University: P. J. Ša	fárik University in Košice
0 111 ( 01 510 ) 1 . 5. 50	

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 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. Breitmaie	er, W. Voelter: Car	bon-13 NMR Sp	ectroscopy. VCl	H Weinheim, 199	0.
Course langua	ge:				
Notes:					
Course assess Total number of	nent of assessed studen	ts: 135			
А	В	С	D	E	FX
37.04	25.19	25.93	9.63	2.22	0.0
Provides: doc.	RNDr. Ján Imrich	n, CSc.		·	
Date of last mo	odification: 03.05	5.2015			
Approved: pro	of. RNDr. Pavol M	liškovský, DrSc.			

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
<b>Course ID:</b> KFaDF AFS/05	Course na	me: Ancient Ph	ilosophy and Pre	esent Times	
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	tice ourse-load (h tudy period:	ours):			
Number of credits	: 2				
Recommended sen	nester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	rature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of as		ts: 30			
A	В	С	D	E	FX
83.33	6.67	6.67	0.0	3.33	0.0
Provides: Doc. PhI	Dr. Peter Nezi	ník, CSc.			
Date of last modifi	cation: 03.05	5.2015			
Approved: prof. R	NDr. Pavol M	liškovský, DrSc.			

Course ID: ÚFV/ BIOE1/14       Course name: Bioenergetics I         Course type, scope and the method: Course type; Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present         Number of credits: 3         Recommended semester/trimester of the course: 2., 4.         Course level: II.         Prerequisities:         Conditions for course completion: Exam         Learning outcomes: To provide the introduction to the fundamental bioenergetic processes in the biological organisms. The emphasis will be on the description of the structure and function of the biomacromolecules involving in the processes of the oxidative phosphorylation. The principles of the membrane transport in the biological systems will be provide as well.         Brief outline of the course: Energy in the biosphere. Fenomenology of bioenergetical processes. Control and regulation in bioenergetics. Chemiosmotic theory. Structure and function of the respiratory chain. Oxidative phosphorylation. The enzymes of the respiratory chain. Structure and function of NADH dehydrogenase (complex I), succinate dehydrogenase (complex I), cytochrome bel (complex III) and cytochrome c oxidase (complex IV). Formation of the mitochondrial proton gradient. Photosynthesis-basic informations and mechanisms. Thermodynamics and kinetics of membrane transport. Carriers, pumps and channels in the biological membranes.	
BIOE1/14       Course type, scope and the method:         Course type: Lecture       Recommended course-load (hours):         Per wek: 2 Per study period: 28       Course method: present         Number of credits: 3       Recommended semester/trimester of the course: 2., 4.         Course level: II.       Prerequisities:         Conditions for course completion:       Exam         Learning outcomes:       To provide the introduction to the fundamental bioenergetic processes in the biological organisms.         The emphasis will be on the description of the structure and function of the biomacromolecules involving in the processes of the oxidative phosphorylation. The principles of the membrane transport in the biological systems will be provide as well.         Brief outline of the course:       Energy in the biosphere. Fenomenology of bioenergetical processes. Control and regulation in bioenergetics. Chemiosmotic theory. Structure and function of the respiratory chain. Oxidative phosphorylation. The enzymes of the respiratory chain. Structure and function of NADPH dechydrogenase (complex I), succinate dehydrogenase (complex II), eytochrome bc1 (complex III) and cytochrome c oxidase (complex IV). Formation of the mitochondrial proton gradient. Photosynthesis-basic informations and mechanisms. Thermodynamics and kinetics of membrane transport. Carriers, pumps and channels in the biological membranes.         Recommended literature:       Odporúčaná literatúra:         1. D. Nicholls and S. Fergusson. Bioenergetics 3, Academic Press, 2002.       2. M. Wikström (Ed.). Biophysical and structural aspects of bioenergetics, The Royal Society of	Faculty: Faculty of Science
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<ul> <li>Exam</li> <li>Learning outcomes:</li> <li>To provide the introduction to the fundamental bioenergetic processes in the biological organisms. The emphasis will be on the description of the structure and function of the biomacromolecules involving in the processes of the oxidative phosphorylation. The principles of the membrane transport in the biological systems will be provide as well.</li> <li>Brief outline of the course:</li> <li>Energy in the biosphere. Fenomenology of bioenergetical processes. Control and regulation in bioenergetics. Chemiosmotic theory. Structure and function of the respiratory chain. Oxidative phosphorylation. The enzymes of the respiratory chain. Structure and function of NADH dehydrogenase (complex I), succinate dehydrogenase (complex II), cytochrome bc1 (complex III) and cytochrome c oxidase (complex IV). Formation of the mitochondrial proton gradient. Photosynthesis-basic informations and mechanisms. Thermodynamics and kinetics of membrane transport. Carriers, pumps and channels in the biological membranes.</li> <li>Recommended literature:</li> <li>Odporticaná literatúra:</li> <li>1. D. Nicholls and S. Fergusson. Bioenergetics 3, Academic Press, 2002.</li> <li>2. M. Wikström (Ed.). Biophysical and structural aspects of bioenergetics, The Royal Society of Chemistry, 2005.</li> <li>3. D. Harris. Bioenergetics at a glance, Blackwell Science Ltd., 1995.</li> <li>4. V. Saks (Ed.). Molecular system bioenergetics, Wiley-VCH, 2007.</li> <li>5. I. Scheffer. Mitochondria, John Wiley &amp; Sons, Inc., 1999.</li> <li>6. A.D.N.J. de Grey. The mitochondrial free radical theory of aging, R.G. Landis Company, 1999.</li> <li>7. J.A.M. Smeiting, R.C.A. Sengers and J.M.F. Trijbels. Oxidative phosphorylation in health and disease, Kluwer Academic/Plenum Publisher, 2004.</li> </ul>	Prerequisities:
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Course language:	Course language:

Notes:					
Course assessm Total number of	nent f assessed studen	ts: 28			
А	В	С	D	Е	FX
89.29	3.57	3.57	0.0	3.57	0.0
Provides: doc. ]	Mgr. Daniel Janc	ura, PhD., RNDr	. Marián Fabián,	CSc.	•
Date of last mo	dification: 03.05	5.2015			
Approved: prof	f. RNDr. Pavol M	liškovský, DrSc.			

	Šafárik Univers	sity in Kosice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚCH BCH1a/03	IV/ Course na	ame: Biochemistr	y I		
Course type, sco Course type: La Recommended Per week: 2 Per Course method	ecture course-load (h r study period:	ours):			
Number of credi	i <b>ts:</b> 3				
Recommended s	emester/trime	ster of the course	<b>e:</b> 1.		
Course level: I.,	II.				
Prerequisities:					
<b>Conditions for c</b> test Test and oral exa	-	ion:			
	nemistry I teach	ing is to acquire l and properties of	•	•	ganisms on the
	on on structure	and properties o s, polysaccharides			cleotides,lipids
Škárka B., Feren Musil J., Nováko	J. G., Biochem čík M., Biochén ová O., Biochen	nie, Victoria Publi mia, Alfa, Bratisla nie v obrazech a s yer L., Biochemis	ava, 2001 chématech, Avie	cenum, Praha, 19	
					, , ,
Course language	2:				, , ,
					, ,
Course language Notes: Course assessme Total number of	ent	nts: 523			
Notes: Course assessme	ent	tts: 523 C	D	E	FX
Notes: Course assessme Total number of	ent assessed studer	1	D 14.91	E 17.78	
Notes: Course assessme Total number of A 12.81	ent assessed studer B 22.18	C 31.36			FX
Notes: Course assessme Total number of A	ent assessed studer B 22.18 ng. Marián Ant	C 31.36 alík, DrSc.			FX

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚCH BCH1b/03	IV/ Course na	me: Biochemist	ry II		
Course type, sco Course type: La Recommended Per week: 3 Per Course method	ecture course-load (h r study period:	ours):			
Number of credi					
Recommended s	emester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities: Ú	JCHV/BCH1a/0	03			
<b>Conditions for c</b> test Test and oral exa	-	on:			
Learning outcom The aim of bioch basis of their mo	nemistry teachir		-	field of living or	ganisms on the
Brief outline of t Basic principle o		asic metabolic pa	thways and cycle	es, integration of c	ell metabolism.
2007	J. G.: Biochem čík M.: Biochén oczko J. L., Stry	nia, Alfa, Bratisl er L.: Biochemis	ava, 2001 stry, W. H. Freen	94 han and Company cenum, Praha, 19	
Course language	2:				
Notes:					
Course assessme Total number of		ts: 308			
А	В	С	D	Е	FX
32.47	28.25	15.91	10.06	10.71	2.6
Provides: prof. In	ng. Marián Anta	ılík, DrSc.		·	
Date of last mod	ification: 03.05	5.2015			
Approved: prof	RNDr Pavol M	liškovský, DrSc.			

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚFV BSIM1/14	7/ Course na	me: Biomolecula	ar Simulations		
Recommended	ecture / Practice course-load (h Per study peri	e ours):			
Number of cred	its: 5				
Recommended	semester/trimes	ster of the course	e: 2., 4.		
Course level: II.					
Prerequisities:					
	presentation of			et. Development o	f own computer
<b>Learning outcom</b> Introduction to a		ics of biomolecul	ar simulations.		
as flow of biolog mechanisms. Ex force fields and Carlo methods - approaches. Con	cteristics of biol gical information operimental met d methods of c algorithms and mputational cha energy evaluati	n. 3D-structure an hods of structure classical molecula paralelization. < ullenges in biomo ion, protein fold	d function of fo e determination ar dynamics. M i>Ab initio	ntral dogma of mo oldamers. Recent w and their limitat Molecular dynam molecular dynar tions - simulatio ional complexity,	view on enzyme ions. Empirical ics and Monte nics and hybrid ns of chemical
Recommended Actual literature		by lecturer.			
Course languag	e:				
Notes:					
Course assessm		ts: 34			
Total number of					
Total number of A	B	С	D	E	FX
		C 11.76	D 0.0	E 2.94	FX 0.0
А	B 8.82	11.76			
A 76.47	B 8.82 RNDr. Jozef Ulič	11.76 iný, CSc.			

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚFV/ SBFc/03	Course na	ame: Biophysica	al Seminary		
Course type, sco Course type: Pr Recommended Per week: 1 Per Course method	actice course-load (h • study period:	ours):			
Number of credi	<b>ts:</b> 1				
Recommended se	emester/trimes	ster of the cour	se: 1.		
Course level: II.					
Prerequisities:					
<b>Conditions for co</b> The active preser	1				
Learning outcom To teach students lead them to the i	of the individu			the year's and dip	oloma thesis and
Brief outline of the seminar of the		epartment orien	ted to the themes	of the year's and	diploma works.
<b>Recommended li</b> The literature wil		ded by supervis	ors of individual	works.	
Course language	:				
Notes:					
<b>Course assessme</b> Total number of a		ts: 15			
A	В	С	D	Е	FX
	0.0	0.0	0.0	0.0	0.0
100.0	0.0		0.0	0.0	0.0
100.0 Provides: doc. M				0.0	0.0
	gr. Daniel Janc	ura, PhD.		0.0	0.0

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science			-	
<b>Course ID:</b> ÚFV SBFd/03	Course na	me: Biophysical	Seminary		
Course type, sco Course type: Pr Recommended Per week: 1 Per Course method	ractice course-load (h r study period:	ours):			
Number of cred	its: 1				
Recommended s	emester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
<b>Conditions for c</b> The active preserved	1				
Learning outcome To teach students lead them to the	s of the individu			the year's and dip	oloma thesis and
Brief outline of t The seminar of t		epartment oriente	ed to the themes	of the year's and	diploma works.
<b>Recommended I</b> The literature wi		ded by superviso	rs of individual	works.	
Course language	2.				
Notes:					
Course assessme Total number of		ts: 13			
A	В	С	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. M	Igr. Daniel Janc	ura, PhD.			
Date of last mod	ification: 03.05	5.2015			

		sity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚFV SBFe/03	V/ Course n	ame: Biophysical	Seminary		
Course type, sc Course type: P Recommended Per week: 1 Pe Course method	Practice I course-load (I er study period	hours):			
Number of cred	lits: 1				
Recommended	semester/trime	ester of the cours	e: 3.		
Course level: II					
Prerequisities:					
<b>Conditions for</b> of The active prese	-				
	ts of the individ	ual scientific work sentation of the sc		the year's and dip	oloma thesis and
Brief outline of The seminar of		lepartment oriente	d to the themes	of the year's and	
	the biophysics c	aepartinent entente	a to the memes		diploma works.
Recommended	literature:	nded by superviso			diploma works.
Recommended	literature: ill be recommen	-			diploma works.
<b>Recommended</b> The literature w	literature: ill be recommen	-			diploma works.
Recommended The literature w Course languag	literature: ill be recommen ge:	nded by superviso			diploma works.
Recommended The literature w Course languag Notes: Course assessm	literature: ill be recommen ge:	nded by superviso			diploma works.
Recommended The literature w Course languag Notes: Course assessm Total number of	literature: ill be recommen ge: ent fassessed stude	nded by superviso	rs of individual v	works.	
Recommended The literature w Course languag Notes: Course assessm Total number of A	literature: ill be recomment ge: ent fassessed studen B 0.0	nded by superviso nts: 8 C 0.0	rs of individual v	works.	FX
Recommended The literature w Course languag Notes: Course assessm Total number of A 100.0	literature: ill be recomment ge: ent Sassessed studen B 0.0 Mgr. Daniel Jane	nded by superviso nts: 8 C 0.0 cura, PhD.	rs of individual v	works.	FX

		sity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚF SBFf/03	V/ Course na	Course name: Biophysical Seminary				
	Practice I course-load (h er study period:	ours):				
Number of cred	lits: 1					
Recommended	semester/trime	ster of the cours	e: 4.			
Course level: II	-					
Prerequisities:						
<b>Conditions for</b> The active prese	-					
	ts of the individu	al scientific work entation of the sc		the year's and dip	oloma thesis and	
Brief outline of The seminar of		epartment oriente	ed to the themes	of the year's and	diploma works.	
<b>Recommended</b> The literature w		ded by superviso	rs of individual	works.		
	ill be recommen	ded by superviso	rs of individual v	works.		
The literature w	ill be recommen	ded by superviso	rs of individual v	works.		
The literature w Course languag Notes: Course assessm	ill be recommen		rs of individual v	works.		
The literature w Course languag Notes: Course assessm	ill be recommen		rs of individual v	E E	FX	
The literature w Course languag Notes: Course assessm Total number of	ill be recommen ge: ent fassessed studer	ıts: 4			FX 0.0	
The literature w Course languag Notes: Course assessm Total number of A	ill be recommen ge: ent Tassessed studer B 0.0	ts: 4 C 0.0	D	Е		
The literature w Course languag Notes: Course assessme Total number of A 100.0	ill be recommen ge: ent Tassessed studer B 0.0 Mgr. Daniel Janc	ts: 4 C 0.0 ura, PhD.	D	Е		

University: P. J.	Šafárik Univers	ity in Košice					
Faculty: Faculty	of Science						
<b>Course ID:</b> ÚFV MSSBF/14	V/ Course na	Course name: Biophysics					
Course type, sco Course type: Recommended Per week: Per Course method	- l course-load (h <sup>.</sup> study period:						
Number of cred	lits: 4						
Recommended	semester/trimes	ter of the cours	e:				
Course level: II							
Prerequisities: and ÚFV/MBF1 STA1/03	ÚFV/MOS/14 ar /14 and ÚFV/ZE	nd ÚCHV/BCH1 BMB/14 and ÚFV	a/03 and ÚFV/I V/FCH1/02 and	3FB1/14 and ÚFV ÚCHV/BCH1b/0	//CHV1/03 3 and ÚCHV/		
Conditions for	course completi	on:					
Learning outco	mes:						
Brief outline of	the course:						
Recommended	literature:						
Course languag	ge:						
Notes:							
Course assessm Total number of	ent	ts: 11					
А	В	С	D	E	FX		
36.36	27.27	27.27	9.09	0.0	0.0		
Provides:							
Date of last mo	dification: 03.05	5.2015					
Approved: prof	. RNDr. Pavol M	liškovský, DrSc.					

University: P. J.	. Šafárik Univers	ity in Košice			
Faculty: Faculty	y of Science				
<b>Course ID:</b> ÚF BFB1/14	V/ Course na	me: Cell Bioph	ysics I		
Course type: I Recommended	d course-load (h er study period:	ours):			
Number of crea	lits: 4				
Recommended	semester/trimes	ter of the cours	se: 3.		
Course level: I.	, II.				
Prerequisities:					
	course completi problem solutior		t the lectures. Ex	kam.	
			nowledge about	the mechanisms of	of processes that
membrane prote signals through Metabolic signa	eins. Oxidative pl synapses. Muscl al pathways: Ger	hosphorylation. e contraction. heral description	Photosynthesis.	ion and properti Action potential. vays in cells. Extr nd their role in si	Transmission of racellular signal
Recommended 1. C.Hidalgo: P 2. van Winkle I 3. Stein W. D.: 4. Glaser R.: Bi 5. Pollard T. D.	literature:	s of Biological I e transport, Aca s, and pumps, A er-Verlag, Heide .: Cell biology, S	Membranes,Plen Idemic Press, Sar Icademic Press, S Elberg 1999 Saunders, Philado	um Press, New Yo n Diego 1999 San Diego 1990 elphia 2004	
<b>Course languag</b> Slovak	ge:				
Notes:					
<b>Course assessm</b> Total number of	ent f assessed studen	ts: 147			
А	В	С	D	E	FX
21.09	25.85	19.05	23.81	8.84	1.36
21.09	25.85	19.05	23.81		

**Date of last modification:** 03.05.2015

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Šaf	ärik Univers	ity in Košice				
Faculty: Faculty of	Science					
<b>Course ID:</b> KPPaPZ/KK/07	1					
Course type, scope Course type: Pract Recommended course Per week: 2 Per st Course method: p	tice urse-load (he udy period:	ours):				
Number of credits:	,					
Recommended sem	ester/trimes	ter of the course: 3.				
Course level: II.						
Prerequisities:						
Conditions for cour	rse completi	on:				
Learning outcomes	:					
Brief outline of the	course:					
Recommended liter	rature:					
Course language:						
Notes:						
<b>Course assessment</b> Total number of ass	essed student	ts: 281				
abs		n	Z			
98.22		1.78	0.0			
Provides: Mgr. Ond	rej Kalina, P	hD.	1			
Date of last modific	cation: 03.05	.2015				
Approved: prof. RN	IDr. Pavol M	iškovský, DrSc.				

	CC	DURSE INFOR				
University: P. J. Š	afárik Univers	sity in Košice				
Faculty: Faculty o	f Science					
Course ID: ÚCHV VMS1/03						
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (h study period:	ours):				
Number of credits	s: 2					
Recommended se	mester/trime	ster of the cours	se: 2.			
Course level: II.						
Prerequisities: ÚC	CHV/STA1/03	3 or ÚCHV/USA	/03			
Conditions for co Semester project.	urse complet	ion:				
<b>Learning outcom</b> Crystal structure a		ple samples, tab	ular and graphica	ll processing of th	he results.	
since data process necessary files for SIR97 and SUPEI structure (DIAMC lengths, angles and obtaining the nece Processing of resu (MERCURY).	the structure s RFLIP), refine OND); drawin d hydrogen bo ssary data for	olution (Wingx); ement of the mo og of the structu nds (PARST); ta similar structures	search for the mo del (SHELXL97) ral scheme (ISIS bulation of the rea s from the Cambr	odel of the structu ); graphical repre S DRAW); calcu sults of crystal str idge Structural D	re (SHELXS97 esentation of the lations of bond ructure analysis atabase System	
<b>Recommended lit</b> Manuals for the pr						
Course language: Slovak and Englis						
Notes:						
Course assessmen Total number of as		nts: 41				
A	В	C	D	E	FX	
75.61	12.2	4.88	7.32	0.0	0.0	
Provides: doc. RN	Dr Ivan Poto					
	D1. 17411 1 010	cnak, PhD.				
Date of last modif						

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚFV DPO/14	Course name: Diploma Thesis and its Defence				
Course type, sco Course type: Recommended Per week: Per Course method	course-load (h study period:				
Number of credi					
Recommended s	emester/trimes	ter of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcom	nes:				
Brief outline of t	the course:				
Recommended l	iterature:				
Course language	e:				
Notes:					
Course assessme Total number of		ts: 19			
A	В	С	D	Е	FX
63.16	21.05	10.53	5.26	0.0	0.0
Provides:					
Date of last mod	ification: 03.05	5.2015			
Approved: prof.	RNDr. Pavol M	liškovský, DrSc.			

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚCHV/ ENZ/04	Course name: Enzymology
Course type, scope an Course type: Lectur Recommended cour Per week: 3 Per stue Course method: pre	e ·se-load (hours): dy period: 42
Number of credits: 5	
Recommended semes	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
<b>Conditions for cours</b> combination of writte	e completion: n and oral examination
	basic equations of enzyme kinetics. Ability to determine basic kinetic and neters of enzyme catalyzed reaction from experimental measurement.
<ol> <li>Enzyme catalysis -</li> <li>Cofactors. Active s</li> <li>3D structure of prot Convergent and diver</li> <li>Ligand binding. The</li> <li>Chemical kinetics.</li> <li>Regulations of enzy</li> <li>Conformational chases</li> <li>Experimental detection</li> <li>Experimental detection</li> <li>Determination of it</li> <li>the use of binding energy</li> <li>In Reversible inhibit</li> <li>Specificity and corganic solvents). Careactions with multiple</li> </ol>	ite - lock and key, induced fit. Enzymes - classification. teins. Noncovalent interactions. Secondary, tertiary and quaternary structures. gent evolution. Multienzyme complexes. Dyanmics of proteins. mermodynamics and konetics. Techniques. Basic equations of enzyme kinetics. yme activity - examples. ange, allosteric regulation. Regulation of metabolic pathways. rmination of enzyme activity. pH and temperature dependence of enzyme individual rate constants. Stop flow. Enzyme-substrate complementarities and ergy in enzyme catalysis. ion. tion. control mechanisms. "Moonlighting" enzymes. Applications of enzymes talytic antibodies. Extremophiles. Directed selection of enzymes. Enzymatic le substrates.
Protein Folding. " (3r	e and Mechanism in Protein Science: A Guide to Enzyme Catalysis and d Ed. W. H. Freeman and Company, 1999)
Robert A. Copeland:	Enzymes (2nd edition), Wiley-VCH, 2000.

Notes:					
Course assessm Total number of	nent f assessed studen	ts: 99			
А	В	С	D	Е	FX
39.39	22.22	15.15	14.14	8.08	1.01
Provides: doc. ]	RNDr. Erik Sedlá	ik, PhD.			
Date of last mo	dification: 03.05	5.2015			
Approved: prof	f. RNDr. Pavol M	liškovský, DrSc.			

Faculty: Faculty							
-	of Science						
Course ID: ÚF EMBF/14	V/ Course n	Course name: Experimental Methods of Biophysics					
	Lecture I course-load (I er study period	nours):					
Number of cred	lits: 4						
Recommended	semester/trime	ster of the course	e: 3.				
Course level: II							
Prerequisities:							
<b>Conditions for</b> Exam.	course complet	ion:					
<b>Learning outco</b> To provide the i		ome experimental	methods appli	ed in biophysics.			
(DSC), isother	pectroscopy and mal titration c			differential scanni electrophoresis, c			
Recommended							
biological scien 2. Alice L. Giva 3. Joseph R. Lal	y and B.Z. Chow ces, Wiley, 1998 in: Flow Cytom kowicz: Principl lys: Fluorescenc	3 etry, first principle les of Fluorescenc	es, second editi e Spectroscopy	on of calorimetry i on, Wiley, 2001 , Third edition, Sp and the Life Scier	oringer 2006		
<ul><li>biological scien</li><li>2. Alice L. Giva</li><li>3. Joseph R. Lal</li><li>4. Ewa M. Gold</li></ul>	y and B.Z. Chow ces, Wiley, 1998 in: Flow Cytome kowicz: Principl lys: Fluorescenc ll	3 etry, first principle les of Fluorescenc	es, second editi e Spectroscopy	on, Wiley, 2001 /, Third edition, Sp	oringer 2006		
biological scien 2. Alice L. Giva 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwei Course languag Slovak	y and B.Z. Chow ces, Wiley, 1998 in: Flow Cytome kowicz: Principl lys: Fluorescenc ll	3 etry, first principle les of Fluorescenc	es, second editi e Spectroscopy	on, Wiley, 2001 /, Third edition, Sp	oringer 2006		
biological scien 2. Alice L. Giva 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwei Course languag Slovak Notes:	y and B.Z. Chow ces, Wiley, 1998 in: Flow Cytome kowicz: Principl lys: Fluorescenc ll ge:	Betry, first principle les of Fluorescenc e Applications in	es, second editi e Spectroscopy	on, Wiley, 2001 /, Third edition, Sp	oringer 2006		
biological scien 2. Alice L. Giva 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwe Course languag Slovak Notes: Course assessm	y and B.Z. Chow ces, Wiley, 1998 in: Flow Cytome kowicz: Principl lys: Fluorescenc ll ge:	Betry, first principle les of Fluorescenc e Applications in	es, second editi e Spectroscopy	on, Wiley, 2001 /, Third edition, Sp	oringer 2006		
biological scien 2. Alice L. Giva 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwei Course languag Slovak Notes: Course assessm Total number of	y and B.Z. Chow ces, Wiley, 1998 in: Flow Cytome kowicz: Principl lys: Fluorescenc ll ge:	etry, first principle les of Fluorescenc e Applications in nts: 8	es, second editi e Spectroscopy Biotechnology	on, Wiley, 2001 , Third edition, Sp and the Life Scier	oringer 2006 nces, 2009,		
biological scien 2. Alice L. Giva 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwe Course languag Slovak Notes: Course assessm Total number of A 75.0 Provides: doc. H	y and B.Z. Chow ces, Wiley, 1998 in: Flow Cytome kowicz: Principl lys: Fluorescenc ll ge: ent f assessed studen B 12.5 RNDr. Erik Sedl	etry, first principle les of Fluorescenc e Applications in nts: 8 C 12.5	ps, second editi e Spectroscopy Biotechnology D 0.0 gr. Daniel Janco	on, Wiley, 2001 , Third edition, Sp and the Life Scier E 0.0 ura, PhD., RNDr. (	FX 0.0		
biological scien 2. Alice L. Giva 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwe Course languag Slovak Notes: Course assessm Total number of A 75.0 Provides: doc. H	y and B.Z. Chow ces, Wiley, 1998 in: Flow Cytome kowicz: Principl lys: Fluorescenc ll ge: ent fassessed studen B 12.5 RNDr. Erik Sedl ., RNDr. Katarín	etry, first principle les of Fluorescenc e Applications in nts: 8 C 12.5 ák, PhD., doc. Mg na Štroffeková, Ph	ps, second editi e Spectroscopy Biotechnology D 0.0 gr. Daniel Janco	on, Wiley, 2001 , Third edition, Sp and the Life Scier E 0.0 ura, PhD., RNDr. (	FX 0.0		

University: P. J.	Šafárik Univers	sity in Košice					
Faculty: Faculty	y of Science						
<b>Course ID:</b> ÚF ZBMB/14	V/ Course na	Course name: Fundamentals of Cellular and Molecular Biology					
Recommended	Lecture / Practice l course-load (h 2 Per study peri	e iours):					
Number of crea	lits: 5						
Recommended	semester/trime	ster of the cours	e: 1.				
Course level: II							
Prerequisities:							
<b>Conditions for</b> Test. Exam.	course complet	ion:					
<b>Learning outco</b> To provide basi		out the structure a	and function of	cells and genetics	processes.		
cycle. Macrom mechanisms of	of cells, the sur olecules of info DNA replication	rmation, , genor	ne of prokaryo transcription a	nbranes, cell's org tes, eukaryotes a nd transduction, the ls in molecular bio	nd viruses, the he regulation of		
<ol> <li>G. M. Coope</li> <li>J. D. Watson,</li> <li>J. Darnell, H.</li> </ol>	H. Strakele, Cyto r, The cell a mol molekulární bio Lodish, D. Balt	omorfológia, Osv ecular approach, ologie genu, Acad imore: Molecular do molekulární b	ASM Press, Wa enie, Praha 198 Cell Biology, V	shington 2000. 2. W. H. Freeman and	d Co., New		
Course languag	çe:						
Notes:							
Course assessm Total number of	ent f assessed studer	nts: 28					
•	В	C	D	Е	FX		
А							
A 60.71	25.0	7.14	0.0	7.14	0.0		
60.71	25.0	7.14 škovský, DrSc., I					
60.71	25.0 RNDr. Pavol Mi	škovský, DrSc., I					

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> KFaI DF2p/03	DF/ Course na	<b>me:</b> History of I	Philosophy 2 (Ge	eneral Introductio	on)
Course type, sco Course type: Le Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (h Per study perio	ours):			
Number of credi	ts: 4				
Recommended s	emester/trimes	ster of the cours	e:		
Course level: I., I	II				
Prerequisities:	_				
Conditions for co	ourse completi	on:			
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	iterature:				
Course language					
Notes:					
<b>Course assessme</b> Total number of a		ts: 731			
Α	В	С	D	Е	FX
60.6	13.82	12.72	8.76	3.42	0.68
Provides: doc. Ph Katarína Mayerov		, , 1	· · · · · · · · · · · · · · · · · · ·	eter Nezník, CSo	c., PhDr.
Date of last mod	ification: 03.05	5.2015			
Approved: prof.	RNDr. Pavol M	liškovský, DrSc.			

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> KFaI KDF/05		me: Chapters fro (General Introduc	•	nilosophy of 19th	and 20th
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	actice course-load (h • study period:	ours):			
Number of credi	ts: 2				
Recommended se	emester/trimes	ter of the course	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	•				
Notes:					
<b>Course assessme</b> Total number of a	-	ts: 10			
A	В	С	D	Е	FX
50.0	20.0	10.0	0.0	10.0	10.0
Provides: doc. Pl	Dr. Pavol Thol	t, PhD., mim. pro	of.	·	
Date of last mod	ification: 03.05	5.2015			
Approved: prof.	RNDr. Pavol M	liškovský, DrSc.			

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
<b>Course ID:</b> KFaD IH2/03	F/ <b>Course na</b>	me: Idea Humar	iitas 2 (General 1	Introduction)	
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (h study period:	ours):			
Number of credits	s: 2				
Recommended set	mester/trimes	ster of the cours	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
<b>Course assessmen</b> Total number of as	-	ts: 8			
A	В	С	D	Е	FX
87.5	12.5	0.0	0.0	0.0	0.0
Provides: Doc. Ph	Dr. Peter Nezr	ník, CSc.			
Date of last modif	fication: 03.05	5.2015		-	
Approved: prof. R	NDr. Pavol M	liškovský, DrSc.			

University: P. J. Šaf	ărik University in Košice				
Faculty: Faculty of	Science				
<b>Course ID:</b> ÚFV/ MOS/14	Course name: Methods of Optical Spectroscopy				
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present					
Number of credits:	5				
Recommended sem	ester/trimester of the course: 1.				
Course level: II.					
Prerequisities:					
<b>Conditions for coun</b> Exam.	rse completion:				

### Learning outcomes:

Basic knowledge of optical spectroscopy for biophysical applications.

### **Brief outline of the course:**

Theory of light-matter interactions. Molecular motions and the corresponding spectra – Born-Oppenheimer approximation, general scheme of transitions in complicated organic molecules. Probability of spontaneous and stimulated transitions. Basic scheme of an optical spectroscopic apparatus. Infrared spectroscopy (vibrations of diatomic and polyatomic molecules, anharmonicity of vibrations, characteristic vibrations, experimental methods of infrared spectroscopy, biophysical applications of infrared spectroscopy). Raman scattering (physical principles, experimental arrangements, biophysical applications). Electronic spectroscopy (electron states of diatomic and polyatomic molecules – electronic spectra, Franck-Condom principle, polarization of electronic spectra, experimental arrangements, biophysical applications). Emission spectroscopy (luminescence quantum yield and intensity, lifetime of excited states, experimental arrangements, biophysical applications).

### **Recommended literature:**

1. Biophysics, Springer-Verlag, Heidelberg 1983.

2. J. Michael Hollas: Modern Spectroscopy, forth editionJohn Wiley, England 2004

3. P. Miškovský a kol., Praktikum k experimentálnym metódam biofyziky I, skriptum PF UPJŠ Košice 1989.

4. V. Prosser a kol., Experimentální metody biofyziky, Academia, Praha 1989.

5. P. Atkins, J. de Paula, Physical Chemistry, Oxford University Press, New York 2002.

### **Course language:**

Notes:

Course assessment Total number of assessed students: 25								
A B C D E FX								
24.0	28.0	40.0	4.0	4.0	0.0			
Provides: prof.	RNDr. Pavol Mi	škovský, DrSc.						
Date of last modification: 03.05.2015								
Approved: prof	f. RNDr. Pavol M	liškovský, DrSc.						

University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚFV MBF1/14	// Course n	ame: Molecular I	Biophysics I		
Course type, sco Course type: L Recommended Per week: 2 Pe Course method	ecture course-load (l r study period	hours):			
Number of cred	its: 4				
Recommended	semester/trime	ester of the cours	<b>e:</b> 2.		
Course level: II.					
Prerequisities:					
<b>Conditions for c</b> Exam.	course complet	tion:			
Learning outcome Students complete organization of t	eting the course	e will gain basic	knowledge abou	it the structure an	nd principles of
interactions. Ge chain, radius of proteins. Structu	ometry of poly gyration. Strue and properti	iomolecules: comp or chain: mode cture and propert ies of saccharides er, hydration of pro	el of random co ies of nucleic ad . Structure and p	il, persistence le cids. Structure ar properties of lipid	ngth, wormlike ad properties of ls. Hydration of
<ol> <li>1980.</li> <li>P.Jasem, M.F.</li> <li>H.Frauenfelde</li> <li>Acids, Dahlem I</li> </ol>	R.Schimmel, F. abián, Vybrané er, J.Disenhofer University Press	Biophysical Chem kapitoly z moleku , P.G.Wolyns, Sin s, 1999. vsics, Oxford Univ	llárnej biofyziky plicity and Com	, PF UPJŠ Košica plexity in Protein	e, 1985.
<b>Course languag</b> Slovak	e:				
Notes:					
<b>Course assessm</b> Total number of		nts: 22			
А	В	C	D	E	FX
59.09	31.82	4.55	0.0	4.55	0.0
Provides: doc. N	for Danial Ian	aura DhD DNDr	С 1 · 1 Г 1 ·	· ( NI D	l
	ngi. Damei Jan	cura, PhD., KNDI	. Gabriela Fabric	ciová, PhD.	

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚFV/ CHV1/03	Course name: Molecular Structure and Chemical Bonding
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per	re / Practice

**Number of credits:** 6

Course method: present

### Recommended semester/trimester of the course: 2.

Course level: II.

Prerequisities:

#### **Conditions for course completion:**

Elaboration of the project - characterization of the chosen molecule using methods mentioned in the course. Exam.

#### Learning outcomes:

Attendees will learn actual methods used for computer simulations of molecules. By using practical examples he/she will get hands-on experience with standart methods.

#### Brief outline of the course:

Born-Oppenheimer approximation. Methods and approaches of classical molecular mechanics. Force fields and force constants for polyatomic simulations. Force fields for biomolecular simulations (CHARMM, AMBER, MM2-4, MMFF, CVFF,...). Independent electron approximation. Hartree-Fock self-consistent field method. Post Hartee-Fock methods. Density functional theory (DFT) - basic principles and implementation. LSDA approximation and gradient corrected methods. Hybrid methods. Wavefunction and electron density analysis. Limits and perspectives of classical and quantum molecular mechanics. Alternativ methods. Ab initio computations and experimental observables. Experimental and computational observables. Molecular dynamics and stochastic methods. Integration algorithms. Car-Parinello dynamics.

#### **Recommended literature:**

1. Leech: Molecular Modeling: Principles and Applications, Longmann, 1996.

- 2. M.P. Allen, D.J. Tildesley: Computer Simulation of Liquids, Oxford University Press, 1989.
- 3. Polák, Zahradník: Kvantová chemie, SNTL/Alfa, 1985.
- 4. P. W. Atkins, R. S. Friedman: Molecular Quantum Mechanics.Oxford University Press, 1997

### **Course language:**

#### Notes:

### **Course assessment**

Total number of assessed students: 31

А	В	С	D	Е	FX
51.61	32.26	12.9	3.23	0.0	0.0

Provides: doc. RNDr. Jozef Uličný, CSc.

**Date of last modification:** 03.05.2015

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Šafá	árik University in Koši	ce			
Faculty: Faculty of S	Science				
Course ID: ÚTVŠ/ NJ//13	Course name: Nava	Yachting			
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ice irse-load (hours): tudy period: 504				
Number of credits:	2				
Recommended seme	ester/trimester of the	course:			
Course level: I., II.					
Prerequisities:					
Conditions for cour	se completion:				
Learning outcomes:					
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asse	essed students: 2				
	abs	n			
100.0 0.0					
Provides: doc. Mgr.	Rastislav Feč, PhD.				
Date of last modific	ation: 03.05.2015				
Approved: prof. RN	Dr. Pavol Miškovský,	DrSc.			

University: P. J. Šat	fárik University in Košice					
Faculty: Faculty of	Science					
<b>Course ID:</b> ÚFV/ NOT1a/03						
	ure / Practice urse-load (hours): r study period: 28 / 28					
Number of credits:	5					
Recommended sem	nester/trimester of the course: 1., 3.					
Course level: I., II.						
Prerequisities:						

### **Conditions for course completion:**

Monitoring progress in solving applied projects. examination (50%), quality of the project (50%) examination

#### Learning outcomes:

To familiarize students with biologically and physically inspired optimization, simulation and prediction techniques. To expand students' creativity and programming skills by applying heuristic techniques in solving applied problems.

### Brief outline of the course:

Fundamentals of optimization theory. Basic optimization problems. Basic types of objective functions. Classification of optimization techniques. Gradient-based optimization techniques. Evolutionary algorithms. Genetic algorithms. Genetic algorithms as Markov processes. Statistical Mechanics Approximations of Genetic Algorithms. Monte Carlo simulation and simulated annealing. Swarm optimization. Cellular Automata and their applications in simulations of complex systems. Fractals. Agent-based models. Evolutionary games. Evolution of cooperation. Fundamentals of Neural Networks. Application of singular value decomposition to solve least squares problems.

### **Recommended literature:**

Hartmann, A. K., Rieger, H., Optimization Algorithms in Physics, Wiley, 2002
Reeves, C. R., Rowe, J. E., Genetic Algorithms: Principles and perspectives, Kluwer, 2003
Mitchell, M., Complexity. A Guided Tour, Oxford University Press, 2009
Solé, R. V., Phase Transitions, Princeton University Press, 2011
Ilachinski, A., Cellular Automata. A Discrete universe, World Scientific, 2002
Haykin, S., Neural Networks. A Comprehensive Foundation, Prentice-Hall, 1999

### **Course language:**

Notes:

Course assessment Total number of assessed students: 56							
A B C D E FX							
67.86 16.07 7.14 3.57 5.36 0.0							
Provides: RND	r. Branislav Brut	ovský, CSc.		·			
Date of last modification: 03.05.2015							
Approved: prof	f. RNDr. Pavol M	liškovský, DrSc.					

Eagulter E14		sity in Košice			
raculty: Faculty	of Science				
<b>Course ID:</b> ÚFV NOT1b/03	// Course n	ame: Nontraditio	nal Optimization	n Techniques II	
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practic course-load ( Per study per	e hours):			
Number of cred	its: 5				
Recommended s	semester/trime	ester of the cours	<b>e:</b> 2., 4.		
Course level: I.,	II.				
Prerequisities:					
Conditions for of Presentation of t	-	tion: ritten form. Oral e	exam and discus	sion of the preser	nted project.
	les from the bio	ology to learn app ms. Introduction t	-	-	
optimization teo simulated annea	ms, emergent chniques on c ling, taboo sea	behavior. Evolut complex systems. rch/ on selected p Population dynan	Application o roblems of bion	f methods /gene nolecular simulat	etic algorithms tions. Molecular
Complex system optimization tea simulated annea dynamics, prote	ms, emergent chniques on c ling, taboo sea ein folding. H	complex systems. rch/ on selected p	Application o roblems of bion	f methods /gene nolecular simulat	etic algorithms tions. Molecular
Complex system optimization tea simulated annea dynamics, prote bioinformatics.	ms, emergent chniques on c ling, taboo sea ein folding. F literature: tific papers.	complex systems. rch/ on selected p	Application o roblems of bion	f methods /gene nolecular simulat	etic algorithms tions. Molecular
Complex system optimization tee simulated annea dynamics, prote bioinformatics. <b>Recommended</b> The actual scien	ms, emergent chniques on c ling, taboo sea ein folding. F literature: tific papers.	complex systems. rch/ on selected p	Application o roblems of bion	f methods /gene nolecular simulat	etic algorithms tions. Molecular
Complex system optimization teo simulated annea dynamics, prote bioinformatics. <b>Recommended</b> I The actual scien <b>Course languag</b>	ms, emergent chniques on c ling, taboo sea ein folding. I literature: tific papers. e: ent	complex systems. rch/ on selected p Population dynan	Application o roblems of bion	f methods /gene nolecular simulat	etic algorithms tions. Molecular
Complex system optimization tea simulated annea dynamics, prote bioinformatics. <b>Recommended</b> I The actual scien <b>Course languag</b> <b>Notes:</b>	ms, emergent chniques on c ling, taboo sea ein folding. I literature: tific papers. e: ent	complex systems. rch/ on selected p Population dynan	Application o roblems of bion	f methods /gene nolecular simulat	etic algorithms tions. Molecular
Complex system optimization tea simulated annea dynamics, prote bioinformatics. <b>Recommended</b> I The actual scien <b>Course languag</b> <b>Notes:</b> <b>Course assessme</b> Total number of	ms, emergent chniques on c ling, taboo sea ein folding. I literature: tific papers. e: ent 'assessed stude	nts: 33	Application o roblems of bion nics, metabolic	f methods /gene nolecular simulat networks and	etic algorithms ions. Molecular complexity ir
Complex system optimization tea simulated annea dynamics, prote- bioinformatics. <b>Recommended</b> I The actual scien <b>Course languag</b> <b>Notes:</b> <b>Course assessme</b> Total number of A 84.85	ms, emergent chniques on c ling, taboo sea ein folding. H literature: tific papers. e: ent 'assessed stude B 6.06	nts: 33 C 6.06	Application o roblems of bion nics, metabolic	f methods /gene nolecular simulat networks and E	etic algorithms ions. Molecula complexity in FX
Complex system optimization tea simulated annea dynamics, prote bioinformatics. <b>Recommended</b> I The actual scien <b>Course languag</b> <b>Notes:</b> <b>Course assessme</b> Total number of A	ms, emergent chniques on c ling, taboo sea ein folding. H literature: tific papers. e: ent 'assessed stude B 6.06 RNDr. Jozef Uli	nts: 33 C 6.06 cňý, CSc.	Application o roblems of bion nics, metabolic	f methods /gene nolecular simulat networks and E	etic algorithms ions. Molecular complexity ir FX

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> Dek UPJŠ/PPZ/13	PF Course na		Development ar	d Key Competer	nces for Success
Course type, sco Course type: P Recommended Per week: Per Course method	ractice course-load (h study period:	ours):			
Number of cred	its: 2				
Recommended s	semester/trimes	ster of the cours	se: 1., 3.		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcom	nes:				
Brief outline of	the course:				
Recommended I	iterature:				
Course languag	e:				
Notes:					
Course assessme Total number of		ts: 39			
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: RNDr	Peter Stefányi,	PhD.	•	·	
Date of last mod	lification: 03.05	5.2015			
Approved: prof.	RNDr. Pavol M	liškovský, DrSc.			

University: P. J.	Šafárik Univer	sity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚFV/ FChFB/14Course name: Photochemistry and photobiology						
Course type, sco Course type: Le Recommended Per week: 2 Per Course method	ecture course-load (l • study period	hours):				
Number of credi	ts: 3					
Recommended s	emester/trime	ester of the cours	e: 3.			
Course level: II.						
Prerequisities:						
<b>Conditions for c</b> presentation, ora	-	tion:				
light activated me and photobiologi photobiology stu	olecules in bio cal concepts u dents will be	of light interaction logy and medicine used in this field. familiar with met a light activated t	e. Description of Besides basic ki hods and detect	relevant spectral nowledge in photo	, photochemical tochemistry and	
3. photophysics,	e optics, 2. dete 4. photochemi	ection and applicat stry, 5. photobiolo of new trends in p	gy, 6. technics u	used in light-activ	ated therapies	
R. Splinter & B. Lakowicz, "Princ	"Handbook of A. Hooper, "An ciples of fluore	f Biomedical Fluo n introduction to E escence spectrosco medical aspects of	Biomedical Option py", Springer 20	cs", Taylor&Fran 006.		
<b>Course language</b> Slovak language	:					
Notes:						
<b>Course assessme</b> Total number of a		nts: 3				
Α	В	С	D	Е	FX	
66.67	0.0	33.33	0.0	0.0	0.0	
Provides: prof. R	NDr. Pavol M	iškovský, DrSc., I	RNDr. Veronika	Huntošová, PhD		
Date of last mod						

Approved: prof. RNDr. Pavol Miškovský, DrSc.

Faculty: Faculty		sity in Košice			
= active i active	y of Science				
<b>Course ID:</b> ÚF FOT/14	V/ Course na	ame: Photonics			
	Lecture I course-load (h er study period:	ours):			
Number of cred	lits: 3				
Recommended	semester/trimes	ster of the cours	e: 2.		
Course level: II					
Prerequisities:					
<b>Conditions for</b> Exam	course completi	ion:			
the practical use of optical comp <b>Brief outline of</b>	eting the course e of optical phen onents and equip the course:	omena for scient oment that are use	ific purposes. S ed in photonic a	field of photonics tudents will also nd/or laser experi	get an overview
	photonics, wa	ive propagation,	laser optics,	optical devices,	optical system
construction. Recommended 1. B. E. A. Sale 2. W. Demtrode Course languag	literature: h, M. C. Teich, F r, Laser Spectros ge:		Photonics, John	-Wiley & Sons 20	
construction. Recommended 1. B. E. A. Sale 2. W. Demtrode	literature: h, M. C. Teich, F r, Laser Spectros ge:	Fundamentals of	Photonics, John	-Wiley & Sons 20	
construction. <b>Recommended</b> 1. B. E. A. Sale 2. W. Demtrode <b>Course languag</b> Slovak languag <b>Notes:</b> <b>Course assessm</b>	literature: h, M. C. Teich, F r, Laser Spectros ge: e	Fundamentals of scopy, Springer-V	Photonics, John	-Wiley & Sons 20	
construction. <b>Recommended</b> 1. B. E. A. Sale 2. W. Demtrode <b>Course languag</b> Slovak languag <b>Notes:</b> <b>Course assessm</b>	literature: h, M. C. Teich, F r, Laser Spectros ge: e	Fundamentals of scopy, Springer-V	Photonics, John	-Wiley & Sons 20	
construction. <b>Recommended</b> 1. B. E. A. Sale 2. W. Demtrode <b>Course languag</b> Slovak languag <b>Notes:</b> <b>Course assessm</b> Total number of	literature: h, M. C. Teich, F r, Laser Spectros ge: e e ment f assessed studen	Fundamentals of scopy, Springer-V	Photonics, John /erlag 2008 Ber	-Wiley & Sons 20 lin	007 New Jersey
construction. Recommended 1. B. E. A. Sale 2. W. Demtrode Course languag Slovak languag Notes: Course assessm Total number of A 22.22	literature: h, M. C. Teich, F r, Laser Spectros ge: e e ment f assessed studen B 55.56	Fundamentals of scopy, Springer-V	Photonics, John- /erlag 2008 Ber D 0.0	-Wiley & Sons 20 lin E 0.0	007 New Jersey FX
construction. <b>Recommended</b> 1. B. E. A. Sale 2. W. Demtrode <b>Course languag</b> Slovak languag <b>Notes:</b> <b>Course assessm</b> Total number of A 22.22 <b>Provides:</b> prof.	literature: h, M. C. Teich, F r, Laser Spectros ge: e e ment f assessed studen B 55.56	Fundamentals of scopy, Springer-V nts: 9 C 22.22 škovský, DrSc., 1	Photonics, John- /erlag 2008 Ber D 0.0	-Wiley & Sons 20 lin E 0.0	007 New Jersey FX

University: P. J. Šaf	fárik University in Košice			
Faculty: Faculty of	Science			
<b>Course ID:</b> ÚFV/ FCH1/02				
Course type, scope Course type: Lect Recommended con Per week: 3 / 2 Per Course method: p	ure / Practice urse-load (hours): r study period: 42 / 28			
Number of credits:	6			
Recommended sem	nester/trimester of the course: 1.			
Course level: I., II.				
Prerequisities:				

#### **Conditions for course completion:**

Test

Exam

#### Learning outcomes:

The introduction into the fundamental knowledge of selected parts of physical chemistry with emphasis on the utilization of these knowledges for the study of physico-chemical properties of biomacromolecules and biological systems.

#### Brief outline of the course:

Description of macroscopic systems, energy and 1. law of thermodynamics, entropy and 2. law of thermodynamics, Gibbs energy and equilibrium state, chemical potential, binding constants of the ligand-macromolecule interactions, biophysical applications of the thermodynamics. Solutions, electrolytic solutions, electrochemical equilibrium, electrodes, electrochemical potential. Statistical thermodynamics: the interpretation of energy, heat, entropy and information; the partition functions, biological applications of statistical thermodynamics, the conformational transitions in proteins and nucleic acids. Chemical reactions, chemical and biochemical kinetics, dynamics of the chemical reactions, kinetics of the enzymatical reactions, inhibition of the enzymes. Transport processes, molecular diffusion, membrane transport and its significance for the biological organisms.

#### **Recommended literature:**

1. P. Atkins and J. de Paula. Atkins's Physical Chemistry (9th Edition), Oxford University Press, 2010.

2. P. Atkins. Fyzikálna chémia (slovenský preklad 6. vydania), STU Bratislava, 1999.

3. P. Atkins, J. De Paula. Fyzikální chemie (český preklad 9. vydania), VŠCHT Praha, 2013

4. R.Chang. Physical Chemistry for the Biosciences, University Science Book, 2006.

5. D. Eisenberg and D. Crothers. Physical Chemistry with Applications to the Life Sciences, Benjamin/Cummings, 1979.

6. K. van Holde, W. Johnson and P. Ho. Principles of Physical Biochemistry, Prentice Hall, 1988.

7. D.T. Haynie. Biological Thermodynamics (2nd Edition), Cambridge University Press, 2008.

8. A.P.H. Peters. Concise Chemical Thermodynamics (3rd Edition), CRC Press, Taylor & Francis Group, 2010.

9. I. Tinoco, jr., K. Sauer, J.C. Wang, J.C. Puglisi, G. Harbison and D.Rovnyak.

Physical Chemistry – Principles and Applications in Biological Sciences (5th Edition), Pearson, 2014.

10. A. Cooksy. Physical Chemistry- Thermodynamics, Statistical Mechanics, and Kinetics, Pearson, 2014.

#### **Course language:** Notes: **Course assessment** Total number of assessed students: 62 А В С D Е FX 20.97 25.81 27.42 12.9 12.9 0.0 Provides: doc. Mgr. Daniel Jancura, PhD. Date of last modification: 03.05.2015 Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J.	. Šafárik Univer	sity in Košice					
Faculty: Faculty	y of Science						
<b>Course ID:</b> ÚF PEMBF/14	V/ Course n	Course name: Practical excercises in experimental methods of biophysics					
	Practice d course-load (l er study period	hours):					
Number of crea	lits: 3						
Recommended	semester/trime	ester of the cours	e: 4.				
Course level: II							
Prerequisities:	ÚFV/EMBF/14						
<b>Conditions for</b> Completion of p		ion: esentation of resu	lts.				
<b>Learning outco</b> To obtain the ba		e manipulations w	ith the instrume	ents utilized in bic	ophysics.		
practical introd and imaging, ( calorimetry (IT) <b>Recommended</b>	luction into the CD spectroscop C), spot flow, el literature:	ct "Experimental following exper y, differential sc ectrophoresis, chr wdhry, Biocalorim	imental technic anning calorim omatography, p	ques: Fluorescend etry (DSC), isot atch clamp and fl	ce spectroscopy hermal titration ow cytometry.		
<ul><li>biological scien</li><li>2. Alice L. Giva</li><li>3. Joseph R. Lab</li></ul>	ices, Wiley, 1998 an: Flow Cytom kowicz: Princip lys: Fluorescenc	-	es, second editic e Spectroscopy	on, Wiley, 2001 , Third edition, Sp	pringer 2006		
Course languag	ge:						
Notes:							
Course assessm Total number of		nts: 6					
А	В	С	D	E	FX		
	0.0	0.0	0.0				
100.0	0.0	0.0	0.0	0.0	0.0		
	RNDr. Erik Sedl	lák, PhD., RNDr. (			0.0		
Provides: doc. H	RNDr. Erik Sedl D., RNDr. Mariá	ák, PhD., RNDr. án Fabián, CSc.			0.0		

University: P. J.	Šafárik Univers	sity in Košice				
Faculty: Faculty	of Science					
<b>Course ID:</b> ÚFV PRb/04	1 1 1 1 5					
Course type, sco Course type: P Recommended Per week: 3 Pe Course method	ractice course-load (h r study period	nours):				
Number of cred	its: 3					
Recommended	semester/trime	ster of the cours	e: 2.			
Course level: II.						
Prerequisities: U	ÚFV/MOS/14					
Conditions for a Completed indiv	-	ion:				
<b>Learning outco</b> To obtain the bas		manipulations wi	th the instrument	ts utilized in optic	al spectroscopy.	
	g in the subject to the followin	g experimental		". The training in VIS spectroscop	-	
<ol> <li>S. Miertus a k</li> <li>P. Jasem a kol</li> </ol>	ol., Experiment col., Atómová a l., Praktikum k o N.R. Zaccai an		troskopia, Alfa, metódam biofyz			
<b>Course languag</b> Slovak	e:					
Notes:						
Notes: Course assessm Total number of		nts: 11				
Course assessm		nts: 11 C	D	E	FX	
Course assessm Total number of	assessed studer	1	D 0.0	E 0.0	FX 0.0	
Course assessm Total number of A	B 0.0	C 0.0				
Course assessm Total number of A 100.0	assessed studer B 0.0 . Gabriela Fabri	C 0.0 ciová, PhD.				

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> KPPaPZ/PPZMg	Course name: Psychology and Health Psychology (Master's Study)				
Course type, sco Course type: La Recommended Per week: 1 / 2 Course method	ecture / Practice course-load (h Per study peri	e ours):			
Number of credi	its: 4				
Recommended s	semester/trimes	ster of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcon	nes:				
Brief outline of t	the course:				
Recommended l	iterature:				
Course language	e:				
Notes:					
Course assessme Total number of		ts: 223			
Α	В	С	D	E	FX
19.73	25.56	25.56	12.56	16.14	0.45
<b>Provides:</b> PhDr. PhD.	Anna Janovská,	PhD., PhDr. Ka	rolína Barinková	i, PhD., Mgr. Luc	ia Hricová,
Date of last mod	lification: 03.05	5.2015			
Approved: prof.	RNDr. Pavol M	liškovský, DrSc.			

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
Course ID: ÚTVŠ/ ÚTVŠ/CM/13				
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per st Course method: pro	ce rse-load (hours): cudy period: 504			
Number of credits: 2	2			
Recommended seme	ster/trimester of the cours	e:		
Course level: I., II.				
Prerequisities:				
<b>Conditions for cours</b>	se completion:			
Learning outcomes:				
Brief outline of the o	course:			
Recommended litera	ature:			
Course language:				
Notes:				
<b>Course assessment</b> Total number of asse	ssed students: 7			
	abs	n		
	57.14	42.86		
Provides: Mgr. Alena	a Buková, PhD., Mgr. Agata	Horbacz, PhD.		
Date of last modifica	ation: 03.05.2015			
Approved: prof. RN	Dr. Pavol Miškovský, DrSc.			

University: P. J	. Šafárik Univers	ity in Košice					
Faculty: Facult	y of Science						
<b>Course ID:</b> ÚF SPBFa/14	V/ Course na	Course name: Semestral work I					
Course type: Recommende	cope and the met d course-load (h r study period: od: present						
Number of cre	dits: 2						
Recommended	semester/trimes	ster of the cours	<b>e:</b> 1.				
Course level: I	I.						
Prerequisities:							
	<b>course completi</b> project and its de						
-	omes: crimental and/or the the results of this		within the frame	e of chosen theme	e and present in		
Brief outline of Work on the ch	f the course: losen project on th	ne Department o	f biophysics.				
<b>Recommended</b> The literature v	l <b>literature:</b> vill be recommen	ded by supervise	ors of individual	works.			
Course langua	ge:						
Notes:							
Course assessm Total number of	nent of assessed studen	ts: 5					
А	В	С	D	E	FX		
А	1			1			
100.0	0.0	0.0	0.0	0.0	0.0		
	0.0	0.0	0.0	0.0	0.0		
100.0 <b>Provides:</b>	0.0 odification: 03.05		0.0	0.0	0.0		

University: P	J. Šafárik Univers	sity in Košice				
Faculty: Facult	ty of Science					
<b>Course ID:</b> ÚF SPBFb/14	V/ Course n	7/ Course name: Semestral work II				
Course type: Recommende	cope and the me d course-load (h er study period: od: present					
Number of cre	dits: 6					
Recommended	l semester/trime	ster of the cours	e: 2.			
Course level: I	I.					
Prerequisities:						
	course complete project and its de					
			within the frame	e of chosen theme	e and present in	
Brief outline o Work on the ch	f the course: losen project on t	he Department o	f biophysics.			
Recommended The literature v	l <b>literature:</b> vill be recommen	ided by supervise	ors of individual	works.		
Course langua	ge:					
Notes:						
Course assess Total number of	nent of assessed studer	nts: 5				
<u>۸</u>	В	C	D	E	FX	
А	†			+		
A 100.0	0.0	0.0	0.0	0.0	0.0	
	0.0	0.0	0.0	0.0	0.0	
100.0 <b>Provides:</b>	0.0 odification: 03.03		0.0	0.0	0.0	

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚFV SPBFc/14	V/ Course name: Semestral work III				
Course type, sco Course type: Recommended Per week: Per Course method	- l course-load (h · study period:				
Number of cred	lits: 6				
Recommended	semester/trimes	ster of the cours	<b>e:</b> 3.		
Course level: II.					
Prerequisities:					
<b>Conditions for</b> Completion of p	course completi				
Learning outco Work on the cho		he Department o	f biophysics.		
Brief outline of Work on the cho		he Department of	f biophysics.		
<b>Recommended</b> The literature w		ded by supervise	ors of individual	works.	
Course languag	je:				
Notes:					
Course assessm Total number of	ent assessed studen	ts: 11			
А	В	С	D	E	FX
90.91	0.0	9.09	0.0	0.0	0.0
Provides:				·	
Date of last mo	dification: 03.05	5.2015			
Approved: prof.	. RNDr. Pavol M	liškovský, DrSc.			

University: P. J. Šafán	ik Universi	ty in Košice	
Faculty: Faculty of S	cience		
Course ID: KPPaPZ/SPVKE/07Course name: Social-Psychological Training of Coping with Critical Life Situations			
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	e se-load (ho dy period:	ours):	
Number of credits: 2			
Recommended seme	ster/trimes	ter of the course: 2.	
Course level: II.			
Prerequisities:			
Conditions for cours	e completio	on:	
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	ture:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asses	sed student	s: 111	
abs		n	Z
97.3		2.7	0.0
Provides: Mgr. Ondre	j Kalina, Pl	nD.	
Date of last modifica	tion: 03.05	.2015	
Approved: prof. RNI	Dr. Pavol M	iškovský, DrSc.	

University: P. J. Šafárik U	Jniversity in Košice		
Faculty: Faculty of Scien	ce		
Course ID: ÚTVŠ/ Course/11	urse name: Sports Act	ivities I.	
Course type, scope and t Course type: Practice Recommended course-l Per week: 2 Per study p Course method: present	oad (hours): period: 28		
Number of credits: 2			
Recommended semester	trimester of the cour	se: 1.	
Course level: I., I.II., II.			
Prerequisities:			
Conditions for course co	mpletion:		
Learning outcomes:			
Brief outline of the cours	se:		
Recommended literature	2:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of assessed	students: 7947		
abs		n	neabs
87.96	8	.12	3.93
Ivan Matúš, PhD., Mgr. Z	uzana Küchelová, Mgr cdová, PhD., Mgr. Aga	: Peter Bakalár, l ta Horbacz, PhD	c. Mgr. Rastislav Feč, PhD., Mgr. PhD., doc. PaedDr. Ivan Uher, ., Mgr. Marek Valanský, prof. r. Dávid Kaško
Date of last modification	: 03.05.2015		
Approved: prof. RNDr. P	avol Miškovský, DrSc		

University: P. J. Šafá	rik Univers	ity in Košice			
Faculty: Faculty of Science					
<b>Course ID:</b> ÚTVŠ/ TVb/11	Course na	me: Sports Activities II.			
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (h dy period:	ours):			
Number of credits: 2					
Recommended seme	ster/trimes	ster of the course: 2.			
Course level: I., I.II.,	II.				
Prerequisities:					
Conditions for cours	e completi	on:			
Learning outcomes:					
Brief outline of the c	ourse:				
<b>Recommended litera</b>	ture:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asses	ssed studen	ts: 7437			
abs		n	neabs		
85.03		10.93	4.03		
Ivan Matúš, PhD., Mg PhD., PaedDr. Milena	gr. Zuzana I Švedová, I Il, DrSc., M	o, doc. Mgr. Rastislav Feč, PhD., c Küchelová, doc. PaedDr. Ivan Uhe PhD., Mgr. Agata Horbacz, PhD., Igr. Lucia Kršňáková, PhD., Mgr.	er, PhD., Mgr. Peter Bakalár, Mgr. Marek Valanský, prof.		
Date of last modifica	tion: 03.05	5.2015			
Approved: prof RNI	Dr. Pavol M	ličkovský DrSc			

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Šafárik Univers	ity in Košice				
Faculty: Faculty of Science					
Course ID: ÚTVŠ/ Course na TVc/11	ame: Sports Activities III.				
Course type, scope and the me Course type: Practice Recommended course-load (h Per week: 2 Per study period: Course method: present	ours):				
Number of credits: 2					
Recommended semester/trimes	ster of the course: 3.				
Course level: I., I.II., II.					
Prerequisities:					
Conditions for course completi	on:				
Learning outcomes:					
Brief outline of the course:					
Recommended literature:					
Course language:					
Notes:					
<b>Course assessment</b> Total number of assessed studen	ts: 4650				
abs	n	neabs			
89.63 4.71 5.66					
Mgr. Ivan Matúš, PhD., Mgr. Zu Švedová, PhD., Mgr. Peter Baka	o, doc. Mgr. Rastislav Feč, PhD., c zana Küchelová, doc. PaedDr. Iva lár, PhD., Mgr. Agata Horbacz, Ph Igr. Lucia Kršňáková, PhD., Mgr.	n Uher, PhD., PaedDr. Milena nD., Mgr. Marek Valanský, prof.			
Date of last modification: 03.05	5.2015				
Approved: prof. RNDr. Pavol M	liškovský, DrSc.				

University: P. J. Šafári	k Univers	ity in Košice	
Faculty: Faculty of Sc	ience		
<b>Course ID:</b> ÚTVŠ/ TVd/11	Course na	me: Sports Activities IV.	
Course type, scope an Course type: Practice Recommended cours Per week: 2 Per stud Course method: pres	e se-load (h ly period:	ours):	
Number of credits: 2			
Recommended semes	ter/trimes	ster of the course: 4.	
Course level: I., I.II., I	I.		
Prerequisities:			
Conditions for course	completi	on:	
Learning outcomes:			
Brief outline of the co	urse:		
Recommended literat	ure:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of assess	sed studen	ts: 3884	
abs		n	neabs
85.79		6.77	7.44
Ivan Matúš, PhD., Mgi PhD., doc. PaedDr. Iva	: Zuzana I n Uher, Pl , DrSc., M	o, doc. Mgr. Rastislav Feč, PhD., o Küchelová, PaedDr. Milena Švedo nD., Mgr. Agata Horbacz, PhD., N Igr. Lucia Kršňáková, PhD., Mgr.	ová, PhD., Mgr. Peter Bakalár, Agr. Marek Valanský, prof.
Date of last modificat			
Annroved, prof PND			

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P.	J. Šafárik	University in Košice
Chiver Sity • 1.	J. Dululin	

Faculty: Faculty of Science

Course ID: ÚCHV/	Course name: Structure Analysis
STA1/03	

# Course type, scope and the method:

**Course type:** Lecture / Practice

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

Course method: present

#### Number of credits: 6

#### **Recommended semester/trimester of the course:** 1.

Course level: II.

#### Prerequisities:

#### **Conditions for course completion:**

2 written tests.

30%

The final examination is in a written form. The final mark is based on the results from current and final tests.

#### Learning outcomes:

Students get an overview about the symmetry at the micro- and macrostructure level and about diffraction methods used for the crystal structure determination and they will learn how to use the results of the crystal structure analysis in their own work.

#### Brief outline of the course:

Macrostructure and microstructure symmetry, individual work with space groups. Theoretical basis of the diffraction experiment. Practical aspects of crystal structure solution. Processing the results of structural analysis. Theoretical basis, practical aspects and possibilities of X-ray powder diffraction analysis, its use at work of a chemist.

#### **Recommended literature:**

Massa, W.: Crystal structure determination, 2nd edition. Springer 2004.

Clegg, W. et al.: Crystal structure analysis. Principles and practice. Oxford University Press 2009. Hahn, T.: International tables for crystallography, Vol. A. Kluwer Academic Publishers 2002. Stout, G.H. & Jensen, L.H.: X-ray Structure Determination. Macmillan Publishing Co., Inc. 1968. Klug, H.P. & Alexander, L.E.: X-Ray diffraction procedures for polycrystalline and amorphous materials. John Wiley & Sons, Inc. 1970.

#### **Course language:**

Slovak and English

Notes:

Course assessment Total number of assessed students: 90						
А	A B C D E FX					
28.89 15.56 25.56 21.11 8.89 0.0						
Provides: doc. 1	Provides: doc. RNDr. Ivan Potočňák, PhD.					
Date of last modification: 03.05.2015						
Approved: prof. RNDr. Pavol Miškovský, DrSc.						

University: P. J. Š	afárik Univers	ity in Košice				
Faculty: Faculty o	of Science					
<b>Course ID:</b> ÚFV/ SVKB/14	Course name: Student Scientific Conference					
Course type, scop Course type: Recommended c Per week: Per st Course method:	ourse-load (h tudy period:					
Number of credits	s: 4					
Recommended se	mester/trimes	ster of the cours	e:			
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:						
<b>Course assessmen</b> Total number of as		ts: 9				
A	В	С	D	E	FX	
100.0	0.0	0.0	0.0	0.0	0.0	
Provides:						
Date of last modif	fication:					
Approved: prof. R	RNDr. Pavol M	liškovský, DrSc.				

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
<b>Course ID:</b> ÚTVŠ/ LKSp//13					
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per st Course method: pr	ce rse-load (hours): tudy period: 504				
Number of credits: 2	2				
Recommended seme	ester/trimester of the cours	e:			
Course level: I., II.					
Prerequisities:					
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the o	course:				
Recommended liter	ature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asse	ssed students: 92				
	abs	n			
35.87 64.13					
Provides: Mgr. Peter	Provides: Mgr. Peter Bakalár, PhD.				
Date of last modific:	ation: 03.05.2015				
Approved: prof. RN	Dr. Pavol Miškovský, DrSc.				

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	Science				
<b>Course ID:</b> ÚTVŠ/ KP/12	<b>Course name:</b> Survival Co	ourse			
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per st Course method: pr	ce rse-load (hours): tudy period: 504				
Number of credits: 2	2				
Recommended seme	ester/trimester of the cours	e:			
Course level: I., II.					
Prerequisities:					
Conditions for cour	se completion:				
Learning outcomes:					
Brief outline of the o	course:				
Recommended liter	ature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asse	ssed students: 251				
	abs	n			
43.82 56.18					
Provides: Mgr. Mare	Provides: Mgr. Marek Valanský, MUDr. Peter Dombrovský				
Date of last modific:	ation: 03.05.2015				
Approved: prof. RNDr. Pavol Miškovský, DrSc.					

University: P. J. Ša	afárik Universi	ty in Košice				
Faculty: Faculty o	f Science					
<b>Course ID:</b> KPPaPZ/UPR/03	Course na	Course name: The Art of Aiding by Verbal Exchange				
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (ho study period:	ours):				
Number of credits	s: 2					
Recommended se	mester/trimes	ter of the cours	<b>e:</b> 4.			
Course level: II.						
Prerequisities:						
Conditions for co	urse completio	on:				
Learning outcome	es:					
Brief outline of th	e course:					
Recommended lit	erature:					
Course language:						
Notes:						
Course assessmen Total number of as		s: 49				
A	В	С	D	Е	FX	
85.71	4.08	2.04	2.04	2.04	4.08	
Provides: Mgr. Or	ndrej Kalina, Pl	hD.		·		
Date of last modif	ication: 03.05	.2015				
Approved: prof. R	NDr. Pavol M	iškovský, DrSc.				

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	Science				
<b>Course ID:</b> ÚTVŠ/ ZKLS//13					
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ce rse-load (hours): tudy period: 504				
Number of credits:	2				
Recommended seme	ester/trimester of the cours	e:			
Course level: I., II.					
Prerequisities:					
Conditions for cour	se completion:				
Learning outcomes:					
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asse	essed students: 81				
	abs	n			
32.1 67.9					
Provides: PaedDr. Imrich Staško, doc. PhDr. Ivan Šulc, CSc.					
Date of last modific:	ation: 03.05.2015				
Approved: prof. RN	Dr. Pavol Miškovský, DrSc.				

University: P. J. Šaf	ärik University in Košice				
Faculty: Faculty of	Science				
<b>Course ID:</b> D PrávF/ZP2/11	Course name: Základy práva pre prirodovedcov II				
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pr	are / Practice <b>arse-load (hours):</b> r <b>study period:</b> 28 / 14				
Number of credits:	4				
Recommended sem	ester/trimester of the cours	e:			
Course level: II.					
Prerequisities:					
Conditions for cour	rse completion:				
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of ass	essed students: 95				
	abs	n			
97.89 2.11					
Provides:					
Date of last modific	eation: 03.05.2015				
Approved: prof. RN	Dr. Pavol Miškovský, DrSc.				