CONTENT

1. 1D & 2D NMR Spectroscopy	3
2. Advanced Practical from Physical Chemistry	5
3. Ancient Philosophy and Present Times	
4. Biophysical Chemistry I	7
5. Chapters from History of Philosophy of 19th and 20th Centuries (General Introduction)	
6. Class Project.	
7. Colloid Chemistry	11
8. Communication and Cooperation	13
9. Corrosion and Surface Protection.	14
10. Defence of Diploma Thesis	16
11. Electroanalytical Methods	17
12. Electrode Processes and Technology	19
13. Electrophoretic Methods	
14. Environmental Chemistry	21
15. Forensic and Clinical Analytical Chemistry	
16. Fyzikálne technológie	23
17. Gas Chromatography	24
18. History of Philosophy 2 (General Introduction)	
19. Idea Humanitas 2 (General Introduction)	27
20. Introduction to Material Chemistry	
21. Kinetics and Catalysis.	
22. Macromolecular Chemistry	32
23. Materials Chemistry	
24. Methods of Chemical Research	36
25. Methods of mass spectrometry	38
26. Modelling of Physicochemical Processes	
27. Nanotechology II	
28. Physical Chemistry	41
29. Physical Chemistry III	42
30. Practical in Bioanalytical Chemistry	
31. Psychology and Health Psychology (Master's Study)	
32. Quantum Chemistry	
33. Sampling of Analytical Samples	
34. Seaside Aerobic Exercise	50
35. Semestral Project 1	
36. Semestral Project 2	
37. Seminar to Diploma Thesis	54
38. Social-Psychological Training of Coping with Critical Life Situations	56
39. Special Seminar	
40. Special Seminar	
41. Special Seminar	
42. Special Seminar	
43. Sports Activities I	
44. Sports Activities II	
45. Sports Activities III	
46. Sports Activities IV	
47. Summer Course-Rafting of TISA River	
48. Survival Course	

49. Teória elektrochemického deja	71
50. The Art of Aiding by Verbal Exchange	
51. Theory of electrochemical processes	74
52. Water Pretreatment	76

	University:	ΡJ	Šafárik	University	in Košice
I	University.	1	Juliant	Oniversity	

Faculty: Faculty of Science

Course ID: ÚCHV/	Course name: 1D & 2D NMR Spectroscopy
NMR1/00	

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

Per week: 2 / 3 Per study period: 28 / 42

Course method: present

Number of ECTS credits: 6

Recommended semester/trimester of the course: 2.

Course level: II.

Prerequisities:

Conditions for course completion:

Active student's work at seminars and individual homework, written examinations in 7th and 14th semestral week.

Terminal examination in written form (4 exercises from combined applications of 1D a 2D NMR and other spectral methods) and oral form (3 themes) joining theoretical knowledge with a practical solution of selected NMR problems and exercises.

Learning outcomes:

Students will learn how to analyze structure and properties of organic, inorganic and biomolecular compounds by 1D and 2D proton and carbon NMR spectra, quantitative NMR analysis, and practical applications in various fields of science and technology.

Brief outline of the course:

Theoretical principles of nuclear magnetic resonance (NMR), basic NMR pulse techniques and Fourier transformation, NMR spectrometers, description of NMR by vector models. Parameters of one- (1D) and two-dimensional (2D) NMR spectra, practical application of 1H and 13C NMR spectra and basic correlated 2D spectra for structure and stereochemical arrangement, elucidation of reaction mechanisms, molecular dynamics, physico-chemical properties and quantitative analysis of chemical compounds.

Recommended literature:

1. Friebolin H.: Basic One- and Two-Dimensional NMR Spectrocopy, 5. Ed., Wiley, 2010.

2. T. D. W. Claridge: High-Resolution NMR Techniques in Organic Chemistry, Elsevier, 1999.

3. Atta-ur-Rahman, M. I. Choudhary: Solving Problems with NMR spectroscopy, Academic Press 1996.

4. H.-O. Kalinowski, S. Berger, S. Braun: Carbon-13 NMR Spectroscopy. Wiley, New York 1988.

5. A. E. Derome: Modern NMR Techniques for Chemistry Research. Pergamon Press, Oxford 1987.

6. E. Pretsch, B. Buhlmann, C. Affolter: Structure Determination of Organic Compounds. Tables of Spectral Data. Springer Verlag, Berlin 2000.

7. E. Breitmaier: Structure Elucidation by NMR in Organic Chemistry: A Practical Guide, 3rd Ed., Wiley, 2002.

8. E. Breitmaier, W. Voelter: Carbon-13 NMR Spectroscopy. VCH Weinheim, 1990.					
Course langua	ge:				
Notes:					
Course assessm Total number o	nent If assessed studen	ts: 173			
А	В	С	D	Е	FX
38.15	26.01	24.28	9.83	1.73	0.0
Provides: doc.	RNDr. Ján Imrich	n, CSc.		·	
Date of last mo	odification: 03.05	5.2015			
Approved: pro	f. RNDr. Andrej (Oriňak, PhD.			

University: P. J. Šafán	rik University in Košice				
Faculty: Faculty of Se	cience				
Course ID: ÚCHV/ POP/15	Course ID: ÚCHV/ Course name: Advanced Practical from Physical Chemistry				
Course type, scope an Course type: Practic Recommended cour Per week: 6 Per stu Course method: pre	ce cse-load (hours): dy period: 84 sent				
Number of ECTS cro					
	ster/trimester of the cours	e:			
Course level: II.					
Prerequisities:					
Conditions for cours Previous semstral exp	-				
Learning outcomes: Master degree thesis.					
Brief outline of the c Experimental laborate		lems of master degree thesis.			
Recommended litera	ture:				
Course language:					
Notes:					
Course assessment Total number of assessed students: 17					
abs n					
100.0 0.0					
Provides: doc. RNDr. Andrea Straková Fedorková, PhD., prof. RNDr. Andrej Oriňak, PhD., prof. RNDr. Renáta Oriňaková, DrSc., RNDr. Andrea Morovská Turoňová, PhD., Mgr. Ján Macko, PhD.					
Date of last modifica	tion: 20.09.2017				
Approved: prof. RNI	Dr. Andrej Oriňak, PhD.				

University: P. J. Ša	afárik Universi	ty in Košice					
Faculty: Faculty of	f Science						
Course ID: KF/ Course name: Ancient Philosophy and Present Times							
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method:	ctice ourse-load (ho study period:	ours):					
Number of ECTS	credits: 2						
Recommended ser	mester/trimes	ter of the cours	e: 2.				
Course level: II.							
Prerequisities:							
Conditions for cou	urse completio	on:					
Learning outcome	es:						
Brief outline of th	e course:						
Recommended lite	erature:						
Course language:							
Notes:							
Course assessmen Total number of as		s: 31					
А	В	С	D	E	FX		
80.65	6.45	6.45	0.0	6.45	0.0		
Provides: Doc. Ph	Dr. Peter Nezn	ík, CSc.					
Date of last modif	ication: 17.09	.2020					
Approved: prof. R	NDr. Andrej C	Driňak, PhD.					

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚCHV/ BFC1a/01	Course name: Biophysical Chemistry I
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course:
Course level: II.	
Prerequisities:	
Conditions for cours Examination	e completion:
Learning outcomes:	
Space and time connect Energy and mass con Physicochemical prop Reaction kinetics Ligand binding Nonequilibrium therr Dynamics of conserv Dissipative systems, a Stability of biomacro Interfaces and membr Dynamics of complex Structuralization of b	stration in living systems ections in biological systems nections in biological systems perties of water and cell liquids nodynamics ative systems, chaos attractors molecules ranes, membrane transports x biochemical process iosystems induced by diffusion
P.Glansdorff, I.Prigog 1971 Voet,D. Voet,J.G. Bio Kersal E. van Holde, Prentise Hall, 1998 Articles from Journal Marschall, A.G., Bio Hoppe, W., Lohmann Peitgen, H. O., Jurgen Avnir,D (ed.)., The Fi	el,P.R Biophysical Chemistry, W.H. Freeman and Co., S. Francisco,1980 gine, Thermodynamics theory of structure, stability and fluctuations, Willey ochemistry, John Willey @Sons, 1990 W. Curtis Johnson, P. Shing Ho: Principles of Physical Biochemistry,

	Harrison, L. G.,	, Kinetic Theory	y of Living Pattrern,	n, Cambridge Univ. Pres., NY, 1993	,
--	------------------	------------------	-----------------------	------------------------------------	---

Harrison, L. G	., Kinetic Theory	of Living Pattrer	n, Cambridge Ui	niv. Pres., NY, 19	93
Course langua	ige:				
Notes:					
Course assess Total number	ment of assessed studen	ts: 183			
А	В	С	D	Е	FX
11.48	16.94	36.07	22.95	12.57	0.0
Provides: prof	Ing. Marián Anta	ılík, DrSc.			
Date of last m	odification: 03.05	5.2015			
Approved: pro	of. RNDr. Andrej (Oriňak, PhD.			

University: P. J. Ša	afárik Univers	ity in Košice					
Faculty: Faculty of	f Science						
Course ID: KF/ KDF/05							
Course type, scope Course type: Prace Recommended co Per week: 2 Per s Course method: 1	ctice ourse-load (h study period:	ours):					
Number of ECTS	credits: 2						
Recommended ser	nester/trimes	ster of the course	e: 2.				
Course level: II.							
Prerequisities:							
Conditions for cou	ırse completi	on:					
Learning outcome	es:						
Brief outline of the	e course:						
Recommended lite	erature:						
Course language:							
Notes:							
Course assessmen Total number of as		ts: 10					
A	В	С	D	Е	FX		
50.0	20.0	10.0	0.0	10.0	10.0		
Provides: doc. PhD	Dr. Pavol Thol	t, PhD., mim. pro	of.		1		
Date of last modif	ication: 03.05	5.2015					
Approved: prof. R	NDr. Andrej (Driňak, PhD.					

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚCHV/ ROP/15	ourse ID: ÚCHV/ Course name: Class Project					
Course type, scope a Course type: Practic Recommended cour Per week: 6 Per stu Course method: pre	ce rse-load (hours): dy period: 84					
Number of ECTS cro	edits: 6					
Recommended seme	ster/trimester of the cours	e: 2., 4.				
Course level: II.						
Prerequisities:						
-	1	ratory, evaluation of results, discussion, results				
Learning outcomes: Project work and pres	sentation.					
Brief outline of the c Experimental work in and discussion about.	research field for master deg	gree . Evaluation of results and verbal presentation				
Recommended litera	ture:					
Course language:						
Notes:						
Course assessment Total number of asses	ssed students: 48					
	abs	n				
100.0 0.0						
-	PhD., doc. RNDr. Andrea S	. RNDr. Renáta Oriňaková, DrSc., RNDr. Andrea traková Fedorková, PhD., RNDr. Ján Elečko,				
Date of last modifica	tion: 26.09.2017					
Date of last mounica	HOII. 20.09.2017					

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty					
Course ID: ÚCH FKC1/03		me: Colloid Che	emistry		
Course type, sco Course type: Le Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (he Per study perio	ours):			
Number of ECT	S credits: 5				
Recommended s	emester/trimes	ter of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for c Approved calcula Examination			oved written exa	mination	
Learning outcon To clarify basic p is from 1 nanome nature.	hysicochemical				
Brief outline of t Classification ar Optical propertie motion, diffusion phenomena and dispersed system during laboratory	nd characterizat es of colloids. T on, osmosis, a their applicatio s. Gels. Aeroso	heory of light sc nd sedimentation n. Structure, sta ls. Solid dispersion	attering. Molecu on. Adsorption- bility and coagu	llar-kinetic prope basic concepts. llation of colloid	erties. Brownian Electrokinetic ls. Rheology of
Recommended la W.J. Moore: Phy P.C. Hiemenz: Pr P.W. Atkins: Phy	sical Chemistry rinciples of Coll	oid and Surface	Chemistry, M. D		
Course language					
Notes:					
Course assessme Total number of		ts: 30			
А	В	С	D	Е	FX
90.0	3.33	6.67	0.0	0.0	0.0
Provides: prof. R	NDr. Andrej Or	riňak, PhD., prof	RNDr. Renáta	Oriňaková, DrSc	
Date of last mod	ification: 26.09	.2017			

Approved: prof. RNDr. Andrej Oriňak, PhD.

University: P. J. Šat	fárik Univers	ity in Košice	
Faculty: Faculty of	Science		
Course ID: KPPaPZ/KK/07	Course na	me: Communication and Coope	ration
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (h tudy period:	ours):	
Number of ECTS of	credits: 2		
Recommended sem	ester/trimes	ter of the course: 3.	
Course level: II.			
Prerequisities:			
Conditions for cou	rse completi	on:	
Learning outcomes	3:		
Brief outline of the	course:		
Recommended lite	rature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed studen	ts: 281	
abs		n	Z
98.22 1.78 0.0			
Provides: Mgr. Ond	lrej Kalina, P	hD., Mgr. Lucia Barbierik, PhD.	
Date of last modified	cation: 16.02	.2021	
Approved: prof. RN	NDr. Andrej (Driňak, PhD.	

University: P. J. Šafárik University in k	Košice
---	--------

Faculty: Faculty of Science

Course ID: ÚCHV/	Course name: Corrosion and Surface Protection
FOCHP1/04	

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

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course:

Course level: II.

Prerequisities:

Conditions for course completion:

Test.

Experimental exercise.

Examination.

Learning outcomes:

To present the basic fundamentals of chemical and electrochemical degradation processes of the metals, included specific types of corrosion and surface protection.

Brief outline of the course:

Chemical corrosion of metals. Chemical and electrochemical degradation processes, specific forms of corrosion. Oxidic layers. Vanadic corrosion. Hydrogen corrosion. Chemical corrosion in nonelectrolytes. Electrochemical corrosion. Electrode potentials.

Thermodynamics and kinetics of electrochemical corrosion. Corrosion influence on the quality and properties of the materials. Contact corrosion. Soil corrosion. Surface protection. Electrochemical protection. Corrosion properties of the Cu, Al, Ti, Zn, Mg, Sn and Pb.

Ecological aspects of the corrosion and metal protection.

Recommended literature:

P. R. Roberge: Corrosion Basics, An Introduction, NACE International, 2006.

D. Jones: Principles and Prevention of Corrosion, 2nd edition, Upper Saddle River, New Jersey, Prentice Hall, 1996.

Course language:

Notes:

Course assessn							
Total number o	f assessed studen	ts: 17					
А	В	С	D	Е	FX		
94.12 0.0 0.0 5.88 0.0 0.0							
Provides: RNDr. Andrea Morovská Turoňová, PhD.							
Date of last mo	dification: 29.03	3.2021					

Approved: prof. RNDr. Andrej Oriňak, PhD.

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚCHV ODPFC/01	/ Course na	me: Defence of	Diploma Thesis		
Course type, scope Course type: Recommended co Per week: Per st Course method: p	ourse-load (h udy period:				
Number of ECTS					
Recommended sen	nester/trimes	ter of the cours	e: 3., 4		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessment Total number of as		ts: 45			
A	В	С	D	E	FX
88.89	8.89	2.22	0.0	0.0	0.0
Provides:					1
Date of last modifi	cation: 03.05	5.2015			
Approved: prof. R	NDr. Andrei (Driňak, PhD.			

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚCHV/ Course name: Electroanalytical Methods FEM/03						
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28					
Number of ECTS cr	redits: 5					
Recommended seme	ester/trimester of the course:					
Course level: II.						

Prerequisities:

Conditions for course completion:

Learning outcomes:

Survey on principles, theoretical background and practical applications of modern electroanalytical methods.

Brief outline of the course:

Importance of electroanalytical methods for environmental control and protection, requirements of practice, electrochemical cells, electrode potential, mass transfer by convection, migration and diffusion, Cottrell equation, direct current voltametry and polarography (principle, theoretical backround, examples of practical application). TAST polarography and voltametry, staircase voltammetry, pulse techniques: normal pulse and differential pulse voltammetry and polarography, square - wave voltammetry and polarography, AC polarography and voltammetry, anodic stripping voltammetry, adsorptive (or accumulation) voltammetry (applications in clinical and environmental analysis), working electrodes in voltammetry: stationary mercury electrode, mercury film electrode, glassy carbon electrode, carbon paste electrode, metallic electrodes, rotating disk electrode, rotating ring-disk electrodes, glass electrodes, ISE with solid and liquid membranes, biocatalytic membrane electrodes, chronopotentiometry, potentiometric stripping analysis, electroanalytical detectors in flow systems, amperometric titrations, biamperometric and bipotentiometric titrations, potentiostatic and galvanostatic coulometry.

Recommended literature:

F. Scholtz: Electroanalytical Methods, Springer Verlag, Heidelberg 2002, ISBN 3-540-42449-3. J. Wang: Analytical Electrochemistry, VCH Publ., New York 1994, 2000.

R. Kalvoda (Ed.): Electroanalytical Methods in Chemical and Environmental Analysis, Plenum Publ. Corp., New York 1987.

A. J. Bard, L. R. Faulkner: Electrochemical Methods, John Wiley and Sons, New York 1980.T. Riley, A. Watson: Polarography and Other Voltametric Methods, John Wiley and Sons, Chichester 1987.

J. Wang: Stripping Analysis, VCH Publ. Inc., Deerfield Beach 1985.

Course language:

Notes:							
Course assessment Total number of assessed students: 40							
А	В	С	D	Е	FX		
65.0	22.5	10.0	2.5	0.0	0.0		
Provides: doc. 1	Provides: doc. RNDr. Andrea Straková Fedorková, PhD., RNDr. Zuzana Orságová Králová, PhD.						
Date of last modification: 20.09.2017							
Approved: prof	f. RNDr. Andrej (Oriňak, PhD.					

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚCH ELD1/03	V/ Course na	me: Electrode P	rocesses and Tec	hnology	
Course type, sco Course type: Le Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (he Per study perio	ours):			
Number of ECT	S credits: 5				
Recommended s	emester/trimes	ter of the cours	e: 1., 3.		
Course level: II.					
Prerequisities:					
Conditions for c Test. Computational ex Examination.	-	on:			
Learning outcom Basic explanation technology.		ous electrochemi	ical processes a	nd its applicati	on in practical
Brief outline of t Theory of the ele Electrolysis of H aqueous solution the metal coating corrosion and sur	ectrode processe I2O. Electrolyst s, non-aqueous gs on the substra	s of NaCl. Elec solution, from m ites. Electrolytic	trolytical depositelts. Electrolysis	of Al. Electroly	tic deposition of
Recommended li M. Schlesinger, M J. O'M. Bockris, of Electrodies Vo	M. Paunovic: M A. K. N. Reddy	, M. Gamboa–A	ldeco: Modern E		
Course language					
Notes:					
Course assessme Total number of a		ts: 26			
A	В	С	D	Е	FX
80.77	11.54	3.85	0.0	0.0	3.85
Provides: RNDr.	Andrea Morovs	ská Turoňová, Pł	D., prof. RNDr.	Renáta Oriňakov	vá, DrSc.
Date of last mod	ification: 29.03	.2021			
Approved: prof.	RNDr. Andrej (Driňak, PhD.			

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: ÚCH EMST/05	V/ Course na	me: Electrophore	etic Methods		
Course type, scop Course type: Le Recommended o Per week: 2 / 1 I Course method:	cture / Practice course-load (h Per study perio	ours):			
Number of ECTS	S credits: 5				
Recommended se	emester/trimes	ter of the course	•		
Course level: II.					
Prerequisities:					
Conditions for co Examination	ourse completi	on:			
Learning outcom Basic principles o		ion techniques ar	nd their applica	tion in practise.	
boundary method chromatography electric field, the p Joule heat, diffus	l, Focusing me (MEKC).Capil ohenomena acco ion, gravity, ac horetic separati	thods, Capillary lary zone electro ompanying separa lsorption, instrun	isotachophores ophoresis (CZI ation in an elect nentation, detect	Cone electrophores sis (cITP), Micella E). Principle of s tric field - electroos ction, qualitative a sis of nucleic acid,	ar electrokinetic eparation in an smotic pressure, and quantitative
Recommended lin 1.Handbook of Ca 2.P.Boček:Basic of Chemistry, Czech	apillary Electro course and Adv	anced course of I	sotachophores	Raton, 1997 is,Institute of Ana	lytical
Course language					
Notes:					
Course assessmen Total number of a		ts: 9			
A	В	С	D	E	FX
33.33	66.67	0.0	0.0	0.0	0.0
Provides: doc. RN	NDr. Katarína F	Reiffová, PhD.			
Date of last modi	fication: 04.02	.2020			
Approved: prof. I	RNDr Andrei (Driňak PhD			

Faculty: Fa			n Košice				
	culty of Sci	ence					
Course ID: EECH/03	ÚCHV/	Course name:	Environme	ntal Chemist	ry		
Course ty Recomme Per week:	pe: Lecture nded cours	e-load (hours udy period: 2	s):				
Number of	ECTS cred	lits: 5					
Recommen	ded semest	er/trimester	of the cours	e:			
Course leve	el: II., III.						
Prerequisit	ies:						
Conditions Examinatio		completion:					
Learning o	utcomes:						
Earth atmo	snhere con	·.· c		, 1 T	Physical and	chamical n	
of greenhou and polluta cleaning pr	e. Atmosphe use effects. I ants monito rocesses. Ar	position, fun ric photochem Principles of a red. Classific nalytical meth sses. Acid rai	nistry. Pollut ir quality con ation of po ods in envi	ants in atmos ntrol. Energe Ilutants and ronmental ch	phere and gr tic Earth bala ways of el nemistry, app	eenhouse eff ince. Water e imination. V blications. So	ect. Model nvironmen Vaste wate oil analysis
of greenhou and polluta cleaning pr biogeochem concepts. Recommen 1. G. Schw	e. Atmosphe use effects. I ants monito rocesses. Ar nical proces ded literatu	ric photochem Principles of a red. Classific halytical meth sses. Acid rai	histry. Pollut ir quality con- action of po- lods in envi n, metal ion to Environm	ants in atmos ntrol. Energe illutants and ronmental ch ns in soil. E	phere and gr tic Earth bala ways of el nemistry, app nvironmenta	eenhouse eff ince. Water e imination. V olications. So 1 analysis, s nd Sons, Lor	ect. Models nvironmen Vaste wate bil analysis trategy and
of greenhou and polluta cleaning pr biogeochen concepts. Recommen 1. G. Schw 2. R.N. Ree	e. Atmosphe use effects. I ants monito rocesses. Ar nical proces ided literatu edt: The Ess eve, J.D. Ba	ric photochem Principles of a red. Classific nalytical meth sses. Acid rai	histry. Pollut ir quality con- action of po- lods in envi n, metal ion to Environm	ants in atmos ntrol. Energe illutants and ronmental ch ns in soil. E	phere and gr tic Earth bala ways of el nemistry, app nvironmenta	eenhouse eff ince. Water e imination. V olications. So 1 analysis, s nd Sons, Lor	ect. Model nvironmen Vaste wate bil analysis trategy and
of greenhou and polluta cleaning pr biogeochem concepts. Recommen 1. G. Schw	e. Atmosphe use effects. I ants monito rocesses. Ar nical proces ided literatu edt: The Ess eve, J.D. Ba	ric photochem Principles of a red. Classific nalytical meth sses. Acid rai	histry. Pollut ir quality con- action of po- lods in envi n, metal ion to Environm	ants in atmos ntrol. Energe illutants and ronmental ch ns in soil. E	phere and gr tic Earth bala ways of el nemistry, app nvironmenta	eenhouse eff ince. Water e imination. V olications. So 1 analysis, s nd Sons, Lor	ect. Model nvironmen Vaste wate bil analysis trategy and
of greenhou and polluta cleaning pr biogeochem concepts. Recommen 1. G. Schw 2. R.N. Ree Course lan Notes: Course asse	e. Atmosphe use effects. I ants monito rocesses. Ar nical proces ided literatu edt: The Ess eve, J.D. Bai guage:	ric photochem Principles of a red. Classific nalytical meth sses. Acid rai	nistry. Pollut ir quality con- ation of po- ods in envi- n, metal ion to Environmer Environmer	ants in atmos ntrol. Energe illutants and ronmental ch ns in soil. E	phere and gr tic Earth bala ways of el nemistry, app nvironmenta	eenhouse eff ince. Water e imination. V olications. So 1 analysis, s nd Sons, Lor	ect. Model nvironmen Vaste wate bil analysis trategy and
of greenhou and polluta cleaning pr biogeochem concepts. Recommen 1. G. Schw 2. R.N. Rec Course lan Notes: Course asse	e. Atmosphe use effects. I ants monito rocesses. Ar nical proces ided literatu edt: The Ess eve, J.D. Bai guage:	ric photochem Principles of a red. Classific halytical meth sses. Acid rai ire: sential Guide t rnes: General	nistry. Pollut ir quality con- ation of po- ods in envi- n, metal ion to Environmer Environmer	ants in atmos ntrol. Energe illutants and ronmental ch ns in soil. E	phere and gr tic Earth bala ways of el nemistry, app nvironmenta	eenhouse eff ince. Water e imination. V olications. So 1 analysis, s nd Sons, Lor	ect. Models nvironmen Vaste wate bil analysis trategy and
of greenhou and polluta cleaning pr biogeochen concepts. Recommen 1. G. Schw 2. R.N. Rec Course lan Notes: Course asse Total numb	e. Atmosphe use effects. I ants monito rocesses. Ar nical proces ided literatu edt: The Ess eve, J.D. Bar guage: essment per of assess	ric photochem Principles of a red. Classific halytical meth sses. Acid rai ire: sential Guide f rnes: General ed students: 1	nistry. Pollut ir quality con- action of po- lods in envi- n, metal ion to Environmer Environmer	ants in atmos ntrol. Energe illutants and ronmental ch ns in soil. E nental Chemistr	phere and gr tic Earth bala ways of el nemistry, app nvironmenta stry, Wiley a y, Wiley, Lo	eenhouse eff ince. Water e imination. V olications. So 1 analysis, s nd Sons, Lor ndon 1994	Yect. Model nvironmen Vaste wate oil analysis trategy and ndon 2001
of greenhou and polluta cleaning pr biogeochen concepts. Recommen 1. G. Schw 2. R.N. Rec Course lan Notes: Course asse Total numb A 49.53	e. Atmosphe use effects. I ants monito rocesses. Ar nical proces ided literatu edt: The Ess eve, J.D. Bar guage: essment ber of assess B 20.56	ric photochem Principles of a red. Classific halytical meth sses. Acid rai hre: sential Guide t rnes: General ed students: 1 C	nistry. Pollut ir quality con- action of po- lods in envi- n, metal ion to Environmer 07 07 07 2.8	ants in atmos ntrol. Energe illutants and ronmental ch ns in soil. E mental Chemistr ntal Chemistr E 3.74	phere and gr tic Earth bala ways of el nemistry, app nvironmenta stry, Wiley a y, Wiley, Lor FX	eenhouse eff ince. Water e imination. V olications. So 1 analysis, s nd Sons, Lor ndon 1994	ect. Model nvironmen Vaste wate oil analysis trategy and ndon 2001
of greenhou and polluta cleaning pr biogeochem concepts. Recommen 1. G. Schw 2. R.N. Rec Course lan Notes: Course asse Total numb A 49.53 Provides: d	e. Atmosphe use effects. I ants monito rocesses. Ar nical proces ided literatu edt: The Ess eve, J.D. Bar guage: essment ber of assess B 20.56 loc. RNDr. A	ric photochem Principles of a red. Classific halytical meth sses. Acid rai hre: sential Guide f rnes: General ed students: 1 C 16.82	nistry. Pollut ir quality con- action of po- lods in envi- n, metal ion to Environmer Environmer 07 07 07 2.8 vá Fedorkov	ants in atmos ntrol. Energe illutants and ronmental ch ns in soil. E mental Chemistr ntal Chemistr E 3.74	phere and gr tic Earth bala ways of el nemistry, app nvironmenta stry, Wiley a y, Wiley, Lor FX	eenhouse eff ince. Water e imination. V olications. So 1 analysis, s nd Sons, Lor ndon 1994	ect. Models nvironmen Vaste wate oil analysis trategy and ndon 2001

	C	OURSE INFORM	IATION LETT	ER	
University: P. J. Š	Safárik Univer	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚCH SKACH1/06	V/ Course n	ame: Forensic and	l Clinical Analy	tical Chemistry	
Course type, scop Course type: Le Recommended Per week: 2 / 1 1 Course method:	cture / Practic course-load (I Per study per	e iours):			
Number of ECTS	S credits: 5				
Recommended se	emester/trime	ster of the course	: 2., 4.		
Course level: II.					
Prerequisities:					
Conditions for co Examination.	ourse complet	ion:			
Learning outcom Application of an		ds in forensic med	licine.		
Brief outline of th Basic principles track. Criminalis Introduction to for tracks and materia	and definit tic technology prensic chemis	v. Criminalistic m try. Chemical, phy	nethods, resourd sical and physical	ces, procedures a icochemical meth	and operations.
Springer, 2006 2.H.Duffus, H.G.	2.Noziglia: The J.Worth: Fund	e Forensic Laborat amental Toxicolog matographic Metl	gy, Springer, 200	06	
Course language	:				
Notes:					
Course assessme Total number of a		nts: 49			
A	В	C	D	E	FX
55.1	30.61	14.29	0.0	0.0	0.0
Provides: doc. RN	NDr. Katarína	Reiffová, PhD.			
Date of last modi	fication: 03.0	5.2015			
Approved: prof. 1	RNDr. Andrei	Oriňak, PhD.			
Approved: prof.]	KINDr. Andrej	Orinak, PhD.			

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
Course ID: ÚCHV FTE1/17/18	Course na	me: Fyzikálne te	chnológie		
Course type, scope Course type: Lec Recommended co Per week: 2 / 2 Pe Course method: 1	ture / Practice purse-load (he er study perio present	ours):			
Number of ECTS					
Recommended ser	nester/trimes	ter of the course	2 •		
Course level: II.					
Prerequisities:					
Conditions for cou	irse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as	-	ts: 10			
A	В	С	D	Е	FX
30.0	40.0	20.0	0.0	10.0	0.0
Provides: Mgr. Ján	Macko, PhD.	, prof. RNDr. An	drej Oriňak, Ph	D.	
Date of last modifi	ication: 26.09	.2017			
Approved: prof. R	NDr. Andrej (Driňak, PhD.			

University: P.	J. Šafárik Univer	sity in Košice			
Faculty: Facul	ty of Science				
Course ID: ÚC PC1/06	CHV/ Course n	ame: Gas Chrom	atography		
Course type: Recommende	cope and the me Lecture / Practic ed course-load (1 1 Per study per od: present	e hours):			
Number of EC	CTS credits: 5				
Recommended	d semester/trime	ester of the cours	se:		
Course level:	[].			_	
Prerequisities	;				
Conditions for Laboratory rep Exam.	r course complet	tion:			
Learning outc Detailed inform	omes: mation about GC	application.			
Vg and K. M Direct injectio programmed t Detailed varia SOL-GEL and Multidimensio	natographic paramonic paramoni paramonic paramonic paramoni paramonic paramonic paramonic paramonic paramonic paramo	hromatography, meters. Gas chro v rate effect.Mobi cor.split and splitl ection by thermoor pling. Chromatog nns. Detection in GC, hyphenated l GC.	matography, rete ile phase origin ess injection, or lesorption, pyro graphic columns n GC. Microde	ention volume, re effect. Sample in n-column injection lysis injector. Va in GC. Stationat tectors and integ	njection in GC n, injector with lves and loops y phase effects grated systems
-	, J.J.Leary: Princ	iples of Instrumer on in Capillary Ga			
Course langua	ıge:				
Notes:					
Course assess Total number o	ment of assessed stude	nts: 59			
		nts: 59 C	D	E	FX
Total number of	of assessed stude	Í	D 3.39	E 3.39	FX 0.0

Approved: prof. RNDr. Andrej Oriňak, PhD.

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
Course ID: KF/ DF2p/03	Course na	me: History of P	hilosophy 2 (Ge	eneral Introductio	on)
Course type, scope Course type: Lec Recommended co Per week: 2 / 1 P Course method: 1	ture / Practice ourse-load (h er study perio	ours):			
Number of ECTS	credits: 4				
Recommended ser	mester/trimes	ter of the course	2 •		
Course level: I., II	•				
Prerequisities:					
Conditions for cou	urse completi	on:			
Learning outcome	es:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 739			
A	В	С	D	Е	FX
60.89	13.8	12.58	8.66	3.38	0.68
Provides: Doc. Phi	Dr. Peter Nezr	ník, CSc.			
Date of last modif	ication: 25.03	.2020			
Approved: prof. R	NDr. Andrej (Driňak, PhD.			

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: KF/ IH2/03	Course na	me: Idea Humai	nitas 2 (General)	Introduction)	
Course type, scop Course type: Pra Recommended co Per week: 2 Per s Course method:	ctice ourse-load (h study period:	ours):			
Number of ECTS					
Recommended ser	mester/trimes	ter of the cours	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for cou	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:	,			-	
Course assessmen Total number of as	-	ts: 9			
Α	В	С	D	Е	FX
88.89	11.11	0.0	0.0	0.0	0.0
Provides: Doc. Ph	Dr. Peter Nezr	ník, CSc.			1
Date of last modif	ication: 12.02	.2021			
Approved: prof. R	NDr. Andrej (Driňak, PhD.			

	University:	РJ	Šafárik	University	v in Košice
I	University.	1. J.	Salarik	Oniversity	

Faculty: Faculty of Science

Course ID: ÚCHV/ **Course name:** Introduction to Material Chemistry FUMCH1/03

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

Number of ECTS credits: 5

Recommended semester/trimester of the course:

Course level: I., II.

Prerequisities:

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: 77						
А	В	С	D	Е	FX	
89.61	9.09	0.0	0.0	0.0	1.3	
Provides: prof.	Provides: prof. RNDr. Renáta Oriňaková, DrSc.					
Date of last modification: 20.09.2017						
Approved: prof	Approved: prof. RNDr. Andrej Oriňak, PhD.					

COURSE INFORMATION LETTER	
University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚCHV/ Course name: Kinetics and Catalysis FKK1/03	
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present	
Number of ECTS credits: 5	
Recommended semester/trimester of the course: 1.	
Course level: II., III.	
Prerequisities:	
Conditions for course completion: Test. Examination.	
Learning outcomes: Detailed and particular explanation of different types of reactions, homogeneous and heterogeneous catalysis.	eous
Brief outline of the course: Classification of chemical reactions. Reaction rates. Rate laws. Reaction order. Element reactions. Complicated reactions. Theory of chemical kinetics. Experimental methods of chemical kinetics. Complex reactions mechanism. Explosions. Photochemical reactions. Essence adsorption, types of adsorption, adsorption isotherms. Essence of catalytic processes. Catal influenced phenomena. Homogeneous and heterogeneous catalysis. Enzymatic catalysis.	nical e of
Recommended literature: P. W. Atkins : Physical Chemistry,Oxford University Presss, Oxford 1986, 1990, 1994, 1998. Richard I. Masel: Chemical Kinetics & Catalysis,Wiley-Interscience, 2001. I. CHORKENDORFF, J. W. NIEMANTSVERDRIET: Fundamentals of Kinetics and Catalysi CONCEPTS OF MODERN CATALYSIS AND KINETICS, Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim, 2003.	
Course language:	
Notes:	
Course assessment Total number of assessed students: 42	
A B C D E FX N P	,
71.43 4.76 2.38 0.0 0.0 0.0 0.0 21.4	43
Provides: prof. RNDr. Renáta Oriňaková, DrSc., RNDr. František Kaľavský	
Date of last modification: 20.09.2017	

Approved: prof. RNDr. Andrej Oriňak, PhD.

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty					
Course ID: ÚCI MMU/03	HV/ Course na	me: Macromole	cular Chemistr	у	
	ecture l course-load (h er study period:	ours):			
Number of ECT	S credits: 4				
Recommended	semester/trimes	ster of the cours	se:		
Course level: II.					
Prerequisities:					
Conditions for o Test. Presentation. Examination	course completi	on:			
Learning outcome To make student as with structure	s familiar with a		es of polymers a	nd their synthesis	methods as well
between structur transition. Chair their characteris	pects of chemica re and properties a polyreactions. S action. Naturally	s. Primary, secon Step polyreactio occurring polyr	ndary, tertiary and ns. Synthetic mo mers, their prop	omers, shape and nd quaternary stru- ethods of functiona perties. Degradatic of macromolecules	ctures. Thermal al polymers and on of polymers.
Materials, and T W.J. Moore: Phy P. Munk: Introdu	cromolecules, Vo echnology), Plen ysical Chemistry uction to Macron	num Press, New , Longman, Lon nolecular Scienc	York 1984 don 1972 ce, John Wiley &	s); Volume 2 (Syn & Sons, New York ord, New York 200	1989
Course languag	e:				
Notes:					
Course assessm Total number of	ent `assessed studen	ts: 24			
А	В	С	D	Е	FX
58.33	16.67	16.67	8.33	0.0	0.0
Provides: RNDr	. Andrea Morov	ská Turoňová, P	hD., prof. RND	r. Renáta Oriňakov	vá, DrSc.

Date of last modification: 29.03.2021

Approved: prof. RNDr. Andrej Oriňak, PhD.

		COUR	SE INFORM	MATION LI	ETTER		
University:	P. J. Šafárik	University i	n Košice				
Faculty: Faculty of Science							
Course ID: ÚCHV/ Course name: Materials Chemistry CHMT/05							
Course typ Recommen Per week:	be: Lecture /	e-load (hours udy period:	s):				
Number of	ECTS cred	its: 4					
Recommen	ded semeste	er/trimester	of the cours	e:			
Course leve	e l: II.						
Prerequisiti	ies:						
Conditions Seminar wo Examinatio	ork.	completion:					
Learning of To present t		idamentals of	f materials sc	eience and en	gineering.		
materials. R Composites Semiconduc and function with intelli fouling. De degradation requirement issues in m materials.	applications eccent applic in histor ctors. Electric on of bioma gence and gradation pro- cts on materia material cher	of materials. eations of tech cy. Particula ic properties. aterials. Mat memory. B rocesses in c n. Influence als. Principles nistry. Invest	inical materia te composi- Electronic and terials for the ionics and onstruction of hydrogen s of materials	als. Principles tes. Filame nd ionic cond nird milleniu biomimetics. materials. Pr n on metal s selection. E	s of combined ntary comp luctivity. Bio um. High-teo Materials oductional d properties. conomic, en	d materials. Coosites. Nar materials. Cl ch materials and time. A legradation. Selection of vironmental	Composites nomaterials lassification s. Materials Ageing and Operational f materials and societal
2001.	ter, Jr.: Fund	are: damentals of o materiálu			0	2	ŕ
Course lang	guage:						
Notes:							
Course asse Total numb		ed students: 2	26				
А	В	C	D	Е	FX	N	Р
		ł	l				ł

0.0

0.0

0.0

19.23

3.85

69.23

7.69

0.0

Provides: prof. RNDr. Renáta Oriňaková, DrSc.

Date of last modification: 20.09.2017

Approved: prof. RNDr. Andrej Oriňak, PhD.

University: P.	J. Šafárik	University in Košice
University. 1.	J. Dululik	

Faculty: Faculty of Science

Course ID: ÚCHV/	Course name: Methods of Chemical Research
MCV1/03	

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

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 2.

Course level: II., III.

Prerequisities:

Conditions for course completion:

The students are expected to actively participate in seminars by demonstrating solutions to selected problems (a presentation of a real problem) in front of their course-fellows. Examination

Learning outcomes:

To make students known with the physicochemical parameters' means of measurement, evaluation, and interpretation for the study of the process, i.e. the rate of reaction, mechanism, intermediates and final products in both homogeneous and heterogeneous systems.

Brief outline of the course:

Overview of basic principles of the determination of physicochemical quantities (dissociation constant, activity coefficient, solubility product, stability constant of complex, diffusion coefficient). Calorimetry and its utilisation. Experimental methods in kinetics. The Butler-Volmer equation. Survey of selected key topics in colloid chemistry. Adsorption-BET equation. Determination of molecular mass of macromolecules. A discussion of topics selected from active research fields.

Recommended literature:

W.J. Moore: Physical Chemistry, Longman Group Limited, London 1972

H. H. Willard et al.: Instrumental Methods of Analysis, Wadsworth, Belmont 1988

J. Koryta, J. Dvořák, L. Kavan: Principles of Electrochemistry, John Wiley & Sons, New York 1993

P.W. Atkins: Physical Chemistry, Oxford University Press, Oxford, New York 2002

D. Kladeková: Supportive Textbooks in Course: Methods of Chemical Research, The ESF project no. SOP HR 2005/NP1-051 11230100466, Košice 2008

Course language:

Notes:

	Course assessment Total number of assessed students: 35									
А	В	С	D	Е	FX	Ν	Р			
48.57	28.57	2.86	5.71	0.0	0.0	0.0	14.29			
Provides: d	oc. RNDr. A	ndrea Strako	vá Fedorkov	vá, PhD.						
Date of last	Date of last modification: 20.09.2017									
Approved:	prof. RNDr.	Andrej Oriň	ak, PhD.							

		sity in Košice			
Faculty: Faculty	y of Science				
Course ID: ÚCI MHC1/09	HV/ Course na	ame: Methods of	f mass spectrome	try	
Recommended	Lecture / Practice d course-load (h 2 Per study peri	e 1ours):			
Number of ECT	FS credits: 5				
Recommended	semester/trime	ester of the cours	se: 1., 3.		
Course level: II.					
Prerequisities:					
Conditions for of Seminar work.	-	ion:			
.					
Brief outline of	the course:				
Brief outline of Popis metódy hr fragmentačné so v MS. Laserová a kombinácia ch	the course: motnostnej spek chémy, molekulo á desorpčná MS.	ový ión. Rozlíšen . Hmotnostná spo MS. MS v minia	nie v MS. Matric ektrometria seku	e. Zloženie hmotr ou asistované ior ndárnych iónov. stémoch. MS pri	nizačné procesy Tandemová MS
fragmentačné so v MS. Laserová a kombinácia ch senzory v hmotr Recommended	the course: motnostnej spek chémy, molekulo á desorpčná MS. nromatografie s nostnej spektron literature: Surface Analys	ový ión. Rozlíšen . Hmotnostná spo MS. MS v minia netrii.	nie v MS. Matric ektrometria sekur trurizovaných sys	ou asistované ion ndárnych iónov.	nizačné procesy Tandemová MS reálnom tlaku a
Brief outline of Popis metódy hr fragmentačné so v MS. Laserová a kombinácia ch senzory v hmotr Recommended J.C. Vickerman:	the course: motnostnej spek chémy, molekulo á desorpčná MS. nromatografie s nostnej spektrom literature: Surface Analys onto 2002	ový ión. Rozlíšen . Hmotnostná spo MS. MS v minia netrii.	nie v MS. Matric ektrometria sekur trurizovaných sys	ou asistované ion ndárnych iónov. ' stémoch. MS pri	nizačné procesy Tandemová MS reálnom tlaku a
Brief outline of Popis metódy hr fragmentačné so v MS. Laserová a kombinácia ch senzory v hmotr Recommended J.C. Vickerman: Singapore, Toro	the course: motnostnej spek chémy, molekulo á desorpčná MS. nromatografie s nostnej spektrom literature: Surface Analys onto 2002	ový ión. Rozlíšen . Hmotnostná spo MS. MS v minia netrii.	nie v MS. Matric ektrometria sekur trurizovaných sys	ou asistované ion ndárnych iónov. ' stémoch. MS pri	nizačné procesy Tandemová MS reálnom tlaku a
Brief outline of Popis metódy hu fragmentačné so v MS. Laserová a kombinácia ch senzory v hmoti Recommended J.C. Vickerman: Singapore, Toro Course languag Notes: Course assessm	the course: motnostnej spek chémy, molekulo à desorpčná MS. nromatografie s nostnej spektrom literature: Surface Analys onto 2002 ge:	ový ión. Rozlíšen . Hmotnostná spo MS. MS v minia netrii. sis, Wiley abd So	nie v MS. Matric ektrometria sekur trurizovaných sys	ou asistované ion ndárnych iónov. ' stémoch. MS pri	nizačné procesy Tandemová MS reálnom tlaku a
Brief outline of Popis metódy hr fragmentačné so v MS. Laserová a kombinácia ch senzory v hmotr Recommended J.C. Vickerman: Singapore, Toro Course languag Notes: Course assessm	the course: motnostnej spek chémy, molekulo a desorpčná MS. nromatografie s 1 nostnej spektrom literature: Surface Analys onto 2002 ge:	ový ión. Rozlíšen . Hmotnostná spo MS. MS v minia netrii. sis, Wiley abd So	nie v MS. Matric ektrometria sekur trurizovaných sys	ou asistované ion ndárnych iónov. ' stémoch. MS pri	nizačné procesy Tandemová MS reálnom tlaku a
Brief outline of Popis metódy hr fragmentačné so v MS. Laserová a kombinácia ch senzory v hmotr Recommended J.C. Vickerman: Singapore, Toro Course languag Notes: Course assessm Total number of	the course: motnostnej spek chémy, molekulo a desorpčná MS. nromatografie s nostnej spektrom literature: Surface Analys onto 2002 ge:	ový ión. Rozlíšen . Hmotnostná spo MS. MS v minia netrii. sis, Wiley abd So	nie v MS. Matric ektrometria seku trurizovaných sys ns, Chichester, N	ou asistované ion ndárnych iónov. ' stémoch. MS pri few York, Weinhe	nizačné procesy Tandemová MS reálnom tlaku a eim, Brisbane,
Brief outline of Popis metódy hu fragmentačné so v MS. Laserová a kombinácia ch senzory v hmotu Recommended J.C. Vickerman: Singapore, Toro Course languag Notes: Course assessm Total number of A 70.59	the course: motnostnej spek chémy, molekulo a desorpčná MS. nromatografie s 1 nostnej spektrom literature: : Surface Analys onto 2002 ge: ment f assessed studer B 14.71	ový ión. Rozlíšen . Hmotnostná spo MS. MS v minia netrii. sis, Wiley abd So nts: 34 C 8.82	bie v MS. Matric ektrometria sekun trurizovaných sys ns, Chichester, N	ou asistované ion ndárnych iónov. ' stémoch. MS pri few York, Weinhe E	nizačné procesy Tandemová MS reálnom tlaku a eim, Brisbane, FX
Brief outline of Popis metódy hr fragmentačné so v MS. Laserová a kombinácia ch senzory v hmotr Recommended J.C. Vickerman: Singapore, Toro Course languag Notes: Course assessm Total number of A	the course: motnostnej spek chémy, molekulo a desorpčná MS. nromatografie s 1 nostnej spektrom literature: : Surface Analys onto 2002 ge: ment f assessed studer B 14.71 RNDr. Andrej O	ový ión. Rozlíšen . Hmotnostná spo MS. MS v minia netrii. sis, Wiley abd So nts: 34 C 8.82 Driňak, PhD.	bie v MS. Matric ektrometria sekun trurizovaných sys ns, Chichester, N	ou asistované ion ndárnych iónov. ' stémoch. MS pri few York, Weinhe E	nizačné procesy Tandemová MS reálnom tlaku a eim, Brisbane, FX

				AATION LI			
University: P	1. Šafárik	University in	n Košice				
Faculty: Facul	ty of Scie	ence					
Course ID: ÚC FMP1/03	'HV/ C	ourse name:	Modelling	of Physicoch	nemical Proce	esses	
Course type, s Course type: Recommende Per week: 2 / Course metho	Lecture / ed course 2 Per st	/ Practice e-load (hours udy period: 2	b):				
Number of EC	TS cred	its: 5					
Recommended	l semeste	er/trimester	of the cours	e: 2., 4.			
Course level: I	I., III.						
Prerequisities:							
C onditions for Seminar work. Examination.	course	completion:					
To explain gen physicochemic Brief outline o Modelling and models of pro processes. Con	f the could be	sses. Irse: les control. C lynamics. Dy	General prin	ciples of mo	odelling. Exa	amples of m	nathematical
Recommended William L. Luy edition), McGr Richard G. Ric Engineers, Joh	yben: Pro aw-Hill e, Duong	ocess Modelir College, 199(g D. Do, D. D). 90 Duong: A			-	× ·
Course langua	ge:						
Notes:							
C ourse assessr Total number c		ed students: 3	1				
А	В	C	D	Е	FX	Ν	Р
70.97	0.0	3.23	0.0	0.0	0.0	0.0	25.81
Provides: prof.	RNDr. I	Renáta Oriňal	ková, DrSc.				
Date of last mo	odificatio	on: 20.09.201	7				
Approved: pro							

Faculty: Faculty							
- acuity - 1 acuity	y of Science						
Course ID: ÚCHV/ Course name: Nanotechology II NATE/12							
Recommended	Lecture / Practice I course-load (h I Per study peri	e ours):					
Number of ECT	FS credits: 4						
Recommended	semester/trimes	ster of the course	e: 2.				
Course level: II.							
Prerequisities:							
Conditions for Exam.	course completi	on:					
Learning outco To provide the nanomaterials a	e students with	basic knowledg	e of inovative	nanotechnology	, nanoproducts		
Brief outline of Types of nanost carbon nanoma	the course: ructures. Nanom aterials, inorgan medical nanomat	aterials and their ic nanomaterials terials. Nanotechr	s, composite r	nanomaterals, na	anomaterals for		
Brief outline of Types of nanostic carbon nanoma electronics, bior nanotechnology	the course: ructures. Nanom aterials, inorgan medical nanomat	ic nanomaterials	s, composite r	nanomaterals, na	anomaterals for		
Brief outline of Types of nanostic carbon nanoma electronics, bior nanotechnology Recommended	the course: ructures. Nanom aterials, inorgan medical nanomat	ic nanomaterials	s, composite r	nanomaterals, na	anomaterals for		
Brief outline of Types of nanostication nanoma electronics, bior nanotechnology Recommended Course languag	the course: ructures. Nanom aterials, inorgan medical nanomat	ic nanomaterials	s, composite r	nanomaterals, na	anomaterals for		
Brief outline of Types of nanosticarbon nanoma electronics, bior nanotechnology Recommended Course languag Notes: Course assessm	the course: ructures. Nanom aterials, inorgan medical nanomat	ic nanomaterials terials. Nanotechr	s, composite r	nanomaterals, na	anomaterals for		
Brief outline of Types of nanostication nanoma electronics, bior nanotechnology Recommended Course languag Notes: Course assessm	the course: ructures. Nanom aterials, inorgan medical nanomat literature: ge:	ic nanomaterials terials. Nanotechr	s, composite r	nanomaterals, na	anomaterals for		
Brief outline of Types of nanosticarbon nanoma electronics, bior nanotechnology Recommended Course languag Notes: Course assessm Total number of	the course: ructures. Nanom aterials, inorgan medical nanomat literature: ge: ment f assessed studen	ts: 18	s, composite r nology today and	hanomaterals, na d in the future. H	anomaterals for lealth hazards of		
Brief outline of Types of nanostication nanoma electronics, bior nanotechnology Recommended Course languag Notes: Course assessm Total number of A 77.78 Provides: prof. 1	the course: ructures. Nanom aterials, inorgan medical nanomat literature: ge: ge: ge: Bent f assessed studen B 22.22 RNDr. Andrej O	ts: 18 C 0.0 riňak, PhD., prof.	b D 0.0	E 0.0	FX 0.0		
Brief outline of Types of nanostication nanoma electronics, bior nanotechnology Recommended Course languag Notes: Course assessm Total number of A 77.78	the course: ructures. Nanom aterials, inorgan medical nanomat literature: ge: dent f assessed studen B 22.22 RNDr. Andrej O á Fedorková, PhI	ts: 18 C 0.0 riňak, PhD., prof.	b D 0.0	E 0.0	FX 0.0		

University: P. J. Šaf	ărik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚCHV/ FYCH/01	Course na	me: Physical Ch	emistry		
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (h dy period: resent				
Number of ECTS c					
Recommended sem	ester/trimes	ster of the cours	e: 3., 4		
Course level: II.					
Prerequisities: ÚCI	IV/FCHIII/0	6,ÚCHV/FVE1/	21/15		
Conditions for cour	rse completi	on:			
Learning outcomes	•				
Brief outline of the	course:				
Recommended liter	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 14			
A	В	С	D	Е	FX
85.71	0.0	14.29	0.0	0.0	0.0
Provides:					1
Date of last modifie	cation: 03.05	5.2015			
Approved: prof. RN	Dr. Andrej (Oriňak, PhD.		_	

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

Faculty: Faculty of Science

Course ID: ÚCHV/ **Course name:** Physical Chemistry III FCHIII/06

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

Recommended course-load (hours):

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 1.

Course level: II.

Prerequisities:

Conditions for course completion:

Assessment of student's performance in seminars and homeworks.

Examination.

Learning outcomes:

To educate students in advanced theory and applications of physical chemistry and physicochemical methods in accord with present-day knowledge.

Brief outline of the course:

Theory of chemical bonds. Molecular structure and propertiies of molecules in solid and liquid state. Constitution, configuration and conformation. Mechanical, electrical, magnetical and optical properties of molecules. Molecular spectroscopy. Absoprption UVVIS, IR spectroscoy (repetition from basic courses). Mass spectrometry of a gaseous phase and transfer to a real processes. Femtosecond vibration spectroscopy, Raman spectroscopy and surface enhanced Raman spectroscopy. Surface plasmon resonance, nanostructured surfaces. Effect of nanostructure on intensity of surface plasmon resonance. Mie theory. Laser ionisation spectroscopy, fluorescent spectroscopy and analysis of one molecule. soft matter RTG SAXS, neutron analysis. Nanofluidic sstems and nanodevices.

Recommended literature:

T. Engel, P. Reid: Physical Chemistry, Pearson Educat. Inc., San Francisco 2006
P.W. Atkins : Physical Chemistry, Oxford University Press, Oxford 1998
W.R. Fawcett: Liquids, Solutions and Interfaces, Oxford University Press, Inc., New York 2004.
M. Hesse, H. Meier, B. Zeeh: Spectroscopic Methods in Organic Chemistry. Thieme, 1997.
Peter C. Schmidt: Methods in Physical Chemistry, Wiley-VCH Verlag GmbH and Co., 2012.
Recent scientific references.

Course language:

Notes:

	Course assessment Total number of assessed students: 30									
А	В	С	D	E	FX	Ν	Р			
76.67	10.0	3.33	3.33	6.67	0.0	0.0	0.0			
Provides: p	rof. RNDr. A	Andrej Oriňal	k, PhD.							
Date of last	Date of last modification: 03.05.2015									
Approved:	prof. RNDr.	Andrej Oriň	ak, PhD.							

University: P. J.	Šafárik Univers	ity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚCI PBACH1/03	HV/ Course na	me: Practical in	Bioanalytical Cl	hemistry			
	Practice I course-load (h er study period:	ours):					
Number of ECT	FS credits: 3						
Recommended	semester/trimes	ster of the course	e: 2., 4.				
Course level: II.							
Prerequisities:							
Conditions for of Assessment	course completi	on:					
Learning outco Application of t		edge to bioanaly	tical laboratory p	oractise			
and processing radioimunoanal	of biological ytical methods (ory medicine, b samples, enzym RIA), electropho s for the analysis	es in bioanalys retic methods, a	sis, immunochen nalytical signific	mical methods,		
 Wilson I.: Bid Suelter C.H.,I Instrumentation Rodriguez-Di 	R, Cortón E.: Bio banalytical Separ Kricka L.J.: Met , Wiley, 1994	Danalytical Chem rations 4, (Handb hods of Biochem Fuck S.: Analytic 2005	ook of Analytica ical Analysis, Vo	al Separations), E 51.37, Bioanalytic	cal		
Course languag	je:						
Notes:							
Course assessm Total number of	ent assessed studen	ts: 0					
А							
0.0	0.0	0.0	0.0	0.0	0.0		
Provides: doc. F	RNDr. Katarína F	Reiffová, PhD.					
D.4 fl 4	1:e	2015					
Date of last mo	dification: 03.05	.2015					

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/PPZMg/12	Course name: Psychology and Health Psychology (Master's Study)
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course:
Course level: II.	
Prerequisities:	
instructors); continuo in the range of maxir max. 15 points. A ma b) Written examination of the lecture. The wr 3 points) with a maxir Conditions for admiss c) Exam: written form You need to get at lea Rating: 65 and less FX; 66 - 72 E; 73 - 79 D; 80 - 86 C; 87 - 93 B; 94 - 100 A. The final evaluation r A more detailed explat of an agreement for the Any modifications to	g the whole semester (according to the ongoing instructions of the lecturer and us control of study results at seminars during the teaching part of the semester num 5 points. Preparation, presentation and discussion on a selected topic - aximum of 2 absences are allowed. On of the topics of lectures in the 9th week of the semester at the time and place itten examination will consist of 10 questions of a factual nature (1 question /
which will be given an life. They will gain or are closely related to t such as educational p	to orient themselves in the basic concepts and theories of health psychology, n interesting and engaging explanation, accompanied by many examples from rientation in current topics, which are the content of health psychology or they he issues not only of this discipline, but also of other psychological disciplines psychology, personality psychology and the like. Within the course, students unicate freely with the teacher and discuss the topics with other classmates.

Students can practically apply the knowledge from the subject especially in the field of prevention of burnout syndrome and support of mental health in the work of a teacher.

Brief outline of the course:

1 Introduction to health psychology

2 Psychoimmunology

3 Personality factors and health

- 4 Social support as a protective factor in relation to health
- 5 Subjective well-being
- 6 Stress and stressful situations and ways to manage them
- 7 Burnout syndrome
- 8 Health-promoting behavior, mental hygiene
- 9 Health risk behavior
- 10 School as an important factor of health

Recommended literature:

Křivohlavý, J.: Psychologie zdraví. Portál, Praha 2001.

Křivohlavý, J.: Psychologie nemoci. Grada, Praha, 2002.

Křivohlavý, J.: Psychologie moudrosti a dobrého života. Grada, Praha, 2009.

Kebza, V.: Psychosociální determinanty zdraví. Academia, Praha 2005.

Kahneman, D., Diener, E., Schwarz, N.(Eds), Well-Being. The Foundations of Hedonic

Psychology. New York, Russell Sage Foundation, 2003.

Kaplan, R. M.: Zdravie a správanie človeka. SPN, Bratislava 1996.

Sarafino, E. P.: Health Psychology. Biopsychosocial interactions. John Wiley and sons 1994.

Baštecký, J., Šavlík, J., Šimek, J. 1993. Psychosomatická medicína. Praha: Grada

Tress, W., Krusse, J., Ott, J.: Základní psychosomatická péče. Portál, Praha 2008.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 226

А	В	С	D	Е	FX
19.47	25.22	25.66	13.27	15.93	0.44

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

Date of last modification: 16.02.2021

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚCHV/ KOC1/01	Course name: Quantum Chemistry
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 42 / 14
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course:
Course level: II.	
Prerequisities:	
resp. during the term	ce will be evaluated. Two written tests will be realized in 7-th and 14-th week,
theory (MO) and sel	fy their knowledge in the field of valence-bond based on molecular orbital f-reliant perform basic quantum chemical calculations (molecular geometry on states, vibrational analysis, etc.).
approximations in m the framework of m hypersurfaces of m equilibrium and rate	valence-bond theory. Time-independent Schrodinger equation. Basic nolecular orbital valence-bond theory. Variant methods of calculation in olecular orbital valence-bond theory. Chemical reactivity. Potential energy olecules. Reaction coordinate. Calculation of the absolute and relative constants, resp. in gas phase. Solvatation energy calculation.
Recommended litera	iture:

1. Jensen F.: Introduction to Computational Chemistry, Wiley, 2000.

- 2. Leach A. R.: Molecular Modelling, Addison Wesley Longman Ltd. 1998.
- 3. Náray-Szabó G., Surján P. R., Ángyán J. G.: Applied Quantum

Chemistry, Akadémia Kiadó, Budapest, 1987.

Course language:

slovak language and english language

Notes:

Course assessment

Total number of assessed students: 32

А	В	С	D	Е	FX
81.25	15.63	3.13	0.0	0.0	0.0

Provides: RNDr. Ladislav Janovec, PhD.

Date of last modification: 03.05.2015

Faculty: Faculty					
• 5	of Science				
Course ID: ÚCH AVZ1/02	IV/ Course n	ame: Sampling o	f Analytical San	nples	
Course type, sco Course type: La Recommended Per week: 2 / 1 Course method	ecture / Practico course-load (h Per study peri	e 10urs):			
Number of ECT	'S credits: 5				
Recommended s	semester/trime	ster of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for c Examination.	ourse complet	ion:			
Learning outcon	nes:				
Analytical samp	le, characterisa	tion Sampling a	nd norms effect	ting sampling pro	agon Quantity
number of samp Sample pre-conc Chromatographic Recommended I O. Stoeppler: Sar Academic Press, E. P. Popek: Sar Diego, 2003.	les. Sampling t centration. Samp c sample pre-tro iterature: mpling and Sam London, 2002. ppling and Anal	echniques. Samp ple storing and co eatment. nple Preparation	ling laboratory enderstand on servation. Mat	equipment. Samplifying, sp rix simplifying, sp for Analytical Ch Pollutants. Elsevi	ling techniques pecific analysis emists.
number of samp Sample pre-conc Chromatographic Recommended I O. Stoeppler: Sar Academic Press, E. P. Popek: Sar Diego, 2003. Course language	les. Sampling t centration. Samp c sample pre-tro iterature: mpling and Sam London, 2002. ppling and Anal	echniques. Samp ple storing and co eatment. nple Preparation	ling laboratory enderstand on servation. Mat	equipment. Sampl rix simplifying, sp for Analytical Ch	ling techniques pecific analysis emists.
number of samp Sample pre-conc Chromatographic Recommended I O. Stoeppler: Sar Academic Press, E. P. Popek: Sar Diego, 2003.	les. Sampling t centration. Samp c sample pre-tro iterature: mpling and Sam London, 2002. ppling and Anal e:	echniques. Samp ple storing and co eatment. nple Preparation lysis of Environm	ling laboratory enderstand on servation. Mat	equipment. Sampl rix simplifying, sp for Analytical Ch	ling techniques pecific analysis emists.
number of samp Sample pre-conc Chromatographic Recommended I O. Stoeppler: Sa Academic Press, E. P. Popek: Sam Diego, 2003. Course language Notes: Course assessme	les. Sampling t centration. Samp c sample pre-tro iterature: mpling and Sam London, 2002. ppling and Anal e:	echniques. Samp ple storing and co eatment. nple Preparation lysis of Environm	ling laboratory enderstand on servation. Mat	equipment. Sampl rix simplifying, sp for Analytical Ch	ling techniques pecific analysis emists.
number of samp Sample pre-conc Chromatographic Recommended I O. Stoeppler: Sar Academic Press, E. P. Popek: Sam Diego, 2003. Course language Notes: Course assessme Total number of	les. Sampling t centration. Samp c sample pre-tro iterature: mpling and Sar London, 2002. ppling and Anal e: ent assessed studer	echniques. Samp ple storing and co eatment. nple Preparation lysis of Environm	ling laboratory e inservation. Mat Practical Guide	equipment. Sampl rix simplifying, sp for Analytical Ch Pollutants. Elsevi	ling techniques pecific analysis emists. er Science, San
number of samp Sample pre-conc Chromatographic Recommended I O. Stoeppler: Sar Academic Press, E. P. Popek: Sam Diego, 2003. Course language Notes: Course assessme Total number of A 60.51	les. Sampling t centration. Samp c sample pre-tro iterature: mpling and Sam London, 2002. mpling and Anal e: ent assessed studer B 21.54	echniques. Samp ple storing and co eatment. nple Preparation lysis of Environm nts: 195 C 12.82	ling laboratory e inservation. Mat Practical Guide : iental Chemical : D 4.1	equipment. Sampl rix simplifying, sp for Analytical Cho Pollutants. Elsevi E 1.03	ling techniques pecific analysis emists. er Science, San FX
number of samp Sample pre-conc Chromatographic Recommended I O. Stoeppler: Sar Academic Press, E. P. Popek: Sam Diego, 2003. Course language Notes: Course assessme Total number of A	les. Sampling t centration. Samp c sample pre-tro iterature: mpling and Sam London, 2002. ppling and Anal e: ent assessed studer B 21.54 RNDr. Andrej C	echniques. Samp ple storing and co eatment. nple Preparation lysis of Environm nts: 195 C 12.82 Driňak, PhD., Mgr	ling laboratory e inservation. Mat Practical Guide : iental Chemical : D 4.1	equipment. Sampl rix simplifying, sp for Analytical Cho Pollutants. Elsevi E 1.03	ling techniques pecific analysis emists. er Science, San FX

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

Provides: Mgr. Agata Horbacz, PhD.

Date of last modification: 15.03.2019

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚCHV/ SEP1/15	Course name: Semestral F	Project 1
Course type, scope a Course type: Practic Recommended cour Per week: 6 Per stu Course method: pre	ce rse-load (hours): Idy period: 84	
Number of ECTS cr	edits: 4	
Recommended seme	ster/trimester of the cours	e: 1.
Course level: II.		
Prerequisities:		
Conditions for cours Notification any thesi with master degree th	is adversed by Department of	Physical Chemistry. Semester experimental work
Learning outcomes: Semester scientific th	nesis.	
Brief outline of the c Experimental work in and discussion about	research field for master deg	gree . Evaluation of results and verbal presentation
Recommended litera Recent journal refere		
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 53	
	abs	n
	98.11	1.89
Morovská Turoňová, Martinková, PhD., pro Patrik Olekšák, PhD., Ján Imrich, CSc., RN	PhD., doc. RNDr. Andrea S of. RNDr. Jozef Gonda, DrS RNDr. Kvetoslava Stankov	E. RNDr. Renáta Oriňaková, DrSc., RNDr. Andrea traková Fedorková, PhD., doc. RNDr. Miroslava c., RNDr. Monika Tvrdoňová, PhD., RNDr. rá, PhD., RNDr. Ján Elečko, PhD., doc. RNDr. o., RNDr. Martin Walko, PhD., RNDr. Ladislav
Date of last modifica	tion: 20.09.2017	
Annroved · prof RNI	Dr. Andrei Oriňak, PhD	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚCHV/ SEP2/15	Course name: Semestral P	Project 2
Course type, scope a Course type: Practic Recommended cour Per week: 6 Per stu Course method: pre	ce rse-load (hours): dy period: 84	
Number of ECTS cr	edits: 6	
Recommended seme	ster/trimester of the cours	e: 3.
Course level: II.		
Prerequisities:		
Conditions for cours Notification any thesi with master degree th	s adversed by Department of	Physical Chemistry. Semester experimental work
Learning outcomes: Semester scientific th	iesis.	
Brief outline of the c Experimental work in and discussion about	research field for master deg	gree . Evaluation of results and verbal presentation
Recommended litera	iture:	
Course language:		
Notes:		
Course assessment Total number of asses	ssed students: 51	
	abs	n
	100.0	0.0
Morovská Turoňová, Martinková, PhD., pro Kvetoslava Stanková,	PhD., doc. RNDr. Andrea S of. RNDr. Jozef Gonda, DrS PhD., RNDr. Ján Elečko, P	² RNDr. Renáta Oriňaková, DrSc., RNDr. Andrea traková Fedorková, PhD., doc. RNDr. Miroslava c., RNDr. Monika Tvrdoňová, PhD., RNDr. hD., RNDr. Mariana Budovská, PhD., RNDr. , PhD., RNDr. Ladislav Janovec, Ph.D.
Date of last modifica	tion: 20.09.2017	
Approved: prof. RNI	Dr. Andrej Oriňak, PhD.	

			MATION LET		
University: P. J	. Šafárik Univers	ity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚC SDP/03	HV/ Course na	me: Seminar to	Diploma Thesis		
Course type: l Recommende	d course-load (h er study period:	ours):			
Number of EC	FS credits: 2				
Recommended	semester/trimes	ster of the cours	e: 1., 3.		
Course level: II					
Prerequisities:					
Consultations, o	course completi discussions and p student's work du	resentations.	er by supervisor.		
	ent to prepare pro			itical acceptation	
Brief outline of Presentation of writing of scien	literature inform	nation and own	experimental re	esults, scientific	discussions and
Recommended According to th	literature: e field of diplom	a work.			
Course languag	ge:				
Notes:					
Course assessm Total number o	ent f assessed studen	ts: 311	_		
А	В	С	D	Е	FX
96.14	2.25	0.96	0.32	0.0	0.32
doc. RNDr. Ján DrSc., prof. RN Vojteková, PhD doc. RNDr. Mán Zuzana Vargová prof. RNDr. Ren Turoňová, PhD. Kudličková, PhD	Imrich, CSc., pro Dr. Andrej Oriňa ., doc. RNDr. Ka ia Reháková, CS ., Ph.D., prof. RN náta Oriňaková, I , RNDr. Slávka H	of. RNDr. Katarín k, PhD., prof. Ri tarína Reiffová, l c., doc. RNDr. M IDr. Vladimír Ze DrSc., RNDr. Du Iamuľaková, Phl Kocúrová, PhD.,	ha Györyová, Dr NDr. Jozef Gond PhD., doc. RND Iiroslava Martin leňák, DrSc., do šan Koščík, CSc D., RNDr. Ladis prof. Mgr. Vasil	NDr. Mária Kožu Sc., prof. RNDr. la, DrSc., doc. Ing r. Taťána Gondov ková, PhD., doc. c. RNDr. Ivan Po c., RNDr. Andrea lav Janovec, PhD l' Andruch, DSc.,	Juraj Černák, g. Viera /á, CSc., RNDr. otočňák, PhD., Morovská 0., RNDr. Zuzana

Page: 54

Date of last modification: 20.09.2017

University: P. J. Šafá	rik Universit	y in Košice			
Faculty: Faculty of S	cience				
Course ID: KPPaPZ/SPVKE/07	Course nan Situations	ne: Social-Psychological Trai	ning of Coping with Critical Life		
Course type, scope a Course type: Practic Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (ho dy period: 2	ırs):			
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimest	er of the course: 2.			
Course level: II.					
Prerequisities:					
Conditions for cours	e completio	n:			
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	ture:				
Course language:					
Notes:					
Course assessment Total number of asse	ssed students	: 126			
abs		n	Z		
97.62	97.62 2.38 0.0				
Provides: Mgr. Ondr	ej Kalina, Ph	D.	· · · · · · · · · · · · · · · · · · ·		
Date of last modifica	tion: 11.02.2	2021			
Approved: prof. RNI	Dr. Andrej Or	riňak, PhD.			

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: ÚCH VSE1a/04	V/ Course na	me: Special Sen	ninar		
Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method:	actice course-load (h study period:	ours):			
Number of ECTS	6 credits: 2				
Recommended se	emester/trimes	ster of the cours	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	es:				
Brief outline of the Actual problems of students theses.		analytical chem	istry which are	connected with th	e solution of the
Recommended lit	terature:				
Course language	:				
Notes:					
Course assessmen Total number of a		ts: 48			
A	В	С	D	E	FX
89.58	4.17	2.08	2.08	2.08	0.0
Provides: prof. D Taťána Gondová,	CSc., doc. Ing.	Viera Vojteková vá, PhD., prof. F	, PhD., prof. M NDr. Andrej O	gr. Vasil' Andruch riňak, PhD., prof.	, DSc., doc. RNDr. Renáta
	RNDr. Andrea	a Morovska Turo	nova, PhD., Kr	Dr. Kastislav Ser	bin, PhD.
RNDr. Andrea Str Oriňaková, DrSc., Date of last modi			nova, PnD., KN	NDr. Kastislav Ser	bin, PhD.

University: P. J. Šaf	árik Universi	ty in Košice			
Faculty: Faculty of	Science				
Course ID: ÚCHV/ VSE1b/04	Course na	me: Special Ser	ninar		
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: pr	ice 1rse-load (ho udy period: 1	ours):			
Number of ECTS c	redits: 2				
Recommended sem	ester/trimes	ter of the cours	se: 2.		
Course level: II.					
Prerequisities:					
Conditions for cou	se completio	on:			
Learning outcomes	:				
Brief outline of the Actual problems of students theses.		analytical chem	istry which are c	onnected with th	e solution of th
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed student	s: 45			
А	В	С	D	E	FX
91.11	2.22	4.44	2.22	0.0	0.0
Provides: prof. Dr. RNDr. Andrej Oriňa PhD., prof. RNDr. R Andruch, DSc., RNI Jana Šandrejová, Ph	k, PhD., doc. enáta Oriňak Dr. Andrea M	Ing. Viera Vojt ová, DrSc., doc	eková, PhD., doc . RNDr. Taťána (:. RNDr. Katarína Gondová, CSc., p	a Reiffová, prof. Mgr. Vasi

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚCH VSE1c/00	IV/ Course na	me: Special Sen	ninar		
Course type, sco Course type: P Recommended Per week: 2 Pe Course method	ractice course-load (h r study period: l: present	ours):			
Number of ECT	'S credits: 2				
Recommended s	semester/trimes	ter of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcor	nes:				
Brief outline of a Actual problems		nistry which are	connected with t	he solution of the	students theses.
Recommended I	iterature:				
Course language	e:				
Notes:					
Course assessme Total number of		ts: 10			
A	В	С	D	E	FX
90.0	0.0	10.0	0.0	0.0	0.0
Provides: doc. R Dr. Yaroslav Baz PhD., prof. Mgr.	el', DrSc., prof.	RNDr. Renáta Or	riňaková, DrSc.,	doc. RNDr. Kata	· · · ·
Date of last mod	lification: 20.09	.2017			
Approved: prof.	RNDr. Andrej (Driňak, PhD.			

University: P. J. Šafa	árik Univers	ity in Košice			
Faculty: Faculty of S	Science				
Course ID: ÚCHV/ VSE1d/00	Course na	me: Special Ser	ninar		
Course type, scope a Course type: Pract Recommended cou Per week: 2 Per sta Course method: pr	ice Irse-load (h e udy period: resent	ours):			
Number of ECTS c					
Recommended sem	ester/trimes	ter of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for cour	se completi	on:			
Learning outcomes To provide the stude chemistry. Brief outline of the Actual problems of p	ents with the				
Recommended liter Research articles and	ature:	inisity which are			
Course language:					
Notes:					
Course assessment Total number of asse	essed studen	ts: 5			
A	В	С	D	Е	FX
80.0	20.0	0.0	0.0	0.0	0.0
Provides: doc. RND Dr. Yaroslav Bazel', 1 PhD., prof. Mgr. Vas Serbin, PhD., RNDr.	DrSc., prof. il' Andruch,	RNDr. Renáta C DSc., RNDr. Ar	riňaková, DrSc	., doc. RNDr. Kata	arína Reiffová,

Date of last modification: 20.09.2017

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ TVa/11	Course name: Sports Activities I.
Course type, scope a Course type: Practi- Recommended cou Per week: 2 Per stu Course method: co	ce rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 1.
Course level: I., I.II.,	II.
Prerequisities:	
Learning outcomes: Learning outcomes: Increasing physical	1
University provides floorball, yoga, pilat tennis, sports for unf In the first two seme and particularities of physical condition, of Last but not least, the means of a special pr In addition to these physical education tra	

Recommended literature:

Course language:

Notes:

the premises of the faculty or University or competitions with national or international participation.

Course assessment Total number of assessed students: 14050									
abs abs-A abs-B abs-C abs-D abs-E n neabs									
88.48 0.07 0.0 0.0 0.0 0.04 7.51 3.9									
Provides: Mgr. Dana Dračková, PhD., Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD.									
Date of last modification: 18.03.2019									
Approved:	prof. RNDr.	Andrej Oriň	ak, PhD.						

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

Brief outline of the course:

Brief outline of the course:

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

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

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

Recommended literature:

Course language:

Notes:

Course assessment Total number of assessed students: 11330										
abs abs-A abs-B abs-C abs-D abs-E n neabs										
85.75	0.56	0.02	0.0	0.0	0.05	9.87	3.75			
Mgr. Zuzan	Provides: Mgr. Dana Dračková, PhD., Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD.									
Date of last	Date of last modification: 18.03.2019									
Approved:	prof. RNDr.	Andrej Oriň	ak, PhD.							

University:	P. J. Šafáril	k University i	n Košice				
Faculty: Fa	culty of Sci	ence					
Course ID: TVc/11	ÚTVŠ/	Course name:	: Sports Acti	vities III.			
Course typ Recomment Per week:	pe: Practice nded cours 2 Per study	d the method e-load (hours y period: 28 bined, present	5):				
Number of	ECTS cred	lits: 2					
Recommen	ded semest	er/trimester	of the cours	e: 3.			
Course leve	e l: I., I.II., II	[.					
Prerequisit	ies:						
Conditions	for course	completion:					
Learning of	utcomes:						
Brief outlin	e of the cou	urse:					
Recommen	ded literatu	ure:					
Course lang	guage:						
Notes:							
Course asse Total numb		ed students: 8	383				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
90.11	0.05	0.01	0.0	0.0	0.02	4.04	5.76
Dávid Kašk	o, PhD., Mg	Čurgali, Mgr gr. Zuzana Kü Stanislav Vok	chelová, Phl	D., doc. Paed	Dr. Ivan Uhe	er, PhD., Mg	r. Marek
Date of last	modificati	on: 03.05.201	15				
Approved:	prof. RNDr	. Andrej Oriň	ak, PhD.				

University	P. J. Šafárik	University i	n Košice				
Faculty: Fa	aculty of Scie	ence					
Course ID : TVd/11	: ÚTVŠ/ C	ourse name	: Sports Acti	vities IV.			
Course ty Recomme Per weeks	pe: Practice ended course 2 Per study	I the method e-load (hours period: 28 pined, present	s):				
Number of	ECTS cred	its: 2					
Recommer	ded semest	er/trimester	of the cours	e: 4.			
Course lev	el: I., I.II., II						
Prerequisit	ties:						
Conditions	for course	completion:					
Learning o	utcomes:						
Brief outli	ne of the cou	irse:					
Recommer	ded literatu	ire:					
Course lan	guage:						
Notes:							
Course ass Total numb		ed students: 5	5101				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
85.2	0.29	0.04	0.0	0.0	0.0	6.76	7.7
Dávid Kašk	ko, PhD., Mg	Čurgali, Mgr r. Zuzana Kü Stanislav Vok	chelová, Ph	D., doc. Paed	Dr. Ivan Uhe	er, PhD., Mg	r. Marek
Date of las	t modificatio	on: 03.05.20	15				
Approved:	prof. RNDr.	Andrej Oriň	ak, PhD.				

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ LKSp/13	Course name: Summer Course-Rafting of TISA River
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: cou	ce rse-load (hours): ly period: 36s
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
Conditions for course Conditions for course Attendance Final assessment: Ra	•
Learning outcomes: Learning outcomes: Students have knowled	edge of rafts (canoe) and their control on waterway.
5. Canoe lifting and o	ourse: iculty of waterways ing ning using an empty canoe carrying n the water without a shore contact be out of the water
Recommended litera	iture:
Course language:	
Notes:	

Course assessment Total number of assessed students: 153	
abs	n
45.75	54.25
Provides: Mgr. Dávid Kaško, PhD.	
Date of last modification: 18.03.2019	
Approved: prof. RNDr. Andrej Oriňak, PhD.	

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

Course assessment Total number of assessed students: 393	
abs	n
44.53	55.47
Provides: MUDr. Peter Dombrovský, Mgr. Mare	k Valanský
Date of last modification: 15.03.2019	
Approved: prof. RNDr. Andrej Oriňak, PhD.	

	University:	ΡI	Šafárik	University	in Košice
I	University.	1. J.	Salarik	Oniversity	III KUSICC

Faculty: Faculty of Science

Course ID: ÚCHV/	Course name: Teória elektrochemického deja
FVE1/21/15	

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

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 2.

Course level: II.

Prerequisities:

Conditions for course completion:

Priebežný didaktický test z obsahu prednášok, záverečný písomný test-výpočet teoretických parametrov elektródových procesov.

EN

Partial test and final course test.

PA - Podmienky na absolvovanie predmetu

Partial test and final course test. Examination.

Learning outcomes:

Examination.

Brief outline of the course:

Equilibria on charged interfaces, classification of of electrochemical potentials. Electric double layer, electrocapillary phenomena, electric double layer capacity, adsorption on electrode/solution interface. Structure of charged interface: The Helmholtz model, The Gouy-Chapman model, The Stern model. Processes in heterogennous electrochemical systems - basic concepts and definitions. Reversibility of electrode reactions. Polarization curves and informations provided by them (charge transfer coefficient, heterogeneous rate constant, exchange current density). Activation overpotential - equation of polarization curve, Butler - Volmer equation. Influence of transport processes on electrode kinetics (convection, diffusion, migration). Diffusion overpotential. Theory of electrochemical kinetics (single pulse and multipulse potentiostatic methods, cyclic voltammetry with dc and dp scan, coulometry, chronopotentiometry). Spectroelectrochemistry and its applications. QCM. (Membrane electrochemistry and bioelectrochemistry - possibility to extend lectures.)

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 languag	ge:				
Notes:					
Course assessm Total number of	nent f assessed studen	ts: 17			
А	В	С	D	Е	FX
88.24	11.76	0.0	0.0	0.0	0.0
Provides: prof. Straková Fedork		riňaková, DrSc.,	Mgr. Ján Macko	, PhD., doc. RNI	Dr. Andrea
Date of last mo	dification: 20.09	0.2017			
Approved: prof	. RNDr. Andrej (Oriňak, PhD.			

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	of Science				
Course ID: KPPaPZ/UPR/03	Course na	me: The Art of A	Aiding by Verba	l Exchange	
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (h study period:	ours):			
Number of ECTS	credits: 2				
Recommended se	mester/trimes	ter of the cours	e: 4.		
Course level: II.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 49			
A	В	С	D	Е	FX
85.71	4.08	2.04	2.04	2.04	4.08
Provides: Mgr. Or	ndrej Kalina, P	hD.			
Date of last modif	fication: 18.03	.2019			
Approved: prof. R	RNDr. Andrej (Driňak, PhD.			

	University: I	ЪТ	Šafárik	University	in Košice
I	University. 1		Salarik	Oniversity	III IXOSICC

Faculty: Faculty of Science

Course ID: ÚCHV/ **Course name:** Theory of electrochemical processes FTEP1/03

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

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course:

Course level: I., II.

Prerequisities:

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: 34									
А	В	С	D	Е	FX				
70.59	17.65	5.88	0.0	5.88	0.0				
Provides: prof. RNDr. Renáta Oriňaková, DrSc., Mgr. Ján Macko, PhD.									
Date of last modification: 20.09.2017									
Approved: prof. RNDr. Andrej Oriňak, PhD.									

University: P. J.	Šafárik Univers	ity in Košice							
Faculty: Faculty	of Science								
Course ID: ÚCHV/ Course name: Water Pretreatment									
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	ours):							
Number of ECT	S credits: 6								
Recommended	semester/trimes	ster of the cours	e: 2., 4.						
Course level: II.									
Prerequisities:									
Conditions for course completion: Test / Exam									
Learning outco Getting a knowl		nethods of water	pretreatment.						
demineralisation	f drinking wa		wastewater. Ox	water. Water idation of wastew of wastewater.					
Cheremisinoff, I 2. Principles of 7 p.	Water and Wast Butterworth Hei Water Quality C	nemann, 2001. 5'	76 p. ay Tebbutt, Butte	Ed. By Nicholas F rworth Heinemar , 2005. 600 p.					
Course languag Slovak	e:								
Notes:									
Course assessme Total number of		ts: 172							
A	В	С	D	Е	FX				
37.21	14.53	18.02	18.02	12.21	0.0				
Provides: prof. N	Mgr. Vasil' Andr	uch, DSc.		J					
Date of last mod	lification: 31.01	.2020							
Approved: prof.	RNDr. Andrei	Oriňak, PhD.							