Learn To | idžu 2013, http://new.bridge o Play Bridge!, http://www.r | ekosice.sk/kurz-bridzu-2013/ pbridge.net/1a00.htm see.net/acbl-sayc-pdf-d201415187 | |
| Course language: Slovak or English | | | |
| Notes: Minimum number of | participants is 4. | | |
| Course assessment Total number of asses | ssed students: 25 | | |
| | abs | n | |
| | 96.0 | | |

Provides: doc. RNDr. Miroslav Ploščica, CSc., prof. RNDr. Mirko Horňák, CSc.

Date of last modification: 03.05.2015

| University: P. J. Šaf | ărik University in Košice |
|--|--|
| Faculty: Faculty of | Science |
| Course ID: KPS/ PDV/07 | Course name: Child Development Disorders |
| Course type, scope Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr | ure / Practice urse-load (hours): r study period: 28 / 28 |
| Number of ECTS c | redits: 6 |
| Recommended sem | ester/trimester of the course: 2., 4. |
| Course level: I. | |
| Prerequisities: KPS | /VP1/05 and leboKPPaPZ/VPMOS/16 |
| Conditions for cour | rse completion: |
| child development. developmental disor subjects. In addition | : urse is to provide the basics of psychopathology and pathopsychology of The absolvent of the course has theoretical knowledge about childhood rders, which can be used in practice in the context of knowledge from other a, the absolvent of the course also has an overview of current knowledge based h and evidence-based methods. |
| development. Class disabled child. Diso and pervasive disor development proble psychosexual develo | course: Ith and disease. The concept of optimal development. Pathogenic factors of ification of developmental disorders according to ICD. Psychology sick and rders of speech and language. Specific learning disabilities. Mental retardation der. Emotional and behavioral disorders in childhood and adolescence. Social ms. Eating disorders. Problems with alcohol and substance abuse. Disorders of opment. Children at risk environment, abused and neglected children. School sorders. Helping professions and psychological assistance to children with |

Recommended literature:

M. Lewis & K.D.Rudolph (Eds.), Handbook of developmental psychopathology (3rd ed). New York,

NY: Plenum Press. ISBN 978-1-4614-9608-3

disorders of psychological development.

Course language:

Notes:

Course assessment

Total number of assessed students: 656

| А | В | С | D | Е | FX |
|---------------|-------------------|-------|-------|------|------|
| 19.36 | 27.44 | 28.51 | 16.62 | 4.12 | 3.96 |
| Provides: Mor | Iana Schrötter, P | hD | | | |

Provides: Mgr. Jana Schrötter, PhD.

Date of last modification: 21.03.2021

| University: P. J. Šafá | rik University in Košice | |
|---|---|-------------------------------------|
| Faculty: Faculty of S | science | |
| Course ID: KOP/ OPaPDV/14 | Course name: Civil Law a | and Intellectual Property Rights |
| Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pro | re rse-load (hours): ıdy period: 28 | |
| Number of ECTS cr | | |
| Recommended seme | ester/trimester of the cours | e: 3., 5. |
| Course level: I., N | | |
| Prerequisities: | | |
| Conditions for cours | se completion: | |
| Learning outcomes: | | |
| Brief outline of the o | course: | |
| Recommended litera | ature: | |
| Course language: | | |
| Notes: | | |
| Course assessment Total number of asse | ssed students: 103 | |
| | abs | n |
| | 94.17 5.83 | |
| Provides: doc. JUDr. | Renáta Bačárová, PhD., LL | .M., prof. JUDr. Peter Vojčík, CSc. |
| Date of last modifica | ation: 16.12.2020 | |
| Approved: doc. RNI | Dr. Ondrej Hutník, PhD., pro | f. PhDr. Oľga Orosová, CSc. |

| University: P. J. Šat | fárik University in Košice | |
|------------------------------------|---|--|
| Faculty: Faculty of | Science | |
| Course ID: KPS/ KOGPS/11 | Course name: Cognitive Psychology | |
| | ure / Practice urse-load (hours): r study period: 42 / 28 | |
| Number of ECTS of | credits: 7 | |
| Recommended sem | nester/trimester of the course: 2. | |
| Course level: I. | | |
| Prerequisities: | | |
| Conditions for cou | rse completion: | |

During the semester, the student is required to complete three tasks:

A) Written examination (max. number of points is 15, the required number of points is 8). The date is by default scheduled after a consultation week.

B) Presentation of a seminar work on a chosen topic (max. number of points is 15, the required number of points is 8).

C) Active participation during the seminar (max. number of points is 10, the required number is 1). To proceed to the final exam, it is necessary to obtain more than half of the total points that can be gained during the semester (note that a minimum number of points for activities A, B and C should be fulfilled as listed above).

The final exam is in a written form. A student can get a maximum of 60 points. To pass, a student needs to obtain 31 and more points (note that credits will not be awarded to a student who gets less than 31 points from the final exam and whose sum of points obtained during the semester and the final exam is less than 51).

The final mark is created by adding the points that the student gained during the semester and the final exam. At least 90 points must be obtained to obtain an "A" rating, 80-89 points to obtain an "B" rating, 70-79 points to obtain a "C" rating, 60-69 points to obtain a "D" rating and 51 to obtain an "E" rating 51 -59 points.

Learning outcomes:

The main goal of the course is to acquaint students with cognitive psychology, as a scientific discipline that deals with the study of human cognition, and to provide them with the current knowledge related to human cognition. In addition, the course also emphasizes the ability to properly understand this knowledge and apply it. For this purpose, the course provides not only an overview of the main theories of selected cognitive processes and the broader context of the discipline but also practical illustrations and systematic encouragement of critical thinking. The main goal of seminars is to train the ability to use and adequately present the acquired knowledge, connect this knowledge to other related areas, think about it independently, discuss it critically and, last but not least, to flexiblty and cretively solve various related model activities.

Brief outline of the course:

History of cognitive psychology. Research of cognition in the period of psychology as a scientific discipline. The emergence of cognitive psychology.

Cognition - general characteristics. Structure of cognitive processes. Paradigms in cognitive psychology: S-R scheme, information processing model, evolutionary approach, connectionist approach. Stimuli and mental representations.

Perception - sensory processes. Perception - organization of the perceptual field, object recognition, specific types of perception.

Attention - selection and division of attention. Theories of attention. Automatic and controlled processes and attention.

Memory - models, types of memory, memory processes.

Learning - classical conditioning, operant conditioning and other types of learning.

Mental representations and ideas. Thinking – concepts and operations. Language and thinking. Thinking and speech.

Judgment, decision making, problem solving, creativity. Current research of cognitive processes.

Recommended literature:

Literature:

Plháková, A.: Učebnice obecné psychologie. Academia, 2007.

Sternberg, R.J.: Kognitivní psychologie. Portál, 2002.

Recommended:

Eysenck, M.W., Keane, M.T. Kognitivní psychologie. Praha, Academia, 2008.

Noel-Hoeksema, S a Frederickson W. : Psychologie Atkinsonovej a Hilgarda. Portál, 2012. Ruisel. I.: Inteligencia a myslenie. IKAR, 2004.

Course language:

Notes:

Lectures and activities are adapted to both, physically present and distance form of education. For further information and current changes in the form of teaching (distance vs. full-time), please see electronic noticeboard.

Course assessment

Total number of assessed students: 1157

| А | В | С | D | Е | FX |
|-------|-------|-------|------|------|-------|
| 12.71 | 22.13 | 25.76 | 21.0 | 6.22 | 12.19 |

Provides: prof. PhDr. Ladislav Lovaš, CSc., Mgr. Pavol Kačmár, PhD., Mgr. Ondrej Kalina, PhD.

Date of last modification: 22.03.2021

| University: P. J. Šafá | rik University in Košice | |
|---|--|--|
| Faculty: Faculty of S | cience | |
| Course ID: KPPaPZ/ECo-C4/14 | Course name: Communication ECo-C4 | |
| Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: cor | ce rse-load (hours): dy period: 28 | |
| Number of ECTS cr | edits: 4 | |
| Recommended seme | ster/trimester of the course: 4., 6. | |
| Course level: I., N | | |
| Prerequisities: | | |

Conditions for course completion:

Active participation and related fulfillment of assignments during semester (absence is allowed max. 90 min.). Current adjustments to the implementation of the course in connection with the current order of the Rector and the exact criteria and method of evaluation are listed in the electronic bulletin board of the course.

Learning outcomes:

The graduate of the course will gain quality theoretical information about the basics of verbal and nonverbal communication, rhetoric and methods of visualization. They will learn how to communicate effectively with others in practice, how to prevent possible misunderstandings, which will contribute to the development of his/her social and professional skills. Teaching is a combination of interesting interpretation accompanied by many audiovisual methods and experiential activities. Within them, students will practice their communication skills and receive valuable feedback from the lecturer and course participants.

Brief outline of the course:

Basics of communication (Transmitter-receiver principle, "What is said is not equal to what has been heard", "Internal dialogue", Know the concept of communication, What is internal dialogue? How to communicate?), Actively listen (Ignore distractions, Do not judge immediately, Observe views and posture, Repeat heard, Do not interrupt, Recognize and name the most important criteria of active listening), Misunderstandings (How misunderstandings arise, Prevent misunderstandings, Know why misunderstandings can occur and know how to prevent them), Body language (What is body language, Active passive body language, Upright posture, Being fit, doing a good figure, body care, ... "Clothes make a person", Name the signs of physical expression. Name and describe the disadvantages of fake body expression. Explain the difference between active and passive body expression), Personality development (Voices in us, "child in me" - identification of one's own personality, Examples), Rhetoric (History of rhetoric, What is rhetoric, Vigor, promptness - assumptions, techniques, prompt reactions, Master the history of rhetoric, understand the concept of rhetoric, master the techniques for prompt and vigorous action), Visualization - optical display (What is visualization, Classical media - whiteboard, magnetic board, notice board fl (flipchart, Based on computer technology - PC + Beamer), Where can I find these media applications?

Understand the concept of visualization, know how to name visual media, know where and how these can be used).

Recommended literature:

VÝROST, Jozef - SLAMĚNÍK, Ivan. Sociální psychologie. 2., přepr. a rozš. vyd. Praha : GRADA, 2008. 408 s.

VÝROST, Jozef - SLAMĚNÍK, Ivan. Aplikovaná sociální psychologie I : Člověk a sociální instituce. 1. vyd. Praha : Portál, 1998. 384 s. ISBN 80-7178-269-6.

KOMÁRKOVÁ, Růžena - SLAMĚNÍK, Ivan - VÝROST, Jozef. Aplikovaná sociální psychologie III : Sociálněpsychologický výcvik. 1. vyd. Praha : Grada Publishing, 2001. 224 s. VÝROST, Jozef - SLAMĚNÍK, Ivan. Aplikovaná sociální psychologie II. 1. vyd. Praha : Grada Publishing, 2001. 260 s.

Course language:

slovak

Notes:

After passing the certification exams from all 4 modules (Teamwork, Selfmarketing, Conflict Management, Communication) the student will receive an ECo-C card and an ECo-C certificate.

Course assessment

Total number of assessed students: 36

| abs | n |
|-------|-------|
| 69.44 | 30.56 |

Provides: Mgr. Lucia Barbierik, PhD.

Date of last modification: 16.02.2021

| cience |
|---|
| Course name: Communicative Competence in English |
| nd the method: ce rse-load (hours): dy period: 28 mbined, present |
| edits: 2 |
| ster/trimester of the course: |
| 1 |
| |
| e completion: n class and completed homework assignments. Students are allowed to miss st. Teams), in case of an improved epidemiological situation = on-site teaching. ably in weeks 6/7 and 12/13) and a short oral presentation in English. en online (MS Teams) during online teaching and in class in case of on-site be sent to the course instructor as a video recording. |
| |

Final evaluation consists of the scores obtained for the 2 tests (70%) and the presentation (30%). Final grade will be calculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64 % and less.

Learning outcomes:

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

Brief outline of the course:

Rodina, jej formy a problémy Vyjadrovanie pocitov a dojmov Dom, bývanie a budúcnosť Formy a dialekty v anglickom jazyku Život v meste a na vidieku Kolokácie a idiomy, zaužívané slovné spojenia Prázdniny a sviatky vo svete

| Životné prostredie a ekológia | | | | | | |
|---|--|--|--|--|--|--|
| Výnimky zo slovosledu | | | | | | |
| Frázové slovesá a ich použitie | | | | | | |
| Charakteristiky neformálneho diškurzu | | | | | | |
| | | | | | | |
| Recommended literature: | | | | | | |
| www.bbclearningenglish.com McCarthy M., O'Dell F.: English Vocabulary in Use, Upper-Intermediate. CUP, 1994. | | | | | | |
| Misztal M.: Thematic Vocabulary. SPN, 1998. | | | | | | |
| Fictumova J., Ceccarelli J., Long T.: Angličtina, konverzace pro pokročilé. Barrister and | | | | | | |
| Principal, 2008. | | | | | | |
| Peters S., Gráf T.: Time to practise. Polyglot, 2007. | | | | | | |
| Jones L.: Communicative Grammar Practice. CUP, 1985. | | | | | | |
| Alexander L.G.: Longman English Grammar. Longman, 1988. | | | | | | |
| Course language: English language, B2 level according to CEFR | | | | | | |
| Notes: | | | | | | |
| Course assessment Total number of assessed students: 241 | | | | | | |
| A B C D E FX | | | | | | |
| 38.59 22.41 19.5 9.54 6.64 3.32 | | | | | | |
| Provides: Mgr. Barbara Mitríková | | | | | | |
| Date of last modification: 11.02.2021 | | | | | | |
| Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc. | | | | | | |

| University: P. J. Ša | | | | | |
|---|---|-------------------------------------|-----------------------------|------------|------|
| Faculty: Faculty of | | ~ . | | | |
| Course ID: CJP/ PFAJGA/07 | Course na | me: Communica | itive Grammar i | n English | |
| Course type, scope Course type: Prace Recommended co Per week: 2 Per s Course method: 6 | ctice ourse-load (he study period: | ours): 28 | | | |
| Number of ECTS | credits: 2 | | | | |
| Recommended ser | nester/trimes | ster of the cours | e: | | |
| Course level: I., II | ., N | | | | |
| Prerequisities: | | | | | |
| Active classroom week), no retake. 86-92%, C 79-85% | Final evaluati 6, D 72-78%, 1 | ion- average ass | essment of tests | / | |
| Brief outline of the | | | | | |
| Recommended lite Vince M.: Macmill McCarthy, O'Dell: C. Oxengen, C. La Misztal M.: Thema www.bbclearninge ted.com/talks | lan Grammar English Voca tham-Koenig: atic Vocabular | bulary in Use, Cl New English Fi | UP, 1994 le Advanced, Oz | xford 2010 | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessmen Total number of as | | ts: 406 | | | |
| A | В | С | D | E | FX |
| 39.66 | 18.97 | 16.75 | 8.62 | 5.91 | 10.1 |
| Provides: Mgr. Lei | nka Klimčáko | vá | | <u>I</u> | 1 |
| | | | | | |
| Date of last modif | ication: 14.09 | .2019 | | | |

| University: P. J. Šaf | árik Univers | ity in Košice | | | |
|--|---|-------------------|------------------|-----------------|------|
| Faculty: Faculty of | Science | | | | |
| Course ID: KGER/ NJKG/07 | Course na | me: Communica | tive Grammar i | n German Langua | age |
| Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: pr | ice Irse-load (h udy period: resent | ours): | | | |
| Number of ECTS c | | | | | |
| Recommended sem | ester/trimes | ter of the course | 2. | | |
| Course level: I., II. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cour | se completi | on: | | | |
| Learning outcomes | : | | | | |
| Brief outline of the | course: | | | | |
| Recommended liter | ature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessment Total number of ass | essed studen | ts: 54 | | | |
| Α | В | С | D | E | FX |
| 59.26 | 11.11 | 9.26 | 3.7 | 9.26 | 7.41 |
| Provides: Mgr. Blan | ka Jenčíkova | á | | <u>.</u> | 1 |
| Date of last modific | ation: 03.05 | .2015 | | | |
| Approved: doc. RN | Dr. Ondrej H | Iutník, PhD., pro | f. PhDr. Ol'ga O | rosová, CSc. | |

| University: P. J. Šafá | rik University in Košic | e |
|--|---|----------------------------------|
| Faculty: Faculty of S | Science | |
| Course ID: KPPaPZ/ECo-C3/14 | Course name: Confli | ct Management ECo-C3 |
| Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: co | ce rse-load (hours): ıdy period: 28 | |
| Number of ECTS cr | | |
| Recommended seme | ester/trimester of the c | ourse: 3., 5. |
| Course level: I., N | | |
| Prerequisities: | | |
| Conditions for cour | se completion: | |
| Learning outcomes: | | |
| Brief outline of the | course: | |
| Recommended liter | ature: | |
| Course language: | | |
| Notes: | | |
| Course assessment Total number of asse | essed students: 72 | |
| | abs | n |
| | 93.06 | 6.94 |
| Provides: Mgr. Ondr | ej Kalina, PhD. | · · · |
| Date of last modific | ation: 10.02.2021 | |
| Approved: doc. RNI | Dr. Ondrej Hutník, PhD | , prof. PhDr. Oľga Orosová, CSc. |

| | rik University in Košice |
|---|--|
| Faculty: Faculty of S | |
| Course ID: KPPaPZ/VPMOS/16 | Course name: Developmental Psychology for Double-Major Study |
| Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr | re / Practice rse-load (hours): study period: 28 / 28 |
| Number of ECTS cr | redits: 6 |
| Recommended seme | ester/trimester of the course: 4. |
| Course level: I. | |
| Prerequisities: | |
| Conditions for cours Active participation seminar work, final e | in seminars, continuous assessment of activities in seminars, evaluation of |
| | |
| characterize the norm process current know | nderstand the principles of developmental psychology, and will be able to n in various stages of development. As part of the seminar work, students will |
| The graduate will u characterize the norm process current know current social discou Brief outline of the o Introduction to dev development, matura Biological and social of socialization. Soci Personality developm development. Moral | nderstand the principles of developmental psychology, and will be able to n in various stages of development. As part of the seminar work, students will wledge published in international journals. They will orient themself in the rse on the topics covered. |
| The graduate will u characterize the norm process current know current social discou Brief outline of the o Introduction to det development, matura Biological and socia of socialization. Soc Personality developm development. Moral development periods Recommended liters Thorová, K. Vývojov Macek, P. Adolescen Vágnerová, M. Vývo | nderstand the principles of developmental psychology, and will be able to n in various stages of development. As part of the seminar work, students will wledge published in international journals. They will orient themself in the rse on the topics covered. course: welopmental psychology. Basic concepts, factors and determinants of tion and learning, developmental tasks, history of developmental psychology. I determinants of development, healthy and unhealthy development. Factors ialization at an early age, theory of attachment, psychological deprivation. nent. Theories of personality development. Identity development. Cognitive development. Development periodization - basic characteristics of separate from prenatal development to old age. muture: vá psychologie. Portál, Praha, 2015. ce. Praha: Portál, 2003 ojová psychologie. Portál, Praha 2000 em. Portál, Praha, 2004. |
| The graduate will u characterize the norm process current know current social discou Brief outline of the o Introduction to dev development, matura Biological and socia of socialization. Soc Personality development development. Moral development periods Recommended liters Thorová, K. Vývojov Macek, P. Adolescem Vágnerová, M. Vývo Říčan, P. Cesta život | nderstand the principles of developmental psychology, and will be able to n in various stages of development. As part of the seminar work, students will wledge published in international journals. They will orient themself in the rse on the topics covered. course: welopmental psychology. Basic concepts, factors and determinants of tion and learning, developmental tasks, history of developmental psychology. I determinants of development, healthy and unhealthy development. Factors ialization at an early age, theory of attachment, psychological deprivation. nent. Theories of personality development. Identity development. Cognitive development. Development periodization - basic characteristics of separate from prenatal development to old age. muture: vá psychologie. Portál, Praha, 2015. ce. Praha: Portál, 2003 ojová psychologie. Portál, Praha 2000 em. Portál, Praha, 2004. |

| Course assessment Total number of assessed students: 43 | | | | | | | |
|--|--|---|---|---|----|--|--|
| А | В | С | D | Е | FX | | |
| 16.28 25.58 37.21 16.28 4.65 0.0 | | | | | | | |
| Provides: Mgr. Mária Bačíková, PhD. | | | | | | | |
| Date of last modification: 17.02.2021 | | | | | | | |
| Approved: doc. | Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc. | | | | | | |

| - | | - | | | |
|--|--|--|---|--|-----------------|
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚM DSMa/10 | IV/ Course na | ame: Discrete m | athematics I | | |
| Course type: I Recommende | ope and the me Lecture / Practice d course-load (h 2 Per study peri d: present | e ours): | | | |
| Number of EC | FS credits: 5 | | | | |
| Recommended | semester/trime | ster of the cours | se: 3. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for Examination. | course completi | on: | | | |
| appreciate math | with some factua nematical notion | s, definitions, ar | nd proofs, to solv | d graph theory. To be problems requisely and more rig | iring more than |
| Recurrence: So miscellaneous r The inclusion-e Introduction to Planarity. Polyh Traveling round | s. inomial coefficie me miscellaneou nethods. xclusion princip graphs: The conc nedra. l a graph: Euleria | s problems, Fibe le. Rook polynor ept of graphs, pa an graphs, Hami | mials. ths in graphs. Cor | ons, Using gener mectivity. Trees, l | |
| Recommended | literature | | | | |
| | A first course in and J. Nešetřil, I | | natics, Springer-V rete mathematics, | /erlag London, 20 Oxford Universi | |
| 2. J. Matoušek | A first course in and J. Nešetřil, In | | | - | |
| 2. J. Matoušek New York 1999 Course languag | A first course in and J. Nešetřil, In | | | - | |
| 2. J. Matoušek New York 1999 Course languag Slovak Notes: Course assessm | A first course in and J. Nešetřil, In ge: | nvitation to discr | | - | |
| 2. J. Matoušek New York 1999 Course languag Slovak Notes: Course assessm | A first course in and J. Nešetřil, In ge: | nvitation to discr | | - | |

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

Date of last modification: 20.09.2020

| University: P. J. Šafár | rik University in Košice |
|---|--|
| Faculty: Faculty of S | |
| Course ID: ÚMV/ DSMb/10 | Course name: Discrete mathematics II |
| Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre | e / Practice rse-load (hours): study period: 28 / 28 |
| Number of ECTS cro | edits: 5 |
| Recommended seme | ster/trimester of the course: 4. |
| Course level: I. | |
| Prerequisities: ÚMV | /DSMa/10 and leboÚMV/DSM3a/10 |
| Conditions for cours Two tests during the s It is made on the bas and an oral exam (50 ^o | semester e of results of two tests during the semester (50%)and a final written exam |
| Learning outcomes: Mastered funamental of graph theory | methods of graph theory. To be familiar with some possibilities of applications |
| Vertex colorings: The Chromatic polynomia Edge colourings, The | s. ance in graphs. raphs verings. amsey theory. tremal graph theory. of Hall, theorem of Berge, optimal assignment problems. forem of Brooks, Theorem of Erdos and Szekeres. als. orem of Koenig. ed graphs: Basic notions, connectivities, tounaments, acyclic graphs, base and |
| Recommended litera 1. A. Bondy and U.S. 2. G. Chartrand, L. L. 3. R. Diestel: Graph | ture: R. Murty: Graph theory, Springer-Verlag 2008 esniak, and P. Zhang, Graphs and digraphs, CRC Press, Boca Raton 2011 Theory, Springer-Verlag, New York, Inc. 1997 K. Thulasiraman: Graphs, Networks and Algorithms. |
| Course language: Slovak | |

| Notes: | | | | | | |
|---|--|---|---|---|----|--|
| Course assessment Total number of assessed students: 170 | | | | | | |
| А | В | С | D | Е | FX | |
| 13.53 10.0 24.12 27.06 18.82 6.47 | | | | | | |
| Provides: RNDr. Igor Fabrici, Dr., RNDr. Mária Maceková, PhD. | | | | | | |
| Date of last modification: 03.05.2015 | | | | | | |
| Approved: doc. | Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc. | | | | | |

| ~ | |
|--|--|
| University: P. J. Šafá | rik University in Košice |
| Faculty: Faculty of S | cience |
| Course ID: ÚMV/ DSMc/10 | Course name: Discrete mathematics III |
| Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre | re / Practice rse-load (hours): study period: 28 / 28 |
| Number of ECTS cro | edits: 5 |
| Recommended seme | ster/trimester of the course: |
| Course level: I. | |
| Prerequisities: ÚMV | /DSMb/10 |
| Conditions for cours Two tests during the s It is made on the bas and an oral exam (50) | semester be of results of two tests during the semester (50%) and a final written exam |
| Learning outcomes: Mastered fundamenta | al methods of graph theory. Abilities of applications of graph theory. |
| Introduction to the th Colourings of plane g Crossing numbers of Introduction to the to Edge colourings: The | onian graphs. m of Menger. of Tutte. em of Kuratowski. oolyhedral formula and its consequences, eory of light graphs in plane graphs. graphs. graphs. pological graph theory. |
| G. Chartrand, L. L. R. Diestel: Graph 7 | R. Murty: Graph theory, Springer-Verlag 2008 esniak, and P. Zhang, Graphs and digraphs, CRC Press, Boca Raton 2011 Theory, Springer-Verlag, New York, Inc. 1997 K. Thulasiraman: Graphs, Networks and Algorithms. |
| Course language: Slovak | |
| Notes: | |
| | |

| Course assessm Total number of | ent f assessed studen | ts: 77 | | | | | | | |
|---|-----------------------------------|-------------------|-------------------|-------------|--|--|--|--|--|
| А | A B C D E FX | | | | | | | | |
| 15.58 | 15.58 31.17 15.58 24.68 12.99 0.0 | | | | | | | | |
| Provides: prof. RNDr. Tomáš Madaras, PhD., RNDr. Mária Maceková, PhD. | | | | | | | | | |
| Date of last modification: 03.05.2015 | | | | | | | | | |
| Approved: doc. | RNDr. Ondrej H | Iutník, PhD., pro | f. PhDr. Ol'ga Or | osová, CSc. | | | | | |

| | COURSE INFORMATION LETTER |
|---|---|
| University: P. J. Šafá | rik University in Košice |
| Faculty: Faculty of S | cience |
| Course ID: KPPaPZ/PDZ/09 | Course name: Drug Addiction Prevention |
| Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre | re / Practice rse-load (hours): study period: 28 / 14 |
| Number of ECTS cr | edits: 4 |
| Recommended seme | ster/trimester of the course: 3., 5. |
| Course level: I. | |
| Prerequisities: | |
| Part 1 of the assessment choose the date of the participation is necessaries is required. If it is in another date of training weekend and also out evening and ends on a by the student himsel 2nd part of assessment and for each workshow Part 3 of the assessment - a total of 20b. Stu- chosen topic for the later than one week to a description of the st of the necessary tool preparation will then The actual implement evaluating the adequation activities, ability to st with other members it implementation of acc Part 4 of the assessment to prevention and the questions based on the points required for su | aximum of 90 points for the course: ent: participation in the training (30p) - replaces the classic lessons, students the training at the introductoryfirst meeting to the course, therefore their sary. As the training takes place in two days, participation in the entire training possible to participate in both days of training, the student must change to ng, which he will be able to complete. The training takes place partly over the tside the school or in the training center in Danišovce (it starts on Thursday Saturday with lunch). The costs of accommodation, meals and travel are paid |

72-66: C

65 - 59: D

58 - 54: E

53 and less: FX.

Any modifications to the implementation of the course in connection with the current order of the Rector are listed in the electronic board of the course.

Learning outcomes:

To provide students with more detailed information on effective drug prevention strategies, risk / protective factors of drug use through an interesting, engaging explanation of theory and practice. Development of social and personal skills of university students relevant to the prevention of drug addiction also thanks to the use of experiential methods in teaching.

Brief outline of the course:

The content of the course is based on current knowledge of psychology, especially health psychology and counseling psychology and psychological research in the field of prevention of risk behavior related to health. Teaching is realized by a combination of lectures with an engaging explanation of lecturers from practice and interactive, experiential methods, discussion and open communication with mutual respect, support of independence, activity and motivation of students. The topics of the workshops provide information on psychological, pedagogical, medical and forensic aspects of the prevention of substance abuse and risky behavior.

The aim of participation in the training part of the course is to gain information about prevention and experience with preventive activities, with its various forms and strategies, specifically information about dissemination of information in prevention, affective education, social impact, normative expectations, peer programs, life skills in prevention (such as rejection abilities, pressure resistance, assertive abilities, coping abilities, etc.).

The aim of the management of block activities by students is to gain experience in leading preventive activities in the group as well as to develop the competencies of the lecturer.

Recommended literature:

Orosová, O. a kol. (2012). Základy prevencie užívania drog a problematického používania internetu v školskej praxi. Košice: UPJŠ.

Sloboda, Z., & Bukoski, J. (Eds.). (2006). Handbook of Drug Abuse Prevention: Theory, Science, and Practice. New York: Springer.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 249

| А | В | С | D | Е | FX |
|-------|-------|-------|------|------|------|
| 53.01 | 18.88 | 14.86 | 9.24 | 2.41 | 1.61 |

Provides: prof. PhDr. Oľga Orosová, CSc., Mgr. Marta Dobrowolska Kulanová, PhD., Mgr. Lucia Barbierik, PhD.

Date of last modification: 16.02.2021

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| University: P. J. Šafá | irik University in Košice | | | | | | |
|--|---|--|--|--|--|--|--|
| Faculty: Faculty of S | Science | | | | | | |
| Course ID: KPPaPZ/PUDB/15 | Course name: Drug Addiction Prevention in University Students | | | | | | |
| Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr | ce rse-load (hours): ıdy period: 28 | | | | | | |
| Number of ECTS cr | redits: 2 | | | | | | |
| Recommended seme | ester/trimester of the course: 3., 5. | | | | | | |
| Course level: I. | | | | | | | |
| Prerequisities: | | | | | | | |
| Conditions for cour | se completion: | | | | | | |

Students can get a maximum of 50 points for the course: Part 1 of the assessment: participation in the training (30p) - replaces the classic lessons, students choose the date of the training at the introductoryfirst meeting to the course, therefore their participation is necessary. As the training takes place in two days, participation in the entire training is required. If it is impossible to participate in both days of training, the student must change to another date of training, which he will be able to complete. The training takes place partly over the weekend and also outside the school or in the training center in Danišovce (it starts on Thursday evening and ends on Saturday with lunch). The costs of accommodation, meals and travel are paid by the student himself. 2nd part of assessment: workshops (20p) - they replace classic lectures, are held 4 times per semester and for each workshop the student can get 5p (a total of 20p for workshops). In total, students can get 50b per subject and the final evaluation is as follows: 50 - 45: A; 44 - 40: B; 39 - 35: C; 34 - 30: D; 29 - 25: E; 24 a menej: FX. Any modifications to the implementation of the course in connection with the current order of the Rector are listed in the electronic board of the course.

Learning outcomes:

To provide students with more detailed information on the psychological aspects of drug prevention through an interesting, engaging explanation of theory and practice. Development of skills relevant for the prevention of drug use also through the use of experiential methods in teaching.

Brief outline of the course:

Recommended literature:

Orosová, O. a kol. (2012). Základy prevencie užívania drog a problematického používania internetu v školskej praxi. Košice: UPJŠ.

Sloboda, Z., & Bukoski, J. (Eds.). (2006). Handbook of Drug Abuse Prevention: Theory, Science, and Practice. New York: Springer.

Course language:

slovak

Notes:

| Course assessm Total number of | nent f assessed studen | ts: 407 | | | | | | | | | |
|--|---|-------------------|-------------------|--------------|--|--|--|--|--|--|--|
| А | A B C D E FX | | | | | | | | | | |
| 69.29 | 69.29 22.6 5.65 2.21 0.25 0.0 | | | | | | | | | | |
| Provides: prof. PhDr. Oľga Orosová, CSc., Mgr. Marta Dobrowolska Kulanová, PhD., Mgr. Lucia Barbierik, PhD. | | | | | | | | | | | |
| Date of last modification: 16.02.2021 | | | | | | | | | | | |
| Approved: doc. | . RNDr. Ondrej H | Iutník, PhD., pro | f. PhDr. Ol'ga Or | rosová, CSc. | Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc. | | | | | | |

| Faculty: Faculty of S | |
|---|---|
| Course ID: ÚINF/ EDS/15 | Course name: Educational software |
| Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pre | ce rse-load (hours): ıdy period: 28 |
| Number of ECTS cr | redits: 2 |
| Recommended seme | ester/trimester of the course: 5. |
| Course level: I. | |
| Prerequisities: | |
| b) Multimedia educa c) Interactive education d) Methodological generation 2 Creation and presentation 2 Creation and presentation 2 To acquire an over 2. To gain or enhanced a) presentation softwork concept maps, b) programs for creation c) simulation and model d) selected subject-or | rim assignments: dent (with custom graphics) tional presentation (with pictures, animations and sounds) ional quiz (with several types of quiz items) guidance on the use of interactive applications in teaching selected topic of et. ntation of final project on the use of educational software in education. rview of the educational software types and its exploitation in education. e basic skills in working with: vare, programs for creation and editing images, animations, diagrams, sounds tion of quizes, questionnaires, voting, |
| Brief outline of the c Educational software for creation of teachi | e types. Onlilne educational sources and tools. Multimedia processing. Tools |
| Košice : Ústav inforr 2. Moderná didaktick [et al.] ; recenzenti V 9788080861353 (bro 3. Web, Multimédiá | osť učiteľa : učebný materiál- modul 1 / Rastislav Adámek [et al.] nácií a prognóz školstva, 2009 80 s ISBN 9788080861193(brož.). ká technika v práci učiteľa : učebný materiál modul 2 / Rastislav Adámek filiam Fedák, Anton Lavrin Košice : Elfa, 2010 200 s ISBN |

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.

| Co | urse | asses | sment | |
|----|------|-------|-------|---|
| | | | ~ | - |

Total number of assessed students: 52

| А | В | С | D | Е | FX | | |
|-------|-------|-------|-----|------|-----|--|--|
| 61.54 | 19.23 | 13.46 | 0.0 | 5.77 | 0.0 | | |
| | | | | | | | |

Provides: doc. RNDr. Ľubomír Šnajder, PhD.

Date of last modification: 03.05.2015

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| | COURSE INFORMATION LETTER |
|--|---|
| University: P. J. Šafá | árik University in Košice |
| Faculty: Faculty of S | Science |
| Course ID: CJP/ PFAJ4/07 | Course name: English Language of Natural Science |
| Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr | ice irse-load (hours): idy period: 28 |
| Number of ECTS cr | redits: 2 |
| Recommended seme | ester/trimester of the course: 4. |
| Course level: I. | |
| Prerequisities: | |
| Active participation is classes at the most (i Continuous assessme 13) and academic pro In order to be admit credit tests. The exam test results represent the other 5 The final grade for the | se completion: y (Online through MS teams) - based on the sylabus in class and completed homework assignments. Students are allowed to miss 2 in case of online form - not attending online class/ assignments not handed in) ent: 2 credit tests taken thorugh MS Teams online(presumably in weeks 6 and esentation in English given through MS Teams online. ted to the final exam, a student has to score at least 65 % as a sum of both s represent 50% of the final grade for the course, continuous assessment results 0% of the final grade. he course will be calculated as follows: C 79-85, D 72-78, E 65-71, FX 64 and less. |
| in English for specifi with selected phonol competence (familia | lents' language skills (speaking, writing, reading and listening comprehension) c purposes and development of students' language competence (familiarization ogical, lexical and syntactic phenomena), improvement of students' pragmatic rization with selected language functions) and improvement of presentation EFR) with focus on terminology of English for natural science. |
| 6. Expressing cause a 7. Describing structure 8. Explaining procession | idying language f scientific language demic study e c terminology and concepts and effect ures sess s, structures and concepts oblem and solution |

12. Giving examples

13. Visual aids and numbers

14. Referencing time and place

Presentation topics related to students' study fields.

Recommended literature:

study materials provided by the course instructor

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

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

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

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

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

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

www.isllibrary.com

Course language:

Notes:

Course assessment

Total number of assessed students: 2605

| А | В | С | D | Е | FX |
|-------|-------|-------|-------|------|------|
| 37.16 | 25.03 | 17.04 | 10.21 | 8.29 | 2.26 |

Provides: Mgr. Lenka Klimčáková, Mgr. Barbara Mitríková, Mgr. Viktória Mária Slovenská, PhDr. Helena Petruňová, CSc.

Date of last modification: 14.02.2021

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| University: P. J | . Šafárik Univer | sity in Košice | | | |
|---|---|--|--------------------------------------|---|------------------|
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚB ETOP/08 | EV/ Course n | ame: Etology | | | |
| Course type: I Recommended | cope and the me Lecture / Practic d course-load (I 2 Per study per d: present | e 1ours): | | | |
| Number of EC | FS credits: 6 | | | | |
| Recommended | semester/trime | ester of the cours | e: 1., 3., 5. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for Written test | course complet | ion: | | | |
| Learning outco To teach the st biological scien | udents to know | and to be aware | of the importa | ance of the behav | ioural aspect in |
| simplest forms Social behaviou animal migratio | velopment of eth of learning – c ur. Sexual behav | conditioning and iour. Play behavi- tion systems of an | instrumental le our. Biological i | e innate forms of arning. Higher fo rhythms. Orientati s. Aggression in an | orm of learning. |
| | Second nature. | The inner life of a biology. Sinauer | • | ve.McMillan,2010 land, 2000. |). |
| Course languag | ge: | | | | |
| Notes: | | | | | |
| Course assessm Total number of | nent f assessed studer | nts: 576 | | | |
| А | В | С | D | E | FX |
| 31.6 | 29.34 | 26.74 | 9.38 | 2.95 | 0.0 |
| Provides: RND | r. Igor Majláth, l | PhD., RNDr. Nata | ália Pipová, PhI | D., RNDr. Terézia | Kisková, PhD. |
| | 0 5 , | | 1 ' | | |
| | dification: 03.0 | 5.2015 | • · | | |

| University: P. J. | Šafárik Univers | sity in Košice | | | | | |
|---|--|---|--------------------|--------------------------------------|---------------|--|--|
| Faculty: Faculty | of Science | | | | | | |
| Course ID: ÚM FRPa/19 | V/ Course na | 7/ Course name: Function of real variable | | | | | |
| Course type, sco Course type: La Recommended Per week: 2 / 4 Course method | ecture / Practice course-load (h Per study peri | e iours): | | | | | |
| Number of ECT | S credits: 7 | | | | | | |
| Recommended s | emester/trime | ster of the cours | e: 1. | | | | |
| Course level: I. | | | | | | | |
| Prerequisities: | | | | | | | |
| Conditions for c Written exam. | ourse complet | ion: | | | | | |
| - | des an introduc | • • | | differential and in calculation skil | - | | |
| Brief outline of t 1. Basics of math 2. Real functions 3. Differential ca 4. Integral calcul | nematical logic - basic notions lculus of functi | s, operation, grap ons of one real v | ariable - differen | ntiability, using the | e derivative. | | |
| Cambridge 2006 | A First Course i M., Bruckner J. alysis.com, 200 | B., Thomson, B. 98. | S.: Real Analys | idge University P | - | | |
| Course language | 2. | | | | | | |
| Notes: | | | | | | | |
| Course assessme Total number of | | nts: 621 | | | | | |
| Α | В | C | D | Е | FX | | |
| 7.89 | 9.02 | 15.46 | 22.38 | 35.59 | 9.66 | | |
| Provides: doc. R Halčinová, PhD. | NDr. Ondrej H | utník, PhD., RNI | Dr. Jaroslav Šupi | na, PhD., RNDr. | Lenka | | |
| Date of last mod | ification. 26 0 | 2 2010 | | | | | |
| Date of last mou | Incation: 20.0. | 5.2019 | | | | | |

| GEO2a/15 Course type, scope and Course type: Lecture | | | | | | | |
|---|--|--|--|--|--|--|--|
| GEO2a/15 Course type, scope and Course type: Lecture | Course name: Geometry I | | | | | | |
| Course type: Lecture | - · · · · · · · · · · · · · · · · · · · | | | | | | |
| Recommended course Per week: 3 / 2 Per st Course method: prese | / Practice e-load (hours): udy period: 42 / 28 | | | | | | |
| Number of ECTS cred | lits: 5 | | | | | | |
| Recommended semeste | er/trimester of the course: 6. | | | | | | |
| Course level: I. | | | | | | | |
| Prerequisities: | | | | | | | |
| 1 , | ion - max. 40 points ax. 20 points | | | | | | |
| Learning outcomes: To acquaint students w Euclidean space. | with the analytical geometry of linear and quadratic figures in Afinne and | | | | | | |
| The relative position of Bundles of lines. The arrangement of poi Convex sets. Changing the system of | pace - definition. em. tric and non-parametric representation. f the two subspaces. ints on the line. f linear coordinates. hition of (scalar and outer product). d deviations subspaces. convex sets. | | | | | | |

M.Hejný, V.Zaťko, P.Kršňák: Geometria 1, SPN Bratislava 1985
 J.Eliaš, J.Horváth, J.Kajan: Zbierka úloh z vyššej matematiky 1, Alfa Bratislava

| 4. M.Trenkler: | Materiály uveder | né na Internete. | | | |
|---|-----------------------------------|-------------------|-------------------|--------------|----|
| Course langua Slovak | ge: | | | | |
| Notes: | | | | | |
| Course assessn Total number o | nent f assessed studen | ts: 137 | | | |
| А | В | С | D | Е | FX |
| 18.25 | 18.25 16.79 21.9 18.25 16.06 8.76 | | | | |
| Provides: doc. | RNDr. Dušan Šv | eda, CSc., RNDr. | . Lucia Janičkova | á, PhD. | |
| Date of last mo | dification: 03.05 | 5.2015 | | | |
| Approved: doc | . RNDr. Ondrej H | Iutník, PhD., pro | f. PhDr. Ol'ga Or | cosová, CSc. | |

| University: P. J. Šaf | ärik Universi | ty in Košice | | | |
|---|--------------------------------------|----------------------|------------------|-------------------|-----|
| Faculty: Faculty of | Science | | | | |
| Course ID: KGER/ NJPS1/06 | Course na | me: German La | nguage for Stude | ents of Psycholog | y I |
| Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: p | tice urse-load (ho udy period: | ours): | | | |
| Number of ECTS c | redits: 2 | | | | |
| Recommended sem | ester/trimes | ter of the cours | e: 1., 3. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completio | on: | | | |
| Learning outcomes | | | | | |
| Brief outline of the | course: | | | | |
| Recommended liter | rature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessment Total number of ass | essed student | s: 121 | | | |
| A | В | С | D | Е | FX |
| 60.33 | 30.58 | 4.96 | 1.65 | 2.48 | 0.0 |
| Provides: Mgr. Blar | nka Jenčíková | L | 1 | · | |
| Date of last modific | cation: 03.05. | .2015 | | | |
| Approved: doc. RN | Dr. Ondrej H | utník, PhD., pro | f. PhDr. Ol'ga O | rosová, CSc. | |

| University: P. J. Šafa | árik Universi | ty in Košice | | | |
|---|---------------------------------------|------------------|--------------------|-------------------|------|
| Faculty: Faculty of S | Science | | | | |
| Course ID: KGER/ NJPS2/06 | Course na | me: German La | nguage for Stude | ents of Psycholog | y II |
| Course type, scope a Course type: Pract Recommended cou Per week: 2 Per sta Course method: pr | ice 1rse-load (ho 1dy period: 2 | ours): | | | |
| Number of ECTS c | redits: 2 | | | | |
| Recommended sem | ester/trimest | ter of the cours | e: 2., 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | _ | | | | |
| Conditions for cour | se completio | on: | | | |
| Learning outcomes | ; | | | | |
| Brief outline of the | course: | | | | |
| Recommended liter | ature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessment Total number of asse | essed student | s: 129 | | | |
| A | В | С | D | Е | FX |
| 55.81 | 55.81 27.91 7.75 2.33 5.43 0.78 | | | | |
| Provides: Mgr. Blan | ka Jenčíková | , | | | |
| Date of last modific | ation: 03.05. | 2015 | | | |
| Approved: doc. RN | Dr. Ondrej H | utník, PhD., pro | of. PhDr. Ol'ga Or | rosová, CSc. | |

| University: P. J. Ša | afárik Universi | ty in Košice | | | |
|---|---|------------------|--------------------|--------------|----|
| Faculty: Faculty of | f Science | | | | |
| Course ID: KF/ FMOPs/15 | Course name: History of Philosophy (for Students of Psychology) | | | | |
| Course type, scope Course type: Lec Recommended co Per week: 2 Per s Course method: p | ture ourse-load (ho study period: 1 | ours): | | | |
| Number of ECTS | credits: 2 | | | | |
| Recommended ser | nester/trimes | ter of the cours | e: 1. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | irse completio | on: | | | |
| Learning outcome | es: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | erature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessmen Total number of as | - | s: 1745 | | | |
| A | В | С | D | Е | FX |
| 29.97 | 29.97 18.85 18.4 13.75 15.99 3.04 | | | | |
| Provides: PhDr. Ka | atarína Mayero | ová, PhD. | | <u> </u> | |
| Date of last modif | ication: 10.09. | 2020 | | | |
| Approved: doc. RI | NDr. Ondrej H | utník, PhD., pro | of. PhDr. Ol'ga Or | rosová, CSc. | |

| University: P. J. Ša | afárik Universi | ity in Košice | | | |
|---|---|------------------|------------------|--------------------|------|
| Faculty: Faculty of | f Science | | | | |
| Course ID: KF/ DF2p/03 | Course na | me: History of I | Philosophy 2 (Ge | eneral Introductio | on) |
| Course type, scope Course type: Lec Recommended co Per week: 2 / 1 P Course method: | ture / Practice ourse-load (he er study perio | ours): | | | |
| Number of ECTS | credits: 4 | | | | |
| Recommended ser | mester/trimes | ter of the cours | e: 6. | | |
| Course level: I., II | • | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | urse completi | o n: | | | |
| Learning outcome | 28: | | | | |
| Brief outline of th | e course: | | | | |
| Recommended lite | erature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessmen Total number of as | - | ts: 739 | | | |
| A | В | С | D | Е | FX |
| 60.89 13.8 12.58 8.66 3.38 0.68 | | | | | 0.68 |
| Provides: Doc. Ph | Dr. Peter Nezr | iík, CSc. | | | |
| Date of last modif | ication: 25.03 | .2020 | | | |
| Approved: doc. Rl | NDr. Ondrej H | utník, PhD., pro | f. PhDr. Ol'ga O | rosová, CSc. | |

| University: P. J. Ša | fárik Universit | y in Košice | | | |
|--|--|------------------|-------------------|--------------|-----|
| Faculty: Faculty of | Science | | | | |
| Course ID: KPE/ INP/17 | Course name: Inclusive Pedagogy | | | | |
| 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 ECTS | credits: 2 | | | | |
| Recommended sen | nester/trimest | er of the cours | e: 5. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completio | n: | | | |
| Learning outcome | s: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | rature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessment Total number of ass | | s: 42 | | | |
| A | В | С | D | Е | FX |
| 83.33 16.67 0.0 0.0 0.0 0.0 | | | | | 0.0 |
| Provides: PaedDr | Janka Ferenco | vá, PhD. | | | |
| Date of last modifi | cation: 12.02. | 2021 | | | |
| Approved: doc. RN | Dr. Ondrej Hu | utník, PhD., pro | f. PhDr. Ol'ga Or | rosová, CSc. | |

| | | sity in Košice | | | | | |
|--|--|---|---------------------------------------|--|--|--|--|
| Faculty: Facul | ty of Science | | | | | | |
| Course ID: ÚN IPU/10 | | | | | | | |
| Course type: Recommende | cope and the me Lecture / Practic ed course-load (I 1 Per study per od: present | e hours): | | | | | |
| Number of EC | TS credits: 2 | | | | | | |
| Recommended | l semester/trime | ester of the cours | e: 6. | | | | |
| Course level: I | · · | | | | | | |
| Prerequisities: | | | | | | | |
| | • course complet st by using a con | ion: nputer. Solving p | roblems of work | sheet and elabora | tion of seminar | | |
| shapes and bas To develop cro technologies in Brief outline o Basics of dev | sic principles of c eative and evalue in mathematics ed f the course: elopment of alg | or writing and gen creation of constr- ative students' ab ucation. corithms in Logo ications and Inter | uctions in the en ility to allow m | vironment of dyn eaningful integra king in the dyn | amic geometry tion of modern amic geometry | | |
| and graphical i | epresentations o | f data and modell | ing in the spread | sheet environmer | nt. | | |
| | e Role of Interne | etu in Education, 2 aní matematiky, 2 | | tu Infovek 2002. | role/econt htm | | |
| M. Černochov Z. Šťastný: Ma | á a kol.: Využití p atematické a stati | počítače při vyučo stické výpočty v | | | | | |
| M. Černochova | á a kol.: Využití p atematické a stati | | | | | | |
| M. Černochova Z. Šťastný: Ma Course langua Slovak | á a kol.: Využití p atematické a stati | | | | | | |
| M. Černochova Z. Šťastný: Ma Course langua Slovak Notes: Course assessi | á a kol.: Využití p atematické a stati ge: | stické výpočty v | | | | | |
| M. Černochova Z. Šťastný: Ma Course langua Slovak Notes: Course assessa | á a kol.: Využití _I atematické a stati nge: nent | stické výpočty v | | | | | |
| M. Černochova Z. Šťastný: Ma Course langua Slovak Notes: Course assessa Total number o | á a kol.: Využití p atematické a stati ge: nent of assessed studer | stické výpočty v | Microsoft Excelu | ı, Computer Press | s 2001. | | |

Date of last modification: 03.05.2015

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| ISM/15 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present Number of ECTS credits: 6 Recommended semester/trimester of the course: 2. Course level: I. Prerequisities: Conditions for course completion: - active participation on labs - working up and sending (on time) all homework - obtaining minimally 50 points for both aforementioned groups of activities -earning outcomes: Graduate of the subject is able to realize with understanding every basic steps in descriptive statistics (reation of databases, graph representation of data distributions, gaining and interpretation of mean and variability indicators). He understands character of induction in statistics and is able to apply sommon statistical testing of differences (parametric and nonparametric). He is able independently to find out relationships between variables of different types and also, to realize simple linear regression Frief outline of the course: meaning, structure and nature of statistical methods – graphic and numerical representation of data files – determination of nature and closeness between the variables – probability – its character, determination and meaning in statistics – statistical judgment (hypotheses and algorithms) – difference statistics: parametric and non-parametric Recommended literature | | ·1 TT · · · TZ V· | | | | | | |
|--|---|---|--|--|--|--|--|--|
| Course ID: KPS/ JSM/15 Course name: Introduction to Statistical Methods JSM/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 Wamber of ECTS credits: 6 Course evel: 1. Prerequisities: Course completion: active participation on labs • working up and sending (on time) all homework • obtaining minimally 50 points for both aforementioned groups of activities . adive participation on labs • working up and sending (on time) all homework • obtaining minimally 50 points for both aforementioned groups of activities . adive of the subject is able to realize with understanding every basic steps in descriptive statistics (creation of databases, graph representation of data distributions, gaining and interpretation of mean and variability indicators). He understands character of induction in statistics and is able to apply common statistical testing of differences (parametric and nonparametric). He is able independently to find out relationships between variables of different types and also, to realize simple linear regression Brief outline of the course: meaning, structure and nature of statistical methods – graphic and numerical representation of data files – determination of nature and closeness between the variables – probability – its character, determination and meaning in statistics – statistical judgment (hypotheses and algorithms) – difference statistics: parametric and non-parametric Recommended literature: Povinná: 1. FERJENCÍK, J.: Základy štatistických metod v sociálnych vedách. Košice: U | | | | | | | | |
| ISM/15 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present Number of ECTS credits: 6 Recommended semester/trimester of the course: 2. Course level: I. Prerequisities: Conditions for course completion: - active participation on labs - working up and sending (on time) all homework - obtaining minimally 50 points for both aforementioned groups of activities -earning outcomes: Graduate of the subject is able to realize with understanding every basic steps in descriptive statistics (reation of databases, graph representation of data distributions, gaining and interpretation of mean and variability indicators). He understands character of induction in statistics and is able to apply sommon statistical testing of differences (parametric and nonparametric). He is able independently to find out relationships between variables of different types and also, to realize simple linear regression Frief outline of the course: meaning, structure and nature of statistical methods – graphic and numerical representation of data files – determination of nature and closeness between the variables – probability – its character, determination and meaning in statistics – statistical judgment (hypotheses and algorithms) – difference statistics: parametric and non-parametric Recommended literature | | | | | | | | |
| Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present Sumber of ECTS credits: 6 Recommended semester/trimester of the course: 2. Course level: I. Prerequisities: Conditions for course completion: - active participation on labs - working up and sending (on time) all homework - obtaining minimally 50 points for both aforementioned groups of activities - active participation on labs - working up and sending (on time) all homework - obtaining minimally 50 points for both aforementioned groups of activities - active participation on labs - working up and sending (on time) all homework - obtaining minimally 50 points for both aforementioned groups of activities - creation of databases, graph representation of data distributions, gaining and interpretation of mean and variability indicators). He understands character of induction in statistics and is able to apply common statistical testing of differences (parametric and nonparametric). He is able independently to find out relationships between variables of different types and also, to realize simple linear regression Strief outline of the course: meaning, structure and nature of statistical methods – graphic and numerical representation of data files – determination of nature and closeness between the variables – probability – its character, determination and meaning in statistics – statistical judgment (hypotheses and algorithms) – difference statistics: parametric and non-parametric Recommended literature: Povimaí: 1. FERJENCÍK, J. : Základy štatistických metód v sociálnych vedách. Košice: UPJŠ, 2006 FELEŇOVÁ, I. : Zbierká úloh zo základov štatistiky pre sociálne vedy. Košice: UPJŠ, 2012 2. HENDL, J.: Préhled statistických metód v pracování dat. Praha: Portál,2004 3. www.statsoft.com/textbook/stathome.html Odporúčaná: 1. 1. www.prenhall.com/mcclave 2. A thy://badame.vec.ez/iastat 3. CLAUSS,G., EBNER, H.: Základy štatistiky pre psychológov, pedagógov a so | Course ID: KPS/ USM/15 | | | | | | | |
| Recommended semester/trimester of the course: 2. Course level: I. Prerequisities: Conditions for course completion: a active participation on labs • working up and sending (on time) all homework • obtaining minimally 50 points for both aforementioned groups of activities Learning outcomes: Graduate of the subject is able to realize with understanding every basic steps in descriptive statistics (creation of databases, graph representation of data distributions, gaining and interpretation of mean and variability indicators). He understands character of induction in statistics and is able to apply common statistical testing of differences (parametric and nonparametric). He is able independently to find out relationships between variables of different types and also, to realize simple linear regression Brief outline of the course: meaning, structure and nature of statistical methods – graphic and numerical representation of data files – determination of nature and closeness between the variables – probability – its character, determination and meaning in statistics – statistical judgment (hypotheses and algorithms) – difference statistics: parametric and non-parametric Recommended literature: Proviná: 1. FERJENČÍK, J.: Základy štatistických metód v sociálnych vedách. Košice: UPJŠ, 2006 IELEŇOVÁ, I.: Zbierka úloh zo základov štatistiky pre sociálne vedy. Košice: UPJŠ, 2012 2. HENDL, J.: Přehled statistických metod zpracování dat. Praha: Portál,2004 3. www.statsoft.com/textbook/stathome | Course type: Lectur Recommended cour Per week: 2 / 2 Per | re / Practice rse-load (hours): study period: 28 / 28 | | | | | | |
| Course level: 1. Prerequisities: Conditions for course completion: • active participation on labs • working up and sending (on time) all homework • obtaining minimally 50 points for both aforementioned groups of activities cearning outcomes: Graduate of the subject is able to realize with understanding every basic steps in descriptive statistics (creation of databases, graph representation of data distributions, gaining and interpretation of mean and variability indicators). He understands character of induction in statistics and is able to apply common statistical testing of differences (parametric and nonparametric). He is able independently common statistical testing of differences (parametric and nonparametric). He is able independently to find out relationships between variables of different types and also, to realize simple linear regression Brief outline of the course: meaning, structure and nature of statistical methods – graphic and numerical representation of data files – determination of nature and closeness between the variables – probability – its character, determination and meaning in statistics – statistical judgment (hypotheses and algorithms) – difference statistics: parametric and non-parametric Recommended literature: Poviná: 1. FERJENČÍK, J.: Základy štatistických metód v sociálnych vedách. Košice: UPJŠ, 2006 IELEŇOVÁ, I.: Zbierka úloh zo základov štatistiky pre sociálne vedy. Košice: UPJŠ, 2012 2. HENDL, J.: Přehled statistických metod zpracování dat. Praha: Portál,2004 <tr< td=""><td>Number of ECTS cro</td><th>edits: 6</th></tr<> | Number of ECTS cro | edits: 6 | | | | | | |
| Prerequisities: Prereq: Prerequisities: Prereq | Recommended seme | ster/trimester of the course: 2. | | | | | | |
| Conditions for course completion: active participation on labs working up and sending (on time) all homework obtaining minimally 50 points for both aforementioned groups of activities carning outcomes: Graduate of the subject is able to realize with understanding every basic steps in descriptive statistics (creation of databases, graph representation of data distributions, gaining and interpretation of mean and variability indicators). He understands character of induction in statistics and is able to apply common statistical testing of differences (parametric and nonparametric). He is able independently to find out relationships between variables of different types and also, to realize simple linear regression Brief outline of the course: meaning, structure and nature of statistical methods – graphic and numerical representation of data files – determination of nature and closeness between the variables – probability – its character, determination and meaning in statistics – statistical judgment (hypotheses and algorithms) – difference statistics: parametric and non-parametric Recommended literature: Povinná: 1. FERJENČÍK, J.: Základy štatistických metód v sociálnych vedách. Košice: UPJŠ, 2006 IELEŇOVÁ, I.: Zbierka úloh zo základov štatistiky pre sociálne vedy. Košice: UPJŠ, 2012 2. HENDL, J.: Přehled statistických metód zpracování dat. Praha: Portál,2004 3. www.statsoft.com/textbook/stathome.html Odporúčaná: 1. 1. www.prenhall.com/mcclave 2. 2. http://badame.vse.cz/iastat 3. CLAUSS,G., EBNER, H.: Základy štatistiky pre psychológov, pedagógov a sociológov. | Course level: I. | | | | | | | |
| active participation on labs working up and sending (on time) all homework obtaining minimally 50 points for both aforementioned groups of activities cearning outcomes: Graduate of the subject is able to realize with understanding every basic steps in descriptive statistics (creation of databases, graph representation of data distributions, gaining and interpretation of mean and variability indicators). He understands character of induction in statistics and is able to apply common statistical testing of differences (parametric and nonparametric). He is able independently to find out relationships between variables of different types and also, to realize simple linear regression Brief outline of the course: meaning, structure and nature of statistical methods – graphic and numerical representation of data files – determination of nature and closeness between the variables – probability – its character, determination and meaning in statistics – statistical judgment (hypotheses and algorithms) – difference statistics: parametric and non-parametric Recommended literature: Povinná: 1. FERJENČÍK, J.: Základy štatistických metód v sociálnych vedách. Košice: UPJŠ, 2006 IELEŇOVÁ, I.: Zhielka úloh zo základov štatistiky pre sociálne vedy. Košice: UPJŠ, 2012 2. HENDL, J.: Přehled statistických metod zpracování dat. Praha: Portál,2004 3. www.statsoft.com/textbook/stathome.html Odporúčaná: 1. 1. www.prenhall.com/mcclave 2. http://badame.vse.cz/iastat 3. CLAUSS,G., EBNER, H.: Základy štatistiky pre psychológov, pedagógov a sociológov. | Prerequisities: | | | | | | | |
| Graduate of the subject is able to realize with understanding every basic steps in descriptive statistics (creation of databases, graph representation of data distributions, gaining and interpretation of mean and variability indicators). He understands character of induction in statistics and is able to apply common statistical testing of differences (parametric and nonparametric). He is able independently to find out relationships between variables of different types and also, to realize simple linear regression Brief outline of the course: meaning, structure and nature of statistical methods – graphic and numerical representation of data files – determination of nature and closeness between the variables – probability – its character, determination and meaning in statistics – statistical judgment (hypotheses and algorithms) – difference statistics: parametric and non-parametric Recommended literature: Povinná: 1. FERJENČÍK, J.: Základy štatistických metód v sociálnych vedách. Košice: UPJŠ, 2006 JELEŇOVÁ, I.: Zbierka úloh zo základov štatistiky pre sociálne vedy. Košice: UPJŠ, 2012 2. HENDL, J.: Přehled statistických metod zpracování dat. Praha: Portál,2004 3. www.statsoft.com/textbook/stathome.html Odporúčaná: 1. 1. www.prenhall.com/mcclave 2. 2. http://badame.vse.cz/iastat 3. CLAUSS,G., EBNER, H.: Základy štatistiky pre psychológov, pedagógov a sociológov. | active participation working up and send | on labs ding (on time) all homework | | | | | | |
| meaning, structure and nature of statistical methods – graphic and numerical representation of data files – determination of nature and closeness between the variables – probability – its character, determination and meaning in statistics – statistical judgment (hypotheses and algorithms) – difference statistics: parametric and non-parametric Recommended literature: Povinná: 1. FERJENČÍK, J.: Základy štatistických metód v sociálnych vedách. Košice: UPJŠ, 2006 JELEŇOVÁ, I.: Zbierka úloh zo základov štatistiky pre sociálne vedy. Košice: UPJŠ, 2012 2. HENDL, J.: Přehled statistických metod zpracování dat. Praha: Portál,2004 3. www.statsoft.com/textbook/stathome.html Odporúčaná: 1. 1. www.prenhall.com/mcclave 2. http://badame.vse.cz/iastat 3. CLAUSS,G., EBNER, H.: Základy štatistiky pre psychológov, pedagógov a sociológov. | (creation of databases and variability indica common statistical test | s, graph representation of data distributions, gaining and interpretation of mean tors). He understands character of induction in statistics and is able to apply sting of differences (parametric and nonparametric). He is able independently | | | | | | |
| Povinná: 1. FERJENČÍK, J.: Základy štatistických metód v sociálnych vedách. Košice: UPJŠ, 2006 JELEŇOVÁ, I.: Zbierka úloh zo základov štatistiky pre sociálne vedy. Košice: UPJŠ, 2012 2. HENDL, J.: Přehled statistických metod zpracování dat. Praha: Portál,2004 3. www.statsoft.com/textbook/stathome.html Odporúčaná: 1. 1. www.prenhall.com/mcclave 2. 2. http://badame.vse.cz/iastat 3. CLAUSS,G., EBNER, H.: Základy štatistiky pre psychológov, pedagógov a sociológov. | meaning, structure an files – determination determination and m | d nature of statistical methods – graphic and numerical representation of data of nature and closeness between the variables – probability – its character, neaning in statistics – statistical judgment (hypotheses and algorithms) – | | | | | | |
| | Povinná: 1. FERJENČÍK, J.: Z JELEŇOVÁ, I.: Zbie 2. HENDL, J.: Přehle 3. www.statsoft.com/ Odporúčaná: 1. 1. www.prenhall.co 2. 2. http://badame.vs | áklady štatistických metód v sociálnych vedách. Košice: UPJŠ, 2006 rka úloh zo základov štatistiky pre sociálne vedy. Košice: UPJŠ, 2012 ed statistických metod zpracování dat. Praha: Portál,2004 textbook/stathome.html om/mcclave se.cz/iastat ER, H.: Základy štatistiky pre psychológov, pedagógov a sociológov. | | | | | | |
| Notes: | Notes: | | | | | | | |

| Course assessment Total number of assessed students: 1774 | | | | | | |
|--|--|--|--|--|--|--|
| A B C D E FX | | | | | | |
| 8.74 | 8.74 13.7 13.7 15.78 32.3 15.78 | | | | | |
| Provides: doc.] | Provides: doc. PhDr. Ján Ferjenčík, CSc., doc. Ing. Mgr. Jozef Bavoľár, PhD. | | | | | |
| Date of last modification: 02.02.2021 | | | | | | |
| Approved: doc. | Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc. | | | | | |

| 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: Lectu Recommended cou Per week: Per stud Course method: pro | re / Practice rse-load (hours): ly period: 12s / 3d | | | |
| Number of ECTS cr | redits: 2 | | | |
| Recommended seme | ester/trimester of the cou | se: 1. | | |
| Course level: I. | | | | |
| Prerequisities: | | | | |
| Conditions for cours | se completion: | | | |
| Learning outcomes: | | | | |
| Brief outline of the o | course: | | | |
| Recommended litera | ature: | | | |
| Course language: | | | | |
| Notes: | | | | |
| Course assessment Total number of asse | ssed students: 1731 | | | |
| | abs n | | | |
| 86.48 13.52 | | | | |
| Provides: | | | | |
| Date of last modifica | ation: 25.09.2019 | | | |
| Approved: doc. RNI | Dr. Ondrej Hutník, PhD., pr | of. PhDr. Oľga Orosová, CSc. | | |

| University: P. J. Šafá | rik University in Košice |
|---|--|
| Faculty: Faculty of S | cience |
| Course ID: ÚMV/ UAD/10 | Course name: Introduction to data analysis |
| Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 1 Per Course method: pre | re / Practice rse-load (hours): study period: 14 / 14 |
| Number of ECTS cr | edits: 2 |
| Recommended seme | ster/trimester of the course: 3. |
| Course level: I. | |
| Prerequisities: | |
| Conditions for cours Test and individual p Oral presentation of t | |
| understand its import To understand element | burpose of statistical data analysis, its methods and statistical thinking and cance for science and practical life. Intary statistical concepts. In handling real data using spreadsheet Excel and statistical software R. |
| statistics)2. Collecting Data (ty3. Handling Data (vskewness and kurtosi | ourse: asic philosophy and aim of statistical data analysis, descriptive and inductive /pes of data, random sample, randomized experiment) /isualization, summarizing – measures of center, measures of variability, s, relationships in data – introduction to regression and correlation) e (elementary view into estimation and testing hypothesis) |
| Rossman, A.J. et a 2009 Utts, J.M.: Seeing Utts, J.M., Heckard | hture: ké metody, Matfyzpress, Praha, 1998 (in Czech) l.: Workshop Statistics: Discovery with Data and Fathom, 3rd ed. Wiley, Through Statistics, 4th ed., Thomson Brooks/Cole, Belmont, 2014 d R.F.: Mind on Statistics, 5th ed. Thomson Brooks/Cole, Belmont, 2014 J.: Pravděpodobnost a matematická statistika, Matfyzpress, Praha, 2001 (in |
| Course language: Slovak | |
| Notes: | |

Notes:

| Course assessment Total number of assessed students: 328 | | | | | | |
|--|---------------------------------------|---------------------------|-----------------|---------|----|--|
| А | В | С | D | Е | FX | |
| 33.54 | 25.3 | 25.3 28.96 11.28 0.61 0.3 | | | | |
| Provides: prof. | RNDr. Ivan Žežu | ıla, CSc., RNDr. | Martina Hančova | á, PhD. | | |
| Date of last mo | Date of last modification: 18.09.2020 | | | | | |
| Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc. | | | | | | |

| Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 1. Course level: I. Prerequisities: Conditions for course completion: Two tests during the semester. Learning outcomes: Repetition of problematic sections of the secondary mathematics by interesting tasks. Brief outline of the course: Simplification of algebraic expressions. Real number, absolute value of real numbers; equation: and inequalities. Irrational equations and inequalities. Concept of function. Linear and quadratic function; equations and inequalities. Concept of function. Linear and quadratic function; equations and inequalities. Concept of function. Linear and quadratic function; equations and inequalities. Complex numbers. Recommended literature: 1. V. Medek - L. Mišik - T. Šalát: REPETITÓRIUM STREDOŠKOLSKEJ MATEMATIKY, Alfa Bratislava, 1976 2. S. Richtärová - D. Kyselová: MATEMATIKA (pomôcka pre maturantov a uchádzačov o štúdium na tysokých školách), Enigma Nitra, 1998 3. O. Hudee – Z. Kimáková – E. Švidroňová: PRÍKLADY Z MATEMATIKY (pre uchádzačov o štúdium na tysokých školách), Enigma Nitra, 1998 3. O. Hudee – Z. Kimáková – E. Švidroňová: PRÍKLADY Z MATEMATIKY (pre uchádzačov o štúdium na tysokých školách), Enigma Nitra, 1998 3. O. Hudee – Z. Simáková – J. Eliáš – L. Pinda: MATEMATIKA – Podklady na prijímacie testy pre uchádzačov o štúdium, Ekonóm Bratislava, 2000/2001 5. F. Vesajda – F. Talafous: ZBIERKA ÚLOH Z MATEMATIKY pre stredné všeobecnovzdelávacie školy a gymáziá, SPN Bratislava, 1973 6. J. Lukášová – O. Odvárko – B. Riečan – J. Šedivý – J. Vyšin: ÚLOHY Z MATEMATIKY pre 4. ročník gymázia, SPN Bratislava, 1976 | University P I Čafá | rik University in Košice |
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| Course ID: ÚMV/ JDM/10 Course name: Introduction to mathematics Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 1. Course level: 1. Course level: 1. Per equisities: Conditions for course completion: Two tests during the semester. Course level: 1. Perequisities: Course of the secondary mathematics by interesting tasks. Brief outline of the course: Simplification of algebraic expressions. Real number, absolute value of real numbers; equations and inequalities. Irrational equations and inequalities. Concept of function. Linear and quadratic function; equations and inequalities. Exponencial and logarithmic function; equations and inequalities. Complex numbers. Recommended literature: 1. 1. V. Medek - L. Mišik - T. Šalát: REPETITÓRIUM STREDOŠKOLSKEJ MATEMATIKY, Alfa Bratislava, 1976 2. S. Richtárová - D. Kyselová: MATEMATIKA (pomôcka pre maturantov a uchádzačov o štúdium na TU v Košiciach), EF TU Košice, 1999 3. O. Hudee – Z. Kimáková – E. Švidroňová: PRÍKLADY Z MATEMATIKY (pre uchádzačov o štúdium na TU v Košiciach), EF TU Košice, 1999 4. F. Peller – V. Šáner – J. Eliáš – I'. Pinda: MATEMATIKA – Podklady na prijímacie testy pre uchádzačov o štúdium na Stúdy a gymnázia, SPN Bratislava, 1973 6. J. Lukášová – O. Ovárko – B. Ricéan – J. | _ | |
| JDM/10 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 1. Course nethod: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 1. Course level: 1. Prerequisities: Conditions for course completion: Two tests during the semester. Learning outcomes: Repetition of problematic sections of the secondary mathematics by interesting tasks. Brief outline of the course: Simplification of algebraic expressions. Real number, absolute value of real numbers; equations and inequalities. Irrational equations and inequalities. Concept of function. Linear and quadratic function; equations and inequalities. Complex numbers. Recommended literature: 1. V. Medek - L. Mišík - T. Šalát: REPETITÓRIUM STREDOŠKOLSKEJ MATEMATIKY, Alfa Bratislava, 1976 2. S. Richtárová - D. Kyselová: MATEMATIKA (pomôcka pre maturantov a uchádzačov o štúdium na vysokých školách), Enigma Nitra, 1998 3. O. Hudec - Z. Kimáková - E. Švidroňová: PRÍKLADY Z MATEMATIKY (pre uchádzačov o štúdium na TU v Košiciach), EF TU Košice, 1999 4. F. Peller - V. Šáner - J. Eliáš - L. Pin | · · | |
| Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 1. Course level: I. Prerequisities: Conditions for course completion: Two tests during the semester. Learning outcomes: Repetition of problematic sections of the secondary mathematics by interesting tasks. Brief outline of the course: Simplification of algebraic expressions. Real number, absolute value of real numbers; equations and inequalities. Irrational equations and inequalities. Concept of function. Linear and quadratic function; equations and inequalities. Exponencial and logarithmic function; equations and inequalities. Goniometric functions; equations and inequalities. Complex numbers. Recommended literature: 1. V. Medek - L. Mišik - T. Šalát: REPETITÓRIUM STREDOŠKOLSKEJ MATEMATIKY, Alfa Bratislava, 1976 2. S. Richtárová - D. Kyselová: MATEMATIKA (pomôcka pre maturantov a uchádzačov o štúdium na TU v Košiciach), EF TU Košice, 1999 4. F. Peller – V. Šáner – J. Eliáš – Ľ. Pinda: MATEMATIKA – Podklady na prijímacie testy pre uchádzačov o štúdium, Ekonóm Bratislava, 2000/2001 5. F. Vesajda – F. Talafous: ZBIERKA úLOH Z MATEMATIKY pre stredné všeobecnovzdelávacie školy a gymáziá, SPN Bratislava, 1973 6. J. Lukášová – O. Odvárko – B. Riečan – J. Šedivý – J. Vyšin: ÚLOHY Z MATEMATIKY pre 4. ročník gymnázia, SPN Bratislava, 1976 | UDM/10 | Course name: Introduction to mathematics |
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| Slovak | 6. J. Lukášová – O. O | Ddvárko – B. Riečan – J. Šedivý – J. Vyšín: ÚLOHY Z MATEMATIKY pre |
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| Course assessment | | | | | |
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| Total number of | f assessed studen | ts: 471 | | | |
| А | В | С | D | Е | FX |
| 22.51 | 19.75 | 19.75 17.41 16.99 11.68 11.68 | | | |
| Provides: doc. PhD. | RNDr. Matúš Ha | rminc, CSc., RN | Dr. Zuzana Gönc | iová, RNDr. Luc | ia Janičková, |
| Date of last mo | dification: 03.05 | 5.2015 | | | |
| Approved: doc. | . RNDr. Ondrej H | Iutník, PhD., pro | f. PhDr. Ol'ga Or | rosová, CSc. | |

| Faculty Faculty a | | ity in Košice | | | |
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| Faculty: Faculty of | f Science | | | | |
| Course ID: KPPaPZ/USMM/1 | | | n to statistical m | ethods for inter-di | isciplinary |
| Course type, scop Course type: Lec Recommended co Per week: 2 / 2 P Course method: | ture / Practice ourse-load (he er study perio | ours): | | | |
| Number of ECTS | credits: 6 | | | | |
| Recommended ser | nester/trimes | ster of the cours | e: 2. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou The assessment for exam. Proportional assessment. | or this subject | is based on a | | | |
| Learning outcome Students will acqu statistics. They w presenting data in a ability to work ind research. | ires basic theo ill also gain available statis | practical skills stical program. T | in creating data he emphasis will | bases, performing l be put on develo | g analyses and ping individual |
| Brief outline of the Theoretical basics | of statistical | methods. Defin | ing variables an | d creating databa ariables. Probabi | |
| and numerical rep significance and its statistics. | | | | | ility. Statistical |
| significance and its | erature: Základy štati | n. Statistical estin istických metód stics using SPSS | nation and verifier v sociálnych ved , London: Sage, 1 | cation of hypothes ách. Košice: UPJ 2005 | ility. Statistical ses. Differential |
| significance and its statistics. Recommended lite 1. FERJENČÍK, J. 2. FIELD, A.: Disc | erature: Základy štati | n. Statistical estin istických metód stics using SPSS | nation and verifier v sociálnych ved , London: Sage, 1 | cation of hypothes ách. Košice: UPJ 2005 | ility. Statistical ses. Differential |
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| significance and its statistics. Recommended lite 1. FERJENČÍK, J. 2. FIELD, A.: Disc 3. HENDL, J.: Pře Course language: | erature: : Základy štati covering Statis hled statistick | n. Statistical estin istických metód stics using SPSS ých metod zprac | nation and verifier v sociálnych ved , London: Sage, 1 | cation of hypothes ách. Košice: UPJ 2005 | ility. Statistical ses. Differential |
| significance and its statistics. Recommended lite 1. FERJENČÍK, J. 2. FIELD, A.: Diso 3. HENDL, J.: Pře Course language: Notes: Course assessmen | erature: : Základy štati covering Statis hled statistick | n. Statistical estin istických metód stics using SPSS ých metod zprac | nation and verifier v sociálnych ved , London: Sage, 1 | cation of hypothes ách. Košice: UPJ 2005 | ility. Statistical ses. Differential |
| significance and its statistics. Recommended lite 1. FERJENČÍK, J. 2. FIELD, A.: Diso 3. HENDL, J.: Pře Course language: Notes: Course assessmen Total number of as | erature: : Základy štati covering Statis hled statistick t sessed studen | n. Statistical estin istických metód stics using SPSS ých metod zprac ts: 309 | nation and verifi v sociálnych ved , London: Sage, ování dat. Praha: | cation of hypothes ách. Košice: UPJ 2005 : Portál,2004 | ility. Statistical ses. Differential Š, 2006 |
| significance and its statistics. Recommended lite 1. FERJENČÍK, J. 2. FIELD, A.: Diso 3. HENDL, J.: Pře Course language: Notes: Course assessmen Total number of as A | t serature: : Základy štati covering Statis hled statistick t sessed studen B 16.18 | n. Statistical estin istických metód stics using SPSS ých metod zprac ts: 309 C 16.18 | nation and verifier v sociálnych ved , London: Sage, 1 ování dat. Praha: D | cation of hypothes ách. Košice: UPJ 2005 : Portál,2004 E | ility. Statistical ses. Differential Š, 2006 FX |

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| University: P. J. Ša | fárik Univers | ity in Košice | | | |
|---|---|-------------------|-------------------|-----------------|------|
| Faculty: Faculty of | Science | | | | |
| Course ID: KKF/ LJPS/07 | Course na | me: Latin Lang | lage for Students | s of Psychology | |
| Course type, scope Course type: Lect Recommended co Per week: 1 / 1 Pe Course method: p | ure / Practice ourse-load (her study perio present | ours): | | | |
| Number of ECTS | | | | | |
| Recommended sen | nester/trimes | ter of the cours | e: 2., 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completi | on: | | | |
| Learning outcome | s: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | rature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessment Total number of ass | | ts: 16 | | | |
| А | В | С | D | Е | FX |
| 31.25 | 12.5 | 25.0 | 25.0 | 0.0 | 6.25 |
| Provides: doc. PhD | r. František Š | imon, CSc. | | · | 1 |
| Date of last modifi | cation: 11.02 | .2019 | | | |
| Approved: doc. RN | Dr. Ondrej H | lutník, PhD., pro | f. PhDr. Ol'ga O | rosová, CSc. | |

| University: P. J. | Šafárik Univer | sity in Košice | | | |
|---|---|-------------------|-------------------|---------------------------------------|-----|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚM LCO/10 | V/ Course n | ame: Linear and | integer programi | ming | |
| Course type, sco Course type: L Recommended Per week: 2 / 2 Course method | ecture / Practic course-load (H Per study per | e 1ours): | | | |
| Number of ECT | S credits: 5 | | | | |
| Recommended s | semester/trime | ster of the cours | se: | | |
| Course level: I. | | | | | |
| Prerequisities: (| ÚMV/ALGa/10 | | | | |
| Conditions for c Two tests, using | - | | | | |
| Learning outco To learn the solv | | linear programn | ning | | |
| | linear and int Duality and it | ts economic inte | erpretation. Sens | n. Simplex metho sitivity analysis | |
| R.J. Vanderbei, I | ou – K. Steiglitz Linear Program | | ns and Extentions | lgorithms and Cor (Kluwer 2001), e | |
| Course languag Slovak | e: | | | | |
| Notes: | | | | | |
| Course assessme Total number of | | nts: 128 | | | |
| A | В | C | D | E | FX |
| 21.88 | 16.41 | 20.31 | 22.66 | 18.75 | 0.0 |
| Provides: doc. R | NDr. Roman S | oták, PhD., RND | r. Andrej Gajdoš | , PhD. | |
| | | | | | |
| Date of last mod | lification: 03.0 | 5.2015 | | | |

| Faculty: Faculty of Science Course ID: ÚMV/ Course name: Logic and set theory | University: P. J. | Šafárik Univers | sity in Košice | | | |
|--|---|--|--|--------------------------------|--------------------------------------|-------------------------|
| Course ID: ÚMV/ ITM/10 Course name: Logic and set theory Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 2 Per study period: 42 / 28 Course method: present Per week: 3 / 2 Per study period: 42 / 28 Course method: present Number of ECTS credits: 6 Recommended semester/trimester of the course: 5. Course level: L, II. Prerequisities: ÚMV/MANb/19 and leboÚMV/FRPb/19 Conditions for course completion: Exam Exam Learning outcomes: To obtain a basic knowledge on the mathematical notion of an infinity. Analysis of the notion of a proof. Mathematical formularization of an infinity. Properties of the set of reals. Mathematical induction. Relations and mappings. Finite and countable sets. Cardinality of continuum. Elementary cardinal arithmetics. Sentential calculus, an axiomatization. Completness Theorem. Methods of proofs. Language of predicate calculus, an axiomatization. Completness Theorem. Methods of proofs. Language of predicate calculus, examples. Axiomatizations of predicate calculus and the notion of a proof. Methods of proofs in predicate calculus. Recommended literature: E. Mendelson, Introduction to Mathematical Logic, van Nostrand 1964. Course language: Slovak Notes: Course assessment Total number of assessed students: 226 A B C D E FX 10.62 18.14 20.35 15.93 32.74 2.21 Provides: doc. RNDr. Jaroslav Ivančo, CSc., RNDr. Jaroslav Š | | | | | | |
| Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 2 Per study period: 42 / 28 Course method: present Number of ECTS credits: 6 Recommended semester/trimester of the course: 5. Course level: 1, II. Prerequisities: ÚMV/MANb/19 and leboÚMV/FRPb/19 Conditions for course completion: Exam Learning outcomes: To obtain a basic knowledge on the mathematical notion of an infinity. Analysis of the notion of a proof. Brief outline of the course: Set as a mathematical formularization of an infinity. Properties of the set of reals. Mathematical induction. Relations and mappings. Finite and countable sets. Cardinality of continuum. Elementary cardinal arithmetics. Sentential calculus, an axiomatization. Completness Theorem. Methods of proofs. Language of predicate calculus, examples. Axiomatizations of predicate calculus and the notion of a proof. Methods of proofs in predicate calculus. Recommended literature: E. Mendelson, Introduction to Mathematical Logic, van Nostrand 1964. Course assessment Slovak Notes: <t< td=""><td></td><td></td><td>ame: Logic and s</td><td>et theory</td><td></td><td></td></t<> | | | ame: Logic and s | et theory | | |
| Recommended semester/trimester of the course: 5. Course level: I., II. Prerequisities: ÚMV/MANb/19 and leboÚMV/FRPb/19 Conditions for course completion: Exam Exam Learning outcomes: To obtain a basic knowledge on the mathematical notion of an infinity. Analysis of the notion of a proof. Brief outline of the course: Set as a mathematical formularization of an infinity. Properties of the set of reals. Mathematical induction. Relations and mappings. Finite and countable sets. Cardinality of continuum. Elementary cardinal arithmetics. Sentential calculus, an axiomatization. Completness Theorem. Methods of proofs. Language of predicate calculus, examples. Axiomatizations of predicate calculus and the notion of a proof. Methods of proofs in predicate calculus. Recommended literature: E. Mendelson, Introduction to Mathematical Logic, van Nostrand 1964. Course assessment Total number of assessed students: 226 A B C D E FX 10.62 A B C D E FX A B C D E FX 15.93 32.74 2.21 Provides: doc. RNDr. Jaroslav Ivančo, CSc., RNDr. Jaroslav Šupina, PhD. | Course type: L Recommended Per week: 3 / 2 | ecture / Practice course-load (h Per study peri | e ours): | | | |
| Course level: I., II. Prerequisities: ÚMV/MANb/19 and leboÚMV/FRPb/19 Conditions for course completion: Exam Exam Learning outcomes: To obtain a basic knowledge on the mathematical notion of an infinity. Analysis of the notion of a proof. Brief outline of the course: Set as a mathematical formularization of an infinity. Properties of the set of reals. Mathematical induction. Relations and mappings. Finite and countable sets. Cardinality of continuum. Elementary cardinal arithmetics. Sentential calculus, an axiomatization. Completness Theorem. Methods of proofs. Language of predicate calculus, examples. Axiomatizations of predicate calculus and the notion of a proof. Methods of proofs in predicate calculus. Recommended literature: E. Mendelson, Introduction to Mathematical Logic, van Nostrand 1964. Course language: Slovak Slovak Notes: Course assessment Total number of assessed students: 226 D E FX A B C D E FX 10.62 18.14 20.35 15.93 32.74 2.21 Provides: doc. RNDr. Jaroslav Ivančo, CSc. | Number of ECT | S credits: 6 | | | | |
| Prerequisities: ÚMV/MANb/19 and leboÚMV/FRPb/19 Conditions for course completion: Exam Learning outcomes: To obtain a basic knowledge on the mathematical notion of an infinity. Analysis of the notion of a proof. Brief outline of the course: Set as a mathematical formularization of an infinity. Properties of the set of reals. Mathematical induction. Relations and mappings. Finite and countable sets. Cardinality of continuum. Elementary cardinal arithmetics. Sentential calculus, an axiomatization. Completness Theorem. Methods of proofs. Language of predicate calculus, examples. Axiomatizations of predicate calculus and the notion of a proof. Methods of proofs in predicate calculus. Recommended literature: E. Mendelson, Introduction to Mathematical Logic, van Nostrand 1964. Course language: Slovak Notes: Candin number of assessed students: 226 A B C D E FX 10.62 18.14 20.35 15.93 32.74 2.21 Provides: doc. RNDr. Jaroslav Ivančo, CSc., RNDr. Jaroslav Šupina, PhD. E | Recommended s | semester/trime | ster of the course | e: 5. | | |
| Conditions for course completion: Exam Exam Learning outcomes: To obtain a basic knowledge on the mathematical notion of an infinity. Analysis of the notion of a proof. Brief outline of the course: Set as a mathematical formularization of an infinity. Properties of the set of reals. Mathematical induction. Relations and mappings. Finite and countable sets. Cardinality of continuum. Elementary cardinal arithmetics. Sentential calculus, an axiomatization. Completness Theorem. Methods of proofs. Language of predicate calculus, examples. Axiomatizations of predicate calculus and the notion of a proof. Methods of proofs in predicate calculus. Recommended literature: E. Mendelson, Introduction to Mathematical Logic, van Nostrand 1964. Course language: Slovak Slovak Notes: Course assessment Total number of assessed students: 226 A B C D E FX 10.62 18.14 20.35 15.93 32.74 2.21 Provides: doc. RNDr. Jaroslav Ivančo, CSc., RNDr. Jaroslav Šupina, PhD. | Course level: I., | II. | | | | |
| Exam Learning outcomes: To obtain a basic knowledge on the mathematical notion of an infinity. Analysis of the notion of a proof. Brief outline of the course: Set as a mathematical formularization of an infinity. Properties of the set of reals. Mathematical induction. Relations and mappings. Finite and countable sets. Cardinality of continuum. Elementary cardinal arithmetics. Sentential calculus, an axiomatization. Completness Theorem. Methods of proofs. Language of predicate calculus, examples. Axiomatizations of predicate calculus and the notion of a proof. Methods of proofs in predicate calculus. Recommended literature: E. Mendelson, Introduction to Mathematical Logic, van Nostrand 1964. Course language: Slovak Notes: Course assessment Total number of assessed students: 226 A B C D E FX 10.62 18.14 20.35 15.93 32.74 2.21 Provides: doc. RNDr. Jaroslav Ivančo, CSc., RNDr. Jaroslav Šupina, PhD. | Prerequisities: (| ÚMV/MANb/19 | and leboÚMV/F | RPb/19 | | |
| To obtain a basic knowledge on the mathematical notion of an infinity. Analysis of the notion of a proof.Brief outline of the course:Set as a mathematical formularization of an infinity. Properties of the set of reals. Mathematical induction. Relations and mappings.Finite and countable sets. Cardinality of continuum. Elementary cardinal arithmetics.Sentential calculus, an axiomatization. Completness Theorem. Methods of proofs. Language of predicate calculus, examples. Axiomatizations of predicate calculus and the notion of a proof.Methods of proofs in predicate calculus.Recommended literature:E. Mendelson, Introduction to Mathematical Logic, van Nostrand 1964.Course language: SlovakNotes:Course assessmentTotal number of assessed students: 226ABCDEFX10.6218.1420.3515.9332.742.21Provides: doc. RNDr. Jaroslav Vančo, CSc., RNDr. Jaroslav Šupina, PhD. | | course complet | ion: | | | |
| Set as a mathematical formularization of an infinity. Properties of the set of reals. Mathematical induction. Relations and mappings. Finite and countable sets. Cardinality of continuum. Elementary cardinal arithmetics. Sentential calculus, an axiomatization. Completness Theorem. Methods of proofs. Language of predicate calculus, examples. Axiomatizations of predicate calculus and the notion of a proof. Methods of proofs in predicate calculus.Recommended literature: E. Mendelson, Introduction to Mathematical Logic, van Nostrand 1964.Course language: SlovakSource assessment Total number of assessed students: 226ABCDEFX10.6218.1420.3515.9332.742.21Provides: doc. RNDr. Jaroslav Ivančo, CSc., RNDr. Jaroslav Šupina, PhD. | To obtain a basi | | the mathematica | l notion of an i | nfinity. Analysis | of the notion of |
| E. Mendelson, Introduction to Mathematical Logic, van Nostrand 1964.Course language: SlovakNotes:Course assessment Total number of assessed students: 226ABCDEFX10.6218.1420.3515.9332.742.21Provides: doc. RNDr. Jaroslav Ivančo, CSc., RNDr. Jaroslav Šupina, PhD. | Set as a mathem induction. Relati Finite and count Sentential calcul predicate calcul | natical formular ions and mappir able sets. Cardin lus, an axiomat us, examples. A | ngs. nality of continuu ization. Completi Axiomatizations c | m. Elementary ness Theorem. | cardinal arithmet Methods of proo | ics. fs. Language of |
| Slovak Notes: Course assessment E Total number of assessed students: 226 E A B C D E FX 10.62 18.14 20.35 15.93 32.74 2.21 Provides: doc. RNDr. Jaroslav Ivančo, CSc., RNDr. Jaroslav Šupina, PhD. | | | 1athematical Log | ic, van Nostrand | d 1964. | |
| Course assessment Total number of assessed students: 226ABCDEFX10.6218.1420.3515.9332.742.21Provides: doc. RNDr. Jaroslav Ivančo, CSc., RNDr. Jaroslav Šupina, PhD. | 0 0 | e: | | | | |
| A B C D E FX 10.62 18.14 20.35 15.93 32.74 2.21 Provides: doc. RNDr. Jaroslav Ivančo, CSc., RNDr. Jaroslav Šupina, PhD. | Notes: | | | | | |
| 10.62 18.14 20.35 15.93 32.74 2.21 Provides: doc. RNDr. Jaroslav Ivančo, CSc., RNDr. Jaroslav Šupina, PhD. | | | nts: 226 | | | |
| Provides: doc. RNDr. Jaroslav Ivančo, CSc., RNDr. Jaroslav Šupina, PhD. | А | В | C | D | E | FX |
| | 10.62 | 18.14 | 20.35 | 15.93 | 32.74 | 2.21 |
| Date of last modification: 03.05.2015 | Provides: doc. R | NDr. Jaroslav I | vančo, CSc., RNI | Dr. Jaroslav Šup | oina, PhD. | 1 |
| | Date of last mod | lification: 03.03 | 5.2015 | | | |
| Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc. | Approved: doc. | RNDr. Ondrej I | Hutník, PhD., pro | f. PhDr. Ol'ga O | Prosová, CSc. | |

| | afárik Universi | ty in Košice | | | |
|---|---|-------------------------------|------------------|------------------|-------------------|
| Faculty: Faculty c | of Science | | | | |
| Course ID: ÚMV MAE/10 | Course na | me: Macroecon | omics | | |
| Course type, scop Course type: Leo Recommended c Per week: 2 / 1 P Course method: | cture / Practice course-load (ho Per study perio | ours): | | | |
| Number of ECTS | credits: 4 | | | | |
| Recommended se | mester/trimes | ter of the cours | e: 5. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for co Final mark is give evaluates the verb | n based on the | results of the tes | | the semester and | l oral exam, that |
| Learning outcom | es: | | | | |
| Brief outline of the Basic macroekone godds markets. Fin in open economy. | omic notions: (nancial markets | s. IS-LM model | in closed econom | ny. Open econom | y. IS-LM model |
| Recommended lit 1. Olivier Blancha EUROPEAN PER 2. N.GREGORY I Publishers 2009 | ard, Alessia Am RSPECTIVE, P | earson Educatio | n, 2010 | | |
| | | | | | |
| Course language: Slovak and Englis | | | | | |
| 0 0 | | | | | |
| Slovak and Englis | .h | s: 80 | | | |
| Slovak and Englis Notes: Course assessmer | .h | s: 80 C | D | E | FX |
| Slovak and Englis Notes: Course assessmen Total number of a | h It ssessed student | | D 21.25 | E 12.5 | |
| Slovak and Englis Notes: Course assessmen Total number of a A 25.0 | h nt ssessed student B 13.75 | C 21.25 | 21.25 | | FX |
| Slovak and Englis Notes: Course assessmen Total number of a A | h nt ssessed student B 13.75 NDr. Katarína C | C 21.25 Cechlárová, DrS | 21.25 | | FX |

| University: P. J. Šaf | árik University in Košice | |
|--|--|------------------------------|
| Faculty: Faculty of | Science | |
| Course ID: ÚMV/ PMA/18 | Course name: Math prose | minar |
| Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: pr | ice 1rse-load (hours): udy period: 28 | |
| Number of ECTS c | | |
| Recommended sem | ester/trimester of the cours | e: 1. |
| Course level: I. | | |
| Prerequisities: | | |
| Conditions for cour | se completion: | |
| Learning outcomes | : | |
| Brief outline of the | course: | |
| Recommended liter | ature: | |
| Course language: | | |
| Notes: | | |
| Course assessment Total number of ass | essed students: 0 | |
| | abs | n |
| | 0.0 | 0.0 |
| Provides: RNDr. Igo | or Fabrici, Dr., RNDr. Lenka | Halčinová, PhD. |
| Date of last modific | ation: | |
| Approved: doc. RN | Dr. Ondrej Hutník, PhD., pro | of. PhDr. Oľga Orosová, CSc. |

| | ărik University in Košice |
|---|--|
| Faculty: Faculty of S | Science |
| Course ID: ÚMV/ MAN2c/10 | Course name: Mathematical analysis III |
| Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr | ure / Practice urse-load (hours): r study period: 28 / 28 |
| Number of ECTS c | redits: 5 |
| Recommended sem | ester/trimester of the course: 3. |
| Course level: I. | |
| Prerequisities: ÚMV | V/MANb/19 |
| continuous assessme | uring semeter and activity student to practice. Final evaluation is given by ent, written and oral part of the exam. |
| real functions of one the field and extend | : course is to provide introductory knowledge in Riemann integral calculus o e real variable and series of real functions. To develop computational skills in the student ability to use this theory in applications. chowledge of the subject mater in the sylabus and develop the ability to use |
| Improper Riemann | course: ntegral - definition, elementary properties, calculation methods, applications integral. Sequences and series of real functions – pointwise and uniform rties of the limit function and the sum. Power series, Taylor series and their |
| Recommended liter | |

Notes:

| Course assessm Total number of | nent f assessed studen | ts: 187 | | | | | |
|-----------------------------------|--|-------------------|-------------------|-------------|------|--|--|
| А | В | С | D | Е | FX | | |
| 12.3 | 13.37 | 14.44 | 17.11 | 35.29 | 7.49 | | |
| Provides: doc. | Provides: doc. RNDr. Ondrej Hutník, PhD., RNDr. Zuzana Ontkovičová | | | | | | |
| Date of last mo | Date of last modification: 03.05.2015 | | | | | | |
| Approved: doc. | . RNDr. Ondrej H | Iutník, PhD., pro | f. PhDr. Ol'ga Or | osová, CSc. | | | |

| | Šafárik Univers | ity in Košice | | | |
|---|--|---|--|--|----------------------|
| Faculty: Faculty | | | | | |
| Course ID: ÚM MAN1d/10 | | me: Mathematio | cal analysis IV | | |
| Course type, sco Course type: L Recommended Per week: 4 / 2 Course method | ecture / Practice course-load (h Per study peri | ours): | | | |
| Number of ECT | 'S credits: 7 | | | | |
| Recommended s | semester/trimes | ster of the cours | e: | | |
| Course level: I. | | | | | |
| Prerequisities: (| JMV/MAN1c/1 | 0 and leboÚMV | /MAN2c/10 | | |
| Conditions for c exam | ourse completi | on: | | | |
| Learning outcom Understanding o | | ous ideas of Mat | hematical Analy | sis. | |
| _ | omplete, compa re. Measurable | sets. Measurable | e functions. Lege | a-rings. Measure. sgue integral. Le lications. | |
| - | J. B. Bruckner, | | Real Analysis, P | Analysis, Prentic rentice Hall, 1997 | re Hall 2001 |
| T. Neubrunn, B. B. Riečan, T. Ne | Riečan: Miera a ubrunn: Teória User-Friendly I | miery, Veda, Bra | tislava, 1992. | and Integration, A | 7. |
| T. Neubrunn, B. B. Riečan, T. Ne G. S. Nelson, A | Riečan: Miera a ubrunn: Teória User-Friendly I ociety, 2015 | miery, Veda, Bra | tislava, 1992. | | 7. |
| T. Neubrunn, B. B. Riečan, T. Ne G. S. Nelson, A Mathematical So Course languag | Riečan: Miera a ubrunn: Teória User-Friendly I ociety, 2015 | miery, Veda, Bra | tislava, 1992. | | 7. |
| T. Neubrunn, B. B. Riečan, T. Ne G. S. Nelson, A Mathematical So Course languag Slovak | Riečan: Miera a ubrunn: Teória User-Friendly I ociety, 2015 e: ent | miery, Veda, Bra ntroduction to Le | tislava, 1992. | | 7. |
| T. Neubrunn, B. B. Riečan, T. Ne G. S. Nelson, A Mathematical So Course languag Slovak Notes: Course assessme | Riečan: Miera a ubrunn: Teória User-Friendly I ociety, 2015 e: ent | miery, Veda, Bra ntroduction to Le | tislava, 1992. | | 7. |
| T. Neubrunn, B. B. Riečan, T. Ne G. S. Nelson, A Mathematical So Course languag Slovak Notes: Course assessme Total number of | Riečan: Miera a ubrunn: Teória User-Friendly I ociety, 2015 e: ent assessed studen | miery, Veda, Bra ntroduction to Le ts: 91 | tislava, 1992. ebesgue Measure | and Integration, . | 7. American |
| T. Neubrunn, B. B. Riečan, T. Ne G. S. Nelson, A Mathematical So Course languag Slovak Notes: Course assessme Total number of A | Riečan: Miera a ubrunn: Teória User-Friendly I beiety, 2015 e: ent assessed studen B 5.49 | ts: 91 C 15.38 | tislava, 1992. ebesgue Measure D | and Integration, A | 7. American FX |
| T. Neubrunn, B. B. Riečan, T. Ne G. S. Nelson, A Mathematical So Course languag Slovak Notes: Course assessme Total number of A 1.1 | Riečan: Miera a ubrunn: Teória User-Friendly I beiety, 2015 e: ent assessed studen B 5.49 RNDr. Jozef Dol | ts: 91 C 15.38 Doš, CSc. | tislava, 1992. ebesgue Measure D | and Integration, A | 7. American FX |

| | COURSE INFORMATION LETTER |
|--|---|
| University: P. J. Šafá | rik University in Košice |
| Faculty: Faculty of S | cience |
| Course ID: ÚMV/ MAN2d/10 | Course name: Mathematical analysis IV |
| Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pro | re / Practice rse-load (hours): study period: 28 / 28 |
| Number of ECTS cr | edits: 5 |
| Recommended seme | ester/trimester of the course: 4. |
| Course level: I. | |
| Prerequisities: ÚMV | //MANb/19 |
| | se completion: ent is taken the form of small tests and two main tests during the semester. Final y continuous assessment (40%), written and oral part of the exam (60%). |
| | owledge of the subject matter in the syllabus and develop the ability to use this also learn mathematical culture, notation and mathematical way of thinking |
| Function of severa Differential calculation total differential (als extrema, constrained) | elidean space, topological properties of points and sets in metric space. Il real variables - basic concepts, limits and continuity. us of functions of several real variables - partial derivative, differentiability and o higher order), Taylor polynomials, directional derivative, local and global |
| Z. Došlá, O. Došlý Masarykova univerzi R. E. Williamson, Saddle River, 2004. B. S. Thomson, J. (Pearson), Lexington J. Stewart: Calculus I P. Pták: Calculus I | išík, M. Švec: Matematika I, II, SVTL, Bratislava, 1959 (in Slovak). ý: Diferenciální počet funkcí více proměnných, vysokoškolský učebný text, ita v Brne, Brno, 2003 (in Czech). H. F. Trotter: Multivariable mathematics, Prentice Hall (Pearson), Upper B. Bruckner, A. M. Bruckner: Elementary real analysis, Prentice Hall |
| Course language: | |
| Slovak | |
| Notes: | |

| Course assessm Total number o | nent f assessed studen | ts: 43 | | | | | |
|----------------------------------|--|--------|-------|------|------|--|--|
| А | В | С | D | Е | FX | | |
| 25.58 | 16.28 | 23.26 | 13.95 | 18.6 | 2.33 | | |
| Provides: RND | Provides: RNDr. Lenka Halčinová, PhD. | | | | | | |
| Date of last mo | Date of last modification: 03.05.2015 | | | | | | |
| Approved: doc | Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc. | | | | | | |

| University: P. J | Šafárik Univer | sity in Košice | | | |
|--|---|---|--------------------|---------------------|------------------|
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚM MANb/19 | V/ Course r | ame: Mathematio | cal analysis of fu | nction of real var | iable |
| Recommende | Lecture / Practic l course-load (3 Per study per | e hours): | | | |
| Number of EC | FS credits: 8 | | | | |
| Recommended | semester/trim | ester of the cours | e: 2. | | |
| Course level: I. | | | | | |
| Prerequisities: | ÚMV/FRPa/19 | | | | |
| | st during seme | tion: ter and activity s and oral part of th | | ce. Final evaluati | ion is given by |
| | the course is to a | strengthen the kno nd to develop con | - | _ | calculus of real |
| | nuity of real fur higher orders, | nctions, elementar the basic theoren ctions. | - | | |
| Cambridge 200 2. Bruckner, A. ClassicalRealA | A First Course 6. M., Bruckner J nalysis.com, 20 | in Mathematical A . B., Thomson, B. 08. Analysis I, Spring | S.: Real Analys | sis, Second Edition | |
| Course languag Slovak | ge: | | | | |
| Notes: | | | | | |
| Course assessm Total number of | | nts: 267 | | | |
| А | В | С | D | Е | FX |
| 10.11 | 10.86 | 15.36 | 23.6 | 34.83 | 5.24 |
| Provides: doc. l Lučivjanská, Ph | | lutník, PhD., RNI | Dr. Lenka Halčin | ová, PhD., Mgr. I | Katarína |
| Data of last mo | dification: 17.0 | 02 2021 | | | |

| University: P. J. | Šafárik Univers | sity in Košice | | | | | | |
|--|--|-------------------|-------------------|---|---------------------------------|--|--|--|
| Faculty: Faculty | of Science | | | | | | | |
| Course ID: ÚM MRUa/15 | | | | | | | | |
| Course type, sco Course type: Pr Recommended Per week: 2 Per Course method | actice course-load (h r study period | nours): | | | | | | |
| Number of ECT | S credits: 2 | | | | | | | |
| Recommended s | emester/trime | ster of the cours | e: 4. | | | | | |
| Course level: I. | | | | | | | | |
| Prerequisities: | | | | | | | | |
| Conditions for c Evaluation will b | - | | nuous assessmen | t and final test. | | | | |
| and secondary s secondary schoo Brief outline of t Basic knowledge | ents with probl chool, and wit l. he course: e of school ma | h the specific pr | oblems of teach | ns of the problem ing mathematics problem solution, | at primary and problems from | | | |
| mathematical co Financial Mather | - | cerning Equation | ns and inequaliti | es and their syste | ems, Functions, | | | |
| | kol., Teória vyu ozny problémů Czech) | ı ve školské mate | matice, Univerzi | tislava 1989 (in S ita J. E. Purkyně, | | | | |
| Course language Slovak | | | | | | | | |
| Notes: | | | | | | | | |
| Course assessme Total number of | - | nts: 172 | | | | | | |
| A | В | C | D | Е | FX | | | |
| 32.56 | 21.51 | 22.67 | 11.05 | 11.05 | 1.16 | | | |
| Provides: doc. R | NDr. Stanislav | Lukáč, PhD. | | | | | | |
| Date of last mod | ification: 03.0 | 5.2015 | | | | | | |
| Approved: doc | RNDr Ondrei l | Hutník PhD pro | of. PhDr. Ol'ga O | rosová CSc | | | | |

| University: P. J | . Šafárik Univer | sity in Košice | | | |
|---|--|--|------------------|---|-----------------|
| Faculty: Facult | y of Science | - | | | |
| Course ID: ÚM MRUb/15 | IV/ Course n | ame: Mathematic | al problem solv | ing strategies II | |
| | Practice d course-load (l er study period | iours): | | | |
| Number of EC | TS credits: 2 | | | | |
| Recommended | semester/trime | ster of the cours | e: 5. | | |
| Course level: I. | | | | | |
| Prerequisities: | ÚMV/MRUa/15 | 5 | | | |
| | used on the resul | ts of written chec | | uring the semester nt and seminar w | |
| - | dents with probl school, and wit | Ŭ | | ns of the problem ing mathematics | 1 2 |
| | ge of school ma | thematics, variou Planimetry, stere | | he task, the role of the task, the role of the task and ta | of mathematical |
| [2] Kopka, J., H Labem 1999 (ir [3] Jonson-Wile | kol., Teória vyu Irozny problémů n Czech) der.S., Mason.J.: | | natice, Univerzi | tislava 1989 (in S ita J. E. Purkyně, y, Sage, 2009 | |
| Course langua Slovak | ge: | | | | |
| Notes: | | | | | |
| Course assessm Total number o | nent f assessed studer | nts: 152 | | | |
| А | В | C | D | Е | FX |
| 31.58 | 30.26 | 24.34 | 9.21 | 4.61 | 0.0 |
| Provides: doc.] | RNDr. Dušan Šv | veda, CSc. | | | |
| Date of last mo | dification: 03.0 | 5.2015 | | | |
| | | | | | |

| Faculty: Faculty of ScienceCourse ID: ÚMV/ MRUc/15Course name: Mathematical probCourse type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present | blem solvi | ing strategies III | |
|---|------------------|----------------------|-------------------|
| MRUc/15 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 | olem solvi | ing strategies III | |
| Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 | | | |
| - | | | |
| Number of ECTS credits: 2 | | | |
| Recommended semester/trimester of the course: 6. | | | |
| Course level: I. | | | |
| Prerequisities: ÚMV/MRUb/15 | | | |
| Conditions for course completion: During the semester will be 3 written exams. Evaluation A - at least 90% of the points, evaluation B evaluation D at least 60%, evaluation E rating of at leas granted to a student who receives less than 50% of the p | ist 50% o | | |
| Learning outcomes: Students become familiar with the tasks, methods of with specific problems of teaching mathematics at p combinatorics, probability and statistics. | - | | - |
| Brief outline of the course: Basic knowledge of school mathematics, from the topics | s: combina | atorics, probability | y and statistics. |
| Recommended literature: Hecht, T., Sklenáriková, Z., Metódy riešenia matematic slovak) Hecht, T. a kol., Matematika pre 14. ročník gymnázií a Bratislava 1999-2002. (in slovak) Krantz, S.G., Techniques of Problem Solving, AMS, 19 Larson, L.C., Metódy riešenia matematických problémo | 1 SOŠ, Or 97. | bisPictusIstropoli | tana, |
| Course language: Slovak | | | |
| Notes: | | | |
| Course assessment Total number of assessed students: 143 | | | |
| A B C | D | Е | FX |
| 30.77 30.77 21.68 1 | 0.49 | 6.29 | 0.0 |
| Provides: RNDr. Ingrid Semanišinová, PhD. | | · | |
| Date of last modification: 03.05.2015 | | | |

| University. 1. J. | Šafárik Univers | sity in Košice | | | |
|--|--|---|--|---|--|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚM MST/19 | V/ Course na | ame: Mathematic | al statistics | | |
| Recommended | ecture / Practice l course-load (h 2 Per study peri | e iours): | | | |
| Number of EC | S credits: 5 | | | | |
| Recommended | semester/trime | ster of the cours | e: | | |
| Course level: I., | II. | | | | |
| Prerequisities: | | | | | |
| Conditions for of To obtain at least tests and oral ex | st 50% in two w | | g the semester. T | Total evaluation b | based on written |
| | obtain the know | wledge about ba al problems solv | | ethods and the a | ability to apply |
| Correlation and distributions and and their prop construction.Tes | rs, their distrib l regression, pr l characteristics. erties. Maximu sting of statistic | operties of corr Some important m likelihood m al hypothesis, cr | elation coefficient statistics and the ethod. Interval itical region, lev | nt and margina ent. Random sar eir distributions. I estimates, conf vel of significanc d nonparametric t | mple, sampling Point estimators idence interval ce. Methods for |
| Recommended | | onosť v príkladoc | h, UPJŠ, Košice | 2006 (in Slovak | |
| 2. Skřivánková 3. CASELLA, O 4. DeGroot, M. 5. Utts, J.M., He | VHančová M.: G., BERGER, R. H., Schervish, M eckard, R.F.: Mir | , Statistical Infer 1. J.: Probability | adoch, UPJŠ, Ko ence, 2nd ed., D and Statistics, 4t 5th ed., Thomsor | ošice, 2005 (in Sluxbury Press, 200 h ed., Pearson, B Brooks/Cole, 20 | ovak))2 oston, 2012 |
| 2. Skřivánková 3. CASELLA, O 4. DeGroot, M. 5. Utts, J.M., He | VHančová M.: G., BERGER, R. H., Schervish, N eckard, R.F.: Min lady matematick | , Statistical Infer 1. J.: Probability nd od Statistics, 5 | adoch, UPJŠ, Ko ence, 2nd ed., D and Statistics, 4t 5th ed., Thomsor | ošice, 2005 (in Sluxbury Press, 200 h ed., Pearson, B Brooks/Cole, 20 | ovak))2 oston, 2012 |
| 2. Skřivánková 3. CASELLA, O 4. DeGroot, M. 5. Utts, J.M., He 6. Anděl J.: Zák Course languag | VHančová M.: G., BERGER, R. H., Schervish, N eckard, R.F.: Min lady matematick | , Statistical Infer 1. J.: Probability nd od Statistics, 5 | adoch, UPJŠ, Ko ence, 2nd ed., D and Statistics, 4t 5th ed., Thomsor | ošice, 2005 (in Sluxbury Press, 200 h ed., Pearson, B Brooks/Cole, 20 | ovak))2 oston, 2012 |
| 2. Skřivánková 3. CASELLA, O 4. DeGroot, M. 5. Utts, J.M., He 6. Anděl J.: Zák Course languag Slovak Notes: Course assessm | VHančová M.: G., BERGER, R. H., Schervish, M eckard, R.F.: Min lady matematick ge: ent | , Statistical Infer A. J.: Probability nd od Statistics, 5 cé statistiky, Matt | adoch, UPJŠ, Ko ence, 2nd ed., D and Statistics, 4t 5th ed., Thomsor | ošice, 2005 (in Sluxbury Press, 200 h ed., Pearson, B Brooks/Cole, 20 | ovak))2 oston, 2012 |
| 2. Skřivánková 3. CASELLA, O 4. DeGroot, M. 5. Utts, J.M., He 6. Anděl J.: Zák Course languag Slovak Notes: Course assessm | VHančová M.: G., BERGER, R. H., Schervish, M eckard, R.F.: Min lady matematick ge: | , Statistical Infer A. J.: Probability nd od Statistics, 5 cé statistiky, Matt | adoch, UPJŠ, Ko ence, 2nd ed., D and Statistics, 4t 5th ed., Thomsor | ošice, 2005 (in Sluxbury Press, 200 h ed., Pearson, B Brooks/Cole, 20 | ovak))2 oston, 2012 |

Provides: prof. RNDr. Ivan Žežula, CSc., RNDr. Martina Hančová, PhD.

Date of last modification: 18.03.2019

| University: P. J. Š | Šafárik Univers | ity in Košice | | | |
|---|---------------------------------|-------------------|---------------------|--------------------|-----|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚMV MTM/14 | Course na | me: Mathematic | CS | | |
| Course type, scop Course type: Recommended Per week: Per s Course method: | course-load (h study period: | | | | |
| Number of ECTS | S credits: 1 | | | | |
| Recommended so | emester/trimes | ster of the cours | e: | | |
| Course level: I. | | | | | |
| Prerequisities: Ú | MV/MAN2c/1 | 0,ÚMV/ALG2b/ | 10,ÚMV/ATC/1 | 0 | |
| Conditions for co Acquiring the req | - | | tructure defined | by the study plan. | |
| Learning outcom Evaluation of stud | | nces with respec | t to the profile of | the graduate. | |
| Brief outline of t | he course: | | | | |
| Recommended li | terature: | | | | |
| Course language Slovak | : | | | | |
| Notes: | | | | | |
| Course assessme Total number of a | | ts: 59 | | | |
| A | В | С | D | Е | FX |
| 28.81 | 16.95 | 23.73 | 20.34 | 10.17 | 0.0 |
| Provides: | | | 1 | <u> </u> | |
| Date of last modi | fication: 21.05 | 5.2016 | | | |
| Approved: doc. R | RNDr. Ondrei H | Iutník, PhD., pro | f. PhDr. Ol'ga O | rosová, CSc. | |

| | rik University in Košice |
|--|--|
| Faculty: Faculty of Sc | cience |
| Course ID: KPPaPZ/ MMOSP/15 | Course name: Methodology of Teaching Psychology |
| Course type, scope an Course type: Lecture Recommended cour Per week: 2 Per stud Course method: pres | re rse-load (hours): dy period: 28 |
| Number of ECTS cre | edits: 3 |
| Recommended semes | ster/trimester of the course: 1. |
| Course level: I. | |
| Prerequisities: | |
| the conclusion of the and will be stated on from the topics of lect Maximum number of Students who obtain le The exam will consist aimed at solving a prac- possible number of po | course consists of passing 2 continuous tests during the semester (always after thematic unit). The date will be announced a week in advance at the lecture the notice board of the course. The tests will consist of 10 closed questions tures with a possible score of 0-1 point. Points for both papers: 20. Minimum number of 12. less than 12 points from the paper will not be able to pass the exam. et of 5 questions of a factual nature (1 question 0 - 2 points) and 2 questions ectical problem (evaluation of each question 0 - 10 points). The total maximum oints for the exam is 30. The minimum number of points is: 18. Sum of points from the paper and the exam): |

After completing the course, students will understand the basics of research methodology in pedagogy and psychology and also apply this knowledge in practice in the implementation of research, writing seminars and theses. Understanding the research methodology is also important in the development of critical thinking important for their further professional application.

Brief outline of the course:

The teaching of the subject is realized with an emphasis on the activity and independence of students.

Science in pedagogy and psychology. Scientific research, scientific thinking. Ethical issues of scientific research. The language of science.

How to write a scientific article, presentation, poster, qualification work. Interpretation of findings, integration of findings into context.

Topic selection, material search, research problem creation. Hypothesis, variable. Types of research plans. Reliability and validity of research

Research sample, methods of sample selection. Preliminary research.

Data collection techniques - questionnaire, experiments, introduction to qualitative methodology, observation, interview.

Viac o tomto zdrojovom texteNa získanie ďalších informácií o preklade sa vyžaduje zdrojový text Odoslať spätnú väzbu

Bočné panely

Recommended literature:

Ferjenčík, J.: Úvod do metodológie psychologického výskumu (

Lovaš, L.: Metódy výskumu pre verejnú správu (vybrané kapitoly - kapitola venujúca sa problematike tvorby dotazníka

Hendl, J.: Kvalitativní výzkum (vybrané kapitoly - kapitola 2 a kapitola 6

Odporúčaná literatúra:

Gavora: Úvod do pedagogického výskumu.

Odporúčaná stránka:

http://www.e-metodologia.fedu.uniba.sk

Course language:

Notes:

Course assessment

Total number of assessed students: 189

| А | В | С | D | Е | FX |
|------|-------|-------|------|-------|------|
| 4.76 | 12.17 | 21.69 | 25.4 | 28.04 | 7.94 |

Provides: PhDr. Anna Janovská, PhD.

Date of last modification: 17.02.2021

| University: P. J. | Šafárik Univers | ity in Košice | | | | |
|---|--|--------------------------------------|---|-------------------|--------------------|--|
| Faculty: Faculty | of Science | | | | | |
| Course ID: ÚM MIE/13 | V/ Course name: Microeconomics | | | | | |
| Recommended | ecture / Practice course-load (h Per study peri | e ours): | | | | |
| Number of ECT | S credits: 4 | | | | | |
| Recommended | semester/trimes | ster of the cours | se: 5. | | | |
| Course level: I. | | | | | | |
| Prerequisities: | | | | | | |
| Conditions for of The minimum no of verbal argume | ecessary number | of points from to | ests written during | g semester is 50% | , plus the ability | |
| Learning outco Understanding situations. | | bles of microec | onomics and abi | lity to apply the | em in practical | |
| | economy. Sup | | id. Consumer Tl failure. Externali | | | |
| materiály z denr 2. H.L. Varian, I | ence.upjs.sk/cec nej tlače ntermediate Mil Microeconomics | kroekonomics, V s, 6th Edtion, Ac | IE.htm - podklady VW Norton, 1993 Idison Wesley, 20 Hall, 2006 | | sty na cvičenia, | |
| Course languag Slovak | e: | | | | | |
| Notes: | | | | | | |
| Course assessm Total number of | | .ts: 79 | | | | |
| А | В | С | D | Е | FX | |
| 22.78 | 24.05 | 17.72 | 18.99 | 13.92 | 2.53 | |
| Provides: prof. 1 | RNDr. Katarína | Cechlárová, DrS | Sc., RNDr. Veroni | ka Jurková, PhD | | |
| Date of last mod | lification: 03.05 | 5.2015 | | | | |
| | | | | | | |

| University: P. J. Ša | fárik Univers | ity in Košice | | | | |
|--|---|-------------------|------------------|--------------|-----|--|
| Faculty: Faculty of | Science | | | | | |
| Course ID: KPE/ MMKV/17 | Course name: Multiculturalism and Multicultural Education | | | | | |
| Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p | tice ourse-load (h tudy period: | ours): | | | | |
| Number of ECTS | credits: 2 | | | | | |
| Recommended sen | nester/trimes | ter of the cours | e: 4. | | | |
| Course level: I. | | | | | | |
| Prerequisities: | | | | | | |
| Conditions for cou | rse completi | on: | | | | |
| Learning outcome | s: | | | | | |
| Brief outline of the | e course: | | | | | |
| Recommended lite | rature: | | | | | |
| Course language: | | | | | | |
| Notes: | | | | | | |
| Course assessment Total number of ass | | ts: 82 | | | | |
| A | В | С | D | Е | FX | |
| 51.22 | 24.39 | 21.95 | 1.22 | 1.22 | 0.0 | |
| Provides: PaedDr | Janka Ference | ová, PhD. | | · | | |
| Date of last modifi | cation: 12.02 | 2.2021 | | | | |
| Approved: doc. RN | IDr. Ondrej H | Iutník, PhD., pro | f. PhDr. Ol'ga O | rosová, CSc. | | |

| University: P. J | J. Šafárik Unive | rsity in Košice | | | |
|---|--|---|--|-------------------------------------|------------------------------------|
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚE NATM/15 | BEV/ Course i | name: Neuroanato | omy | | |
| Course type: Recommende | cope and the m Lecture / Practic ed course-load (2 Per study per od: present | ce (hours): | | | |
| Number of EC | TS credits: 5 | | | | |
| Recommended | l semester/trim | ester of the cours | e: 2. | | |
| Course level: I | ., II. | | | | |
| Prerequisities: | | | | | |
| Conditions for | course comple | tion: | | | |
| Learning outco To provide the | | asic knowledge, pr | inciples and fund | ction of human n | ervous system. |
| Diencephalon, System, Functi pathway), (Sen | Telencephalon, onal Systems (M sory system - pa | ig, Descending Tra Limbic System, C Iotor systems - pyr athway of Epicriti Vestibular Tract) | Cerebrospinal Flu ramidal tract, extr | uid System, Veg rapyramidal Moto | etative Nervous or System,motor |
| Nervous Syster Hendelman W. Kopf-Mäier P.: Miklošová M.: | nhardt H., Platze m and Sensory (J.: Atlas of func Wolf-Heidegge Anátómia PF, U | er W.: Color Atlas Organs, 1993 Geor tional neuroanator ers Atlas of Humar JPJŠ, 2011, Equili ippincott Williams | g Thieme Verlag ny CRC Press L n Anatomy Kärge bria | g Stuttgart, New LC, 2000 | |
| Course langua | ge: | | | | |
| Notes: | | | | | |
| Course assessn Total number o | nent of assessed stude | ents: 101 | | | |
| ٨ | В | С | D | E | FX |
| А | | | | | |
| A 10.89 | 12.87 | 21.78 | 18.81 | 18.81 | 16.83 |
| 10.89 | | 21.78 hD., Mgr. René Še | | 18.81 | 16.83 |

| University: P. J. S | Šafárik Univers | ity in Košice | | | | |
|--|--|-------------------|------------------|-------------------|----------|--|
| Faculty: Faculty | of Science | | | | | |
| Course ID: ÚMV TCS/10 | 7/ Course name: Number theory | | | | | |
| Course type, sco Course type: Le Recommended Per week: 2 Per Course method | cture course-load (h study period: | ours): | | | | |
| Number of ECTS | - | | | | | |
| Recommended se | | ster of the cours | e: 5. | | | |
| Course level: I. | | | | | | |
| Prerequisities: Ú | MV/ATC/10 | | | | | |
| Conditions for co According to test Learning outcom To obtain knowle | s and exam. | | | | | |
| Brief outline of t | he course: | | ratic congruence | es, Pythagorean e | quation. | |
| Recommended li M. B. Nathanson H. E. Rose: A Co | : Elementary M | | 5 1 | • | | |
| Course language Slovak | : | | | | | |
| Notes: | | | | | | |
| Course assessme Total number of a | | ts: 104 | | | | |
| A | В | С | D | Е | FX | |
| 34.62 | 26.92 | 22.12 | 14.42 | 1.92 | 0.0 | |
| Provides: doc. RI | NDr. Matúš Ha | rminc, CSc. | | • | | |
| Date of last modi | ification: 03.05 | 5.2015 | | | | |
| Approved: doc. H | RNDr. Ondrej H | Iutník, PhD., pro | f. PhDr. Ol'ga O | rosová, CSc. | | |

| University: P. J. Ša | fárik Universi | 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 | ure urse-load (ho tudy period: | ours): | | | | |
| Number of ECTS of | credits: 2 | | | | | |
| Recommended sen | nester/trimes | ter of the cours | e: 3., 5. | | | |
| Course level: I. | | | | | | |
| Prerequisities: | | | | | | |
| Conditions for cou | rse completio | on: | | | | |
| Learning outcome | 5: | | | | | |
| Brief outline of the | course: | | | | | |
| Recommended lite | rature: | | | | | |
| Course language: | | | | | | |
| Notes: | | | | | | |
| Course assessment Total number of ass | | ts: 638 | | | | |
| A | В | С | D | Е | FX | |
| 20.06 | 27.12 | 26.02 | 15.67 | 10.34 | 0.78 | |
| Provides: Mgr. Kat | arína Petríkov | vá, PhD. | | <u>.</u> | | |
| Date of last modified | cation: 12.02 | .2021 | | | | |
| Approved: doc. RN | Dr. Ondrej H | utník, PhD., pro | f. PhDr. Ol'ga Or | rosová, CSc. | | |

| | arik University in Košice | | | | | |
|--|--|--|--|--|--|--|
| Faculty: Faculty of S | Science | | | | | |
| Course ID: KPPaPZ/PP/15 | Course name: Positive Psychology | | | | | |
| Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pro | ce rse-load (hours): ıdy period: 28 | | | | | |
| Number of ECTS cr | Number of ECTS credits: 2 | | | | | |
| Recommended seme | ester/trimester of the course: 4., 6. | | | | | |
| Course level: I. | | | | | | |
| Prerequisities: | | | | | | |
| Conditions for cours Assessment is based | se completion: on interim evaluation. | | | | | |
| as the possibility of of psychology. The challenges and issue | The second secon | | | | | |
| | ives on well-being nad happiness in psychology pproaches to positive psychology and positivity onal relations owth m ersonality dimension | | | | | |
| Deci, E., Ryan R. M. Křivohlavý, J.: Pozit Křivohlavý, J.: Psycl Křivohlavý, J.: Psycl Křivohlavý, J.: Psycl | ature: tone, M: Emotion and Motivation, Blackwell, 2004 ., Handbook of Self – Determination Reasearch, Rochester, 2002 ivní psychologie. Praha, Portál, 2003 hologie vděčnosti a nevděčnosti. Praha, Grada, 2007 hologie moudrosti a dobrého života, Praha, Grada, 2012 hologie pocitu štěstí, Grada, 2013 e Person, New York, 2002 | | | | | |

Seligman, M. E. P., & Csikszentmihalyi, M. (Eds.). (2000). Positive psychology [Special issue] American Psychologist, 55(1).

Říčan, P.: Psychologie náboženství a spirituality, Praha, Portál, 2007

Slezáčková, A.: Pruvodce pozitivní psychologií, Praha, Grada, 2012

Course language:

Notes:

| notes: | | | | | |
|----------------------------------|---------------------------|-------------------|-------------------|--------------|-----|
| Course assessm Total number o | nent f assessed studen | ts: 222 | | | |
| А | В | С | D | Е | FX |
| 98.2 | 0.9 | 0.45 | 0.0 | 0.45 | 0.0 |
| Provides: Mgr. | Jozef Benka, Phl | D. et PhD. | | · | |
| Date of last mo | dification: 18.02 | 2.2021 | | | |
| Approved: doc | . RNDr. Ondrej H | Iutník, PhD., pro | of. PhDr. Ol'ga O | rosová, CSc. | |

| | | JUKSE INFOR | | | |
|--|--|---|---|---|---|
| University: P. J | . Šafárik Univer | sity in Košice | | | |
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚMV/ Course name: Probability theory IPP/19 | | | | | |
| Recommende | Lecture / Practic d course-load (l 2 Per study per | e 1ours): | | | |
| Number of EC | FS credits: 5 | | | | |
| Recommended | semester/trime | ester of the cours | e: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | ÚMV/MAN1c/1 | 10 and leboÚMV | /MAN2c/10 and | leboÚMV/FRPa | /19 |
| | st 50% in two w | ion: ritten tests during en tests and oral e | • | | |
| | wledge of the | axiomatic theor distributions and | | - | ables and their |
| independence. I skewness Disc their properties Transformation | ace, definitions Random variable crete and absolut c. Relation betw of random vari | and properties s, their distribution tely continuous di ween characterist tables. Special ty exponential, norm | on function and ch stributions. Quan- tic function and pes of distribution | naracteristics. Me ntile and characted moments. Mec ons with applica | ean, variance and eristic functions, dian and mode. tions (binomial, |
| DeGroot, M. Evans, M. J., W. H. Freeman, | V.: Pravdepodol H., Schervish, M Rosenthal, J. S. 2009 | bnosť v príkladoc M. J.: Probability : Probability and osť a matematická | and Statistics, 4t Statistics: The S | h ed., Pearson, B cience of Uncert | Boston, 2012 ainty, 2nd Ed., |
| Course langua Slovak | ge: | | | | |
| Notes: | | | | | |
| Course assessm Total number o | ent f assessed studer | nts: 281 | | | |
| А | В | С | D | E | FX |
| 11.03 | 13.17 | 20.28 | 24.56 | 21.71 | 9.25 |

Provides: prof. RNDr. Ivan Žežula, CSc., RNDr. Daniel Klein, PhD.

Date of last modification: 11.03.2019

| Faculty: Facul | | | | | |
|--|--|--|---|--------------------------------------|--------------------|
| Course ID: CJ PFAJPSYCH1/ | | ame: Professiona | al English for Psy | chology 1 | |
| Course type: Recommende | ed course-load (l Per study period | hours): | | | |
| Number of EC | TS credits: 2 | | | | |
| Recommended | l semester/trime | ester of the cours | se: 1., 3. | | |
| Course level: | | | | | |
| Prerequisities | , | | | | |
| deadlines. Combined met In case of full out online, in a Final assessme | hod of instructio distance learning accordance with t ent = the average A 93-100%, B 8 omes: | evaluation), sumis n. , testing, oral pres the course syllabu obtained in tests. 86-92%, C 79-859 | senations and fac | e-to-face session | ns will be carried |
| Murphy, R.: E students. CUP, Seal, B.: Acad Behavior. CUI Espeseth, M.: http://www.bb | ish for Psycholog nglish Grammar 1994. emic Encounters P, 1997 Academic Encou c.co.uk/worldser | gy in Higher Educ in Use. A self-stu . Reading, Study inters. Human Bel vice/learningengl | dy reference and Skills and Writin havior. CUP, 199 | practice book for g. Content Focu | or intermediate |
| Course langua | ge: | | | | |
| Notes: | | | | | |
| Course assessi | nent | nts [.] 101 | | | |
| | of assessed studer | | | | |
| | of assessed studen | C | D | Е | FX |

Date of last modification: 20.09.2020

| Faculty: Facult | | | | | |
|---|--|---|--|---|---|
| | y of Science | | | | |
| Course ID: CJP/ Course name: Professional English for Psychology 2 PFAJPSYCH2/07 | | | | | |
| Course type: l Recommende | d course-load (he er study period: | ours): | | | |
| Number of EC | TS credits: 2 | | | | |
| Recommended | semester/trimes | ter of the cours | e: 2., 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| retake. Oral pre given deadlines Final assessmen | ession participation esentation (PASS/ h) at = the average of 5-71%, FX 64% at | FAIL evaluation | n), sumission of c | listance learning | assignments on |
| The developme competence (fo | ent of language nological, lexical cific/professional | and syntactic as | spects), and prag | matic competence | e with focus on |
| | | | | | |
| illnesses. Compersonality. Mc | -term, long-term non myths about odern addictions. ntation skills - | t mental illnesse Eating disorders | es. Personality the second secon | neories. Trait the mmar - argumen | ypnosis. Mental eory. Measuring ting, expressing |
| Memory. Short illnesses. Com personality. Mo opinion. Prese participation, et Recommended | -term, long-term non myths about odern addictions. ntation skills - tc. | t mental illnesse Eating disorders sign-posting la | es. Personality the s. Functional gran anguage, structu | neories. Trait the mmar - argumen re of presentat | ypnosis. Mental eory. Measuring ting, expressing ion, discussion |
| Memory. Short illnesses. Com personality. Mo opinion. Prese participation, et Recommended Short, J.: Englis Course languag | -term, long-term non myths about odern addictions. ntation skills - cc. literature: sh for Psychology | t mental illnesse Eating disorders sign-posting la v in Higher Educ | es. Personality the s. Functional gran anguage, structu | neories. Trait the mmar - argumen re of presentat | ypnosis. Mental eory. Measuring ting, expressing ion, discussion |
| Memory. Short illnesses. Com personality. Mo opinion. Prese participation, et Recommended Short, J.: Englis Course languag | -term, long-term non myths about odern addictions. ntation skills - tc. literature: sh for Psychology ge: | t mental illnesse Eating disorders sign-posting la v in Higher Educ | es. Personality the s. Functional gran anguage, structu | neories. Trait the mmar - argumen re of presentat | ypnosis. Mental eory. Measuring ting, expressing ion, discussion |
| Memory. Short illnesses. Com personality. Mo opinion. Prese participation, et Recommended Short, J.: Englis Course languag English, level E Notes: Course assessm | -term, long-term non myths about odern addictions. ntation skills - ic. literature: sh for Psychology ge: 32 according to C | t mental illnesse Eating disorders sign-posting la 7 in Higher Educ EFR | es. Personality the s. Functional gran anguage, structu | neories. Trait the mmar - argumen re of presentat | ypnosis. Mental eory. Measuring ting, expressing ion, discussion |
| Memory. Short illnesses. Com personality. Mo opinion. Prese participation, et Recommended Short, J.: Englis Course languag English, level E Notes: Course assessm | -term, long-term non myths about odern addictions. ntation skills - tc. literature: sh for Psychology ge: 32 according to C | t mental illnesse Eating disorders sign-posting la 7 in Higher Educ EFR | es. Personality the s. Functional gran anguage, structu | neories. Trait the mmar - argumen re of presentat | ypnosis. Mental eory. Measuring ting, expressing ion, discussion |

Date of last modification: 11.02.2021

| Course ID: (PPaPZ/PAN/07 Course name: Psychological Aspects of Unemployment Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per weck: 2 Per study period: 28 Course method: present Per weck: 2 Per study period: 28 Course method: present Number of ECTS credits: 2 Course intervention Course intervention Course level: I. Prerequisities: Course intervention Course and unemployment issue, the issue of the effect of unemployment on ndividual as well as the family system. The student will learn about psychological work volumemployed individuals and their families. Brief outline of the course: Sychological meaning of work. Job loss as a stressful event. Short-term and long-tunemployment. Coping with unemployment. Risk groups of unemployed (school-leavers, learning versens, women with small children, low qualified). Unemployed and family. Psychological counceling for unemployed person. Recommended literature: Suchtová et al. (2013). Nezaméstnanost. Grada. Schraggeová, M. (2011). NEzamestnanost of rada. Schraggeová, suchents: 63 Course language: Notes: Course language: Notes: Course assessed students: 63 n | University: P. J. Šafár Faculty: Faculty of So | | | | |
|--|---|--|-----------------------|----------------------------------|--------|
| CPPaPZ/PAN/07 Course type, scope and the method: Course type; Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Sumber of ECTS credits: 2 Recommended semester/trimester of the course: 4., 6. Course level: I. Prerequisities: Contract will understand unemployment issue, the issue of the effect of unemployment on ndividual as well as the family system. The student will learn about psychological work of an employed individuals and their families. Brief outline of the course: Psychological counceling for unemployment. Risk groups of unemployed (school-leavers, le employment, coping with unemployment, Risk groups of unemployed (school-leavers, le employment, old persons, women with small children, low qualified). Unemployed and family. Psychological counceling for unemployed person. Recommended literature: Buchtová et al. (2013). Nezaméstnanost. Grada. Schraggeová, M. (2011). NEzamestnanosť v psychologických súvislostiach. Psychoprof. Sleskova (2006). Unemployment and the health of Slovak adolescents. Course language: Notes: Ourse assessment Total number of assessed students: 63 abs n 2 0.0 0.0 | | | h - 1 : 1 A | | |
| Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 4., 6. Course level: 1. Prerequisities: Conditions for course completion: Active participation at classes, preparation and prezentation of seminar paper, final exam. Learning outcomes: Graduate will understand unemployment issue, the issue of the effect of unemployment on ndividual as well as the family system. The student will learn about psychological work vinemployed individuals and their families. Brief outline of the course: Psychological meaning of work. Job loss as a stressful event. Short-term and long-to inemployment. Coping with unemployment. Risk groups of unemployed (school-leavers, learn unemploymed, old persons, women with small children, low qualified). Unemployed and family. PSychological counceling for unemployed person. Recommended literature: Buchtová et al. (2013). Nezamestnanosť v psychologických súvislostiach. Psychoprof. Sleskova (2006). Unemployment and the health of Slovak adolescents. Course language: Notes: Course language: Notes: 100.0 0.0 | Course ID: KPPaPZ/PAN/07 | | | | |
| Recommended semester/trimester of the course: 4., 6. Course level: I. Prerequisities: Conditions for course completion: Active participation at classes, preparation and prezentation of seminar paper, final exam. .earning outcomes: Graduate will understand unemployment issue, the issue of the effect of unemployment on ndividual as well as the family system. The student will learn about psychological work valuemployed individuals and their families. Brief outline of the course: Psychological meaning of work. Job loss as a stressful event. Short-term and long-tunemployment. Coping with unemployment. Risk groups of unemployed (school-leavers, loterm unemploymed, old persons, women with small children, low qualified). Unemployed and family. PSychological counceling for unemployed person. Recommended literature: Buchtová et al. (2013). Nezaměstnanost. Grada. Schraggeová, M. (2011). NEzamestnanosť v psychologických súvislostiach. Psychoprof. Sleskova (2006). Unemployment and the health of Slovak adolescents. Course language: Notes: Course assessment Total number of assessed students: 63 abs n 100.0 0.0 0.0 | Course type: Practic Recommended cour Per week: 2 Per stue | e se-load (hours): dy period: 28 | | | |
| Course level: I. Prerequisities: Conditions for course completion: Active participation at classes, preparation and prezentation of seminar paper, final exam. Learning outcomes: Graduate will understand unemployment issue, the issue of the effect of unemployment on ndividual as well as the family system. The student will learn about psychological work of the effect of unemployment on ndividuals and their families. Brief outline of the course: Psychological meaning of work. Job loss as a stressful event. Short-term and long-tunemployment. Coping with unemployment. Risk groups of unemployed (school-leavers, loterm unemploymed, old persons, women with small children, low qualified). Unemployed and family. PSychological counceling for unemployed person. Recommended literature: Buchtová et al. (2013). Nezaměstnanost. Grada. Schraggeová, M. (2011). Nezamestnanost' v psychologických súvislostiach. Psychoprof. Sleskova (2006). Unemployment and the health of Slovak adolescents. Course language: Notes: Course assessment Total number of assessed students: 63 abs n 100.0 0.0 | Number of ECTS cre | edits: 2 | | | |
| Prerequisities: Conditions for course completion: Active participation at classes, preparation and prezentation of seminar paper, final exam. Learning outcomes: Graduate will understand unemployment issue, the issue of the effect of unemployment on ndividual as well as the family system. The student will learn about psychological work vanemployed individuals and their families. Brief outline of the course: Psychological meaning of work. Job loss as a stressful event. Short-term and long-transmolyment. Coping with unemployment. Risk groups of unemployed (school-leavers, lowern unemploymed, old persons, women with small children, low qualified). Unemployed and family. PSychological counceling for unemployed person. Recommended literature: Buchtová et al. (2013). Nezaméstnanost. Grada. Schraggeová, M. (2011). NEzamestnanost' v psychologických súvislostiach. Psychoprof. Sleskova (2006). Unemployment and the health of Slovak adolescents. Course language: Votes: Course assessment Total number of assessed students: 63 abs n 100.0 0.0 | Recommended semes | ster/trimester of the | course: 4., 6. | | |
| Conditions for course completion: Active participation at classes, preparation and prezentation of seminar paper, final exam. cearning outcomes: Graduate will understand unemployment issue, the issue of the effect of unemployment on ndividual as well as the family system. The student will learn about psychological work vanemployed individuals and their families. Brief outline of the course: Psychological meaning of work. Job loss as a stressful event. Short-term and long-tunemployment. Coping with unemployment. Risk groups of unemployed (school-leavers, learn unemploymed, old persons, women with small children, low qualified). Unemployed and family. PSychological counceling for unemployed person. Recommended literature: Buchtová et al. (2013). Nezaměstnanost. Grada. Schraggeová, M. (2011). NEzamestnanosť v psychologických súvislostiach. Psychoprof. Sleskova (2006). Unemployment and the health of Slovak adolescents. Course language: Votes: Course assessment Total number of assessed students: 63 abs n 100.0 0.0 | Course level: I. | | | | |
| Active participation at classes, preparation and prezentation of seminar paper, final exam. Learning outcomes: Graduate will understand unemployment issue, the issue of the effect of unemployment on ndividual as well as the family system. The student will learn about psychological work valuemployed individuals and their families. Brief outline of the course: Psychological meaning of work. Job loss as a stressful event. Short-term and long-transmitter unemployment. Coping with unemployment. Risk groups of unemployed (school-leavers, lower unemploymed, old persons, women with small children, low qualified). Unemployed and family. PSychological counceling for unemployed person. Recommended literature: Buchtová et al. (2013). Nezaměstnanost. Grada. Schraggeová, M. (2011). NEzamestnanosť v psychologických súvislostiach. Psychoprof. Selskova (2006). Unemployment and the health of Slovak adolescents. Course language: Votes: Course assessment Total number of assessed students: 63 abs n z 0.0 | Prerequisities: | | | | |
| Graduate will understand unemployment issue, the issue of the effect of unemployment on ndividual as well as the family system. The student will learn about psychological work valuemployed individuals and their families. Brief outline of the course: Psychological meaning of work. Job loss as a stressful event. Short-term and long-tunemployment. Coping with unemployment. Risk groups of unemployed (school-leavers, loterm unemploymed, old persons, women with small children, low qualified). Unemployed and family. PSychological counceling for unemployed person. Recommended literature: Buchtová et al. (2013). Nezaměstnanost. Grada. Schraggeová, M. (2011). NEzamestnanosť v psychologických súvislostiach. Psychoprof. Sleskova (2006). Unemployment and the health of Slovak adolescents. Course language: Votes: Calin number of assessed students: 63 abs n 100.0 0.0 | | - | and prezentation | of seminar paper, final exam. | |
| family. PSychological counceling for unemployed person. Recommended literature: Buchtová et al. (2013). Nezaměstnanost. Grada. Schraggeová, M. (2011). NEzamestnanosť v psychologických súvislostiach. Psychoprof. Sleskova (2006). Unemployment and the health of Slovak adolescents. Course language: Notes: Course assessment Total number of assessed students: 63 abs n z 100.0 0.0 0.0 0.0 | Graduate will unders individual as well as unemployed individua Brief outline of the co Psychological meani | the family system. als and their families. Durse: ng of work. Job le | The student will | learn about psychological work | with |
| Buchtová et al. (2013). Nezaměstnanost. Grada. Schraggeová, M. (2011). NEzamestnanosť v psychologických súvislostiach. Psychoprof. Sleskova (2006). Unemployment and the health of Slovak adolescents. Course language: Notes: Course assessment Total number of assessed students: 63 abs 100.0 0.0 | 1 1 | - | | n, low qualified). Unemployed an | id the |
| Notes: Course assessment Total number of assessed students: 63 abs n 100.0 0.0 | Buchtová et al. (2013 Schraggeová, M. (201 |). Nezaměstnanost. (1). NEzamestnanosť | v psychologický | • • | |
| Course assessment Total number of assessed students: 63 abs n z 100.0 0.0 0.0 | Course language: | | | | |
| Total number of assessed students: 63absnz100.00.00.0 | Notes: | | | | |
| 100.0 0.0 0.0 | Course assessment Total number of asses | sed students: 63 | | | |
| | abs | | n | Z | |
| | 100.0 | | 0.0 | 0.0 | |
| Provides: Mgr. Mária Bačíková, PhD. | Provides: Mgr. Mária | Bačíková, PhD. | | | |
| Date of last modification: 16.02.2021 | Date of last modifica | tion: 16.02.2021 | | | |

| University: P. J. | Šafárik University in Košice | | | |
|---------------------------|--------------------------------------|--|--|--|
| Faculty: Faculty | of Science | | | |
| Course ID: KPPaPZ/P/15 | | | | |
| Course type: | | | | |
| Number of ECT | S credits: 1 | | | |
| Recommended s | emester/trimester of the course: | | | |
| Course level: I. | | | | |
| Prerequisities: K | PS/PEM/05,KPS/KOGPS/11,KPPaPZ/PSO/09 | | | |

Conditions for course completion:

Obtaining the required number of credits in the prescribed composition by the study plan.

Learning outcomes:

Verification of acquired competencies of the student in accordance with the profile of the graduate.

Brief outline of the course:

Psychology of cognition, emotions and motivation, personalitiesThemical areas for the state exam in Psychology MOS psychologyPsychological aspects of human cognition. History of cognitive psychology. General characteristics of human cognition, models of cognition. Perception. Sensory and perceptual processes. Basic issues of receiving information, organization of the perceptual field and object recognition. Theories and models of these processes. Attention. Basic functions and properties of attention. Theories of selection and division of attention. Memory and learning. Types of memory. Forgetting. Conditioning and other forms of learning. New memory approaches. Imagination. Basic characteristics of imagination and imagination. Theory of imagination. Types of ideas. Thinking. Basic thought operations. Concepts. Thinking, language and speech. Judgment. Decision making and problem solving. Theories and models of decision making. Creativity Intelligence. Definitions. History of IQ detection. Approaches and theories. Psychology of emotions. Definition of basic terms: emotion, emotion, emotional behavior, emotional states, emotional episodes, moods. Emotional situations. Functions of emotions. Emotion regulation and emotional intelligence. Coping and emotions. Traditional and contemporary approaches to the study of emotions: Philosophical, historical, biological, neurophysiological and psychological approach to the study of emotions. Evolutionary psychological and psychophysiological theory of emotions. Cognitive approaches to explaining emotions. Voice communication of emotions and facial expressions. Functional approach to emotions. Intrapersonal, social and developmental function of emotions. Classification of emotions. Characteristics and research findings related to basic emotions: Joy and happiness. Love and affection. Hate and anger. Fear and sadness. Resistance, disgust and anger. Emotions associated with JA. The concept of motivation, motive. Categorization of motifs. Primary and secondary motives. Performance motives. Social motives. Approaches to the study of motivation. Classical approaches and theories: Theory of instincts and instincts. Basic homeostatic models. Humanistic theories of motivation. Performance motivation theory, attribution motivation theory and cognitive approaches to motivation. Selected current approaches to the study

of motivation. Theories based on expectations, current interests, reasons for involvement. Theories integrating expectation and value. Theories of motivation and choice. Focus on psychodynamic forces, general tendencies of the representatives of this group of Personality Psychology. Evaluation of the Classical Psychoanalysis by Sigmund Freud. Psychoanalytic Tradition and Ego-Psychology. Evaluation of current Psychoanalytic Theory. Permanent personality traits according to the Analytical Psychology of C. G. Jung. Evaluation of Jungian Theory in Personality Psychology. Main characteristics of A. Adler's Individual Psychology. The focus of research and evaluation of Individual Psychology by A. Adler. Interpersonal dynamics and its evaluation in Personality Psychology. Focus on the surviving person and evaluation of the personality theory of the representatives of the Humanistic and Holistic approach. Existential psychology of personality and Phenomenological approach to personality. Personality structure according to K. Lewin and a critique of Lewin's theory.G. Kelly's theory of personal constructs and critique of Kelly's theory. Emphasis on lasting characteristics; evaluation of the contribution of theorists of Personality Psychology: H. Murray and G. Allport. Evaluation of W. H. Sheldon's contribution in Personality Psychology. Evaluation of the theory of R. Cattell and H. J. Eysenck in Personality Psychology. Structural models of personality traits. Three-factor personality models and Big five. Evaluation of the Theory of Social Learning in the Context of Contemporary Personality Psychology.

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 40

| А | В | С | D | Е | FX |
|----------|------|------|------|------|-----|
| 15.0 | 20.0 | 17.5 | 27.5 | 17.5 | 2.5 |
| Providos | | | | | |

Provides:

Date of last modification: 19.02.2021

| University: P. J. Š | afárik Univers | ity in Košice | | | |
|---|--|-------------------|------------------|--------------|------|
| Faculty: Faculty of | of Science | | | | |
| Course ID: KPPaPZ/Ps/15 | Course na | me: Psychology | | | |
| Course type, scop Course type: Lee Recommended o Per week: 2 Per Course method: | cture course-load (h study period: | ours): | | | |
| Number of ECTS | | | | | |
| Recommended se | emester/trimes | ster of the cours | e: 1. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for co | ourse completi | on: | | | |
| Learning outcom | es: | | | | |
| Brief outline of th | ne course: | | | | |
| Recommended lit | terature: | | | | |
| Course language: | : | | | | |
| Notes: | | | | | |
| Course assessmen Total number of a | - | ts: 516 | | | |
| A | В | С | D | Е | FX |
| 22.87 | 16.09 | 21.71 | 18.6 | 17.83 | 2.91 |
| Provides: PhDr. A | Anna Janovská, | PhD., Mgr. Joze | f Benka, PhD. et | t PhD. | |
| Date of last modi | fication: 10.02 | 2.2021 | | | |
| Approved: doc. R | NDr. Ondrej H | Iutník, PhD., pro | f. PhDr. Ol'ga O | rosová, CSc. | |

| University: P. | J | Šafárik | University | in | Košice |
|-----------------|----|---------|------------|-----|---------|
| Chiver Siege 1. | υ. | Suluin | Oniversity | 111 | 1105100 |

Faculty: Faculty of Science

| Course ID: KPS/ | Course name: Psychology of Emotions and Motivation |
|-----------------|--|
| PEM/05 | |

Course type, scope and the method:

Course type: Lecture / Practice

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

Course method: present

Number of ECTS credits: 6

Recommended semester/trimester of the course: 1.

Course level: I.

Prerequisities:

Conditions for course completion:

Interim evaluation of 40%

1. 2x credit tests (after part about emotions and after part about motivations, 2 x 15b, max 30b, min 15b).

2. activity in seminars (max 10b, min 10b).

60% final evaluation - written exam (in the exam period), max. 60b, min. 31b.

Overall score: A (100-90b), B (80-89b), C (70-79b), D (60-69b), E (51-59b), FX (50b and less).

Learning outcomes:

The aim of the subject is to give students a systematic explanation of the basics of psychological knowledge about emotions and motivation with an emphasis on the interpretation of the latest research findings. In addition to the acquisition of basic terminology and theoretical approaches, the course also emphasizes the ability to properly understand the knowledge and then apply it. The aim of the exercise is to train the ability to apply the acquired knowledge in a relevant way, to think about it independently and critically, and also to apply them on practical / model cases adequately.

Brief outline of the course:

1 Psychology of emotion and motivation - definition of basic concepts. The relationship of emotion and motivation. 2 Traditional approaches to the study of emotions - historical, philosophical, biological, social and psychological approaches. 3 Evolutionary psychological and psychophysiological theory of emotions. 4 Vocal communication of emotions and facial expressions. 5 Regulation of emotions. 6 Function, development and education of emotions. 7 Basic concepts of psychology of motivation. 8 Classical approaches to the study of motivation. Homeostatic theories of motivation. 9 Humanistic theory of motivation. 10 Achievement motivation. 11 Attribution theory and cognitive approaches. 12 Current theories of motivation.

Recommended literature:

Required

1. Lectures

- 2. PLHÁKOVÁ, A.: Textbook of General Psychology. Praha, Academia, 2003, s..319-444.
- 3. STUCHLÍKOVÁ, I.: Basics of the Psychology of emotions. Praha : Portál, 2002.

Recommended texts:

1. LEWIS, M.-HAVILAND-JONES, J.: Handbook of emotions. 2.ed.New York, London: The Guilford Press, 2004. ISBN 1-59385-0029-2.

2. GORMAN, P.: Motivation and Emotion: Textbook. London: Routledge. 2002.

3. MADSEN, K.B.. Modern Theory of Motivation. Praha: Academia, 1979.

4. IZARD, C. et al.: Temperament, cognitive ability, emotion knowledge, and adaptive social behavior. Imagination, cognition and personality, roč, 19, 1999-2000, č.4, s.305-309 vrátane 5. JAMES, W. Principles of Psychology. The emotion.1890 (od genézy emócií) Prístupné:http://www.des.emory.edu/mfp/james.html

6. ATKINSON, J. W.: Personality Dynamics, s. 263-267 (ffweb)

7. GREWAL, D. - SALOVEY, P: Feeling Smart: A Science of Emotional Intelligence: American Scientist, roč. 93, 2005, č. 4, s. 330-339

8. GASPER, K.- BRAMESFELD, K.: Imparting wisdom: Magda Arnold's contribution to research on emotion and motivation. Preview. In Cognition and Emotion. vol 20, 2006, c. 7, s. 1001-1013.

9. DECI, E. L., & RYAN, R. M. (2008). Self-Determination Theory: A Macrotheory of Human Motivation, Development, and Health. Canadian Psychology, 49(3), 182-185.

10. McCLELLAND, D. C. (1967). Money as a Motivator: Some Research Insights. Mckinsey Quarterly, 4(2), 10-21.

11. WEINER, B. (2010). The Development of an Attribution-Based Theory of Motivation: A History of Ideas. Educational Psychologist, 45(1), 28-36.

12. MASLOW, A.: Theory of Human Motivation. Psychological Review 1943 50, 370-396.

13. EDWARD L. DECI: On The Nature And Eunctions of Motivation Theories. Psychological Science, Vol. 3, No. 3, May 1992, S. 167-171

14. LEWIS, M., HAVILAND-JONES, J.M., FELDMAN BARRETT, L.: Handbook of Emotions. Third ed. New York, Guilford Press, 2010. ISBN 978-1-60918-044-7

Course language:

Slovak language

Notes:

Lectures and seminars will take place in person or online (depending on the current situation). Study materials will be accessible to students through OneDrive.

Course assessment

Total number of assessed students: 1363

| А | В | С | D | Е | FX |
|-------|-------|-------|-------|------|-------|
| 11.52 | 12.62 | 18.42 | 23.26 | 21.5 | 12.69 |

Provides: PhDr. Bibiána Kováčová Holevová, PhD., Mgr. Marta Dobrowolska Kulanová, PhD.

Date of last modification: 24.03.2021

| University: P. J. Ša | afárik Univers | ity in Košice | | | |
|--|---|--------------------|------------------|--------------|------|
| Faculty: Faculty of | f Science | | | | |
| Course ID: KPPaPZ/PKŽ/15 | Course na | me: Psychology | of Everyday Lif | ĩe – | |
| Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: | ctice ourse-load (h study period: | ours): | | | |
| Number of ECTS | credits: 2 | | | | |
| Recommended ser | mester/trimes | ter of the course | e: 3. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | urse completi | on: | | | |
| Learning outcome | es: | | | | |
| Brief outline of th | e course: | | | | |
| Recommended lite | erature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessmen Total number of as | - | ts: 164 | | | |
| A | В | С | D | Е | FX |
| 51.22 | 14.02 | 25.61 | 6.71 | 1.83 | 0.61 |
| Provides: Mgr. On | drej Kalina, P | hD. | | | |
| Date of last modif | ication: 10.02 | .2021 | | | |
| Approved: doc. Rl | NDr. Ondrej H | lutník, PhD., prot | f. PhDr. Ol'ga O | rosová, CSc. | |

| Faculty: Faculty of So | cience |
|--|--|
| Course ID: KPPaPZ/PSO/09 | Course name: Psychology of Personality |
| Course type, scope an Course type: Lectur Recommended cour Per week: 2 / 2 Per s Course method: pre | re / Practice rse-load (hours): study period: 28 / 28 |
| Number of ECTS cre | edits: 6 |
| Recommended semes | ster/trimester of the course: 3. |
| Course level: I. | |
| Prerequisities: | |
| Exam entry criteria: A semester. Continuous assessmen Electronic board of th | m 40 points during the semester (Three assignments). Active participation in exercises and at least 30 points obtained during the |
| - | understanding of the role of personality theory in psychology and ways in assessed and explored, critically evaluate and compare different teories of |
| Focus on psychody arrangement of function psychoanalytical theories Focus on psychody dynamics, and develor Interpersonal dynamics Focus on human existence F | lity Psychology. Personality as a topic of psychology. namic strengths: Classical psychoanalysis, personality as hierarchic tionally differentiated layers in Sigmund Freud's theory. Current bry (ego as an equal partner/A. Freud, autonomous ego/H. Hartmann. namic strengths: Analytical psychology (C. G. Jung/ features of personality, ppment of personality). mics (A. Adler, K. Horney, E. Fromm, H. S. Sullivan) kperience: Holism and humanism (Kurt Goldstein, A. Maslow, C. Rogers nics, development of personality. Critics of humanistic approach. kperience: Phenomenology and existential psychology (the main points of ng psychology, phenomenological approach to personality, phenomenal self). m of will, will to meaning, meaning of life, existential vacuum). f personality of G. A. Kelly. Emphasis on permanent characteristics: re and dynamics of personality by G. Allport. Emphasis on permanent itutional psychology. of personality, concept of personal features. |

HALL, C.S., LINDZEY, G. (1997). Psychológia osobnosti. Bratislava: SPN.

HŘEBÍČKOVÁ, M. (2011). Pětifaktorový model v psychologii osobnosti. Grada Publishing as. JOHN, O. P., ROBINS, R. W., & PERVIN, L. A. (Eds.). (2008). Handbook of personality: Theory and research (3rd edition). New York: Guilford.

BLATNÝ, M. a kol. (2010). Psychologie osobnosti. Hlasní témata, současné prřístupy. Praha: Grada.

VAGNEROVÁ, M. (2010). Psychologie osobnosti. Praha: Karolinum.

NAKONEČNÝ, M. (2009). Psychologie osobnosti. Praha: Academia.

DRAPELA, K. (1997). Přehled teórii osobnosti. Praha: Portal.

VÝROST, J., RUISEL, I. (Eds.) (2000). Kapitoly z psychológie osobnosti. Bratislava: Veda. ŘÍČAN, P. (2007). Psychologie osobnosti. Praha: Grada 2007.

SMÉKAL, V. (2002). Psychologie osobnosti. Člověk v zrcadle vědomí a jednání. Praha: Barrister&Principal.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 1341

| А | В | С | D | Е | FX |
|------|-------|------|-------|-------|------|
| 17.6 | 18.87 | 21.7 | 20.21 | 18.05 | 3.58 |

Provides: prof. PhDr. Oľga Orosová, CSc., Mgr. Miroslava Köverová, PhD., Mgr. Jozef Benka, PhD. et PhD.

Date of last modification: 22.03.2021

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| rik University in Košice |
|--|
| cience |
| Course name: Research Project |
| nd the method: ce rse-load (hours): dy period: 28 sent |
| edits: 6 |
| ster/trimester of the course: 4. |
| |
| |
| e completion: g the course: nt is carried out throughout the semester. It concerns the control of procedures the student is obliged to do in the prescribed of the topic with an outline of literary sources and goals - submission of data collection - statistical data analysis - final writing). Detailed dates and odated. ization of a research study, defense of the study |
| |

Learning outcomes:

The graduate of the course will understand and apply in practice the knowledge of completed theoretical subjects - Methodology for interdisciplinary study and Introduction to statistical methods for interdisciplinary study. With its practical focus, the subject contributes to the development of students' professional skills. The result of the completed course will be a short research study focused on some of the current topics of psychology.

Brief outline of the course:

- 1. Preparation of a research project.
- 2. Searching for theoretical sources.
- 3. Work with literature, citation.
- 4. Structure of a scientific article.
- 5. Implementation of research practical advice and procedures.
- 6. Processing of research results work with SPSS.
- 7. Processing of research results tables and graphs.
- 8. Processing research results writing a scientific article.
- 9. Presentation of research results.

Recommended literature:

Katuščák, D. (2004). Ako písať záverečné a kvalifikačné práce. Enigma, Bratislava.

Kimlička, Š. (2006). Metodika písania vysokoškolských a kvalifikačných prác. UK v Bratislave. Bačíková, M., Janovská, A., Orosová, O. (2019) Základy metodológie pedagogicko-

psychologického výskumu. Šafárik Press, Košice.

Žiaková, E., Lisnik, A., Greňová, K. (2014). Návod na písanie záverečných prác. UPJŠ, Košice.

| Course languag | ge: | | | | |
|-----------------------------------|--------------------------|--------|-------|-----|-----|
| Notes: | | | | | |
| Course assessm Total number of | ent f assessed studen | nts: 3 | | | |
| А | В | С | D | Е | FX |
| 66.67 | 0.0 | 0.0 | 33.33 | 0.0 | 0.0 |
| Provides: Mgr. | Mária Bačíková, | | | | |

Date of last modification: 16.02.2021 Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| University: P. J. Ša | fárik University in Košice | | | |
|------------------------------------|---|--|--|--|
| Faculty: Faculty of | Science | | | |
| Course ID: KPPaPZ/RKS/14 | Course name: Resolving Conflict Situations in Educational Practice | | | |
| | ture / Practice purse-load (hours): er study period: 14 / 28 | | | |
| Number of ECTS | credits: 4 | | | |
| Recommended sen | nester/trimester of the course: 3., 5. | | | |
| Course level: I., N | | | | |
| Prerequisities: | | | | |

Conditions for course completion:

Active participation in lessons, elaboration of the final work. The form of assignment will be agreed at the first block meeting.

Learning outcomes:

After completing the course, students will acquire current knowledge about the psychology of conflict and their solutions. They will gain basic knowledge and skills for resolving conflict situations in school practice. The course connects information from other psychological disciplines and knowledge are transferable to all areas of professional practice.

Brief outline of the course:

The content of the course is based on current knowledge of psychology, especially social psychology. Teaching is realized in an interactive way, experiential methods, discussion and open communication with mutual respect, support of independence, activity and motivation of students. Definition of the concept of conflict, types of conflicts, conflict of roles in the work of teachers, the course of conflict, styles and ways of conflict resolution, specifics of conflicts in school practice, conflict resolution and mediation in the school environment, communication with problem types of parents.

Recommended literature:

BEDNAŘÍK, A. 2001. Riešenie konfliktov. Príručka pre pedagógov

a pracovníkov s mládežou. Vyd. 1. Bratislava: Centrum prevencie a riešenia

konfliktov. 201 s. ISBN 80-968095-4-7, http://www.pdcs.sk/sk/publikacie/riesenie-konfliktov.html

BIELESZOVÁ, D. 2017. Školská a rovesnícka mediácia. Riešenie konfliktov

v školách a školských zariadeniach. Vyd. 1. Bratislava: Wolters Kluwer. 272 s.

WILMOT, W. Wiliam - HOCKEROVÁ L. Joyce. Interpersonálny konflikt. Bratislava : IKAR, 2004.

FONTANA, David. Psychologie ve školní praxi. Praha : PORTÁL, 1997.

VÝROST, Jozef - SLAMĚNÍK, Ivan. Sociální psychologie. 2., přepr. a rozš. vyd. Praha : GRADA, 2008. 408 s.

VÝROST, Jozef - SLAMĚNÍK, Ivan. Aplikovaná sociální psychologie I : Člověk a sociální instituce. 1. vyd. Praha : Portál, 1998. 384 s. ISBN 80-7178-269-6.

KOMÁRKOVÁ, Růžena - SLAMĚNÍK, Ivan - VÝROST, Jozef. Aplikovaná sociální psychologie III : Sociálněpsychologický výcvik. 1. vyd. Praha : Grada Publishing, 2001. 224 s. VÝROST, Jozef - SLAMĚNÍK, Ivan. Aplikovaná sociální psychologie II. 1. vyd. Praha : Grada Publishing, 2001. 260 s.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 98

| abs | n |
|-------|------|
| 95.92 | 4.08 |

Provides: PhDr. Anna Janovská, PhD., Mgr. Lucia Barbierik, PhD.

Date of last modification: 16.02.2021

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| University: P. J. Ša | fárik Univers | ity in Košice | | | |
|--|--|-------------------|--------------------|--------------|------|
| Faculty: Faculty of | Science | | | | |
| Course ID: KPE/ OLŠ/15 | Course na | me: School Adr | ninistration and 1 | Legislation | |
| Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p | etice ourse-load (h tudy period: | ours): | | | |
| Number of ECTS | 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: | | | | | |
| Notes: | | | | | |
| Course assessment Total number of as | | ts: 234 | | | |
| A | В | С | D | Е | FX |
| 44.44 | 26.92 | 17.09 | 7.69 | 2.99 | 0.85 |
| Provides: PaedDr. | Renáta Oroso | vá, PhD. | | | |
| Date of last modifi | cation: 12.02 | .2021 | | | |
| Approved: doc. RN | NDr. Ondrei H | Iutník, PhD., pro | f. PhDr. Ol'ga Or | rosová, CSc. | |

| University: P. J. Šafárik University in Košice | | | | | |
|--|---|---|--|--|--|
| Faculty: Faculty of S | cience | | | | |
| Course ID: ÚTVŠ/ ÚTVŠ/CM/13 | Course name: Seaside Aer | robic Exercise | | | |
| Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: cor | ce rse-load (hours): y period: 36s | | | | |
| Number of ECTS cr | edits: 2 | | | | |
| Recommended seme | ster/trimester of the cours | e: | | | |
| Course level: I., II. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cours Conditions for course Attendance | | | | | |
| | | | | | |
| conditions actively a Students will acquire | nd their skills in work and | ssibilities how to spend leisure time in seaside a communication with clients will be improved. anising the cultural and art-oriented events, with experiences for visitors. | | | |
| Students will be pro- conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of seas | nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented | anising the cultural and art-oriented events, with experiences for visitors. | | | |
| Students will be pro- conditions actively a Students will acquire the aim to improve the Brief outline of the c Brief outline of the co 1. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of la 7. Application of proj (children, young peop | nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented | anising the cultural and art-oriented events, with experiences for visitors. | | | |
| Students will be pro- conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language: | nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented | anising the cultural and art-oriented events, with experiences for visitors. | | | |
| Students will be pro- conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language: Notes: | nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented | anising the cultural and art-oriented events, with experiences for visitors. | | | |
| Students will be pro- conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language: | nd their skills in work and practical experience in org the stay and to create positive ourse: pourse: erobics ication in seaside conditions pine eisure time ects of productive spending ple, elderly) side cultural and art-oriented nture: | anising the cultural and art-oriented events, with experiences for visitors. | | | |
| Students will be pro- conditions actively a Students will acquire the aim to improve the Brief outline of the c Brief outline of the co 1. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language: Notes: Course assessment | nd their skills in work and practical experience in org the stay and to create positive ourse: pourse: erobics ication in seaside conditions pine eisure time ects of productive spending ple, elderly) side cultural and art-oriented nture: | anising the cultural and art-oriented events, with experiences for visitors. | | | |

Provides: Mgr. Agata Horbacz, PhD.

Date of last modification: 15.03.2019

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| University: P. J. Ša | afárik Universi | ity in Košice | | | |
|--|---|-------------------|-------------------|-------------------|---------|
| Faculty: Faculty of | f Science | | | | |
| Course ID: KF/ VKFV/07 | Course na Introductio | | pics in Philosopl | hy of Education (| General |
| Course type, scope Course type: Recommended co Per week: Per st Course method: | ourse-load (he oudy period: present | | | | |
| Number of ECTS | | | | | |
| Recommended ser | mester/trimes | ter of the cours | e: 3., 5. | _ | |
| Course level: I. | | | | | |
| Prerequisities: KF | C/DF1/05 | | | | |
| Conditions for cou | urse completi | on: | | | |
| Learning outcome | es: | | | | |
| Brief outline of th | e course: | | | | |
| Recommended lite | erature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessmen Total number of as | | ts: 0 | | | |
| А | В | С | D | Е | FX |
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Provides: doc. PhI | Dr. Pavol Thol | t, PhD., mim. pro | of. | | |
| Date of last modif | ication: | | | | |
| Approved: doc. Rl | NDr. Ondrej H | lutník, PhD., pro | f. PhDr. Ol'ga O | rosová, CSc. | |

| University: P. J. | . Šafárik Univers | ity in Košice | | | |
|--|---|---------------------------------------|--------------------|---------------------------------------|------------------|
| Faculty: Faculty | y of Science | | | | |
| Course ID: ÚM VKA/10 | V/ Course na | me: Selected top | pics in algebra | | |
| Course type: I Recommended | ope and the met Lecture / Practice d course-load (h l Per study peri d: present | ours): | | | |
| Number of EC | ΓS credits: 4 | | | | |
| Recommended | semester/trimes | ster of the cours | e: 6. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| | course completi sts and to the exa | | | | |
| Learning outco To obtain basic l | | iversal algebra; to | b be able to apply | the theory in con | crete situations |
| - | ations, algebraic | | - | ences, homomorp operations, identi | |
| - | oics in Universal | Algebra, Springe buzné disciplíny, | - | 2 | |
| Course languag Slovak | ;e: | | | | |
| Notes: | | | | | |
| Course assessm | ent f assessed studen | ts: 55 | | | |
| Total number of | | a | D | | |
| Total number of A | В | С | D | E | FX |
| ľ | | 25.45 | D 21.82 | E 14.55 | FX 1.82 |
| A 12.73 | B 23.64 | | 21.82 | | |
| A 12.73 Provides: prof. | B 23.64 | 25.45 tudenovská, CSc. | 21.82 | | |

| University: P. J. | . Šafárik Univer | sity in Košice | | | | |
|--|--|---|---|---------------|-----------|--|
| Faculty: Faculty | y of Science | | | | | |
| Course ID: ÚM VEM/10 | V/ Course name: Selected topics in elementary mathematics | | | | | |
| Recommended | Lecture / Practic d course-load (l Per study per | e hours): | | | | |
| Number of EC | FS credits: 3 | | | | | |
| Recommended | semester/trime | ester of the cours | e: 5. | | | |
| Course level: I. | | | | | | |
| Prerequisities: | ÚMV/MAN2c/ | 10 | | | | |
| Conditions for exam | course comple | tion: | | | | |
| mathematics; th Brief outline of Language of M | dge about the le development the course: athematics; syn | structure of elem of mathematical s tax and semantica als; elementary fu | kills of prospecti s; sets, relations, | ive teachers. | | |
| Recommended W.W. Esty: The | literature: Language of N ntary mathemat | fathematics, Mon- | tana State Univer | | ns, 1945. | |
| Notes: | | | | | | |
| Course assessm Total number of | | nts: 42 | | | | |
| А | В | С | D | Е | FX | |
| 4.76 | 26.19 | 14.29 | 28.57 | 26.19 | 0.0 | |
| Provides: prof. | RNDr. Jozef Do | boš, CSc. | 1 | · | | |
| | | | | | | |
| Date of last mo | dification: 03.0 | 05.2015 | | | | |

OUDSE INFODMATION I ETTED

| | COURSE INFORMATION LETTER |
|--|--|
| University: P. J. Šafá | rik University in Košice |
| Faculty: Faculty of S | cience |
| Course ID: KPPaPZ/ECo-C2/14 | Course name: Self Marketing ECo-C2 |
| Course type, scope a Course type: Practic Recommended cou Per week: 2 Per stu Course method: cou | ce rse-load (hours): Idy period: 28 |
| Number of ECTS cr | edits: 4 |
| Recommended seme | ester/trimester of the course: 4., 6. |
| Course level: I., N | |
| Prerequisities: | |
| max. 90 min.). Any a | and related completing of assignments during semester (absence is allowed djustments to the implementation of the course in accordance with the current and the exact criteria and method of evaluation are listed in the electronic board |
| marketing as well as competencies, goals to the development of application in the lab by many audiovisual | course will gain quality theoretical information about the basic rules of self- knowledge of personal and communication area. They will understand their and learn how to make their strengths visible, which will not only contribute of his social and professional skills but also improve the possibilities of his or market. Teaching is a combination of engaging interpretation accompanied methods and experiential activities. Within them, students will practice their ive valuable feedback from the lecturer and course participants. |
| and marketing-mix), of opportunities - "fin of good self-marketin me? How do others explore oneself - wha your own opinion, I c this is how I put my c | What is marketing, Marketing - Mix, Be able to explain the terms: marketing Basics of self-marketing (Personal opinion is crucial, Goal setting, Proper use hally my dream job", Be able to understand and explain the basic assumptions hg), Me and my influence (What can I offer? What does he / she have unlike see me? Ability to defend one's own opinion, Positively think! Knowing to at options do I have?), Competence (I know what I am talking about! To have can withstand criticism, I am a team player, Competence at work is important - optimal knowledge in practice), Draw attention to myself (Voice and choice of etings, Successfully present, Know the possibilities to correctly present one's |
| Recommended litera | ature: AMĚNÍK, Ivan. Sociální psychologie. 2., přepr. a rozš. vyd. Praha : |

GRADA, 2008. 408 s.

VÝROSŤ, Jozef - SLAMĚNÍK, Ivan. Aplikovaná sociální psychologie I : Člověk a sociální instituce. 1. vyd. Praha : Portál, 1998. 384 s. ISBN 80-7178-269-6.

KOMÁRKOVÁ, Růžena - SLAMĚNÍK, Ivan - VÝROST, Jozef. Aplikovaná sociální psychologie III : Sociálněpsychologický výcvik. 1. vyd. Praha : Grada Publishing, 2001. 224 s. VÝROST, Jozef - SLAMĚNÍK, Ivan. Aplikovaná sociální psychologie II. 1. vyd. Praha : Grada Publishing, 2001. 260 s.

Course language:

slovak

Notes:

After passing the certification exams from all 4 modules (Teamwork, Selfmarketing, Conflict Management, Communication) the student will receive an ECo-C card and an ECo-C certificate.

Course assessment

Total number of assessed students: 49

| abs | n |
|-------|-------|
| 73.47 | 26.53 |

Provides: doc. PhDr. Beata Gajdošová, PhD., Mgr. Lucia Barbierik, PhD.

Date of last modification: 16.02.2021

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| | COURSE INFORMATION LETTER |
|--|---|
| University: P. J. Šafá | árik University in Košice |
| Faculty: Faculty of S | Science |
| Course ID: ÚMV/ SHM/10 | Course name: Seminar on history of mathematics |
| Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pro | ice irse-load (hours): idy period: 28 |
| Number of ECTS cr | edits: 2 |
| Recommended seme | ester/trimester of the course: 6. |
| Course level: I., II. | |
| Prerequisities: | |
| Conditions for cours Homework, presenta More than 91 points 81-90 points - evalua 71-80 points - rating 61-70 points - evalua 51-60 points - evalua Less than 50 points - | ation of the chosen topic during the seminar. - evaluation of A. ation of B. C. ation of D. ation of E. |
| | view of the history of the development of certain mathematical disciplines and bout parallel between phylogenesis and ontogenesis of mathematical thinking. |
| | ly Civilizations. Greek Mathematics. Mathematics in the Near and Far East a). Medieval European Mathematics. The Renaissance of Mathematics. The |
| r | ature: History of Mathematics: An Introduction. McGraw–Hill, 2007. atematiky. Dokořán, 2002 (in czech) |

Devlin, K.: Jazyk matematiky. Dokořán, 2002 (in czech) Kolman, A.: Dejiny matematiky ve starověku. Academia, Praha, 1968 (in slovak) Juškevič, A. P.: Dejiny matematiky ve středověku. Academia, Praha 1977 (in slovak) Znám,Š. a kol.: Pohľad do dejín matematiky. Alfa, Bratislava, 1986 (in slovak)

Konforovič, A.G.: Významné matematické úlohy, SPN Praha, 1989 (in slovak)

Course language:

Slovak

Notes:

| Course assessment Total number of assessed students: 105 | | | | | | | | |
|---|-------------------|-------------------|------------------|--------------|-----|--|--|--|
| А | В | С | D | Е | FX | | | |
| 72.38 | 10.48 | 9.52 | 3.81 | 3.81 | 0.0 | | | |
| Provides: RND | r. Ingrid Semanis | inová, PhD. | | | | | | |
| Date of last mo | dification: 03.05 | 5.2015 | | | | | | |
| Approved: doc. | . RNDr. Ondrej H | Iutník, PhD., pro | f. PhDr. Ol'ga O | rosová, CSc. | | | | |

| ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | · · · · · · · · · · · · · · · · · · · |
|--|--|
| University: P. J. Šafán | ik University in Košice |
| Faculty: Faculty of So | cience |
| Course ID: ÚMV/ SMK/17 | Course name: Seminar to mathematical clubs |
| Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre | e se-load (hours): dy period: 28 |
| Number of ECTS cro | edits: 2 |
| Recommended semes | ster/trimester of the course: 6. |
| Course level: I. | |
| Prerequisities: | |
| Conditions for cours Individual problem so More than 91 points - 81-90 points - evaluat 71-80 points - rating 61-70 points - evaluat 51-60 points - evaluat Less than 50 points - | olving during seminars and homework. evaluation of A. tion of B. C. tion of D. tion of E. |
| | iliar with solving problems from mathematical olympiads and mathematical cquire theoretical basics necessary to lead mathematical group of talented |
| Brief outline of the constraints of the constraints of the ory. Equations, inequations Word problems. Planimetry. Stereometry. Combinatorics. Pigeon Math games. Interesting | s, inequalities. nhole principle. Combinatorial geometry. Probability. |
| Séria brožúr: XY. roč Ziegler, G.M.: Matem Zhouf, J. a kol.: Mate (in czech) | ture: a mladých matematikov. (in slovak) ník matematickej olympiády. (in slovak) natika Vám to spočítá, Universum, Praha, 2011. (in czech) matické příběhy z korespondenčních seminářu, Prometheus, Praha, 2006. |
| Course language: Slovak | |
| Notes: | |

| Course assessm Total number of | nent f assessed studen | ts: 94 | | | |
|-----------------------------------|---------------------------|-------------------|------------------|--------------|-----|
| А | В | С | D | Е | FX |
| 57.45 | 13.83 | 14.89 | 10.64 | 3.19 | 0.0 |
| Provides: RND | r. Ingrid Semanis | inová, PhD. | | <u>.</u> | |
| Date of last mo | dification: 17.03 | 3.2017 | | | |
| Approved: doc. | . RNDr. Ondrej H | Iutník, PhD., pro | f. PhDr. Ol'ga O | rosová, CSc. | |

| University: P. J. Š | afárik Univers | ity in Košice | | | |
|---|--|-------------------|-------------------|----------------|------|
| Faculty: Faculty o | of Science | | | | |
| Course ID: KPPaPZ/SPMOS/ | | me: Social Psyc | hology for Doub | le-Major Study | |
| Course type, scop Course type: Lec Recommended c Per week: 2 / 2 P Course method: | cture / Practice ourse-load (h Per study perio | ours): | | | |
| Number of ECTS | credits: 6 | | | | |
| Recommended se | mester/trimes | ster of the cours | e: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for co | urse completi | on: | | | |
| Learning outcome | es: | | | | |
| Brief outline of th | e course: | | | | |
| Recommended lit | erature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessmen Total number of as | | ts: 43 | | | |
| A | В | С | D | Е | FX |
| 11.63 | 13.95 | 41.86 | 20.93 | 9.3 | 2.33 |
| Provides: Mgr. Or | ndrej Kalina, P | hD. | | | |
| Date of last modif | fication: 10.02 | 2.2021 | | | |
| Approved: doc. R | NDr. Ondrej H | Iutník, PhD., pro | f. PhDr. Ol'ga Or | osová, CSc. | |

| University: P. J. Ša | afárik Univers | ity in Košice | | | |
|---|---|-------------------|-------------------|--------------|-----|
| Faculty: Faculty o | f Science | | | | |
| Course ID: KPO/ SPKVV/15 | Course na | me: Social and I | Political Context | of Education | |
| Course type, scop Course type: Lec Recommended c Per week: 2 Per Course method: | eture ourse-load (he study period: present | ours): | | | |
| Number of ECTS | | | | | |
| Recommended set | mester/trimes | ter of the cours | e: 4., 6. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for co | urse completi | on: | | | |
| Learning outcome | es: | | | | |
| Brief outline of th | e course: | | | | |
| Recommended lit | erature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessmen Total number of as | | ts: 19 | | | |
| A | В | С | D | Е | FX |
| 42.11 | 0.0 | 26.32 | 26.32 | 5.26 | 0.0 |
| Provides: Mgr. Jár | n Ruman, PhD | | | <u>.</u> | |
| Date of last modif | ication: 15.02 | .2021 | | | |
| Approved: doc. R | NDr. Ondrej H | lutník, PhD., pro | f. PhDr. Ol'ga Oi | rosová, CSc. | |

| University: P. J. | Šafárik Univers | ity in Košice | | | | | | |
|--|---|--|---|---|--|--|--|--|
| Faculty: Faculty | of Science | | | | | | | |
| Course ID: KPPaPZ/SV1/08 | | | | | | | | |
| | ractice course-load (h er study period: | ours): | | | | | | |
| Number of EC | S credits: 3 | | | | | | | |
| Recommended | semester/trimes | ster of the cours | se: 1., 3. | | | | | |
| Course level: I. | | | | | | | | |
| Prerequisities: | | | | | | | | |
| Conditions for Active work du reflection. | | | the electronic bu | ulletin board of th | he course), self- | | | |
| Learning outco Reflect and dev | mes: elop cooperation | and leadership | skills. | | | | | |
| structure of a (characteristics competition, tea cooperation Par the leader's abil | groups (features small social g of cooperation, m characteristics t 3: Leadership (| group, role, sta phenomenon of s, team roles, fac (what we have to es the leader can | ial group, group atus, group phe f synergy, types ctors that facilitate b be, what we ha make, group lea | nomena). Part of cooperation, of e cooperation, rul ve to know, what | 2: Cooperation cooperation and les of successful t we have to do, | | | |
| Sociálněpsycho Výrost, J., Slam | Slaměník,I., Výr logický výcvik. | Praha, Grada, 20 psychologie. Pra | olikovaná sociáln 001. aha: Portál 2008. | | | | | |
| Course languag | e: | | | | | | | |
| Notes: | , | | | | | | | |
| Course assessm Total number of | ent assessed studen | ts: 79 | | | | | | |
| А | В | С | D | Е | FX | | | |
| 97.47 | 0.0 | 0.0 | 2.53 | 0.0 | 0.0 | | | |
| Provides: | | | • | · | • | | | |
| | | | | | | | | |

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| Faculty: Faculty | v of Science | | | | | | | |
|--|--|--|---|--------------------------|--------------------------------------|--|--|--|
| Course ID: Course name: Social-Psychological Training II XPPaPZ/SV2/08 | | | | | | | | |
| | ractice l course-load (h er study period | nours): | | | | | | |
| Number of ECT | S credits: 3 | | | | | | | |
| Recommended | semester/trime | ster of the cour | se: | | | | | |
| Course level: I. | | | | | | | | |
| Prerequisities: | | | | | | | | |
| Conditions for a Active work dur | - | ion: | | | | | | |
| Learning outco | | in the field of | salf knowladge | comition of all | hars and social | | | |
| The student sh relationships, be apply in his futu Brief outline of | ould improve i e able to solve p ire practice. the course: | roblems in giver | self-knowledge, a areas, the applic | ation of which h | | | | |
| The student sh relationships, be apply in his futu Brief outline of Part 1: self-know Recommended Komárková.R., Sociálněpsycho | ould improve i e able to solve p ire practice. the course: wledge Part 2 so literature: Slaměník,I., Vý logický výcvik. | roblems in giver ocial cognition Pa rost,J. (Eds.): Ap Praha, Grada, 20 | n areas, the applic art 3 social relatic plikovaná sociáln | ns í psychologie III: | e will be able to | | | |
| The student sh relationships, be apply in his futu Brief outline of Part 1: self-know Recommended Komárková.R., Sociálněpsycho | ould improve i e able to solve p ire practice. the course: wledge Part 2 so literature: Slaměník,I., Vý logický výcvik. ěník, I.: Sociání | roblems in giver ocial cognition Pa rost,J. (Eds.): Ap Praha, Grada, 20 | art 3 social relation plikovaná sociáln 001. | ns í psychologie III: | e will be able to | | | |
| The student sh relationships, be apply in his futu Brief outline of Part 1: self-know Recommended Komárková.R., Sociálněpsycho Výrost, J., Slam Course languag | ould improve i e able to solve p ire practice. the course: wledge Part 2 so literature: Slaměník,I., Vý logický výcvik. ěník, I.: Sociání | roblems in giver ocial cognition Pa rost,J. (Eds.): Ap Praha, Grada, 20 | art 3 social relation plikovaná sociáln 001. | ns í psychologie III: | e will be able to | | | |
| The student sh relationships, be apply in his futu Brief outline of Part 1: self-know Recommended Komárková.R., Sociálněpsycho Výrost, J., Slam Course languag | ould improve i e able to solve p ire practice. the course: wledge Part 2 so literature: Slaměník,I., Vý logický výcvik. ěník, I.: Sociání e: ent | roblems in giver ocial cognition Pa rost,J. (Eds.): Ap Praha, Grada, 20 i psychologie. Pr | art 3 social relation plikovaná sociáln 001. | ns í psychologie III: | e will be able to | | | |
| The student sh relationships, be apply in his futu Brief outline of Part 1: self-know Recommended Komárková.R., Sociálněpsycho Výrost, J., Slam Course languag Notes: Course assessm | ould improve i e able to solve p ire practice. the course: wledge Part 2 so literature: Slaměník,I., Vý logický výcvik. ěník, I.: Sociání e: ent | roblems in giver ocial cognition Pa rost,J. (Eds.): Ap Praha, Grada, 20 i psychologie. Pr | art 3 social relation plikovaná sociáln 001. | ns í psychologie III: | e will be able to | | | |
| The student sh relationships, be apply in his futu Brief outline of Part 1: self-know Recommended Komárková.R., Sociálněpsycho Výrost, J., Slam Course languag Notes: Course assessm Total number of | ould improve i e able to solve p ire practice. the course: wledge Part 2 so literature: Slaměník,I., Vý logický výcvik. ěník, I.: Sociání e: ent Sassessed studer | roblems in giver ocial cognition Pa rost,J. (Eds.): Ap Praha, Grada, 20 i psychologie. Pr | art 3 social relation olikovaná sociáln 001. aha: Portál 2008. | ation of which h | e will be able to | | | |
| The student sh relationships, be apply in his futu Brief outline of Part 1: self-know Recommended Komárková.R., Sociálněpsycho Výrost, J., Slam Course languag Notes: Course assessm Total number of A 100.0 | ould improve i e able to solve p ire practice. the course: wledge Part 2 so literature: Slaměník,I., Vý logický výcvik. ěník, I.: Sociání e: ent Sassessed studer B | roblems in giver ocial cognition Pa rost,J. (Eds.): Ap Praha, Grada, 20 i psychologie. Pr nts: 52 C | art 3 social relation plikovaná sociáln 001. aha: Portál 2008. | ation of which h | e will be able to reign magazines | | | |
| The student sh relationships, be apply in his futu Brief outline of Part 1: self-know Recommended Komárková.R., Sociálněpsycho Výrost, J., Slam Course languag Notes: Course assessm Total number of A | ould improve i e able to solve p ire practice. the course: wledge Part 2 so literature: Slaměník,I., Vý logický výcvik. ěník, I.: Sociání ge: ent assessed studer B 0.0 | roblems in giver ocial cognition Pa rost,J. (Eds.): Ap Praha, Grada, 20 i psychologie. Pr nts: 52 C 0.0 | art 3 social relation plikovaná sociáln 001. aha: Portál 2008. | ation of which h | e will be able to reign magazines | | | |

| University: P. J. Šafár | rik University in Košice |
|---|--|
| Faculty: Faculty of S | |
| Course ID: KPS/ SOC/05 | Course name: Sociology |
| Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre | e / Practice rse-load (hours): study period: 28 / 14 |
| Number of ECTS cro | edits: 5 |
| Recommended seme | ster/trimester of the course: 3. |
| Course level: I. | |
| Prerequisities: | |
| | n: active participation in seminars, test exam (In case of an unfavorable epidemiological situation, teaching will take |
| | with the basics of sociology as a theoretical-empirical science in an effort to study of other sociological and political science disciplines. |
| Relation of Sociology Paradigms, Direction Culture; Socialization, Social Deviation and Social Society, Social structu Social stratification, S Organizations and Bu Social Change; | essence and subject of Sociology; / to other scientific disciplines; s and Theories of Sociology; status, Social role; control; ure, Social groups; Social mobility, Social (in)equalities; ureaucracy; conomics and Politics; amily and Religion; |
| BERGER, P. L.: Pozv BUOCOVÁ, Z.: Úvo GIDDENS, A.: Socio HAVLÍK, R.: Úvod d JANDOUREK, J.: Úv KELLER, J.: Úvod d | ture: et sociologicky Praha: Slon, 1996. /ání do sociologie. Praha: FMO, 1991. d do sociológie. Prešov: FF PU, 2006. logie. Praha: Argo, 1999. lo sociologie. Praha: Karolinum, 2005 vod do sociologie. Praha: Portál, 2003. o sociologie. Praha: Slon, 1991. RENNOARD, G.: Přehled sociologie. Praha: Portál, 2005. |

NOVOTNÁ, E.: Základy sociologie. Praha: Grada, 2008. PETRUSEK, M.; ALAN, J.; DUFFKOVA, J.; HAVLÍK, R.; KABELE, J.: Sociologie. Praha: SPN, 1997. SOPÓCI, J.; BÚZIK, B.: Základy sociológie. Bratislava: SPN, 1995. URBAN, L.: Sociologie trochu jinak. Praha: Grada, 2011.

Course language:

Slovak, Czech

Notes:

Course assessment

| Total number of assessed | l students: 780 |
|--------------------------|-----------------|
|--------------------------|-----------------|

| А | В | С | D | Е | FX |
|-------|-------|-------|------|------|------|
| 39.87 | 26.92 | 16.67 | 9.49 | 5.38 | 1.67 |

Provides: Mgr. Alexander Onufrák, PhD.

Date of last modification: 26.03.2021

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| University: P. J. Š | afárik Universi | ity in Košice | | | |
|---|--|-------------------|-------------------|-------------------|---------|
| Faculty: Faculty o | of Science | | | | |
| Course ID: KGEF OJPV1/07 | R/ Course na | me: Specialised | German Langua | ge - Natural Scie | ences 1 |
| Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method: | ctice ourse-load (he study period: | ours): | | | |
| Number of ECTS | credits: 2 | | | | |
| Recommended se | mester/trimes | ter of the cours | e: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for co | urse completi | o n: | | | |
| Learning outcom | es: | | | | |
| Brief outline of th | e course: | | | | |
| Recommended lit | erature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessmen Total number of as | - | ts: 139 | | | |
| A | В | С | D | Е | FX |
| 22.3 | 23.02 | 24.46 | 21.58 | 7.91 | 0.72 |
| Provides: Mgr. Bl | anka Jenčíkova | á | | | |
| Date of last modif | fication: 03.05 | .2015 | | | |
| Approved: doc. R | NDr. Ondrej H | lutník, PhD., pro | f. PhDr. Ol'ga Or | rosová, CSc. | |

| | COURSE INFORMATION LETTER |
|--|--|
| University: P. J. Šafá | irik University in Košice |
| Faculty: Faculty of S | Science |
| Course ID: ÚTVŠ/ TVa/11 | Course name: Sports Activities I. |
| Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: co | ce rse-load (hours): ıdy period: 28 |
| Number of ECTS cr | redits: 2 |
| Recommended seme | ester/trimester of the course: 1. |
| Course level: I., I.II., | , II. |
| Prerequisities: | |
| Conditions for course Conditions for course Min. 80% of active p | 1 |
| 010 | condition and performance within individual sports. Strengthening the nts to the selected sports activity and its continual improvement. |
| University provides floorball, yoga, pilat tennis, sports for unf In the first two seme and particularities of physical condition, of Last but not least, the means of a special pr In addition to these physical education tra | |

Recommended literature:

Course language:

Notes:

| Course ass Total numb | | d students: 1 | 4050 | | | | |
|--------------------------|-------------|---------------|---------------|--|--------------|-------------|------------|
| abs | abs-A | abs-B | abs-C | abs-D | abs-E | n | neabs |
| 88.48 | 0.07 | 0.0 | 0.0 | 0.0 | 0.04 | 7.51 | 3.9 |
| Mgr. Zuzan | a Küchelová | , PhD., doc. | PaedDr. Ivan | ta Horbacz, F 1 Uher, PhD., r. Patrik Bert | Mgr. Marek | Valanský, p | rof. RNDr. |
| Date of last | modificatio | on: 18.03.201 | 19 | | | | |
| Approved: | doc. RNDr. | Ondrej Hutn | ík, PhD., pro | of. PhDr. Ol'g | a Orosová, C | CSc. | |

| University: P. J. Šafá | |
|--|--|
| Faculty: Faculty of S | cience |
| Course ID: ÚTVŠ/ TVb/11 | Course name: Sports Activities II. |
| Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: co | ce rse-load (hours): idy period: 28 |
| Number of ECTS cr | edits: 2 |
| Recommended seme | ester/trimester of the course: 2. |
| Course level: I., I.II., | II. |
| Prerequisities: | |
| Conditions for cours Conditions for course Final assessment and | |
| • • • | condition and performance within individual sports. Strengthening the nts to the selected sports activity and its continual improvement. |

Brief outline of the course:

Brief outline of the course:

Within the optional subject, the Institute of Physical Education and Sports of Pavol Jozef Šafárik University provides for students the following sports activities: aerobics, basketball, badminton, floorball, yoga, pilates, swimming, body-building, indoor football, self-defence and karate, table tennis, sports for unfit persons, streetball, tennis, and volleyball.

In the first two semesters of the first level of education students will master basic characteristics and particularities of individual sports, motor skills, game activities, they will improve level of their physical condition, coordination abilities, physical performance, and motor performance fitness. Last but not least, the important role of sports activities is to eliminate swimming illiteracy and by means of a special program of medical physical education to influence and mitigate unfitness. In addition to these sports, the Institute offers for those who are interested winter and summer

physical education trainings with an attractive program and organises various competitions, either at the premises of the faculty or University or competitions with national or international participation.

Recommended literature:

Course language:

Notes:

| Course assessment Total number of assessed students: 11330 | | | | | | | |
|--|---------------|---------------|---------------|----------------|---|-------------|------------|
| abs | abs-A | abs-B | abs-C | abs-D | abs-E | n | neabs |
| 85.75 | 0.56 | 0.02 | 0.0 | 0.0 | 0.05 | 9.87 | 3.75 |
| Mgr. Zuzan | a Küchelová | , PhD., doc. | PaedDr. Ivan | Uher, PhD., | PhD., Mgr. D , Mgr. Marek a, Mgr. Ladis | Valanský, p | rof. RNDr. |
| Date of last | t modificatio | on: 18.03.201 | 19 | | | | |
| Approved: | doc. RNDr. | Ondrej Hutn | ík, PhD., pro | of. PhDr. Ol'g | a Orosová, C | CSc. | |

| University: | P. J. Šafárik | t University i | n Košice | | | | |
|-----------------------------------|--|---|---------------|----------------|--------------|--------------|----------|
| Faculty: Fa | culty of Scie | ence | | | | | |
| Course ID: TVc/11 | ÚTVŠ/ C | course name: | Sports Acti | vities III. | | | |
| Course ty Recomme Per week: | pe: Practice nded course 2 Per study | I the method e-load (hours y period: 28 pined, present | 5): | | | | |
| Number of | ECTS cred | its: 2 | | | | | |
| Recommen | ded semest | 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: | | | | | | |
| Notes: | | | | | | | |
| Course ass Total numb | | ed students: 8 | 383 | | | | |
| abs | abs-A | abs-B | abs-C | abs-D | abs-E | n | neabs |
| 90.11 | 0.05 | 0.01 | 0.0 | 0.0 | 0.02 | 4.04 | 5.76 |
| Dávid Kašk | o, PhD., Mg | Čurgali, Mgr. gr. Zuzana Kü Stanislav Vok | chelová, Phl | D., doc. Paed | Dr. Ivan Uhe | er, PhD., Mg | r. Marek |
| Date of last | t modification | on: 03.05.201 | 15 | | | | |
| Approved: | doc. RNDr. | Ondrej Hutn | ík, PhD., pro | of. PhDr. Ol'a | a Orosová. (| CSc. | |

| University: | P. J. Šafári | k University i | n Košice | | | | |
|-----------------------------------|--|---|---------------|---------------|--------------|--------------|----------|
| Faculty: Fa | culty of Sci | ence | | | | | |
| Course ID: TVd/11 | ÚTVŠ/ | Course name: | Sports Acti | vities IV. | | | |
| Course ty Recomme Per week: | pe: Practice nded cours 2 Per stud | d the method e-load (hours y period: 28 bined, present | 5): | | | | |
| Number of | ECTS crea | lits: 2 | | | | | |
| Recommen | ded semest | er/trimester | of the cours | e: 4. | | | |
| Course leve | el: I., I.II., I | ſ. | | | | | |
| Prerequisit | ies: | | | | | | |
| Conditions | for course | completion: | | | | | |
| Learning o | utcomes: | | | | | | |
| Brief outlin | ne of the co | urse: | | | | | |
| Recommen | ded literati | ure: | | | | | |
| Course lan | guage: | | | | | | |
| Notes: | | | | | | | |
| Course ass Total numb | | ed students: 5 | 101 | | | | |
| abs | abs-A | abs-B | abs-C | abs-D | abs-E | n | neabs |
| 85.2 | 0.29 | 0.04 | 0.0 | 0.0 | 0.0 | 6.76 | 7.7 |
| Dávid Kašk | to, PhD., Mg | Čurgali, Mgr. gr. Zuzana Kü Stanislav Vok | chelová, Phl | D., doc. Paed | Dr. Ivan Uhe | er, PhD., Mg | r. Marek |
| Date of last | t modificati | on: 03.05.201 | 15 | | | | |
| Approved: | doc. RNDr. | Ondrej Hutn | ík, PhD., pro | of. PhDr. Oľg | a Orosová. C | CSc. | |

| Faculty: Faculty | of Science | | | | |
|--|--|---|---|---|---|
| Course ID: KPPaPZ/SI2/09 | Course n | name: Statistical 1 | Methods II | | |
| Course type, sc Course type: F Recommended Per week: 3 Pe Course metho | Practice I course-load (I er study period | hours): | | | |
| Number of EC | FS credits: 3 | | | | |
| Recommended | semester/trime | ester of the cours | se: 6. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for Assessment is b | - | | | | |
| data using the S | subject is to inc PSS software p | crease the practica backage. By comp | leting the subject | t, students will le | arn and practic |
| The aim of the data using the S basic competen SPSS application the subject Station | subject is to inc PSS software p ces for working n in the context stics I. | - | leting the subject Students will lear | t, students will le n how to use the | arn and practic functions of th |
| The aim of the data using the S basic competent SPSS application the subject Stati Brief outline of Recommended | subject is to inc PSS software p ces for working n in the context stics I. the course: literature: | backage. By comp with databases. S | leting the subject Students will lear d infferential stati | t, students will le n how to use the istics to the exten | arn and practic functions of th t covered within |
| The aim of the data using the S basic competent SPSS application the subject Station Brief outline of Recommended 1. J Pallant : SP | subject is to inc PSS software p ces for working n in the context stics I. the course: literature: SS Survival ma | ackage. By comp with databases. S of descriptive and | leting the subject Students will lear d infferential stati | t, students will le n how to use the istics to the exten | arn and practic functions of th t covered within |
| The aim of the data using the S basic competent SPSS application the subject Station Brief outline of Recommended 1. J Pallant : SP Windows. Course language | subject is to inc PSS software p ces for working n in the context stics I. the course: literature: SS Survival ma | ackage. By comp with databases. S of descriptive and | leting the subject Students will lear d infferential stati | t, students will le n how to use the istics to the exten | arn and practic functions of th t covered within |
| The aim of the data using the S basic competent SPSS application the subject Station Brief outline of Recommended 1. J Pallant : SP Windows. Course language Notes: | subject is to inc PSS software p ces for working n in the context stics I. the course: literature: SS Survival ma ge: | ackage. By comp with databases. S of descriptive and unual. A step by st | leting the subject Students will lear d infferential stati | t, students will le n how to use the istics to the exten | arn and practic functions of th t covered within |
| The aim of the data using the S basic competent SPSS application the subject Stati Brief outline of Recommended 1. J Pallant : SP Windows. Course languag Notes: Course assessm | subject is to inc PSS software p ces for working n in the context stics I. the course: literature: SS Survival ma ge: | ackage. By comp with databases. S of descriptive and unual. A step by st | leting the subject Students will lear d infferential stati | t, students will le n how to use the istics to the exten | arn and practic functions of th t covered within |
| The aim of the data using the S basic competent SPSS application the subject Stati Brief outline of Recommended 1. J Pallant : SP Windows. Course languag Notes: Course assessme Total number of | subject is to inc PSS software p ces for working n in the context stics I. the course: literature: SS Survival ma ge: ent f assessed stude | ackage. By comp with databases. S of descriptive and unual. A step by st | leting the subject Students will lear d infferential stati | t, students will le n how to use the istics to the exten analysis using SI | arn and practic functions of th t covered within PSS for |
| The aim of the data using the S basic competent SPSS application the subject Stati Brief outline of Recommended 1. J Pallant : SP Windows. Course languag Notes: Course assessme Total number of A 96.67 | subject is to inc PSS software p ces for working n in the context stics I. the course: literature: SS Survival ma ge: ent Fassessed stude B 0.0 | ents: 60 | leting the subject Students will lear d infferential stati tep guide to data | t, students will le n how to use the istics to the exten analysis using SI | arn and practic functions of th t covered within PSS for FX |
| The aim of the data using the S basic competent SPSS application the subject Stati Brief outline of Recommended 1. J Pallant : SP Windows. Course languag Notes: Course assessme Total number of A | subject is to inc PSS software p ces for working n in the context stics I. the course: literature: SS Survival ma ge: ent Fassessed stude B 0.0 Jozef Benka, Ph | ents: 60 C 3.33 hD. et PhD. | leting the subject Students will lear d infferential stati tep guide to data | t, students will le n how to use the istics to the exten analysis using SI | arn and practic functions of th t covered within PSS for FX |

| | | ity in Košice | | | |
|--|--|--------------------|--------------------|----------------------|--------------|
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚM SVK/10 | 1V/ Course na | me: Students sci | ientific conferen | ce | |
| Course type: Recommende | cope and the met d course-load (h r study period: od: present | | | | |
| Number of EC | TS credits: 4 | | | | |
| Recommended | semester/trimes | ster of the cours | e: | | |
| Course level: I | ., II. | | | | |
| Prerequisities: | | | | | |
| Conditions for | course completi | on: | | | |
| Learning outco Individual scien public presenta | ntific work of stu | dents. Publishing | s of obtained resu | ılts in a written fo | orm and as a |
| Brief outline of | f the course: | | | | |
| Recommended | | plematics (article | in journals, boo | ks). | |
| With respect to | the research prot | | | | |
| With respect to Course langua Slovak or Engl | ge: | | | | |
| Course langua | ge: | | | | |
| Course langua Slovak or Engl Notes: Course assessm | ge: ish | | | | |
| Course langua Slovak or Engl Notes: Course assessm | ge: ish nent | | D | E | FX |
| Course langua Slovak or Engl Notes: Course assessm Total number o | ge: ish nent f assessed studen | ts: 94 | D 0.0 | E 0.0 | FX 0.0 |
| Course langua Slovak or Engl Notes: Course assessm Total number o A | ge: ish nent f assessed studen B | ts: 94 C | | | |
| Course langua Slovak or Engl Notes: Course assessm Total number o A 98.94 Provides: | ge: ish nent f assessed studen B | ts: 94 C 0.0 | | | |

| | COURSE IN ORIGINATION LETTER |
|---|---|
| University: P. J. Šafá | rik University in Košice |
| Faculty: Faculty of S | cience |
| Course ID: ÚMV/ DGS/15 | Course name: Students` Digital Literacy |
| Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre | ce rse-load (hours): Idy period: 28 |
| Number of ECTS cr | edits: 2 |
| Recommended seme | ster/trimester of the course: 1. |
| Course level: I. | |
| Prerequisities: | |
| Conditions for cours continuous assessmen | 1 |
| and further career pro Brief outline of the c Introduction to the pr online information so books). Tools for col and visualization. To Google Drive, Youtu collaborative activitie | |
| environments. San Fr 2. Byrne, R. (2012). (3. Kawasaki, G. (201 4. Kolb, L. (2011). C Society for Technolog Course language: | 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 |
| Slovak | |
| Notes: | |

| Course assessment Total number of assessed students: 248 | |
|--|---|
| abs | n |
| 95.97 | 4.03 |
| Provides: doc. RNDr. Stanislav Lukáč, PhD., do Šnajder, PhD. | c. RNDr. Jozef Hanč, PhD., doc. RNDr. Ľubomír |
| Date of last modification: 03.05.2015 | |
| Approved: doc. RNDr. Ondrej Hutník, PhD., pro | of. PhDr. Oľga Orosová, CSc. |

| University: P. J. Šafái | rik University in Košice |
|--|---|
| Faculty: Faculty of S | cience |
| Course ID: ÚTVŠ/ LKSp/13 | Course name: Summer Course-Rafting of TISA River |
| Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: cor | ce r se-load (hours): y period: 36s |
| Number of ECTS cro | edits: 2 |
| Recommended seme | ster/trimester of the course: |
| Course level: I., II. | |
| Prerequisities: | |
| Conditions for course Conditions for course Attendance Final assessment: Rat | 1 |
| Learning outcomes: Learning outcomes: Students have knowle | edge of rafts (canoe) and their control on waterway. |
| 5. Canoe lifting and c | burse: ficulty of waterways ting ning using an empty canoe earrying n the water without a shore contact be ut of the water |
| Recommended litera | ture: |
| Course language: | |
| Notes: | |

| Course assessment Total number of assessed students: 153 | |
|--|-----------------------------|
| abs | n |
| 45.75 | 54.25 |
| Provides: Mgr. Dávid Kaško, PhD. | |
| Date of last modification: 18.03.2019 | |
| Approved: doc. RNDr. Ondrej Hutník, PhD., pro | f. PhDr. Oľga Orosová, CSc. |

| Faculty: Faculty of S | |
|--|---|
| = | cience |
| Course ID: ÚTVŠ/ KP/12 | Course name: Survival Course |
| Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: course | ce rse-load (hours): ly period: 36s |
| Number of ECTS cr | edits: 2 |
| Recommended seme | ster/trimester of the course: |
| Course level: I., II. | |
| Prerequisities: | |
| Conditions for course Attendance Final assessment: con | e completion: ntinuous fulfilment of all tasks within the course |
| conditions as they wi and demanding situa | niliarized with principles of safe stay and movement in extreme natural ill obtain theoretical knowledge and practical skills to solve the extraordinary |
| course develops team require overcoming of | ations connected with survival and minimization of damage to health. The n work and students will learn how to manage and face the situations that of obstacles. |
| require overcoming of Brief outline of the c Brief outline of the c Lectures: 1. Principles of behav 2. Preparation and lea 3. Objective and subj 4. Principles of hygie Exercises: 1. Movement in terra | n work and students will learn how to manage and face the situations that of obstacles. Fourse: ourse: viour and safety for movement and stay in unknown mountains adership of tour fective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) provised overnight stay |
| require overcoming of Brief outline of the of Brief outline of the of Lectures: 1. Principles of behave 2. Preparation and lea 3. Objective and subj 4. Principles of hygie Exercises: 1. Movement in terra 2. Preparation of imp | n work and students will learn how to manage and face the situations that of obstacles. Fourse: ourse: viour and safety for movement and stay in unknown mountains adership of tour fective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) provised overnight stay ad food preparation. |
| require overcoming of Brief outline of the of Brief outline of the of Lectures: 1. Principles of behave 2. Preparation and lea 3. Objective and subj 4. Principles of hygie Exercises: 1. Movement in terra 2. Preparation of imp 3. Water treatment ar | n work and students will learn how to manage and face the situations that of obstacles. Fourse: ourse: viour and safety for movement and stay in unknown mountains adership of tour fective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) provised overnight stay ad food preparation. |

| Course assessment | |
|---|-----------------------------|
| Total number of assessed students: 393 | |
| abs | n |
| 44.53 | 55.47 |
| Provides: MUDr. Peter Dombrovský, Mgr. Mare | k Valanský |
| Date of last modification: 15.03.2019 | |
| Approved: doc. RNDr. Ondrej Hutník, PhD., pro | f. PhDr. Oľga Orosová, CSc. |

| University: P. J. Ša | fárik Universi | ity in Košice | | | |
|---|--|------------------|-------------------|-------------|------|
| Faculty: Faculty of | Science | | | | |
| Course ID: KPS/ SYP/06 | Course na | me: Systems of | Psychology | | |
| Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p | ure / Practice urse-load (he r study perio | ours): | | | |
| Number of ECTS of | credits: 6 | | | | |
| Recommended sem | nester/trimes | ter of the cours | e: 1., 3. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completi | o n: | | | |
| Learning outcomes | 5: | | | | |
| Brief outline of the | course: | | | | |
| Recommended lite | rature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessment Total number of ass | | ts: 816 | | | |
| A | В | С | D | Е | FX |
| 18.5 | 23.77 | 31.25 | 17.65 | 6.0 | 2.82 |
| Provides: Mgr. Ren | é Šebeňa, Ph | D. | | | • |
| Date of last modified | cation: 22.09 | .2020 | | | |
| Approved: doc. RN | Dr. Ondrej H | utník, PhD., pro | f. PhDr. Ol'ga Or | osová, CSc. | |

| University: P. J. Šafá | rik University in Košice |
|---|---|
| Faculty: Faculty of S | cience |
| Course ID: KPPaPZ/ECo-C1/14 | Course name: Team Work ECo-C1 |
| Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: cor | ce rse-load (hours): dy period: 28 |
| Number of ECTS cro | edits: 4 |
| Recommended seme | ster/trimester of the course: 3., 5. |
| Course level: I., N | |
| Prerequisities: | |
| Conditions for cours Active participation, | e completion: elaboration of an assignment - a case study |
| challenges in persona | ledge in the field of teamwork. Mastering the basic rules, preparedness for l and professional life. The student will acquire transferable skills increasing application in all areas of practice. |
| conditions of teamwork Where will the team What makes a good to feeling "myself", Teat does it mean to be ab expected of him, Tasks of a team leade (Remuneration accord team activity (Comm Coordination) Group performing tasks, main | ks, What is a team, team development (How teamwork works, Boundary ork, Advantages and disadvantages of teamwork, The team must develop, apply? Types of teams, Teamwork will improve corporate structures - why? eam? - Who is a good team player? Team spirit - feeling "all of us" instead of m communication), Team development through team training (Options, What ole to team? Feedback) , Team Leader (The role of the team leader, What is r, What qualities should a good leader have), Evaluation of team performance ding to results, Team-based motivational systems), Conditions for successful nunication, Acceptance - acceptability, Autonomy, Structure, Compliance, standards, Different team tasks, Different ways of behaving in a team, Role of intenance role, destructive role), Interfering factors in team cooperation (Team h difficult colleagues, How do conflicts occur? |
| GRADA, 2008. 408 s VÝROST, Jozef - SL instituce. 1. vyd. Prak KOMÁRKOVÁ, Růž psychologie III : Soci | AMĚNÍK, Ivan. Sociální psychologie. 2., přepr. a rozš. vyd. Praha : s. AMĚNÍK, Ivan. Aplikovaná sociální psychologie I : Člověk a sociální na : Portál, 1998. 384 s. ISBN 80-7178-269-6. žena - SLAMĚNÍK, Ivan - VÝROST, Jozef. Aplikovaná sociální fálněpsychologický výcvik. 1. vyd. Praha : Grada Publishing, 2001. 224 s. AMĚNÍK, Ivan. Aplikovaná sociální psychologie II. 1. vyd. Praha : Grada |

Course language:

Notes:

Provides:

After passing the certification exams from all 4 modules (Teamwork, Selfmarketing, Conflict Management, Communication) the student will receive an ECo-C card and an ECo-C certificate.

Course assessment

Total number of assessed students: 71

| abs | n |
|---------------------------|------|
| 98.59 | 1.41 |
| PhDr. Anna Janovská, PhD. | |
| | |

Date of last modification: 17.02.2021

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| University: P. J. Šaf | árik University in Košice | |
|---|--|--|
| Faculty: Faculty of | Science | |
| Course ID: KPS/ ZKP/06 | Course name: The Fundamentals of Clinical Psychology | |
| Course type, scope Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr | rre / Practice rse-load (hours): study period: 28 / 28 | |

Number of ECTS credits: 6

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

Course level: I.

Prerequisities: KPS/VP2/06 and leboKPPaPZ/VPMOS/16

Conditions for course completion:

Maximum 40 points per semester, minimum 22 per semester. Test max 20/ min 11p. Oral presentation of written essay on chosen topic max 16/ min 11p.

Semester 40%, exam 60% - oral form

Result mark

Sum of points from semester and exam:

A 90 – 100

B 80 – 89

C 70 – 79

- D 60 69
- E 51 59

FX 50 and less

Learning outcomes:

The course introduces present information from applied psychological discipline - Clinical Psychology. It presents some actual theories, which explain basis of health, illness, dysfunction and disability. It concentrates on practical abilities, which are necessary for clinical psychology praxis. During the semester, students will gain the following knowledge (several included in the topics of the seminars):

- characteristics and content of clinical psychology,
- conditions for undergraduate and postgraduate education in clinical psychology,
- the specifics of clinical research
- a biopsychosocial approach to the treatment of mental disorders,
- clinical-psychological interview, initial psychodiagnostic interview,
- prevention in clinical psychology
- specifics of psychodiagnostics in clinical psychology,
- basics of psychopharmaco-therapy of mental disorders,
- ethical issues in clinical psychology,
- They will acquire these skills during the semester
- how to solve ethical dilemmas in clinical psychology
- how to conduct a clinical-psychological interview,
- how to talk to a specific patient (depressed, silent ..)

- how to collect personal hystoro data from the patient,
- how to work with a child patient,
- how to apply theoretical knowledge about the child's early psychomotor development,
- how to proceed in the preoperative preparation of the patient,
- skill in the field of selected therapeutic procedures.

Brief outline of the course:

1. The subject of clinical psychology, its position in the system of psychological sciences

2. History of the development of clinical psychology, history of clinical psychology in our country, important personalities in contemporary clinical psychology

3. Practical issues of the work of a clinical psychologist: prevention, crisis intervention, clinicalpsychological interview, ethics in clinical psychology

4. Psychopharmacotherapy - overview, effect

- 5. The methodology of research and individual approach in clinical psychology
- 6. Systems of classification in psychiatry (ICD-10,DSM-V).

7. Clinical psychological methods in a/ anxiety disorders, b/affective disorders, c/ psychotic disorders, d/ addictions, e/ eating disorders, f/ organic mental disorders, g/ personality disorders. Basic psychotherapeutic strategies – review. Crisis interventions, suicidology.

8. Psychology of the disease - change of needs, psychological correlates of pain, communication with the patient

9. Psychodiagnostics in clinical psychology - clinical and test methods

10. Personal jistory and its place in clinical psychology - specifics for adult and pediatric patients

- 11. Clinical-psychological referral
- 12. Patopsychology and psychology of disability

Recommended literature:

Heretik, A., Heretik, A., a spol. (2016). Klinická psychológia, Nové Zámky: Psychoprof.

Trull, T.J., Prinstein, M. (2012). Clinical psychology. Wadsworth: Cengage Learning.

Baštecká, B., Goldman, P. (2001). Základy klinické psychologie, Praha: Portál.

Baštecká, B. a kol. (2006). Klinická psychologie v praxi, Praha: Portál.

Křivohlavý, J. (2003). Psychologie zdraví. Praha: Portal.

Ondrášová, M. (2005). Psychiatria. Bratislava: Osveta.

Říčan, P., Krejčířová, D. a kol. (2006). Dětská klinická psychologie, Praha: Grada.

Course language:

Slovak, English

Notes:

Course assessment

Total number of assessed students: 691

| А | В | С | D | Е | FX |
|-------|-------|-------|------|------|------|
| 39.22 | 30.82 | 16.64 | 8.25 | 3.04 | 2.03 |

Provides: doc. Mgr. Monika Hricová, PhD.

Date of last modification: 19.03.2021

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| U niversity: P. J. Šafá | rik University in Košice |
|--|---|
| Faculty: Faculty of S | cience |
| C ourse ID: KPS/ ZPSP/06 | Course name: The Fundamentals of Psychology of Work |
| Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre | re / Practice rse-load (hours): study period: 28 / 28 |
| Number of ECTS cr | redits: 6 |
| Recommended seme | ester/trimester of the course: 3., 5. |
| Course level: I. | |
| Prerequisities: | |
| noticeboard. Overall evaluation: | nt - essay (20p), minimum 11p, for detailed information please see electronic n 40 points (minimum 22p), exam 60 points (minimum 31p) |
| field of psychology conditions, relationsh can capture basic skill During semester stud - history and develop - unemployment and - workplace environm - job and organization - job satisfaction and - basic psychodiagno Besides, students can | we the opportunity to students to familiarize with basic knowledge from applied – work psychology. During the semester, focus is on meaning of job, work hips on workplace and interaction between work and family. Besides, students lls needed for execution of selected job areas of work psychologist. lents will obtain knowledge in: oment of work psychology, meaning of work in human life options how to work with unemployed people ment and possible negative consequences of it on people's mental health n adaptation interaction between work and family ostics methods used in work psychology n obtain skills in: I work environment with focus on it's psychological effect on employee |

Recommended literature:

Landy, F.J., Conte, J.M., 2007. Work in the 21st century. An introduction to industrial and organizational psychology. Blackwell Publishing, 2nd edition.

Matthewman, L., Rose, A., Hetherington, A. 2009. Work psychology. Oxford University Press. Arnold, J. eds. 2005. Work Psychology. Understanding Human Behaviour in the workplace. Prentice Hall, 4th edition.

Course language:

Slovak, English

Notes:

Lectures and activities are adapted to both, physically present and distance form of education. For further information and current changes in the form of teaching (distance vs. full-time), please see electronic noticeboard.

Course assessment

Total number of assessed students: 672

| А | В | С | D | Е | FX |
|-------|-------|------|-------|------|------|
| 36.01 | 29.46 | 18.6 | 10.27 | 4.91 | 0.74 |

Provides: PhDr. Denisa Fedáková, PhD., Mgr. Pavol Kačmár, PhD.

Date of last modification: 19.03.2021

Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc.

| University: P. J. Ša | fárik Univers | ity in Košice | | | |
|--|--|------------------------|------------------|--------------|------|
| Faculty: Faculty of | Science | | | | |
| Course ID: KPE/ TVE/08 | Course na | me: Theory of E | ducation | | |
| Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p | tice ourse-load (he tudy period: | ours): | | | |
| Number of ECTS | credits: 2 | | | | |
| Recommended sen | nester/trimes | ter of the cours | e: 4., 6. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completi | o n: | | | |
| Learning outcome | s: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | rature: | | | | |
| Course language: | | | | | |
| Notes: | | | | | |
| Course assessment Total number of ass | | ts: 431 | | | |
| A | В | С | D | Е | FX |
| 31.09 | 35.5 | 22.51 | 6.73 | 1.62 | 2.55 |
| Provides: Mgr. Kat | arína Petríkov | /á, PhD. | | <u>.</u> | |
| Date of last modifi | cation: 12.02 | .2021 | | | |
| Approved: doc. RN | IDr. Ondrei H | utník, PhD., pro | f. PhDr. Ol'ga O | rosová, CSc. | |

| University: P. J. Šaf | řárik University in Košice | | | |
|---|---|--|--|--|
| Faculty: Faculty of | Science | | | |
| Course ID: KPS/ TPP/15 | Course name: Theory of Psychological Assessment and Psychometri | | | |
| Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p | ure / Practice urse-load (hours): r study period: 28 / 28 | | | |

Number of ECTS credits: 6

Recommended semester/trimester of the course: 5.

Course level: I.

Prerequisities: KPS/STA1/06 and leboKPS/USM/15

Conditions for course completion:

Total 50 points is regarded a minimum for passing subject. From this amount, minimum 20 points must be received for final exam and minimum 20 points must be received for continual assessment. Maximum 60 points can be received for continual work and maximum 60 points for final exam. During semester each student has to undergo two tests or home projects (depending on epidemiological situation).

Learning outcomes:

Understand the basics of the theory and also the practice of psychological diagnosis, master the basics of creating and using tools of psychological diagnosis

Brief outline of the course:

subject and history of psychodiagnostics - measurement in psychology - psychological scaling: Thurstone, Likert, Guttman - classification of psychodiagnostic methods - observation - interview - psychological tests and questionnaires - reliability - validity - item analysis - classical test theory and current models (Item Response Theory) - norms and standardization - intelligence measurement - personality diagnostics

Recommended literature:

Urbánek, T. - Denglerová, D., Širuček, J.: Psychometrika. Praha: Portál 2011

Říčan P.: Základy psychometrie. Bratislava: Psychodiagnostika 1977

Břicháček, V.: Úvod do psychologického škálování. Bratislava : Psychodiagnostické a didaktické testy, n. p., 1978

Kline, P.: Handbook of psychological testing. London: Routledge 2000

Course language:

Notes:

Lectures will be held remotely (each lecture will be presented on the web in individual weeks according to the schedule of topics - see the notice board of the course).

| Course assessment Total number of assessed students: 172 | | | | | | | |
|--|-------|-------|-------|-------|------|--|--|
| А | В | С | D | Е | FX | | |
| 6.4 | 24.42 | 21.51 | 20.93 | 22.67 | 4.07 | | |
| Provides: doc. PhDr. Ján Ferjenčík, CSc., Mgr. Jozef Benka, PhD. et PhD. | | | | | | | |
| Date of last modification: 22.03.2021 | | | | | | | |
| Approved: doc. RNDr. Ondrej Hutník, PhD., prof. PhDr. Oľga Orosová, CSc. | | | | | | | |