

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: CJP/ PFAJAKA/07	Course name: Academic English
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: combined, present	
Number of credits: 2	
Recommended semester/trimester of the course:	
Course level: I., II., N	
Prerequisites:	
Conditions for course completion: kontrolný písomný test, aktivita na hodine záverečný písomný test miniprezentácie na dané témy povolené max. 2 absencie stupnica hodnotenia: A 93-100, B 86-92, C 79-85, D 72-78, E 65-71, FX 64 a menej aktivita na hodine predmet končí hodnotením	
Learning outcomes: Osvojenie si a rozvíjanie užitočných techník akademického písomného ako aj ústneho prejavu so zameraním na rozvoj jazykových kompetencií študenta, na upevňovanie a rozvíjanie všetkých jazykových zručností na stredne pokročilej úrovni ovládania jazyka (B2) podľa Spoločného európskeho referenčného rámca pre jazyky). Predmet kladie dôraz na používanie angličtiny v akademickom prostredí.	
Brief outline of the course: Akademická angličtina a jej charakteristiky Čítanie odborných článkov, analýza, parafrázovanie Spájacie slová v akademickom písaní Formálna a neformálna angličtina a ich črty Vyjadrovanie príčiny, následku v akademickom jazyku Čítanie odbornej publikácie, analýza, parafrázovanie Slovo tvorba v anglickom jazyku- predpony a prípony Ako prezentovať v angličtine Parafrázovanie a definovanie Ako písať abstrakt Slovosled v akademickom diškurze	
Recommended literature: Seal B.: Academic Encounters, CUP, 2002 T. Armer :Cambridge English for Scientists, CUP 2011 M. McCarthy M., O'Dell F. - Academic Vocabulary in Use, CUP 2008	

Zemach, D.E, Rumisek, L.A: Academic Writing, Macmillan 2005 Olsen, A. : Active Vocabulary, Pearson, 2013 www.bbclearningenglish.com Cambridge Academic Content Dictionary, CUP, 2009					
Course language:					
Notes:					
Course assessment Total number of assessed students: 295					
A	B	C	D	E	FX
28.81	22.37	16.27	11.53	8.14	12.88
Provides: PaedDr. Gabriela Bednáriková					
Date of last modification: 06.09.2016					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/PPB/03		Course name: Advanced Biochemistry Practical			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 6 Per study period: 84 Course method: present					
Number of credits: 7					
Recommended semester/trimester of the course: 6.					
Course level: I.					
Prerequisites: ÚCHV/BNK1/15					
Conditions for course completion:					
Learning outcomes: To allow students the use theoretical knowledge about nucleic acids.					
Brief outline of the course: Advanced practice of biochemistry is closely connected to Practice of biochemistry. The focus of subject on the modern trends of molecular study of nucleic acids, various DNA-ligand and DNA-protein interactions.					
Recommended literature:					
Course language:					
Notes:					
Course assessment Total number of assessed students: 108					
A	B	C	D	E	FX
47.22	43.52	7.41	1.85	0.0	0.0
Provides: doc. RNDr. Viktor Víglaský, PhD., RNDr. Petra Krafčíková, Mgr. Andrea Halaganová, RNDr. Erika Demkovičová					
Date of last modification: 23.02.2016					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ PPOC/03		Course name: Advanced organic chemistry - Lab			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 6 Per study period: 84 Course method: present					
Number of credits: 6					
Recommended semester/trimester of the course: 6.					
Course level: I.					
Prerequisites: ÚCHV/OCH1a/09 or ÚCHV/OCH1a/10					
Conditions for course completion: Two tests 2x25 p., ten reports (in English) 10x2 p., laboratory skills 10 p., short quizzes and questions 20p. A 100 p. in total. Assessment A: 91-100p, B: 81-90p, C: 71-80p, D: 61-70p, E: 51-60p, Fx: 0-50p. Based on continuous evaluation.					
Learning outcomes: Advanced organic chemistry - laboratory practices is a preparation for the individual experimental work in a synthetic laboratory.					
Brief outline of the course: Advanced organic chemistry - laboratory practices is focused on mastering the advanced laboratory technique and methodology in synthesis of organic compounds (work in a small scale, chromatography, use of a equipment such as a magnetic stirring plates, vacuum rotary evaporator).					
Recommended literature: Harwood, L. M., Moody, CH. J. Experimental Organic Chemistry, Blackwell Scientific Publications, Oxford London 1990.					
Course language: Slovak and English					
Notes:					
Course assessment Total number of assessed students: 90					
A	B	C	D	E	FX
56.67	34.44	4.44	3.33	0.0	1.11
Provides: RNDr. Martin Walko, PhD., RNDr. Zuzana Kudličková, PhD., RNDr. Mariana Budovská, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/PPA1/03		Course name: Advanced Practical from Inorganic Chemistry			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 6 Per study period: 84 Course method: present					
Number of credits: 6					
Recommended semester/trimester of the course: 6.					
Course level: I.					
Prerequisites: ÚCHV/ACHU/03 or ÚCHV/ACH2/03					
Conditions for course completion: Evaluation is based on the success of the experimental work, the laboratory logbooks and written tests.					
Learning outcomes: To provide students with the advanced techniques and methods used in the synthesis of inorganic compounds (non-aqueous solvents, inert gas environment...) and methods of their analysis.					
Brief outline of the course: Advanced syntheses of inorganic and coordination compounds (salen complexes, ferrocene, cobaloximes, inorganic polymers...), their identification and characterisation using spectroscopic methods, methods of thermal analysis and X-ray powder diffraction.					
Recommended literature: 1. G. Marr, B.W. Rockett: Practical Inorganic Chemistry, van Nostrand Reinhold Comp., London 1972. 2. Inorganic Syntheses, Mc Graw-Hill Book Comp., New York. 3. V. Zelenak: Internal study texts.					
Course language:					
Notes:					
Course assessment Total number of assessed students: 45					
A	B	C	D	E	FX
91.11	8.89	0.0	0.0	0.0	0.0
Provides: doc. RNDr. Vladimír Zeleňák, PhD., Mgr. Miroslav Almáši, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/ ANCH1a/10	Course name: Analytical chemistry I
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present	
Number of credits: 5	
Recommended semester/trimester of the course: 4.	
Course level: I.	
Prerequisites:	
Conditions for course completion: Examination	
Learning outcomes: Getting a knowledge of the theoretical principles and basics of analytical chemistry.	
Brief outline of the course: Brief subject plan: The subject of analytical chemistry, basic concept and terminology. Present problems of analytical chemistry. Classification of analytical methods. Analytical signal, its evaluation, evaluation of analytical data. Analytical chemistry of complicated, multicomponent consisting systems. Basic tools of analytical chemistry. Analytical experiment, classification of analytical concepts, choice of a suitable analytical method. Qualitative analysis, separation by selective coagulation with group reagent. Organic analysis, derivatisation. Protocol of analytical measurements. Equilibria in analytical chemistry, equilibrium constants, types of reactions used in analytical chemistry. Dissociation, buffer systems, pH, calculation. Solubility, calculation of solubility constant. Effect of various factors on solubility. Potential, calculation of potential. The use of competitive reactions suitable for potential regulation. Complex forming reactions, constants, calculation. Methods of quantitative analysis. Volumetric analysis, principles and basic concepts. Calculations in volumetric analysis and gravimetry. Acidimetry and alcalimetry. Standardisation of volumetric reagent. Manganometry and iodometry. Back titration. Complex forming volumetric analysis. Coagulative volumetric analysis. Titration curves, indication of point of equivalence. Gravimetry, basic principles, gravimetric factor.	
Recommended literature: 1.D.Harvey: Modern Analytical Chemistry. McGraw Hill, Boston, 2000. 2.Z.Holzbecher, J.Churáček a kol.: Analytická chemie, SNTL,Alfa, Praha 1987. 3.J.Majer a kol. : Analytická chémia pre farmaceutické fakulty, Osveta, 1989. 4.Garaj J., Hladký Z., Labuda J.: Analytická chémia I. Vydavateľstvo STU. Bratislava 1996. 5.Christian G.D. Analytical Chemistry. John Wiley & Sons, Inc. New York – Chichester – Brisbane – Toronto – Singapore 1994. 6.Holtzclaw H.F., Jr., Robinson W.R. College Chemistry with Qualitative Analysis. D.C. Heath and Company 1988.	

Course language:					
Notes:					
Course assessment					
Total number of assessed students: 221					
A	B	C	D	E	FX
4.07	7.69	25.34	31.67	28.05	3.17
Provides: prof. Dr. Yaroslav Bazel', DrSc., prof. Mgr. Vasil' Andruch, CSc., doc. RNDr. Katarína Reiffová, PhD., doc. Ing. Viera Vojteková, PhD., RNDr. Livia Kocúrová, PhD., RNDr. Rastislav Serbin, PhD., RNDr. Jana Šandrejová, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočnýák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ BPO/14		Course name: Bachelor Thesis and its Defence			
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present					
Number of credits: 4					
Recommended semester/trimester of the course:					
Course level: I.					
Prerequisites:					
Conditions for course completion:					
Learning outcomes:					
Brief outline of the course: Oral presentation of the thesis results. Answering questions of the thesis oponent or members of the state examination board.					
Recommended literature:					
Course language: slovak					
Notes:					
Course assessment Total number of assessed students: 40					
A	B	C	D	E	FX
87.5	7.5	5.0	0.0	0.0	0.0
Provides:					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ ZCV1/08		Course name: Bases of chemical industry			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 1 Per study period: 14 / 14 Course method: present					
Number of credits: 3					
Recommended semester/trimester of the course: 6.					
Course level: I.					
Prerequisites:					
Conditions for course completion:					
Learning outcomes: The knowledge acquirement about technology procedures in Chemical industry					
Brief outline of the course: General and Inorganic Technology; Mineral raw materials; Raw materials processing, transport and storage; Chemical reactors; Chemical metallurgy – Fe, Al, Cu working; Inorganic acids manufacture; Industrial electrochemistry; Industrial fertilizers; Silicate industry – cement manufacture, ceramics; Petrochemistry, Biotechnology					
Recommended literature: P. Fellner, J. Valtýni, D. Bobok: Všeobecná a anorganická technológia, STU Bratislava 1995 S. Mocik, S. Mikulášek, S. Gavorník: Chemická technológia, SPN Bratislava 1980 Internet free sources					
Course language:					
Notes:					
Course assessment Total number of assessed students: 77					
A	B	C	D	E	FX
29.87	29.87	25.97	5.19	9.09	0.0
Provides: doc. RNDr. Zuzana Vargová, Ph.D.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ FMZ/04		Course name: Basic Principles of Medicinal Chemistry			
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present					
Number of credits: 3					
Recommended semester/trimester of the course: 6.					
Course level: I.					
Prerequisites:					
Conditions for course completion: Two tests at lectures Written exam					
Learning outcomes: Explanation of fundamental conceptions of medicinal chemistry, understanding of structure-activity relationships including space structure and chirality and their consequences on chemical and physico-chemical properties influencing biological activity. Gaining knowledge of the present state in the field of selected important groups of drugs, such as antibacterial, antiviral or antitumor drugs.					
Brief outline of the course: Introduction, classification of drugs, factors influencing design and activity of drugs of the third generation, drug chirality, search for new drugs, structure-activity relationships, antibacterial compounds, antitumor compounds, antiviral compounds.					
Recommended literature: 1. Medicinal Chemistry: Principles and Practice, King F. D., Ed., The Royal Society of Chemistry, Thomas Graham House, Cambridge, 1994. 2. Advances in Drug Discovery Techniques: Harvey A. L., Ed., Wiley & Sons, Chichester, 1998. 3. Thomas G.: Medicinal Chemistry: An introduction. John Willey & Sons, 2000.					
Course language: Slovak					
Notes:					
Course assessment Total number of assessed students: 167					
A	B	C	D	E	FX
39.52	23.35	14.97	11.38	9.58	1.2
Provides: RNDr. Zuzana Kudličková, PhD., RNDr. Mariana Budovská, PhD.					
Date of last modification: 03.05.2015					

Approved: doc. RNDr. Ivan Potočný, PhD.
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COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚMV/ SMP/10		Course name: Basic statistics for sciences			
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 credits: 3					
Recommended semester/trimester of the course: 3., 5.					
Course level: I.					
Prerequisites:					
Conditions for course completion: Given on the basis of partial examination and written exam.					
Learning outcomes: Understanding basics of descriptive statistics used in sciences.					
Brief outline of the course: • Data types. Frequencies. • Measures of location and variability. Quantiles. • Basic probability distributions. • Point and interval estimators. • Testing of basic statistical hypotheses. Power of tests. • Measuring the strength of a dependence.					
Recommended literature: • Wonnacott, Wonnacott: Introductory Statistics, Wiley 1977 • Statsoft's Electronic Statistics Textbook, 2014					
Course language: Slovak					
Notes:					
Course assessment Total number of assessed students: 113					
A	B	C	D	E	FX
15.93	7.96	14.16	14.16	17.7	30.09
Provides: doc. RNDr. Ivan Žezula, CSc., Doc. Mgr. Marián Grendár, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ MIN1/14		Course name: Basis of Mineralogy			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 4., 6.					
Course level: I.					
Prerequisites: ÚCHV/VCH/03 or ÚCHV/VCH/10 or ÚCHV/VCHU/10 or ÚCHV/ZAC2/10 or ÚCHV/VACH/10 or ÚCHV/CHG/09 or ÚCHV/ZCF/03					
Conditions for course completion: Verification of theoretical knowledge and recognizing minerals. Semester project, practical test from recognizing of minerals, optional oral examination.					
Learning outcomes: To recognize the beauty of nature and to obtain basic knowledge from mineralogy. To familiarize students with properties of usual minerals and to recognize these minerals.					
Brief outline of the course: Basic terms and definitions, origin of minerals in nature. Basis of morphological and structural crystallography: characteristic properties of crystals, crystallographic laws, crystal structure, unit cells and their parameters, crystallographic systems with examples of minerals. Crystallochemistry: types of bonds and structures and their effect on the properties of minerals. Physical properties of minerals and their utilize in minerals classification. Basis of genetic and systematic mineralogy. Structure of silicates.					
Recommended literature: M. Košuth: Mineralógia. Elfa, s.r.o. Košice, 2001 V. Radzo: Mineralógia, Alfa Bratislava, 1987.					
Course language: Slovak					
Notes:					
Course assessment Total number of assessed students: 38					
A	B	C	D	E	FX
73.68	18.42	2.63	2.63	0.0	2.63
Provides: doc. RNDr. Ivan Potočný, PhD.					
Date of last modification: 03.05.2015					

Approved: doc. RNDr. Ivan Potočný, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ BCH1a/03		Course name: Biochemistry I			
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present					
Number of credits: 3					
Recommended semester/trimester of the course: 3.					
Course level: I., II.					
Prerequisites:					
Conditions for course completion: test Test and oral examination.					
Learning outcomes: The aim of Biochemistry I teaching is to acquire knowledge in the field of living organisms on the basis of the molecular structure and properties of biomolecules.					
Brief outline of the course: Basic information on structure and properties of biomolecules(aminoacids, nucleotides, lipids, sugars, proteins, polynucleotides, polysaccharides, membranes, signal molecules).					
Recommended literature: Voet D., Voetová J. G., Biochemie, Victoria Publishing, Praha, 1994 Škárka B., Ferencík M., Biochémiá, Alfa, Bratislava, 2001 Musil J., Nováková O., Biochemie v obrazech a schématech, Avicenum, Praha, 1990 Berg J. M., Tymoczko J. L., Stryer L., Biochemistry, W. H. Freeman and Company, NY, 2007					
Course language:					
Notes:					
Course assessment Total number of assessed students: 523					
A	B	C	D	E	FX
12.81	22.18	31.36	14.91	17.78	0.96
Provides: prof. Ing. Marián Antalík, DrSc.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ BCH1b/10		Course name: Biochemistry II			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 1 Per study period: 42 / 14 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 4.					
Course level: I.					
Prerequisites: ÚCHV/BCH1a/03					
Conditions for course completion: test Test and oral examination.					
Learning outcomes: The aim of biochemistry teaching is to acquire knowledge in the field of living organisms on the basis of their molecular structure information on cell metabolism.					
Brief outline of the course: Basic principle of metabolism, basic metabolic pathways and cycles, integration of cell metabolism.					
Recommended literature: Voet D., Voetová J. G.: Biochemie, Victoria Publishing, Praha, 1994 Škárka B., Ferenčík M.: Biochémia, Alfa, Bratislava, 2001 Berg J. M., Tymoczko J. L., Stryer L.: Biochemistry, W. H. Freeman and Company, New York, 2007 Musil J., Nováková O.: Biochemie v obrazech a schématech, Avicenum, Praha, 1990					
Course language:					
Notes:					
Course assessment Total number of assessed students: 228					
A	B	C	D	E	FX
9.65	22.81	29.82	17.11	19.74	0.88
Provides: prof. Ing. Marián Antalík, DrSc., RNDr. Rastislav Varhač, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ BNK1/15		Course name: Biochemistry of Nucleic Acids I			
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 5.					
Course level: I.					
Prerequisites: ÚCHV/BCH1b/03 or ÚCHV/BCH1b/10					
Conditions for course completion: 2x test Examination					
Learning outcomes: To provide students with knowledge of the structure and function of RNA and DNA and of genomes.					
Brief outline of the course: The structure and biological function of proteins, RNA and DNA structure, the structure of prokaryotic and eukaryotic chromosomes. Genetic information, genetic code, gene and transcription unit of prokaryotes and eukaryotes, exons and introns, codon and anticodon. DNA in the nucleus and extrachomosomal DNA. Replication of bacterial genome, chromosomal and plasmid DNA, replication of eukaryotic genome. Transcription of bacteria genome, structural genes, rRNA and tRNA, transcription of eukaryotic genome. RNA polymerase II, I and III. Post-transcription modification of eukaryotic RNA, hnRNA, pre-mRNA, pre-tRNA. Translation of nucleic acids, post-translation modification of proteins. Regulation of gene expression in eukaryotes and prokaryotes on the transcription and translation levels. Life cycle of cells and its regulation, ontogenic development. DNA recombination, sexual transmission of genetic material. Heredity, inheritance disease, gene therapy. DNA transposition, essential of mutagenesis. DNA repair.					
Recommended literature: S. Rosypal: Úvod do molekulárnej biológie (I, II, III diel)					
Course language:					
Notes:					
Course assessment Total number of assessed students: 201					
A	B	C	D	E	FX
10.95	13.93	29.35	27.86	15.42	2.49
Provides: doc. RNDr. Viktor Víglaský, PhD.					
Date of last modification: 03.05.2015					

Approved: doc. RNDr. Ivan Potočník, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ BNK2/15		Course name: Biochemistry of Nucleic Acids II			
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 6.					
Course level: I.					
Prerequisites: ÚCHV/BNK1/15					
Conditions for course completion: test Oral examination					
Learning outcomes: To provide students with more advanced knowledge of DNA and its uses based on material provided in Molecular Biology I.					
Brief outline of the course: Basic principles of isolation and purification of nucleic acids and their characterization, Gene engineering and enzymatic tools, Preparation of recombinant DNA, DNA amplification methods; PCR, RT PCR, SELEX, etc., Analyses of nucleic acids, DNA sequencing, Applying of genetic manipulations.					
Recommended literature: J. Turňa a kol.: Rekombinantná DNA a biotechnológia J. Sambrook a kol.: Molecular cloning - a laboratory manual					
Course language:					
Notes:					
Course assessment Total number of assessed students: 93					
A	B	C	D	E	FX
29.03	29.03	20.43	19.35	2.15	0.0
Provides: doc. RNDr. Viktor Víglaský, PhD.					
Date of last modification: 17.02.2016					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/PBC1/00		Course name: Biochemistry Practical			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 6 Per study period: 84 Course method: present					
Number of credits: 6					
Recommended semester/trimester of the course: 4.					
Course level: I.					
Prerequisites: ÚCHV/BCH1a/03					
Conditions for course completion: 2 written tests Protocols + 75 % continuous evaluation.					
Learning outcomes: To allow students to get practical experience in experimental techniques and methods, currently used in a biochemical research: UV/VIS spectrophotometry, thin layer chromatography (TLC), gel electrophoresis, isolation of macromolecules and substances from biological materials and their quantitative and qualitative determination.					
Brief outline of the course: The most important biochemical laboratory methods. The qualitative tests for amino acids and proteins. Time-dependent course of enzyme-catalyzed reaction: determination of enzymatic activity, determination of the first order rate constant, calculations of math models (examples), effect of a substrate concentration on initial rate of reaction, determination of Km and Vmax for urease. Isolation and detection of nucleic acids.					
Recommended literature: Sedlák, Danko, Varhač, Paulíková, Podhradský: Practical exercises from biochemistry, 2007, http://kosice.upjs.sk/~kbch/document.php?name=pb&lang=sk					
Course language:					
Notes:					
Course assessment Total number of assessed students: 321					
A	B	C	D	E	FX
57.01	26.17	10.28	4.67	1.25	0.62
Provides: doc. RNDr. Mária Kožurková, CSc., RNDr. Nataša Tomášková, PhD., RNDr. Rastislav Varhač, PhD., RNDr. Danica Sabolová, PhD.					
Date of last modification: 03.05.2015					

Approved: doc. RNDr. Ivan Potočňák, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ BAC1/04		Course name: Bioinorganic Chemistry I			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 5.					
Course level: I., II.					
Prerequisites:					
Conditions for course completion: Test or seminar works examination					
Learning outcomes: The basic knowledges about biometal interactions with biomolecules, biomaterials, biominerals, biocatalysis, metals in biology and medicine, metal-based drugs, toxic metals for biosystems and metals in the environment.					
Brief outline of the course: Metallic and non-metallic elements and their roles in biological systems (biometals, bulk biological elements, essential trace elements). Biocoordination compounds, bioligands. Biocatalyzers. Oxygen carriers and oxygen transport proteins. Photochemical process. Catalysis and regulation processes. Calcium biominerals and biomineralization. Toxic metals. Application of knowledge of bioinorganic chemistry in pharmacy, chemotherapy (e.g. platinum complexes in cancer therapy) radiodiagnostics, mineral biotechnology, ecology and in other branches of life.					
Recommended literature: 1. Shriver D. F., Atkins P. W., Overton T. L., Rourke J.P., Weller M.T., Armstrong F.A.: Shriver & Atkins. Inorganic Chemistry. Oxford University Press, Oxford 2006. 2. Kaim W., Schwederski B.: Bioinorganic Chemistry: Inorganic Elements in the Chemistry of Life. Wiley, Chichester 1998. 3. Wilkins P. C., Wilkins R. G.: Inorganic Chemistry in Biology. OCP, Oxford 1997.					
Course language:					
Notes:					
Course assessment Total number of assessed students: 156					
A	B	C	D	E	FX
42.31	30.13	17.95	2.56	7.05	0.0
Provides: doc. RNDr. Zuzana Vargová, Ph.D.					

Date of last modification: 03.05.2015
Approved: doc. RNDr. Ivan Potočník, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ BTC/04		Course name: Biotechnology			
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 6.					
Course level: I.					
Prerequisites:					
Conditions for course completion: test					
Learning outcomes: Students obtained the knowledge of basic biotechnological processes and their applications in agriculture, industry, food production and medicine.					
Brief outline of the course: Characterization of biotechnology, its methods and areas of application in industry, food production, pharmaceutical and environmental industries. Biotechnological production of alcohols, solvents, acids, carbohydrates, enzymes, vitamins and antibiotics.					
Recommended literature: Z. Vodrážka: Biotechnologie, Academia Praha, 1992. B. Sykita: Biotechnologie pro farmaceuty, FaF UK Praha, 1984. E.M.T. El-Mansi et al, Fermentation microbiology and biotechnology, second edition, 2007. Y.H. Hui, Food biochemistry & food processing, Blackwell Publishing 2006. J.E. Smith, Biotechnology, Cambridge university press 2009.					
Course language:					
Notes:					
Course assessment Total number of assessed students: 100					
A	B	C	D	E	FX
35.0	26.0	25.0	9.0	4.0	1.0
Provides: RNDr. Danica Sabolová, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: CJP/ PFAJKKA/07	Course name: Communicative Competence in English
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: combined, present	
Number of credits: 2	
Recommended semester/trimester of the course:	
Course level: I., II., N	
Prerequisites:	
Conditions for course completion: Active participation in class and completed homework assignments. Students are allowed to miss two classes at the most. Continuous assessment: 2 credit tests (presumably in weeks 6 and 13) and academic presentation in English. Test 1 = 40 points, test 2 = 40 points, presentation = 20 points. In order to pass the course, it is necessary to score at least 65 points as a sum of test and presentation scores. 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 - úroveň B2.	
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: McCarthy M., O'Dell F.: English Vocabulary in Use, 1994 Misztal M.: Thematic Vocabulary, 1998 Fictumova J., Ceccarelli J., Long T.: Angličtina, konverzace pro pokročilé, Barrister and Principal, 2008 Peters S., Gráf T.: Time to practise, Polyglot, 2007 www.bbclearningenglish.com Jones L.: Communicative Grammar Practice, CUP, 1985 Alexander L.G.: Longman English Grammar, Longman, 1988					
Course language:					
Notes:					
Course assessment Total number of assessed students: 191					
A	B	C	D	E	FX
38.22	21.99	18.85	9.42	7.33	4.19
Provides: Mgr. Zuzana Naďová					
Date of last modification: 01.09.2016					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: KGER/ NJKK/07		Course name: Communicative Competence in German Language			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present					
Number of credits: 2					
Recommended semester/trimester of the course:					
Course level: I., II.					
Prerequisites:					
Conditions for course completion:					
Learning outcomes:					
Brief outline of the course:					
Recommended literature:					
Course language:					
Notes:					
Course assessment Total number of assessed students: 44					
A	B	C	D	E	FX
59.09	13.64	6.82	4.55	13.64	2.27
Provides: Mgr. Eva Černáková, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: CJP/ PFAJGA/07	Course name: Communicative Grammar in English
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: combined, present	
Number of credits: 2	
Recommended semester/trimester of the course:	
Course level: I., II., N	
Prerequisites:	
Conditions for course completion: kontrolná písomná práca, záverečná písomná práca stupnica hodnotenia: A 93-100, B 86-92, C 79-85, D 65-71, 64 a menej - FX aktivita na hodinách, povolené 2 absencie predmet je ukončený hodnotením	
Learning outcomes: Identifikovanie a odstránenie najfrekvencovanejších gramatických chýb v ústnom prejave, ako aj v písomnom styku. Rozvoj jazykových kompetencií študenta so zameraním na funkcie gramatiky anglického jazyka v každodennej interakcii, v komunikačnom akte na stredne pokročilej úrovni ovládania jazyka (B2 podľa Spoločného európskeho referenčného rámca pre jazyky).	
Brief outline of the course: Zvieratá a rastliny na zemi Zločin a trest Cestovanie po mori a vzduchom Jedlá a reštaurácie, národná kuchyňa Vzdelanie na vysokých školách História a viera Vybrané problémy anglickej výslovnosti, gramatiky (nepriama reč, slovotvorba, predložkové väzby, anglická syntax, kondicionály v angličtine a slovnej zásoby príslušného zamerania Vybrané funkcie praktického odborného jazyka potrebné na prácu s odborným textom	
Recommended literature: Misztal M.: Thematic Vocabulary, 1994 McCarthy, O'Dell: English Vocabulary in Use, 1994 Alexander L.G.: Longman English Grammar, Longman, 1988 Jones I. - Communicative Grammar Practice, CUP, 1992 Vince M.: Macmillan Grammar in Context, Macmillan, 2008 www.bbclearningenglish.com Gráf T., Peters S.: Time to practise, Polyglot, 2007	

Course language:					
Notes:					
Course assessment					
Total number of assessed students: 378					
A	B	C	D	E	FX
39.42	18.25	17.2	8.73	5.82	10.58
Provides: PaedDr. Gabriela Bednáriková					
Date of last modification: 06.09.2016					
Approved: doc. RNDr. Ivan Potočník, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: KGER/ NJKG/07		Course name: Communicative Grammar in German Language			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present					
Number of credits: 2					
Recommended semester/trimester of the course:					
Course level: I., II.					
Prerequisites:					
Conditions for course completion:					
Learning outcomes:					
Brief outline of the course:					
Recommended literature:					
Course language:					
Notes:					
Course assessment Total number of assessed students: 46					
A	B	C	D	E	FX
54.35	13.04	8.7	4.35	10.87	8.7
Provides: PaedDr. Ingrid Puchalová, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: CJP/ PFAJ4/07	Course name: English Language of Natural Science
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present	
Number of credits: 2	
Recommended semester/trimester of the course: 4.	
Course level: I.	
Prerequisites:	
Conditions for course completion: Active participation in class and completed homework assignments. Students are allowed to miss 2 classes at the most. Continuous assessment: 2 credit tests (presumably in weeks 6 and 13) and academic presentation in English. Test 1 = 40 points, test 2 = 40 points, presentation = 20 points. In order to be admitted to the final exam, a student has to score at least 65 points as a sum of both credit tests and academic presentation. Exam test = 100 points. The exam test results represent 50% of the final grade for the course, continuous assessment results represent the other 50% of the final grade. The final grade for the course will be calculated as follows: A 93-100, B 86-92, C 79-85, D 72-78, E 65-71, FX 64 and less.	
Learning outcomes: Rozvoj jazykových kompetencií študentov príslušného študijného odboru, upevňovanie a rozvíjanie všetkých jazykových zručností (hovorenie, písanie, čítanie, počúvanie) predovšetkým v odbornej/profesnej angličtine, na stredne pokročilej úrovni ovládania jazyka (B2). Dôraz sa kladie na aktívne správne používanie odbornej/profesnej angličtiny.	
Brief outline of the course: ANGLICKÝ JAZYK PRE GEOGRAFOV: Veda a výskum. Odbor geografia. Planéta Zem. Naša slnečná sústava. Litosféra, hydrosféra, atmosféra, biosféra. Zem - dynamická planéta. Tektonické platne. Sopečná činnosť. Zemetrasenia. Svetové oceány. Morské prúdy. Tsunami. Veľký koralový útes. Atmosféra - zloženie atmosféry. Kontinenty. Európa - krajiny, národnosti. ANGLICKÝ JAZYK PRE EKOLÓGOV: Veda a výskum. Odbor ekológia.	

Životné prostredie. Znečistenie a dôsledky.
 Sopečná činnosť, zemetrasenia.
 Great Pacific Garbage Patch.
 Globálne otepľovanie a dôsledky. Ľadovce.
 Počasie a klíma. Búrky, hurikány, tsunami.
 Život na Zemi. Ohrozené rastlinné a živočíšne druhy.
ANGLICKÝ JAZYK PRE BIOLÓGOV:
 veda a výskum, odbor biológia
 morfológia rastlín, koreň
 stonka, list
 rozmnožovanie rastlín, kvet
 biológia človeka - telesné sústavy
 slovná zásoba z oblasti botanickej a zoologickej nomenklatúry
ANGLICKÝ JAZYK PRE MATEMATIKOV:
 Veda a výskum, odbor matematika
 čísla a tvary v matematike
 Elementárna algebra
 Elementárna geometria
 Výpočty v matematike
 Pytagoras, Pytagorova veta
 Grafy a diagramy
 Štatistika
ANGLICKÝ JAZYK PRE FYZIKOV
 Veda a výskum, odbor fyzika
 Atómy a molekuly
 Hmota a jej premeny
 Elektrina, jej využitie
 Zvuka, jeho prenos
 Svetlo
 Solárny systém
 Matematické operácie
ANGLICKÝ JAZYK PRE CHEMIKOV:
 Veda a výskum, odbor chémia:
 História, alchímia
 Nomenklatúra
 Laboratórium a jeho vybavenie
 Periodická tabuľka
 Hmota a jej premeny
 Organická chémia
 Anorganická chémia
ANGLICKÝ JAZYK PRE INFORMATIKOV:
 Veda a výskum, informatika
 Život s počítačom
 Typický PC
 Zdravie a bezpečnosť, ergonómika
 Programovanie
 Emailovanie
 Cybercrime
 Trendy budúcnosti

Recommended literature:

študijné materiály dodané vyučujúcim

Velebná, V. English for Chemists.

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

Powel, M.: Dynamic Presentations. CUP, 2010

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

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

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

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

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

Course language:**Notes:****Course assessment**

Total number of assessed students: 2010

A	B	C	D	E	FX
31.44	25.82	18.71	11.59	9.65	2.79

Provides: PaedDr. Gabriela Bednáriková, Mgr. Marianna Škultétyová, Mgr. Zuzana Naďová, PhDr. Helena Petruňová, CSc.

Date of last modification: 01.09.2016

Approved: doc. RNDr. Ivan Potočný, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ ECH1/08		Course name: Environmental Chemistry			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 5.					
Course level: I.					
Prerequisites:					
Conditions for course completion: Examination.					
Learning outcomes:					
Brief outline of the course: The subject of environmental chemistry. Matter cycles on Earth. Geochemical cycles. Carbon, nitrogen, sulphur, phosphorous cycles. Metals and environment. Special cycles. Earth atmosphere composition, functions of atmosphere. Physical and chemical processes in atmosphere. Atmospheric photochemistry. Pollutants in atmosphere and greenhouse effect. Models of greenhouse effects. Principles of air quality control. Energetic Earth balance. Water environment and pollutants monitored. Classification of pollutants and ways of elimination. Waste water cleaning processes. Analytical methods in environmental chemistry, applications. Soil analysis, biogeochemical processes. Acid rain, metal ions in soil. Environmental analysis, strategy and concepts.					
Recommended literature:					
Course language:					
Notes:					
Course assessment Total number of assessed students: 18					
A	B	C	D	E	FX
44.44	27.78	16.67	0.0	11.11	0.0
Provides: prof. RNDr. Andrej Oriňak, PhD., RNDr. Lenka Lorencová, PhD., RNDr. Andrea Straková Fedorková, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ BACHZ/06		Course name: Fundamentals of Bioanalytical Chemistry			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 5.					
Course level: I.					
Prerequisites:					
Conditions for course completion: written test Oral examination					
Learning outcomes: Principles and theoretical foundations the application of analytical methods in bioanalysis.					
Brief outline of the course: Introduction to Bioanalytical Chemistry. Biological samples classification. Factors that affect analytes in biological samples. Collection, transport and storage of samples, the main principles of sampling, the suppressing of undesirable phenomena. Selected methods of pretreatment of biological samples. Analyzers, equipment and organization of work in a clinical laboratory. Control and management of quality in clinical laboratory. Quality manual, calibration, control, and reference materials. Validation and Good Laboratory Practice. Buffers in bioanalysis. Enzymes in bioanalysis, introduction, distribution, Mechanism of enzyme catalysis. The kinetics of enzymatic reactions with one substrate, the Michaelis constant, constant specificity, lag phase, kinetics of reactions with two substrates. Moderators of enzyme activity. Selected methods for analysis of biomolecules.					
Recommended literature: 1.Mikkelsen S.R, Cortón E.: Bioanalytical Chemistry, Wiley, 2004 2.Wilson I., Bioanalytical Separations 4, (Handbook of Analytical Separations), Elsevier, 2003 3.Lee, D.C., Webb, M. Pharmaceutical Analysis, Blackwell, 2003					
Course language:					
Notes:					
Course assessment Total number of assessed students: 52					
A	B	C	D	E	FX
34.62	26.92	30.77	5.77	0.0	1.92
Provides: doc. RNDr. Katarína Reiffová, PhD.					

Date of last modification: 03.05.2015
Approved: doc. RNDr. Ivan Potočník, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/ VCH/10	Course name: General Chemistry
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 4 / 4 Per study period: 56 / 56 Course method: present	
Number of credits: 10	
Recommended semester/trimester of the course: 1.	
Course level: I.	
Prerequisites: ÚCHV/CHV1/99 and ÚCHV/PRCH1/10	
Conditions for course completion: Three tests are written during the semester. Writing of the tests is mandatory and it is not possible to correct unsuccessfully written tests. Each of the tests is evaluated as follows: 91-100% (A) = 5 points, 81-90% (B) = 4 points, 71-80% (C) = 3 points, 61-70% (D) = 2 points, 51-60% (E) = 1 point, less than 51% (FX) = 0 point. Student must obtain together at least 2 points. Three tests are written during the semester. Writing of the tests is mandatory and it is not possible to correct unsuccessfully written tests. Each of the tests is evaluated as a percentage. Student must obtain at least 51% of at least one test. Oral examination.	
Learning outcomes: To provide students with knowledge about atoms, chemical bonds, physical properties of elements and compounds.	
Brief outline of the course: Main terms used in chemistry. Atoms – models of atoms, electron configuration, chemical periodicity and its effect on the properties of elements, radioactivity. Chemical bonds and intermolecular interactions. Chemical structure and physical properties of matter. States of matter. Solutions. Chemical equilibrium. Basis of chemical thermodynamics and chemical kinetics. Classification of chemical reactions. Electrochemistry.	
Recommended literature: Atkins P., Jones L.: Chemical Principles, 2nd ed., Freeman, New York 2002. Russel J.B.: General Chemistry, 2nd ed., McGraw Hill, London 1992. Available literature in the library.	
Course language: Slovak and English	
Notes:	

Course assessment					
Total number of assessed students: 675					
A	B	C	D	E	FX
9.48	23.11	32.15	18.67	10.81	5.78
Provides: doc. RNDr. Ivan Potočňák, PhD., RNDr. Juraj Kuchár, PhD., Mgr. Miroslav Almáši, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/BSS/14	Course name: Chémia
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present	
Number of credits: 4	
Recommended semester/trimester of the course:	
Course level: I.	
Prerequisites: ÚCHV/ACH2/03 and ÚCHV/ANCH1b/03 and ÚCHV/BCH1b/03 or ÚCHV/BCH1b/10 and ÚCHV/FCH1b/03 or ÚCHV/FCH1b/10 and ÚCHV/OCH1b/03	
Conditions for course completion:	
Learning outcomes:	
Brief outline of the course: Analytical chemistry. Analytical chemistry, basic concepts. Qualitative and quantitative analysis. Group, selective and specific reactions. Principle and utilising of gravimetry. Volumetric analysis. Instrumental analytical methods. Classification, basic concepts and terminology. UV/VIS spectrophotometry. Luminiscent analysis. Infrared and Raman spectroscopy. Atomic absorption and atomic emission spectroscopy. Mass spectroscopy. Potentiometry. Electrogravimetric methods. Conductometry. Coulometry. Voltamperometry. Polarography. Separation and preconcentration methods. Inorganic chemistry. Subject of inorganic chemistry. Systematic nomenclature of inorganic compounds. Reactions of inorganic compounds. Overview of the properties of nonmetallic elements and their compounds: evolution of the properties according to groups and periods. Metals and alloys. Overview of general properties of metals, semimetals and their compounds. General properties of the transition elements and their compounds with emphasis on the elements of the first transition series. Lanthanides and actinides. Metals and semimetals of the p-block, their properties. Biochemistry. Proteins - primary, secondary, tertiary and quaternary structures of proteins. Enzymes - structure and enzymatic catalysis. Enzymatic activity - influence of pH and temperature on enzymatic activity. Regulation of enzymatic activity. Nucleic acids - structure and function. Mechanism of replication, transcription and translation of DNA. Methods of genetic engineering. Metabolic processes. Glycolysis. Gluconeogenesis. Citrate cycle. Oxidative phosphorylation. Respiratory chain. Photosynthesis. Metabolism of fat acids. Metabolism of aminoacids. Urea cycle. Physical chemistry. Principles of chemical kinetics, reaction rate, reaction order and molecularity, reaction constant. Kinetic classification of reactions. Thermodynamic and kinetic control of reactions. Catalysis. Chemical thermodynamics. Reaction heat. Entropy. Thermochemical laws. Activation Gibbs	

energy. Chemical equilibrium, equilibrium constant, affinity and standard affinity, influence of temperature, pressure and composition on chemical equilibrium. Phase equilibrium. Organic chemistry. Organic chemistry - basic concept, configuration and conformation of alkanes and cycloalkanes, stereochemistry of organic compounds, enantiomers and diastereoisomers, bonds in organic compounds, reactions of alkenes, alcohols, amines, alkyl halides and aromatic compounds. Electrophiles and nucleophiles.					
Recommended literature:					
Course language: slovak					
Notes:					
Course assessment Total number of assessed students: 32					
A	B	C	D	E	FX
59.38	34.38	3.13	3.13	0.0	0.0
Provides:					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ CHV1/99		Course name: Chemical calculations			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present					
Number of credits: 2					
Recommended semester/trimester of the course: 1.					
Course level: I.					
Prerequisites:					
Conditions for course completion: Short written tests. Written test.					
Learning outcomes: To teach students how to calculate material balances in the systems with or without chemical processes and how to calculate examples concerning the chemical equilibrium.					
Brief outline of the course: Expression of the clear matter amount and the system composition. Stoichiometric formula. Material balances for preparation, dissolving and mixing of solutions, and for separating of mixtures. Material balances for combined processes. Chemical equations and material balances in the systems with chemical processes. Acid-Base equilibrium and the pH calculations. The solubility product and solubility.					
Recommended literature: Potočňák I.: Chemické výpočty vo všeobecnej a anorganickej chémii (skriptum), PF UPJŠ, Košice, 2006.					
Course language:					
Notes:					
Course assessment Total number of assessed students: 911					
A	B	C	D	E	FX
17.45	19.1	24.59	22.72	15.48	0.66
Provides: RNDr. Martin Vavra, PhD., doc. RNDr. Zuzana Vargová, Ph.D., Mgr. Miroslav Almáši, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/ISCH1b/03	Course name: Cheminformatics II
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 credits: 4	
Recommended semester/trimester of the course: 6.	
Course level: I.	
Prerequisites: ÚCHV/ISC1a/03 or ÚCHV/ISC1a/00 or ÚCHV/ISVTC/14	
Conditions for course completion: seminár project	
Learning outcomes: The main goal is to introduce students to subject of cheminformatics, mainly the chemical structures representation, storing in databases, searching and retrieving. Basics of current approaches of delivering chemical information on Internet. Using the structural and factual databases (Beilstein, CSD, PDB, PubChem). Lectures are completed with practical training in computer laboratory.	
Brief outline of the course: Representing and visualizing 2D chemical structures. Representing and visualizing 3D chemical structures. Chemistry databases - basics. Chemistry databases - substructure searching. Chemistry databases - similarity searching. Chemical information and web applications. Factual databases - Beilstein CrossFire, PubChem, ... Structural databases - CSD, PDB, ...	
Recommended literature: 1. Gasteiger J.(Editor), Engel T.(Editor): Chemoinformatics : A Textbook. John Wiley & Sons, 2004, ISBN 3-527-30681-1 2. Internet resources	
Course language: slovak language and english language	
Notes:	

Course assessment					
Total number of assessed students: 38					
A	B	C	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. RNDr. Ivan Potočňák, PhD., RNDr. Ladislav Janovec, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ PRCH1/10		Course name: Chemistry seminar I			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 0 / 1 Per study period: 0 / 14 Course method: present					
Number of credits: 1					
Recommended semester/trimester of the course: 1.					
Course level: I.					
Prerequisites:					
Conditions for course completion: 2 written tests from the anorganic compounds nomenclature and 2 written tests from the organic compounds nomenclature, min. 51% from each test is required. Final evaluation will be calculated from all four written tests, 100% attendance at seminars.					
Learning outcomes: The students will become familiar with the basics of IUPAC nomenclature of inorganic and organic compounds.					
Brief outline of the course: 1. Nomenclature of binary and pseudobinary compounds, acids, salts, double salts and coordination compounds. 2. Noenclature of alkanes, alkenes, alkynes, cyclic and aromatic hydrocarbons 3. Nomenclature of the basic heterocyclic compounds. 4. Nomenclature of halogen derivatives of hydrocarbons. 5. Nomenclature of hydroxy compounds and their derivatives. 6. Nomenclature of carbonyl compounds and their derivatives. 7. Nomenclature of carboxylic acids and their derivatives.					
Recommended literature: M. Zikmund: Ako tvoríť názvy v anorganickej chémii, SPN 1995. A. Sirota, E. Adamkovič, Názvoslovie anorganických látok, SPN, Bratislava, 2003. Heger, J., Hnát, I., Putala, M.: Názvoslovie organických zlúčenín, SPN, Bratislava, 2004.					
Course language: slovak					
Notes:					
Course assessment Total number of assessed students: 384					
A	B	C	D	E	FX
19.79	34.38	23.96	11.72	2.08	8.07

Provides: RNDr. Kvetoslava Stanková, PhD., doc. RNDr. Zuzana Vargová, Ph.D., RNDr. Jana Špaková Raschmanová, PhD.
Date of last modification: 03.05.2015
Approved: doc. RNDr. Ivan Potočňák, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ PRCH2/10		Course name: Chemistry seminar II			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 0 / 1 Per study period: 0 / 14 Course method: present					
Number of credits: 1					
Recommended semester/trimester of the course: 2.					
Course level: I.					
Prerequisites: ÚCHV/VCH/03 or ÚCHV/VCH/10					
Conditions for course completion: No one. Oral verification of knowledge.					
Learning outcomes: Theoretical training of student for practical course „Practical from Inorganic Chemistry“					
Brief outline of the course: Principles and calculations to practical course: Elements, oxides and nitrides, acids, salts and complexes – their laboratory preparation.					
Recommended literature: Z. Vargová, J. Kuchár, Základné praktikum z anorganickej chémie, UPJŠ Košice, 2009 D. Valigura, T. Gracza, A. Mašlejová, B. Papánková, J. Šíma, K. Špírková, Chemické tabuľky, STU, Bratislava, 2004					
Course language:					
Notes:					
Course assessment Total number of assessed students: 260					
A	B	C	D	E	FX
68.46	28.08	2.69	0.77	0.0	0.0
Provides: RNDr. Martin Vavra, PhD., doc. RNDr. Zuzana Vargová, Ph.D., RNDr. Juraj Kuchár, PhD., Mgr. Miroslav Almáši, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ ACPE1/03		Course name: Industrial Ecology			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 5.					
Course level: I., II.					
Prerequisites:					
Conditions for course completion: On the basis of the written tests and seminary work. On the basis of the continuous assessment and examination.					
Learning outcomes: The concept of industrial ecology in the frame of environmental chemistry.					
Brief outline of the course: The concept of industrial ecology. Selected topics of environmental chemistry in the context of industrial ecology. Selected topics of industrial, clinical toxicology and ecotoxicology.					
Recommended literature: S. E. Manahan: Industrial Ecology., CRC Press, New York, 1999. S. E. Manahan: Environmental Chemistry. , CRC Press, New York, 2005.					
Course language:					
Notes:					
Course assessment Total number of assessed students: 145					
A	B	C	D	E	FX
26.9	20.0	24.83	14.48	13.1	0.69
Provides: doc. Ing. Viera Vojteková, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/ISVTC/14	Course name: Informačné systémy a výpočtová technika v chémii
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 0 / 4 Per study period: 0 / 56 Course method: present	
Number of credits: 4	
Recommended semester/trimester of the course: 1.	
Course level: I.	
Prerequisites:	
Conditions for course completion: seminar work + presentation of seminary work	
Learning outcomes: Introductory course aimed at introducing students to the fundamental informatics techniques for chemistry-related disciplines. The class will cover a wide range of topics, including searching chemical information on internet, searching for patent information and work with the primary and secondary literature. Another objective of the course is to teach students basic computer skills.	
Brief outline of the course: Searching, retrieving and use of the informations in chemistry. Using of "paper" resources (primary journals, Chemical Abstracts, Beilstein). Searching chemical information on Internet (Scirus, ScienceDirect, Scopus, Web of Science, Medline, NIST) and e-journals. Basic skills in using a text editor, creating spreadsheets and presentations, as well as searching for information using the internet.	
Recommended literature: 1. Maizell R.E.: How to find chemical information, J. Wiley & Sons, 1998 Ash J.E.: Communication storage and retrieval of chemical information, Clichester Ellis Ylorwood 1985 Internet resources for subject. 2. Franců, M: Jak zvládnout testy ECDL. Praha : Computer Press. 2007. 160 s. ISBN 978-80-251-1485-8 3. Jančařík, A. et al.: S počítačem do Evropy – ECDL. 2. vydanie. Praha : Computer Press, 2007. 152 s. ISBN 80-251-1844-3	
Course language: Slovak and English	
Notes:	

Course assessment					
Total number of assessed students: 95					
A	B	C	D	E	FX
97.89	0.0	0.0	1.05	0.0	1.05
Provides: RNDr. Monika Tvrdoňová, PhD., RNDr. Ladislav Janovec, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ACH1/10		Course name: Inorganic chemistry			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 2.					
Course level: I.					
Prerequisites: ÚCHV/VCH/10 or ÚCHV/VCH/03 or ÚCHV/VCHU/10 or ÚCHV/VCHU/15					
Conditions for course completion: Written test.					
Learning outcomes: Aim of the course is to provide the students with a knowledge of systematic chemistry of non-metallic elements.					
Brief outline of the course: Electronic configuration, abundance, use, physical and chemical properties, preparation, reactivity of non-metallic elements hydrogen, halogens, oxygen, sulphur, nitrogen, phosphorus, carbon, silicon, boron and rare gases. Binary and other compounds formed by these elements, their properties and reactivity.					
Recommended literature: 1. Greenwood, N. N., Earnshaw, A: Chemistry of the Elements. Pergamon Press, Oxford, 1984 2. Shriver, D.F., Atkins, P.W., Langford, C. H.: Inorganic Chemistry. 4th Ed., Oxford University Press, Oxford, 2006					
Course language:					
Notes:					
Course assessment Total number of assessed students: 281					
A	B	C	D	E	FX
7.83	18.86	27.4	31.67	12.46	1.78
Provides: prof. RNDr. Juraj Černák, CSc., RNDr. Juraj Kuchár, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ACH2/03		Course name: Inorganic Chemistry II			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 2 Per study period: 42 / 28 Course method: present					
Number of credits: 7					
Recommended semester/trimester of the course: 3.					
Course level: I.					
Prerequisites: ÚCHV/ACH1/03 or ÚCHV/ACH1/10 or ÚCHV/ACHU/03					
Conditions for course completion: Written examination at the end of the course. The final mark is given by the sum of points from seminars (max. 10 points) and 3x30 points from written test, totally 100 points. To pass it is required to obtain at least 51 points as well as 51 % of points from every partial examination.					
Learning outcomes: Goal of the course is to provide the students with a knowledge of systematic chemistry of metallic elements.					
Brief outline of the course: Electronic configuration, abundance, use, physical and chemical properties and reactivity of the elements of the 1st, 2nd groups, transition metal elements, elements of the 12th group, Al, Ga, In, Tl, Ge, Sn, Pb, As, Sb, Bi, Se, Te, Po, lanthanides and actinides. Binary and other compounds formed by these elements, their properties and reactivity. General properties, structure and bonding in metals, co-ordination and organometallic compounds.					
Recommended literature: 1. Greenwood, N. N., Earnshaw, A: Chemistry of the Elements. Pergamon Press, Oxford, 1984 2. Shriver, D.F., Atkins, P.W., Langford, C. H.: Inorganic Chemistry. 2ndEd., Oxford University Press, Oxford, 1995					
Course language:					
Notes:					
Course assessment Total number of assessed students: 528					
A	B	C	D	E	FX
10.8	18.37	31.44	26.33	8.33	4.73
Provides: prof. RNDr. Juraj Černák, CSc., RNDr. Juraj Kuchár, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/ ANCH1b/03	Course name: Instrumental Analytical Chemistry
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present	
Number of credits: 5	
Recommended semester/trimester of the course: 5.	
Course level: I.	
Prerequisites:	
Conditions for course completion: Test Test	
Learning outcomes: Getting a knowledge of the theoretical principles and instrumentation in analytical chemistry.	
Brief outline of the course: Spectroscopic methods of analysis. Electromagnetic radiation. Basic components of spectroscopic instrumentation. Sources of energy. Detectors. Spectroscopy based on absorption. Transmittance and absorbance. Beer's Law. Limitations to Beer's Law. Ultraviolet-visible and infrared spectrophotometry. Atomic absorption spectroscopy. Spectroscopy based on emission. Molecular photoluminescence spectroscopy. Atomic emission spectroscopy. Spectroscopy based on scattering. Mass spectrometry. Electrochemical methods of analysis. Potentiometric methods of analysis. Reference electrodes. Membrane electrodes. Coulometric methods of analysis. Voltammetric methods of analysis. Chromatographic methods. General theory of column chromatography. Optimizing chromatographic separations. Gas chromatography. High-performance liquid chromatography. Ion-exchange chromatography. Supercritical fluid chromatography.	
Recommended literature: 1. Christian G.D. Analytical Chemistry. John Wiley & Sons, Inc. New York – Chichester – Brisbane – Toronto – Singapore 1994. 2. Holtzclaw H.F., Jr., Robinson W.R. College Chemistry with Qualitative Analysis. D.C. Heath and Company 1988.	
Course language:	
Notes:	

Course assessment					
Total number of assessed students: 430					
A	B	C	D	E	FX
21.86	13.02	23.49	18.37	22.79	0.47
Provides: prof. Mgr. Vasil' Andruch, CSc., RNDr. Rastislav Serbin, PhD., RNDr. Livia Kocúrová, PhD., RNDr. Jana Šandrejová, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚFV/ UVF/12	Course name: Introduction to General Physics for Chemist
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present	
Number of credits: 1	
Recommended semester/trimester of the course: 2.	
Course level: I.	
Prerequisites:	
Conditions for course completion:	
Learning outcomes:	
Brief outline of the course:	
Recommended literature:	
Course language:	
Notes:	
Course assessment Total number of assessed students: 182	
abs	n
91.76	8.24
Provides: RNDr. Róbert Tarasenko, PhD.	
Date of last modification: 03.05.2015	
Approved: doc. RNDr. Ivan Potočnýák, PhD.	

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/ FUMCH1/03	Course name: Introduction to Material Chemistry
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present	
Number of credits: 5	
Recommended semester/trimester of the course: 5.	
Course level: I., II.	
Prerequisites:	
Conditions for course completion: Seminar work. Examination.	
Learning outcomes: To present the different types of functional materials, their atomic structure and mechanical properties.	
Brief outline of the course: Historical perspectives. Materials and human being. Participation of natural science in material engineering. Material revolutions. Classification of materials. Atomic structure and interatomic bonding. Amorphous and crystalline materials. Mechanics of materials. Imperfections in solids. Crystal lattice defects. Point defects. Line defects. Dislocations. Diffusion. Diffusion mechanisms. Deformations and failures, re-crystallization. Deformations. Plastic deformations. Solid solutions. Intermediary phases. Phases in ceramic systems. Phase transformations. Crystallization of metals. Phase identification methods. Stress and strain. Structure of metallic and ceramic materials. Alloys. Steel. Light metals. Metallic glasses. Gold. Inorganic non-metallic materials. Ceramic construction materials. Ceramic tools. Bio-ceramics. Ceramics in cosmos. High-temperature superconductors. Glass. Building binders. Polymers. Essence of polymers. Thermoplastics. Reactoplastics. Polymer structure. Mechanical properties of polymers. Natural materials. Wood. Bones. Teeth. Conchs and shells. Tectrices.	
Recommended literature: W. D. Callister, Jr.: Fundamentals of Materials Science and Engineering, John Wiley & Sons, 2001. Brian S. Mitchell: An Introduction to Materials Engineering and Science: For Chemical and Materials Engineers, John Wiley & Sons, 2004.	
Course language:	
Notes:	

Course assessment					
Total number of assessed students: 52					
A	B	C	D	E	FX
86.54	11.54	0.0	0.0	0.0	1.92
Provides: doc. RNDr. Renáta Oriňáková, DrSc.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: Dek. PF UPJŠ/USPV/13	Course name: Introduction to Study of Sciences
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: Per study period: 12s / 3d Course method: present	
Number of credits: 2	
Recommended semester/trimester of the course: 1.	
Course level: I.	
Prerequisites:	
Conditions for course completion:	
Learning outcomes:	
Brief outline of the course:	
Recommended literature:	
Course language:	
Notes:	
Course assessment Total number of assessed students: 733	
abs	n
96.32	3.68
Provides: doc. RNDr. Mária Kožurková, CSc., prof. RNDr. Katarína Cechlárová, DrSc., prof. RNDr. Beňadik Šmajda, CSc., prof. Mgr. Jaroslav Hofierka, PhD., doc. RNDr. Ivan Žežula, CSc., doc. RNDr. Vladimír Zelenák, PhD., doc. RNDr. Jozef Hanč, PhD., RNDr. Ondrej Krídlo, PhD., Mgr. Vladislav Kolarčík, PhD., RNDr. Janetta Nestorová-Dická, PhD.	
Date of last modification: 03.05.2015	
Approved: doc. RNDr. Ivan Potočný, PhD.	

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚMV/ MTCa/13		Course name: Mathematics I for chemists			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present					
Number of credits: 6					
Recommended semester/trimester of the course: 1.					
Course level: I.					
Prerequisites:					
Conditions for course completion: According to the results from the semester and in view of the results of the written final test.					
Learning outcomes: To obtain basic knowledge on functions of one variable and their properties; to be able to apply the theory in concrete exercises.					
Brief outline of the course: Functions, basic properties. Elementary functions. Continuous functions. Limits. Derivation and its geometric applications. Theorems about continuous functions. Behaviour of functions. Indefinite integrals, basic methods of integration. Definite integral and its applications.					
Recommended literature: S. Lang: A First Course in Calculus, Springer Verlag, 1998					
Course language: Slovak					
Notes:					
Course assessment Total number of assessed students: 425					
A	B	C	D	E	FX
10.12	10.35	17.88	19.76	27.29	14.59
Provides: doc. RNDr. Roman Soták, PhD., RNDr. Mária Timková, PhD., RNDr. Michaela Vrbjarová, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚMV/ MTCb/13		Course name: Mathematics II for chemists			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 2.					
Course level: I.					
Prerequisites: ÚMV/MTCa/13					
Conditions for course completion: Two written tests and one homework with excercises from the whole semester, final test. According to the results from the semester and in view of the results of the written final test.					
Learning outcomes: To develop acquired knowledge of mathematical analysis with knowledge on linear algebra and functions of more variables. To learn to solve basic types of differential equations and know how to use them to model real-world phenomena. To learn to solve problems about infinite series.					
Brief outline of the course: System of linear algebraic equations, determinants. Functions of more variables, continuity and limits, partial derivations, local extremes of functions of two variables. Some types of differential equations. Series, functional series, Taylor and MacLaurin series.					
Recommended literature: 1. S. Lang: A First Course in Calculus, Springer Verlag, 1998 2. Huťka V., Benko E., Ďurikovič V.: Matematika, Alfa, Bratislava 1991. 3. Došlá, Z.: Matematika pro chemiky, 1.díl. Masarykova univerzita, Brno, 2010.					
Course language: Slovak					
Notes:					
Course assessment Total number of assessed students: 129					
A	B	C	D	E	FX
11.63	13.18	22.48	19.38	29.46	3.88
Provides: doc. RNDr. Stanislav Lukáč, PhD., RNDr. Ingrid Semanišínová, PhD., Mgr. Tadeáš Gavala					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ GLP/12		Course name: Methodology of experiment. Fundamentals.			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 4.					
Course level: I.					
Prerequisites:					
Conditions for course completion: On the basis of seminary works.. On the basis of continuous assessment, written and oral examination.					
Learning outcomes: Correct and theoretically based processing and evaluation of the results in the experimental practice. Evaluation of measurement uncertainties.					
Brief outline of the course: Introduction and basics of statistical evaluation of experimental results. The basic formulas used in the processing of the results of the chemical and biological experiments. Distribution of the results of measurements, measures of central tendency and spread. Assessment of the precision, of accuracy, and reliability of the results. Uncertainties and errors of measurements. Calibration in analytical chemistry. Evaluation of analytical methods. Solving of the typical examples in the frame of the practical lectures.					
Recommended literature: Brereton R. G.: Chemometrics, Wiley, 2003 Harvey D.: Modern Analytical Chemistry, McGraw-Hill, 2000					
Course language:					
Notes:					
Course assessment Total number of assessed students: 14					
A	B	C	D	E	FX
21.43	28.57	21.43	0.0	28.57	0.0
Provides: doc. Ing. Viera Vojteková, PhD.					
Date of last modification: 03.05.2015					

Approved: doc. RNDr. Ivan Potočník, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice							
Faculty: Faculty of Science							
Course ID: ÚCHV/ NANO/09		Course name: Nanotechnology					
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present							
Number of credits: 5							
Recommended semester/trimester of the course: 3., 5.							
Course level: I., III.							
Prerequisites:							
Conditions for course completion: Examination.							
Learning outcomes: To provide the students with basic knowledge of nanotechnology, nanomaterials as well as preparation and investigation methods. Discusses current and future nanotechnology applications in engineering, physics, chemistry, biology, electronics and computing, energy and medicine.							
Brief outline of the course: Properties of nanomaterials. Methods of preparation of thin layers and nanostructured surfaces. Methods of submicron-sized structures production. Nanodevices and chips. Methods of nanomaterials structure investigation. Nanodevices and chips. Nanofluidic systems in biology, medicine , energy storage and catalysis.							
Recommended literature: 1. Nanotechnológia, A. Oriňák, R. Oriňáková, A. Fedorková, PF UPJŠ, 2012. 2. Introduction to Nanotechnology, C. Poole Jr., F.J. Owens, Wiley (2003). 3. Nanoelectronics and Nanosystems, Karl Goser, Peter Glosekotter, Jan Dienstuhl., Springer, 2004. 4. Nano: The Essentials: T. Pradeep. McGraw – Hill education – 2007. 5. Nanofabrication Towards Biomedical Applications, Techniques, Tools, Applications and Impact. 2005 - By Challa, S.S.R. Kumar, Josef Hormes, Carola Leuschaer. Wiley – VCH.							
Course language:							
Notes:							
Course assessment Total number of assessed students: 155							
A	B	C	D	E	FX	N	P
27.74	25.16	26.45	10.97	4.52	1.29	0.0	3.87
Provides: RNDr. Andrea Straková Fedorková, PhD., prof. RNDr. Andrej Oriňák, PhD., doc. RNDr. Renáta Oriňáková, DrSc.							

Date of last modification: 03.05.2015
Approved: doc. RNDr. Ivan Potočník, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚTVŠ/ NJ//13	Course name: Naval Yachting
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 36 Per study period: 504 Course method: present	
Number of credits: 2	
Recommended semester/trimester of the course:	
Course level: I., II.	
Prerequisites:	
Conditions for course completion:	
Learning outcomes:	
Brief outline of the course:	
Recommended literature:	
Course language:	
Notes:	
Course assessment Total number of assessed students: 2	
abs	n
100.0	0.0
Provides: doc. Mgr. Rastislav Feč, PhD.	
Date of last modification: 03.05.2015	
Approved: doc. RNDr. Ivan Potočný, PhD.	

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ JCH1/04		Course name: Nuclear Chemistry			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present					
Number of credits: 4					
Recommended semester/trimester of the course: 6.					
Course level: I., II.					
Prerequisites:					
Conditions for course completion: test examination					
Learning outcomes: To explain a basics of radioactivity and nuclear reactions. The course is to provide the students with a knowledge of preparation of the radionuclides and its use in the technical practise, to give the survey of biological effects of nuclear radiation.					
Brief outline of the course: Fundamentals of nuclear chemistry. Elementary particles. Nuclear core. Nuclides and isotopes. Radioactivity and radioactive disintegration kinetics. Radioactive disintegration. Decay law. Half life period. Units of radioactivity. Nuclear reactions. Sources of nuclear radiation. Detection and registration of radiation. Nuclear chemical technology. Radioactive analytical methods. Isotopic dilution method, activation analysis. Biological effects of the nuclear radiation. Nuclear medicine. Nuclear power station.					
Recommended literature: G. R. Choppin, J. Rydberg: Nuclear Chemistry, Theory and Applications, Pergamon Press, 1980. G. R. Choppin, J. O. Liljenzin, J. Rydberg: Radiochemistry and Nuclear Chemistry, 3rd edition, Woburn, USA, Butterworth-Heinemann, 2002. W. D. Ehmann, D. E. Vance: Radiochemistry and Nuclear Methods of Analysis, Wiley, New York, 1991. A. Vértes, I. Kiss: Nuclear Chemistry, Elsevier, 1987.					
Course language:					
Notes:					
Course assessment Total number of assessed students: 26					
A	B	C	D	E	FX
38.46	23.08	15.38	11.54	7.69	3.85

Provides: RNDr. Andrea Morovská Turoňová, PhD., RNDr. František Kaľavský
Date of last modification: 03.05.2015
Approved: doc. RNDr. Ivan Potočňák, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/ OCH1a/10	Course name: Organic Chemistry I
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 2 Per study period: 42 / 28 Course method: present	
Number of credits: 6	
Recommended semester/trimester of the course: 2.	
Course level: I.	
Prerequisites:	
Conditions for course completion: Written test	
Learning outcomes: Aim of the course is to provide the students with a knowledge of basic organic chemistry	
Brief outline of the course: Alkenes Electrophilic Additions Strong Brønsted Acids Lewis Acids (non-Proton Electrophiles) Electrophilic Halogen Reagents Other Electrophilic Reagents Reduction Oxidation Radical Additions Allylic Substitution Alkynes Addition Reactions Hydrogenation Electrophiles Hydration & Tautomerism Hydroboration Nucleophilic Addition & Reduction Acidity of Terminal Alkynes (Substitution of H) Alkyl Halides General Reactivity Substitution(of X) SN2 Mechanism SN1 Mechanism Elimination (of HX) Summary of Substitution vs. Elimination Substitution by Metals Elimination Reactions of Dihalides Alcohols Reactions of Alcohols Substitution of the Hydroxyl H Substitution of the Hydroxyl Group Elimination of Water Oxidation of Alcohols Reactions of Phenols Acidity of Phenols Ring Substitution of Phenols Oxidation to Quinones Aromatic compounds Electrophilic Substitution A Substitution Mechanism Reactions of Substituted Benzenes Reaction Characteristics Reactions of Disubstituted Rings Reactions of Substituent Groups Nucleophilic Substitution, Elimination & Addition Reactions Amines Basicity of Nitrogen Compounds Acidity of Nitrogen Compounds Important Reagent Bases Reactions of Amines Electrophilic Substitution at Nitrogen Preparation of 1°-Amines Preparation of 2° & 3°-Amines Reactions with Nitrous Acid Reactions of Aryl Diazonium Intermediates Elimination Reactions of Amines Oxidation States of Nitrogen Basic information: Aldehydes & Ketones Carboxylic Acids Carboxylic Derivatives Natural products, Saccharides, Aminoacids, Biologically active compounds	
Recommended literature: 1. on-line PowerPoint presentations in the MOODLE at http://moodle.science.upjs.sk/ . 2. Organic Chemistry, Clayden, Greeves Warren & Wothers, Oxford University Press, 2010. 3. Organic Chemistry, Solomon, Willey, 2009.	
Course language:	
Notes:	

Course assessment					
Total number of assessed students: 698					
A	B	C	D	E	FX
14.76	9.89	18.05	24.21	31.81	1.29
Provides: prof. RNDr. Jozef Gonda, DrSc., doc. RNDr. Miroslava Martinková, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/ OCH1b/03	Course name: Organic chemistry II
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 2 Per study period: 42 / 28 Course method: present	
Number of credits: 7	
Recommended semester/trimester of the course: 3.	
Course level: I.	
Prerequisites:	
Conditions for course completion: Two tests at lecture in 7 and 14th week. Test max 50 points. At least 25 points required. Written exam, 100 points. At least 49% of points required. Final evaluation: A 90-100 pts, B 80-89 pts, C 70-79 pts, D 60-69 pts, E 50-59 pts, FX 0-49 pts	
Learning outcomes: Second part of two-semester organic chemistry course.	
Brief outline of the course: Reaction Mechanisms, Mechanisms of Organic Reactions, Reactive Intermediates, Ionic Reactions Radical Reactions Bond Energy Reaction Energetics Activation Energy Reaction Rates and Kinetics Thermodynamic and Chemical Stability Aromaticity Benzene and Other Aromatic Compounds Fused Benzene Ring Compounds Other Aromatic Systems Factors Required for Aromaticity Stereoisomers Chirality and Symmetry Enantiomorphism Polarimetry Optical Activity Designating the Configuration of Stereogenic Centers The Sequence Rule for Assignment of Configurations to Stereogenic Carbons Compounds Having Two or More Stereogenic Centers Stereogenic Nitrogen Fischer Projection Formulas Aldehydes & Ketones Natural Products Synthetic Preparation Properties of Aldehydes & Ketones Reversible Addition Reactions Hydration & Hemiacetal Formation Acetal Formation Imine Formation Enamine Formation Cyanohydrin Formation Irreversible Addition Reactions Complex Metal Hydrides Organometallic Reagents Carbonyl Group Modification Wolff-Kishner Reduction Clemmensen Reduction Hydrogenolysis of Thioacetals Oxidations Reactions at the α -Carbon Mechanism of Electrophilic α -Substitution The Aldol Reaction Ambident Enolate Anions Alkylation of Enolate Anions Carboxylic Acids Natural Products Related Derivatives Preparation of Carboxylic Acids Reactions of Carboxylic Acids Salt Formation Substitution of Hydroxyl Hydrogen Substitution of the Hydroxyl Group Reduction & Oxidation Carboxylic Derivatives Reactions of Carboxylic Acid Derivatives Acyl Group Substitution Mechanism Reduction Catalytic Reduction Metal Hydride Reduction Diborane Reduction Reaction with Organometallic Reagents Reactions at the α Carbon Acidity of a C-H The Claisen Condensation Synthesis Applications Carbohydrates Glucose The Structure and Configuration of Glucose Anomeric Forms of Monosaccharides Glycosides Disaccharides Polysaccharides Lipids Fatty Acids Soaps & Detergents Fats & Oils Nucleic Acids Alkaloids Terpenes	

Recommended literature:

1. on-line moodle.science.upjs.sk
2. Organic Chemistry, Clayden, Greeves Warren & Wothers, Oxford University Press, 2010
3. Organic Chemistry, Solomon, Willey, 2009

Course language:**Notes:****Course assessment**

Total number of assessed students: 495

A	B	C	D	E	FX
11.52	12.32	17.17	23.03	32.73	3.23

Provides: prof. RNDr. Jozef Gonda, DrSc., doc. RNDr. Miroslava Martinková, PhD.

Date of last modification: 03.05.2015

Approved: doc. RNDr. Ivan Potočný, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/POC1/03		Course name: Organic chemistry - Lab			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 6 Per study period: 84 Course method: present					
Number of credits: 6					
Recommended semester/trimester of the course: 3.					
Course level: I.					
Prerequisites: ÚCHV/OCH1a/03 or ÚCHV/OCH1a/09 or ÚCHV/OCH1a/10					
Conditions for course completion: Two tests 2x25 p., twelve reports 12x2 p., laboratory skills 12 p., short quizzes and questions 14 p. A 100 p. in total. Based on continuous evaluation.					
Learning outcomes: Students will become familiar with the basic isolation and purification methods used in a synthetic laboratory. Students should master basic laboratory technique and be able to apply the theoretical knowledge from the basic course of organic chemistry in simple synthetic projects.					
Brief outline of the course: Preparation, isolation, purification and identification of organic compounds. The emphasis is on gaining the experimental skills in synthesis of organic compounds, distillation, extraction, crystallization, sublimation and thin-layer chromatography.					
Recommended literature: 1. Handout with experimental procedures http://kekule.science.upjs.sk/pochu . 2. Organic chemistry lectures.					
Course language: Slovak or English					
Notes:					
Course assessment Total number of assessed students: 320					
A	B	C	D	E	FX
44.69	33.44	15.63	5.0	0.63	0.63
Provides: RNDr. Kvetoslava Stanková, PhD., RNDr. Jana Špaková Raschmanová, PhD., RNDr. Margaréta Takácsová, PhD., RNDr. Slávka Hamul'aková, PhD., RNDr. Martin Walko, PhD., RNDr. Zuzana Kudličková, PhD., RNDr. Mária Vilková, PhD., RNDr. Ladislav Janovec, PhD., RNDr. Mariana Budovská, PhD.					
Date of last modification: 03.05.2015					

Approved: doc. RNDr. Ivan Potočný, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ MOC1/00		Course name: Organic reactions mechanisms			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 6.					
Course level: I.					
Prerequisites:					
Conditions for course completion: Midterm exam. Presentation of a complex reaction mechanism. Final written exam.					
Learning outcomes: Understanding of the organic reactions mechanisms at the molecular level, and ability to devise the course of the organic reactions.					
Brief outline of the course: Analysis of important reaction mechanisms of substitution (SN, SE, SR, S _N i), addition (AdN, AdE, AdR) and elimination (E1, E2, E _i) reactions, molecular rearrangements and redox reactions.					
Recommended literature: 1. Lecture handouts and seminar exercises can be found at http://lms.upjs.sk/course/view.php?id=387 2. March J., Smith, M. B.: March's advanced organic chemistry, John Wiley & Sons, 2001.					
Course language:					
Notes:					
Course assessment Total number of assessed students: 152					
A	B	C	D	E	FX
42.76	25.0	23.03	7.24	1.32	0.66
Provides: RNDr. Martin Walko, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ FCH1a/03		Course name: Physical Chemistry I			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 2 Per study period: 42 / 28 Course method: present					
Number of credits: 7					
Recommended semester/trimester of the course: 3.					
Course level: I.					
Prerequisites: ÚMV/MTCa/13 and ÚMV/MTCb/13					
Conditions for course completion: Two partial tests from computational seminars in 6th and 12th week of semester. Examination.					
Learning outcomes: Basic course on thermodynamics, chemical and phase equilibria.					
Brief outline of the course: State of aggregation, laws for ideal and real gases, liquids and solids - characteristics and properties. Principles of thermodynamics, thermodynamic equilibrium, characteristic thermodynamic changes, heat, work, internal energy, enthalpy, entropy, 1st, 2nd and 3rd law of thermodynamics, Gibbs energy. Thermochemistry, heat of reaction, 1st and 2nd thermometric laws, enthalpy of formation, enthalpy of combustion, calorimetry. Phase equilibria, Gibbs' phase rule, phase diagrams for 1-, 2- and 3-componental systems, colligative properties, activity. Adsorption, adsorption isotherms. Diffusion. Chemical equilibrium, van't Hoff's reaction isotherm, isobar and isochore, influence of temperature and pressure on chemical equilibrium. Electrochemistry. Conductivity of electrolytes, utilization, Faraday's law, strong electrolytes - theory, activity coefficients, ionic strength. Weak electrolytes, theories of acids and bases, buffer solutions, hydrolysis of salts.					
Recommended literature: T. Engel, P. Reid : Physical Chemistry, Pearson Educat. Inc., San Francisco 2006 P.W. Atkins : Physical Chemistry, Oxford University Press, Oxford 1986, 1990, 1994, 1998 W.J. Moore : Physical Chemistry, Longman, London 1972 and newer editions					
Course language:					
Notes:					
Course assessment Total number of assessed students: 485					
A	B	C	D	E	FX
14.43	18.97	19.59	18.76	17.11	11.13
Provides: doc. RNDr. Renáta Oriňáková, DrSc., RNDr. Lenka Lorencová, PhD.					

Date of last modification: 03.05.2015
Approved: doc. RNDr. Ivan Potočník, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/ FCH1b/10	Course name: Physical Chemistry II
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 2 Per study period: 42 / 28 Course method: present	
Number of credits: 6	
Recommended semester/trimester of the course: 4.	
Course level: I.	
Prerequisites: ÚCHV/FCH1a/03 or ÚCHV/FCHU/10	
Conditions for course completion: Two partial tests from computational seminars in 6th and 12th week of semester. Examination.	
Learning outcomes: Understandable explain to students the principles of chemical kinetics of processes, to elucidate the kinetics and mechanism of some reactions. To analyse particularly the equilibrium and kinetics of electrode processes.	
Brief outline of the course: Electrochemistry. Equilibrium homogeneous processesn electrolyte solutions. Charge transfer in electrolyte solutions. Nonequilibrium homogeneous processes. Trnasport processes in electrolyte solutions. Conductance and molar conductivity. Hindering effects. Transport numbers. Equilibrium in heterogeneous electrochemical systems. Pocesses on charged interfaces. Electrochemical cells and fuel cells. Classification of electrode types. Concentration cells. Electrolysis. Electrochemical power sources. Potentiometry. Electrical double layer. Surface tension. Chemical kinetics. Homogeneous processes. Reaction rate. Reaction order. Classification of chemical reactions. Elementary chemical reactions. Mechanism and kinetics equations of complicated chemical processes. Methods of rate low determination. Theory of chemical kinetics. Ttemperature dependence of reaction rates. Collision theory. Activated complex theory. Chain reactions. Structure and rate lows of chain reactions. Explosion. Polymerisation reactions. Photochemical reactions. Catalysis. Theory of homogeneous catalysis. Chemical oscillation reactions. Heterogeneous processes. Difusion. Physical and chemical adsorption. Adsorption and diffusion. Processes in heterogeneous electrochemical systems. Electrode kinetics, activation and diffusive mechanism of charge transfer. Application of theoretical relationships on the solving of concrete problems and on the calculation of examples during seminars.	
Recommended literature: T. Engel, P. Reid : Physical Chemistry, Pearson Educat. Inc., San Francisco 2006 P.W. Atkins : Physical Chemistry,Oxford University Presss, Oxford 1986, 1990, 1994, 1998 W.J. Moore : Physical Chemistry,Longman, London 1972 and newer editions	

Course language:					
Notes:					
Course assessment					
Total number of assessed students: 451					
A	B	C	D	E	FX
15.52	18.4	21.51	19.96	20.18	4.43
Provides: doc. RNDr. Renáta Oriňáková, DrSc., RNDr. Lenka Lorencová, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚFV/ CHF1a/03		Course name: Physics I			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 2 Per study period: 42 / 28 Course method: present					
Number of credits: 6					
Recommended semester/trimester of the course: 1.					
Course level: I.					
Prerequisites:					
Conditions for course completion: Test Examination					
Learning outcomes: To learn basic knowledges of mechanics, thermodynamics and electrostatics. To learn to apply the well- handled curriculum for numeric solving of relevant physical problems and exercises.					
Brief outline of the course: Kinematics and mechanics of a particle. Motion in the gravitational field. Newton's laws of motion. Newton's law of gravitations. Work and mechanical energy. Mechanics of a system of particles. 1st and 2nd impulse theorems. Rotational movement of particles. Moment of inertia. Deformation of solids. Hooke's law. Hydrostatics and hydrodynamics of fluids. Kinetic theory of gases. Thermodynamic laws. Entropy. Heat transfer.					
Recommended literature: 1. H.E.Gettys, F.J.Keller, M.J.Skove: Physics – classical and modern, Mc Graw – Hill Book Co., New York, 1989. 2. F.J.Keller, H.E.Gettys, M.J.Skove: Physics, Mc Graw – Hill, Inc., New York, 1993.					
Course language:					
Notes:					
Course assessment Total number of assessed students: 668					
A	B	C	D	E	FX
11.83	15.27	21.86	20.36	18.41	12.28
Provides: doc. RNDr. Adriana Zeleňáková, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočnýák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚFV/CHF1b/12		Course name: Physics II			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 1 Per study period: 42 / 14 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 2.					
Course level: I.					
Prerequisites: (ÚFV/CHF1a/03 and ÚFV/UVF/12)					
Conditions for course completion: 2x in semester (7th and 13th weeks), tests of exercises and tests of the theory Exam					
Learning outcomes: Introduction to basic knowledge of classical electricity and magnetism, Electric and magnetic properties of gases, liquids and solids, electric oscillations, electromagnetic waves, optics and quantum-mechanical properties of atom.					
Brief outline of the course: Electrostatics. Electrodynamics. Electric current. Ohm's law. Kirchhoffs' laws. Work and power of electric current. Magnetism. Magnetic field. Electromagnetic induction. Transformers. Magnetic materials in magnetic field. Types of magnetic materials. Electric oscillations. Alternating current. LCR circuits. Band theory of solids. Semiconductors. Thermoelectric effect. Electric current in liquids and gasses. Electromagnetic waves. Maxwell's equations. Optics. Interferency and diffraction of light. Polarization. Sources of light. Radiation laws. Photoelectric effect. Lasers. Quantum mechanics. Wave function. Spin. Pauli's exclusion principle. The hydrogen atom, multielectron atoms.					
Recommended literature: 1. F.J.Keller, H.E.Gettys, M.J.Skove: Physics, Mc Graw – Hill, Inc., New York, 1993.					
Course language: english					
Notes:					
Course assessment Total number of assessed students: 579					
A	B	C	D	E	FX
7.08	13.64	23.66	24.53	18.48	12.61
Provides: doc. RNDr. Alžbeta Orendáčová, DrSc.					
Date of last modification: 03.05.2015					

Approved: doc. RNDr. Ivan Potočný, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚFV/ ZP2/99		Course name: Physics practical			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present					
Number of credits: 3					
Recommended semester/trimester of the course: 2.					
Course level: I.					
Prerequisites:					
Conditions for course completion:					
Learning outcomes: The goal is to get acquainted with the real physical experiments, a complement theoretical knowledge connected in the subject of General Physics by the practical way. Prekladač Google pre firmy:Nástroje pre prekladateľovPrekladač webových stránokNástroj na hľadanie nových trhov The goal is to get acquainted with the real physical experiments, a comp					
Brief outline of the course: The goal of this laboratory exercises is to familialize the students with measurement metods, with kinds and calculus of mistakes, with measured results processing, and with presentation of results. Students selected for practical tasks completed and verified knowledge of mechanics and molecular physics, electricity and magnetism, and optics.					
Recommended literature: Degro, J., Ješková, Z., Onderová Ľ., Kireš, M.: Basic physical measurements I, Ed. PF UPJŠ Košice 2007 (in slovak) Brož, J. and all.: Fundamental physical measurements (I), SPN, 1967 (in czech)					
Course language:					
Notes:					
Course assessment Total number of assessed students: 353					
A	B	C	D	E	FX
35.13	38.81	21.53	3.12	0.57	0.85
Provides: doc. RNDr. Adriana Zeleňáková, PhD., doc. RNDr. Ján Füzér, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočný, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ PACH/03		Course name: Practical from Inorganic Chemistry			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 6 Per study period: 84 Course method: present					
Number of credits: 6					
Recommended semester/trimester of the course: 2.					
Course level: I.					
Prerequisites: ÚCHV/VCH/03 or ÚCHV/VCHU/10 or ÚCHV/VCH/10 or ÚCHV/PRCH2/10					
Conditions for course completion: test Results from reports, tests. Achieved practical abilities.					
Learning outcomes: The practical acquirements at preparation and study of inorganic compounds and their physico-chemical properties by common laboratory techniques.					
Brief outline of the course: The utilization of common laboratory techniques and also the work in anaerobic, inert and non-aqueous conditions at preparation of elements (H ₂ , O ₂ , Cu, Ni), oxides(CO ₂ , Al ₂ O ₃ ·xH ₂ O), nitrides(Mg ₃ N ₂), acids (HNO ₃ , H ₃ BO ₃), salts((NH ₄) ₂ SO ₄ , KMnO ₄), binary salts(NH ₄)Fe(SO ₄) ₂ ·12H ₂ O), halides (CuCl, CuCl ₂ ·2H ₂ O, SnI ₄ , CuBr ₂) and coordination compounds ([Cr ₂ (CH ₃ COO) ₄ (H ₂ O) ₂], [CoCl ₂ (en) ₂]Cl, [Cu(NH ₃) ₄]SO ₄ ·H ₂ O, K ₃ [Al(C ₂ O ₄) ₃]·3H ₂ O).					
Recommended literature:					
Course language:					
Notes:					
Course assessment Total number of assessed students: 353					
A	B	C	D	E	FX
54.11	36.26	6.23	2.55	0.85	0.0
Provides: RNDr. Martin Vavra, PhD., doc. RNDr. Zuzana Vargová, Ph.D., RNDr. Juraj Kuchár, PhD., Mgr. Miroslav Almáši, PhD., RNDr. Miroslava Matiková-Maľarová, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ PANCH/06		Course name: Practical in Analytical Chemistry			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 6 Per study period: 84 Course method: present					
Number of credits: 6					
Recommended semester/trimester of the course: 5.					
Course level: I.					
Prerequisites:					
Conditions for course completion: Assessment					
Learning outcomes: Application of theoretical knowledge of quantitative analysis into analytical laboratory practise					
Brief outline of the course: Practical in quantitative analysis. Quantitative methods. Gravimetry, general principles of method. Volumetric methods. Preparation of accurate solutions. Indication of equivalency point. Titration curves, calculations in volumetric analysis, measurement errors. Acidimetry, alkalimetry. Manganometry. Iodometry. Complexometry. Argentometry. Selected instrumental analytical methods - electrochemical, optical, separation. Evaluation of the results in instrumental analysis.					
Recommended literature: D.Harvey: Modern Analytical Chemistry. McGraw Hill, Boston, 2000. D.A.Skoog: Principles of Instrumental Analysis. Saunders Col. Publishing, New York 1985. E.Prichard: Quality in the Analytical Chemistry Laboratory, Wiley, 1995					
Course language:					
Notes:					
Course assessment Total number of assessed students: 285					
A	B	C	D	E	FX
49.12	26.32	18.6	3.51	2.46	0.0
Provides: doc. RNDr. Katarína Reiffová, PhD., doc. Ing. Viera Vojteková, PhD., RNDr. Rastislav Serbin, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ PFCH/03		Course name: Practical in Physical Chemistry			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 6 Per study period: 84 Course method: present					
Number of credits: 6					
Recommended semester/trimester of the course: 4.					
Course level: I.					
Prerequisites: ÚCHV/FCH1a/03					
Conditions for course completion: Approved laboratory reports Assessment					
Learning outcomes: Theoretical principles, description of each technique and appropriate physical chemistry experiments.					
Brief outline of the course: Experimental verification of theoretical knowledge on thermodynamics, thermochemistry, chemical equilibria (determination of enthalpy, phase diagrams), colligative properties (cryoscopy, ebullioscopy), adsorption. Experimental verification of theoretical knowledge on electrochemistry (conductivity, dissociation constants, activity coefficients, electromotive force of galvanic cell, Daniell cell, potentials, polarography) and chemical kinetics (determination of rate constants).					
Recommended literature: B.P. Levitt: Findlay's Practical Physical Chemistry, Longman, London 1973 W.J. Moore: Physical Chemistry, Longman, London 1972 P.W. Atkins: Physical Chemistry, Oxford University Press, Oxford, New York 2002					
Course language:					
Notes:					
Course assessment Total number of assessed students: 304					
A	B	C	D	E	FX
60.2	27.96	9.21	0.66	1.97	0.0
Provides: RNDr. František Kaľavský, RNDr. Andrea Morovská Turoňová, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚTVŠ/ ÚTVŠ/CM/13	Course name: Seaside Aerobic Exercise
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 36 Per study period: 504 Course method: present	
Number of credits: 2	
Recommended semester/trimester of the course:	
Course level: I., II.	
Prerequisites:	
Conditions for course completion:	
Learning outcomes:	
Brief outline of the course:	
Recommended literature:	
Course language:	
Notes:	
Course assessment Total number of assessed students: 7	
abs	n
57.14	42.86
Provides: Mgr. Alena Buková, PhD., Mgr. Agata Horbacz, PhD.	
Date of last modification: 03.05.2015	
Approved: doc. RNDr. Ivan Potočný, PhD.	

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/ASM/03	Course name: Separation Methods
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present	
Number of credits: 5	
Recommended semester/trimester of the course: 6.	
Course level: I.	
Prerequisites: (ÚCHV/ANCHU/03 or ÚCHV/ANCHE/09 or ÚCHV/ANCH1b/03) and (ÚCHV/PAEC/03 or ÚCHV/PANCH/06 or ÚCHV/PANCHE/09 or ÚCHV/PACU/03)	
Conditions for course completion: Examination	
Learning outcomes: Survey of basic principles, theoretical background and applications of separation methods in research and analytical practice.	
Brief outline of the course: Basic principles, classification, theory and applications of separation methods. Extraction - LLE, SPE, SPME. Chromatographic methods - theory, classification. Gas chromatography, retention mechanisms, stationary phases and their selection. Instrumentation, detectors in GC. Data evaluation - qualitative and quantitative analysis. High-performance liquid chromatography, principles, classification. Stationary and mobile phases in LC, instrumentation. Applications. Comparison of GC and HPLC methods. Planar chromatographic methods - TLC, HPTLC, PC. Electrophoretic techniques - CE, ITP, HPCE. MEKC - micellar electrokinetic capillary chromatography. Lab-on-a-Chip (LOC), TAS, electrophoresis on a chip, principles and applications.	
Recommended literature: Krupčík, J.: Separačné metódy, SVŠT CHTF, Bratislava 1983. Skoog D. A., Leary J. J.: Principles of instrumental analysis. Saunders College Publishing, New York 1997. Pawliszyn J., Lord H. L.: Handbook of sample preparation, Wiley 2010. Churáček J., Jandera P.: Úvod do vysokoúčinné kapalinové chromatografie, SNTL, Praha 1984.	
Course language:	
Notes:	

Course assessment					
Total number of assessed students: 404					
A	B	C	D	E	FX
27.72	25.0	25.25	12.87	6.44	2.72
Provides: doc. RNDr. Taťána Gondová, CSc.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ASC1/99		Course name: Separation Methods Practicals			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 5 Per study period: 70 Course method: present					
Number of credits: 5					
Recommended semester/trimester of the course: 6.					
Course level: I.					
Prerequisites: ÚCHV/ASM/03					
Conditions for course completion: Laboratory reports, test. Assessment					
Learning outcomes: To obtain practical experiences for applications of separation methods in analytical practice.					
Brief outline of the course: Application of gas chromatography, high-performance liquid chromatography and thin-layer chromatography methods in analysis. Application of electrophoretic methods. Spectrophotometric determination of selected analytes after extraction treatment of sample. Application of ion-exchange chromatography in analytical practice.					
Recommended literature: Krupčík, J.: Separation methods (in slovak), SVŠT CHTF, Bratislava 1983. Skoog D. A., Leary J. J.: Principles of instrumental analysis. Saunders College Publishing, New York 1997. Pawliszyn J., Lord H. L.: Handbook of sample preparation, Wiley 2010. T.Gondová a kol.: Praktikum zo separačných metód - aktuálne texty k cvičeniu na www.science.upjs.sk					
Course language:					
Notes:					
Course assessment Total number of assessed students: 105					
A	B	C	D	E	FX
88.57	10.48	0.95	0.0	0.0	0.0
Provides: doc. RNDr. Katarína Reiffová, PhD., doc. RNDr. Tat'ána Gondová, CSc.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚTVŠ/ TVa/11	Course name: Sports Activities I.	
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present		
Number of credits: 2		
Recommended semester/trimester of the course: 1.		
Course level: I., I.II., II.		
Prerequisites:		
Conditions for course completion:		
Learning outcomes:		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 7947		
abs	n	neabs
87.96	8.12	3.93
Provides: PaedDr. Imrich Staško, doc. PhDr. Ivan Šulc, CSc., doc. Mgr. Rastislav Feč, PhD., Mgr. Ivan Matúš, PhD., Mgr. Zuzana Küchelová, Mgr. Peter Bakalár, PhD., doc. PaedDr. Ivan Uher, PhD., PaedDr. Milena Švedová, PhD., Mgr. Agata Horbacz, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Lucia Kršňáková, PhD., Mgr. Dávid Kaško		
Date of last modification: 03.05.2015		
Approved: doc. RNDr. Ivan Potočný, PhD.		

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚTVŠ/ TVb/11	Course name: Sports Activities II.	
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present		
Number of credits: 2		
Recommended semester/trimester of the course: 2.		
Course level: I., I.II., II.		
Prerequisites:		
Conditions for course completion:		
Learning outcomes:		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 7437		
abs	n	neabs
85.03	10.93	4.03
Provides: PaedDr. Imrich Staško, doc. Mgr. Rastislav Feč, PhD., doc. PhDr. Ivan Šulc, CSc., Mgr. Ivan Matúš, PhD., Mgr. Zuzana Küchelová, doc. PaedDr. Ivan Uher, PhD., Mgr. Peter Bakalár, PhD., PaedDr. Milena Švedová, PhD., Mgr. Agata Horbacz, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Lucia Kršňáková, PhD., Mgr. Dávid Kaško, Mgr. Aurel Zelko, PhD., Mgr. Dana Dračková, PhD.		
Date of last modification: 03.05.2015		
Approved: doc. RNDr. Ivan Potočný, PhD.		

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚTVŠ/ TVc/11	Course name: Sports Activities III.	
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present		
Number of credits: 2		
Recommended semester/trimester of the course: 3.		
Course level: I., I.II., II.		
Prerequisites:		
Conditions for course completion:		
Learning outcomes:		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 4650		
abs	n	neabs
89.63	4.71	5.66
Provides: PaedDr. Imrich Staško, doc. Mgr. Rastislav Feč, PhD., doc. PhDr. Ivan Šulc, CSc., Mgr. Ivan Matúš, PhD., Mgr. Zuzana Küchelová, doc. PaedDr. Ivan Uher, PhD., PaedDr. Milena Švedová, PhD., Mgr. Peter Bakalár, PhD., Mgr. Agata Horbacz, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Lucia Kršňáková, PhD., Mgr. Dávid Kaško		
Date of last modification: 03.05.2015		
Approved: doc. RNDr. Ivan Potočňák, PhD.		

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚTVŠ/ TVd/11	Course name: Sports Activities IV.	
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present		
Number of credits: 2		
Recommended semester/trimester of the course: 4.		
Course level: I., I.II., II.		
Prerequisites:		
Conditions for course completion:		
Learning outcomes:		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 3884		
abs	n	neabs
85.79	6.77	7.44
Provides: PaedDr. Imrich Staško, doc. Mgr. Rastislav Feč, PhD., doc. PhDr. Ivan Šulc, CSc., Mgr. Ivan Matúš, PhD., Mgr. Zuzana Küchelová, PaedDr. Milena Švedová, PhD., Mgr. Peter Bakalár, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Agata Horbacz, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Lucia Kršňáková, PhD., Mgr. Dávid Kaško, Mgr. Aurel Zelko, PhD., Mgr. Dana Dračková, PhD.		
Date of last modification: 03.05.2015		
Approved: doc. RNDr. Ivan Potočný, PhD.		

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/ ST/03	Course name: Stereochemistry
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present	
Number of credits: 5	
Recommended semester/trimester of the course: 5.	
Course level: I.	
Prerequisites:	
Conditions for course completion: Two tests at lecture in 7 and 14th week. Test max 50 points. At least 25 points required. Written exam, 100 points. At least 49% of points required. Final evaluation: A 90-100 pts, B 80-89 pts, C 70-79 pts, D 60-69 pts, E 50-59 pts, FX 0-49 pts	
Learning outcomes: Chemistry in three dimensions. Stereochemistry of molecules deals with the counting of stereoisomers, with their structure, energy, physical and spectral properties.	
Brief outline of the course: Isomerism, Configuration and Conformation Isomers Alkene Stereoisomers, Nature of cis-trans Isomerism, Nomenclature Interconversion of cis-trans-isomers Configurational Stereoisomers of Alkenes The Sequence Rule for Assignment of Alkene Configurations Conformation and Reactivity, Curtius-Hammet Principle Cycloalkane Stereoisomers, Stability of Cyclic Molecules Three, Four, Five –Membered Rings, Ring Larger than Six-Membered Conformation and Reactivity in Cyclohexanes Conformational Stereoisomers, Fused and Bridged Rings Ethane Conformations, Butane Conformations Relationship Between Ethane's and Butane's Potential Energy and its Dihedral Angle Some Important Aspects of Conformational Stereoisomerism Ring Conformations, Substituted Cyclohexane Compounds Chirality and Symmetry Enantiomorphism, Enantiomers, Diastereoisomers Polarimetry, Chiroptical Properties, Optical Activity Designating the Configuration of Stereogenic Centers Absolute configuration, Relative Configuration Determination of Absolute and Relative Configuration X-ray Structure analysis, Chemical Correlation Properties of Stereoisomers, Stereoisomers Discrimination	

The Sequence Rule for Assignment of Configurations to Stereogenic Carbons Compounds Having Two or More Stereogenic Centers Stereogenic Nitrogen Fischer Projection Formulas, Zig-Zag Projection Formulas, Harworth Formulas Interconversion from Fischer Projection Formulas to Zig-Zag Achiral Diastereomers (meso-Compounds) Stereochemistry of Carbohydrates, Epimers, alfa/beta Notification, Mutarotation Other Configuration Notations Separation of Stereoisomers, Resolution of Racemates, Racemisation Determination of Enantiomer and Diastereoisomer Composition, NMR methods, Chromatographic and related Separation Methods Conformational Enantiomorphism, Heterotopic ligands and faces, Prochirality Conformations of Biphenyls, Atropoisomers, Chirality in molecules devoid of chiral centres, Allenes, Biphenyls, Helicenes, Stereoisomerism in Disubstituted Cyclohexanes General Summary of Isomerism and Molecular Descriptors					
Recommended literature: Eliel L. E.: Stereochemistry of Organic Compounds, John Wiley & Sons, Inc. 2001. http://uchv.upjs.sk/					
Course language:					
Notes:					
Course assessment Total number of assessed students: 154					
A	B	C	D	E	FX
68.83	10.39	12.34	2.6	5.84	0.0
Provides: prof. RNDr. Jozef Gonda, DrSc.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočnýák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ MUS/03		Course name: Structure determination - spectroscopic methods			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 4 Per study period: 42 / 56 Course method: present					
Number of credits: 10					
Recommended semester/trimester of the course: 5.					
Course level: I.					
Prerequisites:					
Conditions for course completion:					
Learning outcomes:					
Brief outline of the course: Fundamentals of molecular spectroscopy, mass spectrometry and magnetic methods as powerful tools for structure determination in chemistry. Ultraviolet and visible spectroscopy. Emission spectroscopy. Symmetry and group theory. Infrared and Raman spectroscopy. Mass spectrometry in organic and analytical chemistry and biochemistry. Nuclear magnetic resonance - NMR. Chemical shift and splitting of signals by spin-spin coupling. Coupling constants. ¹ H NMR, ¹³ C NMR, NMR of other nuclei. Two- and more dimensional NMR. NMR applications. Nuclear quadrupolar resonance - NQR, Electron paramagnetic resonance - EPR. Mossbauer spectroscopy. Relations between the spectra and structure, properties and reactions of chemical compound. Methods and instruments used for spectra measurements. Combined application of spectral methods for solution of chemical problems.					
Recommended literature: 1. M. Hesse, H. Meier, B. Zeeh: Spectroscopic Methods in Organic Chemistry. Thieme, NY 1997. 2. L.G.Wade, Jr.: Organic Chemistry. Prentice Hall International, Inc. Englewood Cliffs, New Jersey 1995.					
Course language:					
Notes:					
Course assessment Total number of assessed students: 430					
A	B	C	D	E	FX
18.6	26.98	30.93	19.07	4.42	0.0
Provides: doc. RNDr. Ján Imrich, CSc., RNDr. Jana Špaková Raschmanová, PhD., RNDr. Juraj Kuchár, PhD.					
Date of last modification: 03.05.2015					

Approved: doc. RNDr. Ivan Potočný, PhD.

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚCHV/ SVKB/04		Course name: Students Scientific Conference			
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present					
Number of credits: 4					
Recommended semester/trimester of the course: 4., 6.					
Course level: I.					
Prerequisites:					
Conditions for course completion:					
Learning outcomes: Individual scientific work of students. Publishing of obtained results in a written form and as a public presentation.					
Brief outline of the course:					
Recommended literature:					
Course language:					
Notes:					
Course assessment Total number of assessed students: 144					
A	B	C	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides:					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočnýák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚTVŠ/ LKSp//13	Course name: Summer Course-Rafting of TISA River
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 36 Per study period: 504 Course method: present	
Number of credits: 2	
Recommended semester/trimester of the course:	
Course level: I., II.	
Prerequisites:	
Conditions for course completion:	
Learning outcomes:	
Brief outline of the course:	
Recommended literature:	
Course language:	
Notes:	
Course assessment Total number of assessed students: 92	
abs	n
35.87	64.13
Provides: Mgr. Peter Bakalár, PhD.	
Date of last modification: 03.05.2015	
Approved: doc. RNDr. Ivan Potočný, PhD.	

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚTVŠ/ KP/12	Course name: Survival Course
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 36 Per study period: 504 Course method: present	
Number of credits: 2	
Recommended semester/trimester of the course:	
Course level: I., II.	
Prerequisites:	
Conditions for course completion:	
Learning outcomes:	
Brief outline of the course:	
Recommended literature:	
Course language:	
Notes:	
Course assessment Total number of assessed students: 251	
abs	n
43.82	56.18
Provides: Mgr. Marek Valanský, MUDr. Peter Dombrovský	
Date of last modification: 03.05.2015	
Approved: doc. RNDr. Ivan Potočný, PhD.	

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/ FTEP1/03	Course name: Theory of electrochemical processes
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present	
Number of credits: 4	
Recommended semester/trimester of the course: 6.	
Course level: I.	
Prerequisites:	
Conditions for course completion: Partial test and final course test. Examination.	
Learning outcomes: To provide the students with basic knowledge on theory of electrochemical processes.	
Brief outline of the course: Fundamentals of electrochemical thermodynamics. Electrochemical potential and equilibrium at the electrode/solution interface. Electric double layer - fundamental models of the double layer structure. Adsorption phenomena at the electrode/solution interface. Fundamentals of electrochemical kinetics. Polarization curves and informations provided by them (charge transfer coefficient, heterogeneous rate constant). Influence of transport processes on electrode kinetics (convection, diffusion, migration). Reversibility of electrode reactions. Influence of the double layer structure on kinetics of electrode processes. Theory of electrolytic deposition. Experimental methods for electrochemical kinetics (single pulse and multipulse potentiostatic methods, cyclic voltammetry with dc and dp scan, coulometry, chronopotentiometry). Spectroelectrochemistry. QCM	
Recommended literature: J.O'M. Bockris, A.K.N. Reddy: Modern Electrochemistry, Macdonald, London 2002 A.J. Bard, L.R. Faulkner: Electrochemical Methods, Fundamentals and Applications, John Wiley and Sons, New York 1980 J. Koryta, J. Dvořák, L. Kavan: Principles of Electrochemistry, John Wiley & Sons, New York 1993 E. Scholz (Ed.): Electroanalytical Methods, Guide to Experiments and Applications, Springer Vrlg., Berlin 2002 T. Engel, P. Reid: Physical Chemistry, Pearson Educat. Inc., San Francisco 2006	
Course language:	
Notes:	

Course assessment					
Total number of assessed students: 26					
A	B	C	D	E	FX
61.54	23.08	7.69	0.0	7.69	0.0
Provides: doc. RNDr. Renáta Oriňáková, DrSc., RNDr. Lenka Lorencová, PhD.					
Date of last modification: 03.05.2015					
Approved: doc. RNDr. Ivan Potočňák, PhD.					

COURSE INFORMATION LETTER

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚTVŠ/ ZKLS//13	Course name: Winter Ski Training Course
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 36 Per study period: 504 Course method: present	
Number of credits: 2	
Recommended semester/trimester of the course:	
Course level: I., II.	
Prerequisites:	
Conditions for course completion:	
Learning outcomes:	
Brief outline of the course:	
Recommended literature:	
Course language:	
Notes:	
Course assessment Total number of assessed students: 81	
abs	n
32.1	67.9
Provides: PaedDr. Imrich Staško, doc. PhDr. Ivan Šulc, CSc.	
Date of last modification: 03.05.2015	
Approved: doc. RNDr. Ivan Potočnýák, PhD.	