University: P. J. Š	afárik Universit	y in Košice			
Faculty: Faculty	of Science				
Course ID: KFaD AFS/05	DF/ Course nat	ne: Ancient Ph	ilosophy and Pre	esent Times	
Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method:	actice course-load (ho study period: 2	urs):			
Number of credit	ts: 2				
Recommended se	emester/trimest	er of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completio	n:			
Learning outcom	les:				
Brief outline of tl	ne course:				
Recommended li	terature:				
Course language	:				
Course assessmen Total number of a		s: 31			
A	В	С	D	E	FX
80.65	6.45	6.45	0.0	6.45	0.0
Provides: Doc. Pl	Dr. Peter Nezní	k, CSc.	1	J	1
Date of last modi	fication: 24.02.	2017			
Approved: Guara	nteeprof. RNDr	Pavol Miškovs	ský, DrSc.		

University: P. J. S	Šafárik Univers	sity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚCH BCH1a/03	IV/ Course name: Biochemistry I					
Course type, sco Course type: Le Recommended Per week: 2 Per Course method	ecture course-load (h • study period	ours):				
Number of credi	ts: 3					
Recommended s	emester/trime	ster of the cours	e: 1.			
Course level: I., I	[I					
Prerequisities:						
Conditions for co test Test and oral exa	_	ion:				
The aim of Bioch the basis of the m Brief outline of t Basic informatio sugars, proteins,	holecular struct he course: n on structure	and properties	s of biolomolecu	(aminoacids, nu		
Recommended li Voet D., Voetová Škárka B., Feren	terature: J. G., Biochen čík M., Bioché vá O., Biocher	nie, Victoria Publ mia, Alfa, Bratisl nie v obrazech a s	ishing, Praha, 19 ava, 2001 schématech, Avi	994 cenum, Praha, 19		
Course language	•					
Course assessme Total number of a		nts: 578				
А	В	C	D	E	FX	
12.46	21.28	33.22	14.71	17.47	0.87	
Provides: prof. Ir	ng. Marián Ant	alík, DrSc.		·		
Date of last mod	ification: 24.02	2.2017				

University: P. J. Š	afárik Universi	ity in Košice					
Faculty: Faculty o	f Science						
Course ID: ÚCHV BCH1b/03	CHV/ Course name: Biochemistry II						
Course type, scop Course type: Leo Recommended c Per week: 3 Per Course method:	cture ourse-load (ho study period:	ours):					
Number of credit	s: 5						
Recommended se	mester/trimes	ter of the cours	e: 2.				
Course level: II.							
Prerequisities: Ú(CHV/BCH1a/0	3					
Conditions for co test Test and oral exan	-	on:					
Learning outcome The aim of bioche basis of their mole	mistry teaching cular structure	•	•	00	anisms on the		
Brief outline of the Basic principle of		usic metabolic pa	thways and cycle	es, integration of c	ell metabolism		
Recommended lit Voet D., Voetová J Škárka B., Ferenč Berg J. M., Tymod 2007 Musil J., Novákov	I. G.: Biochem ik M.: Biochén zzko J. L., Stry	nia, Alfa, Bratisl er L.: Biochemi	ava, 2001 stry, W. H. Freen	nan and Company			
Course language:							
	t	• • • •					
Course assessmen Total number of as	ssessed student	ts: 308					
	ssessed student B	ts: 308 C	D	E	FX		
Total number of as			D 10.06	E 10.71	FX 2.6		
Total number of aA32.47	B 28.25	C 15.91					
Total number of as	B 28.25 g. Marián Anta	C 15.91 lík, DrSc.					

University: P. J. Šaf	ărik Univers	ity in Košice				
Faculty: Faculty of	Science					
Course ID: ÚFV/ BFB1/14	7/ Course name: Cell Biophysics I					
Course type, scope Course type: Lect Recommended co Per week: 3 Per st Course method: p	ure urse-load (he udy period:	ours):				
Number of credits:	4					
Recommended sem	ester/trimes	ter of the cours	e: 3.			
Course level: II.						
Prerequisities:						
Conditions for cour Participation in pro	-		t the lectures. Ex	am.		
Learning outcomes Students completing that appear in living	g the course v	-	nowledge about t	the mechanisms of	of processes	
Membrane transp Thermodynamics a membrane proteins. signals through synt Metabolic signal pa molecules and cellu	nd active n Oxidative pl apses. Muscl athways: Gen	nembrane transp nosphorylation. I e contraction. leral description	ort. Classificati Photosynthesis. A of signal pathw	Action potential.	es of transport Transmission of racellular signal	
Recommended liter 1. C.Hidalgo: Physi 2. van Winkle I. J.: 3. Stein W. D.: Char 4. Glaser R.: Biophy 5. Pollard T. D., Ear 6. Alberts: Molecul	cal Propertie Biomembran nnels, carrier ysics, Spring mshaw W. C.	e transport, Acae s, and pumps, A er-Verlag, Heide : Cell biology, S	demic Press, San cademic Press, S lberg 1999 aunders, Philade	n Diego 1999 San Diego 1990 Elphia 2004	ork 1988	
Course language: Slovak						
Course assessment	aggad studen	ta: 157				
Total number of ass	B	C	D	Е	FX	
22.29	26.11	18.47	23.57	8.28	1.27	
Provides: prof. RNI						
Date of last modifie				1 u011010 va, 1 11D.		
			dry DrSa			
Approved: Guarant	eepioi. KND	I. Pavol WIISKOVS	бку, DISC.			

Faculty: Faculty of S Course ID: ÚFV/ BIOE1/14	cience
	Course name: Bioenergetics I
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	e rse-load (hours): dy period: 28
Number of credits: 3	
Recommended seme	ster/trimester of the course: 2., 4.
Course level: II.	
Prerequisities:	
C onditions for cours Exam	e completion:
organisms. The emph biomacromolecules in	uction to the fundamental bioenergetic processes in the biological asis will be on the description of the structure and function of the nvolving in the processes of the oxidative phosphorylation. The principles of ort in the biological systems will be provide as well.
bioenergetics. Chemi phosphorylation. The dehydrogenase (com III) and cytochrome Photosynthesis-basic	ourse: here. Fenomenology of bioenergetical processes. Control and regulation in osmotic theory. Structure and function of the respiratory chain. Oxidative e enzymes of the respiratory chain. Structure and function of NADH plex I), succinate dehydrogenase (complex II), cytochrome bc1 (complex c oxidase (complex IV). Formation of the mitochondrial proton gradient. informations and mechanisms. Thermodynamics and kinetics of membrane umps and channels in the biological membranes.
 M. Wikström (Ed.) Society of Chemistry D. Harris. Bioenerg V. Saks (Ed.). Mole I. Scheffer. Mitoch A.D.N.J. de Grey. Company, 1999. J.A.M. Smeiting, F health and disease, K 	a: Fergusson. Bioenergetics 3, Academic Press, 2002. Biophysical and structural aspects of bioenergetics, The Royal
Course language:	
Course assessment	

Total number of assessed students: 28							
А	В	С	D	Е	FX		
89.29 3.57 3.57 0.0 3.57 0.0							
Provides: doc. Mgr. Daniel Jancura, PhD., RNDr. Marián Fabián, CSc.							
Date of last modification: 24.02.2017							
Approved: Guaranteeprof. RNDr. Pavol Miškovský, DrSc.							

University: P. J	Safárik Univer	sity in Košice				
Faculty: Facult	y of Science					
Course ID: ÚF BSIM1/14	Course name: Biomolecular Simulations					
Recommende	Lecture / Practic l course-load (l 2 Per study per	e nours):				
Number of crea	lits: 5					
Recommended	semester/trime	ster of the cours	e: 2., 4.			
Course level: II	•					
Prerequisities:						
	presentation of			ct. Development o	of own	
Learning outco Introduction to		tics of biomolecu	lar simulations.			
as flow of biolo mechanisms. E force fields an Carlo methods approaches. Co	cteristics of bio gical informatio xperimental me d methods of - algorithms and mputational ch energy evaluat	n. 3D-structure and thods of structur classical molecul d paralelization. « allenges in biom tion, protein fold	nd function of fo e determination lar dynamics. M <i>Ab initio</i> olecular simula	ntral dogma of mo Idamers. Recent w and their limitat Molecular dynam molecular dynar tions - simulatio ional complexity	view on enzyme ions. Empirical ics and Monte nics and hybric ns of chemical	
Recommended Actual literature		by lecturer				
Course languas						
Course assessm		nts: 39				
A	В	C	D	E	FX	
74.36	10.26	12.82	0.0	2.56	0.0	
Provides: doc. 1	RNDr. Jozef Uli	čný, CSc.	1		I	
Date of last mo	dification: 24 0	2 2017				
		=.= • : /				

University: P. J.	Šafárik University in Košice
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Faculty: Faculty of Science

Course ID: ÚFV/	Course name: Molecular Structure and Chemical Bonding
CHV1/03	

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: 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:

Course assessment

Total number of assessed students: 34

А	В	С	D	Е	FX
50.0	29.41	14.71	5.88	0.0	0.0

Provides: doc. RNDr. Jozef Uličný, CSc.

Date of last modification: 24.02.2017

Approved: Guaranteeprof. RNDr. Pavol Miškovský, DrSc.

	<u>.</u>				
Faculty: Faculty					
Course ID: KFa DF2p/03	DF/ Course na	me: History of I	Philosophy 2 (Ge	neral Introductio	on)
Recommended Per week: 2 / 1 Course method	Lecture / Practice l course-load (h Per study perio d: present	ours):			
Number of cred	lits: 4				
Recommended	semester/trimes	ster of the cours	e:		
Course level: I.,	II.				
Prerequisities:					
Conditions for	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	je:				
Course assessm Total number of	ent assessed studen	ts: 734			
А	В	С	D	Е	FX
60.63	13.9	12.67	8.72	3.41	0.68
Provides: doc. F Katarína Mayero		· · ·	of., Doc. PhDr. P ka, PhD.	eter Nezník, CSo	c., PhDr.
Date of last mo	dification: 24.02	2.2017			
Approved: Gua	manta anna f DND	m Darral Mičilrary	alería DerCa		

University: P. J. Š	afárik Universi	ty in Košice					
Faculty: Faculty o	f Science						
Course ID: ÚFV/ DPO/14	: ÚFV/ Course name: Diploma Thesis and its Defence						
Course type, scop Course type: Recommended c Per week: Per st Course method:	ourse-load (ho tudy period:						
Number of credits	s: 20						
Recommended se	mester/trimes	ter of the cours	e:				
Course level: II.							
Prerequisities:							
Conditions for co	urse completio	on:					
Learning outcome	es:						
Brief outline of th	e course:						
Recommended lit	erature:						
Course language:							
Course assessmen Total number of as	-	s: 40					
A	В	С	D	Е	FX		
67.5	67.5 20.0 10.0 2.5 0.0 0.0						
Provides:					-		
Date of last modif	ication: 21.02	.2017					
Approved: Guaran	nteeprof. RND	r. Pavol Miškovs	ský, DrSc.				

Faculty: Faculty	C G .	-			
Course ID: ÚF EMBF/14	V Course na	ame: Experiment	al Methods of Bi	iophysics	
	Lecture l course-load (h er study period:	ours):			
Number of cred	lits: 4				
Recommended	semester/trimes	ster of the cours	e: 3.		
Course level: II					
Prerequisities:					
Conditions for Exam.	course completi	on:			
Learning outco To provide the i		ome experimental	l methods applied	d in biophysics.	
(DSC), isother		l imaging, CD a llorimetry (ITC) flow cytometry.			
biological scien	y and B.Z. Chow ces, Wiley, 1998	etry, first principle		n, Wiley, 2001	in the
3. Joseph R. Lal	kowicz: Principle ys: Fluorescence	es of Fluorescence Applications in		Third edition, Sp nd the Life Scier	-
 Joseph R. Lal Ewa M. Gold Wiley-Blackwei 	kowicz: Principle ys: Fluorescence ll			· •	-
 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwei Course languag Slovak Course assessm 	kowicz: Principle lys: Fluorescence ll ge:	e Applications in		· •	-
 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwei Course languag Slovak Course assessm 	kowicz: Principle lys: Fluorescence ll ge: ent	e Applications in		· •	-
 Joseph R. Lal Ewa M. Gold Wiley-Blackwei Course languag Slovak Course assessm Total number of 	kowicz: Principle ys: Fluorescence ll ge: ent f assessed studen	e Applications in ts: 10	Biotechnology a	nd the Life Scier	nces, 2009,
3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwe Course languag Slovak Course assessm Total number of A 70.0 Provides: doc. F	kowicz: Principle lys: Fluorescence ll ge: ent f assessed studen B 20.0 RNDr. Erik Sedlá	e Applications in ts: 10 C	Biotechnology a D 0.0 gr. Daniel Jancur	E 0.0 a, PhD., RNDr. (FX 0.0 Gabriela
 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwei Course languag Slovak Course assessm Total number of A 70.0 Provides: doc. F Fabriciová, PhD 	kowicz: Principle lys: Fluorescence ll ge: ent f assessed studen B 20.0 RNDr. Erik Sedlá	e Applications in ts: 10 C 10.0 ák, PhD., doc. Mg atarína Štroffekov	Biotechnology a D 0.0 gr. Daniel Jancur	E 0.0 a, PhD., RNDr. (FX 0.0 Gabriela

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚCHV/ ENZ/04	Course name: Enzymology
Course type, scope as Course type: Lectur Recommended cour Per week: 3 Per stue Course method: pre	e rse-load (hours): dy period: 42
Number of credits: 5	
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
Conditions for cours combination of writte	e completion: on and oral examination
	sic equations of enzyme kinetics. Ability to determine basic kinetic and neters of enzyme catalyzed reaction from experimental measurement.
 Enzyme catalysis - Cofactors. Active s 3D structure of prot Convergent and diver Ligand binding. Th Chemical kinetics. Regulations of enzy Conformational cha Experimental detectalysis. Determination of it the use of binding energy Reversible inhibit Specificity and 	 bite - lock and key, induced fit. Enzymes - classification. teins. Noncovalent interactions. Secondary, tertiary and quaternary structures. gent evolution. Multienzyme complexes. Dyanmics of proteins. hermodynamics 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. ition. control mechanisms. "Moonlighting" enzymes. Applications of enzymes. tatytic antibodies. Extremophiles. Directed selection of enzymes. Enzymatic le substrates.
Alan Fersht "Structur Protein Folding. " (3r	e and Mechanism in Protein Science: A Guide to Enzyme Catalysis and d Ed. W. H. Freeman and Company, 1999) Enzymes (2nd edition), Wiley-VCH, 2000.
Course language:	
Course assessment	

Total number of assessed students: 106						
А	В	С	D	Е	FX	
38.68	21.7	16.04	15.09	7.55	0.94	
Provides: doc.]	Provides: doc. RNDr. Erik Sedlák, PhD.					
Date of last modification: 24.02.2017						
Approved: Gua	Approved: Guaranteeprof. RNDr. Pavol Miškovský, DrSc.					

University: P. J. Šaf	ărik University in Košice				
Faculty: Faculty of	Science				
Course ID: ÚFV/ FCH1/02					
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 2 Per study period: 42 / 28 Course method: present					
Number of credits: 6					
Recommended semester/trimester of the course: 1.					
Course level: I., 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 &

Physical Chemis Pearson, 2014.	K. Sauer, J.C. W stry – Principles Physical Chemis	and Application	i, G. Harbison an s in Biological S amics, Statistical	ciences (5th Editi	on),
Course languag	e:				
Course assessm Total number of		its: 65			
А	В	С	D	Е	FX
20.0	26.15	27.69	13.85	12.31	0.0
Provides: doc. N	Agr. Daniel Janc	ura, PhD.	•	·	
Date of last mod	dification: 24.02	2.2017			
Approved: Guar	ranteeprof. RND	r. Pavol Miškov	ský, DrSc.		

Faculty: Faculty o	f Science				
Course ID: ÚFV/ FChFB/14		ame: Photochemi	stry and photobi	iology	
Course type, scop Course type: Lec Recommended c Per week: 2 Per Course method:	eture ourse-load (h study period:	ours):			
Number of credits	s: 3				
Recommended se	mester/trimes	ster of the course	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for compresentation, oral		ion:			
role of light activa photochemical and photochemistry an applied in this area Brief outline of th Lectures: 1. tissue 3. photophysics, 4	d photobiologi d photobiolog a. Application e course: optics, 2. detec	ical concepts used gy students will be s will be focused ction and applicat	l in this field. Be e familiar with n to a light activat	esides basic know nethods and detec ted therapy. ous and exogenou	vledge in ction systems us fluorophores
Presentation: oral	-			-	-
Recommended lit Mycek & Pogue, ' R. Splinter & B.A Lakowicz, "Princi Muzykantov & To	'Handbook of . Hooper, "An ples of fluores	introduction to E scence spectrosco	Biomedical Optic py", Springer 20	cs", Taylor&Fran 006.	
2002					
2002 Course language: Slovak language					
Course language:		nts: 5			
C ourse language: Slovak language C ourse assessmen		nts: 5 C	D	E	FX
Course language: Slovak language Course assessmen Total number of as	ssessed studen	r r	D 0.0	E 0.0	FX 0.0
Course language: Slovak language Course assessmen Total number of as A 80.0	B 0.0	C 20.0	0.0	0.0	0.0
Course language: Slovak language Course assessmen Total number of as A	B B 0.0 NDr. Pavol Mi	C 20.0 škovský, DrSc., F	0.0	0.0	0.0

Faculty: Faculty					
	of Science				
Course ID: ÚF FOT/14	V/ Course na	ame: Photonics			
	Lecture l course-load (h er study period:	ours):			
Number of cred	lits: 3				
Recommended	semester/trimes	ster of the cours	se: 2.		
Course level: II					
Prerequisities:					
Conditions for Exam	course completi	on:			
-	ctical use of opt	ical phenomena	for scientific pur	field of photonics poses. Students w ed in photonic an	vill also
	the course:				
Brief outline of	the course:			optical devices,	
Brief outline of Introduction to construction. Recommended 1. B. E. A. Sale	the course: photonics, wa literature: h, M. C. Teich, F	ve propagation	, laser optics, o	optical devices, Wiley & Sons 20	optical system
Brief outline of Introduction to construction. Recommended 1. B. E. A. Sale	the course: photonics, wa literature: h, M. C. Teich, F r, Laser Spectros	ve propagation	, laser optics, o Photonics, John-	optical devices, Wiley & Sons 20	optical system
Brief outline of Introduction to construction. Recommended 1. B. E. A. Sale 2. W. Demtrode Course languag Slovak language Course assessm	the course: photonics, wa literature: h, M. C. Teich, F r, Laser Spectros ge:	ve propagation Fundamentals of scopy, Springer-	, laser optics, o Photonics, John-	optical devices, Wiley & Sons 20	optical system
Brief outline of Introduction to construction. Recommended 1. B. E. A. Sale 2. W. Demtrode Course languag Slovak language Course assessm	the course: photonics, wa literature: h, M. C. Teich, H r, Laser Spectros ge: e e	ve propagation Fundamentals of scopy, Springer-	, laser optics, o Photonics, John-	optical devices, Wiley & Sons 20	optical system
Brief outline of Introduction to construction. Recommended 1. B. E. A. Sale 2. W. Demtrode Course languag Slovak language Course assessm Total number of	the course: photonics, wa literature: h, M. C. Teich, F r, Laser Spectros ge: e e ent f assessed studen	ve propagation Fundamentals of scopy, Springer-	, laser optics, o Photonics, John- Verlag 2008 Berl	wiley & Sons 20	optical system
Brief outline of Introduction to construction. Recommended 1. B. E. A. Sale 2. W. Demtrode Course language Slovak language Course assessm Total number of A 22.22	the course: photonics, wa literature: h, M. C. Teich, F r, Laser Spectros ge: e e ent Sassessed studen B 55.56	ve propagation Fundamentals of scopy, Springer- tts: 9 C 22.22	, laser optics, o Photonics, John- Verlag 2008 Berl D	Wiley & Sons 20 in E 0.0	optical system 007 New Jersey FX
Brief outline of Introduction to construction. Recommended 1. B. E. A. Sale 2. W. Demtrode Course languag Slovak language Course assessm Total number of A 22.22	the course: photonics, wa literature: h, M. C. Teich, F r, Laser Spectros ge: e e e ent Sassessed studen B 55.56 RNDr. Pavol Mi	ve propagation Fundamentals of scopy, Springer- ts: 9 C 22.22 škovský, DrSc.,	, laser optics, o Photonics, John- Verlag 2008 Berl D 0.0	Wiley & Sons 20 in E 0.0	optical system 007 New Jersey FX

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: KFaD IH2/03	F/ Course na	me: Idea Humar	nitas 2 (General	Introduction)	
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (he study period:	ours):			
Number of credits					
Recommended set	mester/trimes	ter 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:					
Course assessmen Total number of as		ts: 8			
A	В	С	D	E	FX
87.5	12.5	0.0	0.0	0.0	0.0
Provides: Doc. Ph	Dr. Peter Nezr	ník, CSc.		<u>.</u>	3
Date of last modif	ication: 24.02	.2017			
Approved: Guarar	nteeprof. RND	r. Pavol Miškovs	ský, DrSc.		

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: KFal KDF/05		me: Chapters fr General Introdu		hilosophy of 19th	and 20th
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	actice course-load (her study period:	ours):			
Number of credi	ts: 2				
Recommended s	emester/trimes	ter of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	iterature:				
Course language	2:				
Course assessme Total number of	-	ts: 10			
А	В	С	D	Е	FX
50.0	20.0	10.0	0.0	10.0	10.0
Provides: doc. Pl	nDr. Pavol Thol	t, PhD., mim. pr	of.		
Date of last mod	ification: 24.02	.2017			
Approved: Guara	anteeprof. RND	r. Pavol Miškovs	ský, DrSc.		

University: P. J. Ša	fárik Univers	ity in Košice	
Faculty: Faculty of	Science		
Course ID: KPPaPZ/KK/07	Course na	me: Communication and Cooper	ation
Course type, scope Course type: Prace Recommended co Per week: 2 Per s Course method: 1	etice ourse-load (h tudy period:	ours):	
Number of credits	: 2		
Recommended ser	nester/trimes	ster of the course: 3.	
Course level: II.			
Prerequisities:			
Conditions for cou	irse completi	on:	
Learning outcome	s:		
Brief outline of the	e course:		
Recommended lite	erature:		
Course language:			
Course assessmen Total number of as	-	ts: 281	
abs		n	Ζ
98.22		1.78	0.0
Provides: Mgr. On	drej Kalina, P	hD., Mgr. Lucia Hricová, PhD.	
Date of last modifi	cation: 16.02	2.2017	
Approved: Guaran	teeprof. RND	r. Pavol Miškovský, DrSc.	

University: P. J. Šafa	árik University in Košice			
Faculty: Faculty of S	Science			
Course ID: ÚTVŠ/ KP/12	Course name: Survival C	ourse		
Course type, scope a Course type: Pract Recommended cou Per week: Per stue Course method: pr	ice I rse-load (hours): dy period: 36s			
Number of credits:	2			
Recommended sem	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:				
Course assessment Total number of asse	essed students: 329			
	abs n			
	47.11 52.89			
Provides: MUDr. Pe	ter Dombrovský, Mgr. Mare	k Valanský		
Date of last modific	ation: 23.02.2017			
Approved: Guarante	eprof. RNDr. Pavol Miškov	ský, DrSc.		

University: P. J. Šaf	árik University in Košice				
Faculty: Faculty of	Science				
Course ID: ÚTVŠ/ LKSp/13	Course name: Summer	Course-Rafting of TISA River			
Course type, scope Course type: Pract Recommended cou Per week: Per stu Course method: pr	ice 1rse-load (hours): dy period: 36s				
Number of credits:	2				
Recommended sem	ester/trimester of the cou	rse:			
Course level: I., II.					
Prerequisities:					
Conditions for cour	rse completion:				
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Course assessment Total number of ass	essed students: 126				
	abs n				
	45.24	54.76			
Provides: Mgr. Peter	r Bakalár, PhD.				
Date of last modific	ation: 23.02.2017				
Approved: Guarante	eprof. RNDr. Pavol Mišk	ovský, DrSc.			

		JUKSE INFORM			
University: P. J. Š	afárik Univers	sity in Košice			
Faculty: Faculty o	f Science				
Course ID: ÚFV/ MBF1/14	Course n	ame: Molecular l	Biophysics I		
Course type, scop Course type: Lec Recommended c Per week: 2 Per Course method:	eture ourse-load (h study period	ours):			
Number of credits	s: 4				
Recommended set	mester/trime	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co Exam.	urse complet	ion:			
Learning outcome Students completin organization of the	ng the course	-	nowledge about	t the structure and	principles of
Brief outline of the Fundamental chara interactions. Geor chain, radius of g proteins. Structure biopolymers: prop	acteristic of bi netry of poly yration. Struc and properti	mer chain: mode eture and propert es of saccharides	el of random c ies of nucleic a . Structure and	oil, persistence le acids. Structure ar properties of lipic	ength, wormlike nd properties of ds. Hydration of
Recommended lit 1. C.R.Cantor, P.R 1980. 2. P.Jasem, M.Fab 3. H.Frauenfelder, Acids, Dahlem Ur 4. M. Daune, Mole	.Schimmel, B ián, Vybrané I J.Disenhofer, iiversity Press	kapitoly z moleku P.G.Wolyns, Sin , 1999.	ılárnej biofyzik nplicity and Co	y, PF UPJŠ Košico mplexity in Protei	e, 1985.
Course language: Slovak					
Course assessmen Total number of as		nts: 22			
A	В	С	D	E	FX
59.09	31.82	4.55	0.0	4.55	0.0
Provides: doc. Mg	r. Daniel Janc	ura, PhD., RNDr	. Gabriela Fabr	iciová, PhD.	<u>.</u>
Date of last modif	ication: 24.02	2.2017			
Approved: Guaran	nteeprof. RNI	Dr. Pavol Miškovs	ský, DrSc.		
	1		<i>,</i> ,		

University: P. J. Šaf	fárik University in Košice	
Faculty: Faculty of	Science	
Course ID: ÚFV/ MOS/14	Course name: Methods of Optical Spectroscopy	
Course type, scope Course type: Lect Recommended co Per week: 3 Per st Course method: p	ure urse-load (hours): tudy period: 42	
Number of credits:	5	
Recommended sem	nester/trimester of the course: 1.	
Course level: II.		
Prerequisities:		
Conditions for cou	rse completion:	
Exam.		

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:

Course assessment

Total number of assessed students: 25

А	В	С	D	Е	FX
24.0	28.0	40.0	4.0	4.0	0.0

Provides: prof. RNDr. Pavol Miškovský, DrSc.

Date of last modification: 24.02.2017

Approved: Guaranteeprof. RNDr. Pavol Miškovský, DrSc.

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science			-	
Course ID: ÚFV MSSBF/14	// Course na	me: Biophysics			
Course type, sco Course type: Recommended Per week: Per Course methoo	course-load (h study period:				
Number of cred	its: 4				
Recommended s	semester/trimes	ster of the cours	e:		
Course level: II.					
and ÚFV/MBF1/ STA1/03	/14 and ÚFV/ZE	BMB/14 and ÚFV		3FB1/14 and ÚFV ÚCHV/BCH1b/0	
Conditions for o	course completi	on:			
Learning outcom	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	e:				
Course assessme Total number of		ts: 13			
А	В	С	D	Е	FX
38.46	30.77	23.08	7.69	0.0	0.0
Provides:			1	- I	
Date of last mod	lification: 24.02	2.2017			

University:	ΡJ	Šafárik	University	in Košice
omversiey.	1.5	. Dururin	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 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.

T. D. W. Claridge: High-Resolution NMR Techniques in Organic Chemistry, Elsevier, 1999.
 Atta-ur-Rahman, M. I. Choudhary: Solving Problems with NMR spectroscopy, Academic

3. Atta-ur-Rahman, M. I. Choudhary: Solving Problems with NMR spectroscopy, Acade 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 languag	ge:				
Course assessm Total number of	nent f assessed studen	ts: 151			
А	В	С	D	Е	FX
38.41	25.83	23.84	9.93	1.99	0.0
Provides: doc. 1	RNDr. Ján Imrich	n, CSc.		•	•
Date of last mo	dification: 24.02	2.2017			
Approved: Gua	ranteeprof. RND	r. Pavol Miškovs	ský, DrSc.		

University: P. J.					
Faculty: Faculty					
Course ID: ÚFV NOT1a/03	7/ Course na	me: Nontraditio	nal Optimization	Techniques I	
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study perio	ours):			
Number of cred	its: 5				
Recommended s	semester/trimes	ster of the cours	e: 1., 3.		
Course level: I.,	II.				
Prerequisities:					
Conditions for c Monitoring prog examination (50 examination	gress in solving a	pplied projects.			
	udents with biol echniques. To ex	pand students' cr	vsically inspired or reativity and prog	-	
functions. Class Evolutionary alg Mechanics App annealing. Swar complex system	f optimization sification of op gorithms. Genetion proximations of rm optimization s. Fractals. Age f Neural Netwo	timization techn c algorithms. Ge Genetic Algor a. Cellular Auto nt-based models	ptimization prob iques. Gradient- enetic algorithms ithms. Monte C omata and their . Evolutionary ga of singular valu	based optimizat as Markov proce arlo simulation applications in ames. Evolution	tion techniques. esses. Statistical and simulated simulations of of cooperation.
Reeves, C. R., R Mitchell, M., Co Solé, R. V., Phas Ilachinski, A., C	., Rieger, H., Op owe, J. E., Gene omplexity. A Gu se Transitions, P ellular Automat	etic Algorithms: ided Tour, Oxfor rinceton Univers a. A Discrete un	rithms in Physics Principles and pe of University Pres ity Press, 2011 iverse, World Sci Foundation, Prer	entific, 2002	ver, 2003
Course languag	e:				
Course assessme	ent				
Total number of			,	r	.
A	В	С	D	E	FX

7.58

3.03

4.55

0.0

66.67

18.18

Provides: RNDr. Branislav Brutovský, CSc.

Date of last modification: 24.02.2017

Approved: Guaranteeprof. RNDr. Pavol Miškovský, DrSc.

		sity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚFV NOT1b/03	Course name: Nontraditional Optimization Techniques II						
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practic course-load (l Per study per	e hours):					
Number of cred	its: 5						
Recommended s	semester/trime	ester of the cours	e: 2., 4.				
Course level: I.,	II.						
Prerequisities:							
Conditions for c Presentation of t	-	ion: ritten form. Oral e	exam and discuss	sion of the preser	nted project.		
	les from the bio	blogy to learn app ystems. Introduct	-	-	-		
biology.			1				
biology. Brief outline of a Complex system optimization teo simulated annea	ns, emergent chniques on c ling, taboo sear	behavior. Evolu omplex systems. rch/ on selected p Population dynam	tionary theory Application of problems of bion	f methods /geno nolecular simulat	etic algorithms, tions. Molecular		
biology. Brief outline of a Complex system optimization teo simulated annea dynamics, proto bioinformatics.	ns, emergent chniques on c ling, taboo sea ein folding. F iterature:	omplex systems. rch/ on selected p	tionary theory Application of problems of bion	f methods /geno nolecular simulat	etic algorithms, tions. Molecular		
biology. Brief outline of a Complex system optimization teo simulated annea dynamics, proto bioinformatics. Recommended I	ns, emergent chniques on c ling, taboo sea ein folding. F iterature: tific papers.	omplex systems. rch/ on selected p	tionary theory Application of problems of bion	f methods /geno nolecular simulat	etic algorithms, tions. Molecular		
biology. Brief outline of a Complex system optimization teo simulated annea dynamics, proto bioinformatics. Recommended I The actual scient	ns, emergent chniques on c ling, taboo sear ein folding. F iterature: tific papers. e: ent	omplex systems. rch/ on selected p Population dynam	tionary theory Application of problems of bion	f methods /geno nolecular simulat	etic algorithms, tions. Molecular		
biology. Brief outline of a Complex system optimization teo simulated annea dynamics, prote bioinformatics. Recommended I The actual scient Course languag Course assessme	ns, emergent chniques on c ling, taboo sear ein folding. F iterature: tific papers. e: ent	omplex systems. rch/ on selected p Population dynam	tionary theory Application of problems of bion	f methods /geno nolecular simulat	etic algorithms, tions. Molecular		
biology. Brief outline of a Complex system optimization teo simulated annea dynamics, proto bioinformatics. Recommended I The actual scient Course languag Course assessme Total number of	ns, emergent chniques on c ling, taboo sear ein folding. F iterature: tific papers. e: ent assessed studer	omplex systems. rch/ on selected p Population dynam	tionary theory Application of problems of biom nics, metabolic	f methods /gene nolecular simulat networks and	etic algorithms, tions. Molecular complexity in		
biology. Brief outline of a Complex system optimization teo simulated annea dynamics, proto bioinformatics. Recommended I The actual scient Course languag Course assessme Total number of A 87.18	ns, emergent chniques on c ling, taboo sear ein folding. F iterature: tific papers. e: ent assessed studer B 5.13	omplex systems. rch/ on selected p Population dynam nts: 39 C 5.13	tionary theory Application of problems of biom nics, metabolic	f methods /gene nolecular simulat networks and 	etic algorithms, tions. Molecular complexity in		
biology. Brief outline of a Complex system optimization teo simulated annea dynamics, proto bioinformatics. Recommended I The actual scient Course language Course assessme Total number of A	ns, emergent chniques on c ling, taboo sear ein folding. F iterature: tific papers. e: ent assessed studer B 5.13 NDr. Jozef Uli	omplex systems. rch/ on selected p Population dynam nts: 39 C 5.13 čný, CSc.	tionary theory Application of problems of biom nics, metabolic	f methods /gene nolecular simulat networks and 	etic algorithms, tions. Molecular complexity in		

Faculty: Faculty		sity in Košice			
	of Science				
Course ID: ÚFV PEMBF/14	7/ Course na	ame: Practical ex	cercises in expe	erimental methods	s of biophysics
Course type, sco Course type: P Recommended Per week: 3 Pe Course method	ractice course-load (h r study period	ours):			
Number of cred	its: 3				
Recommended	semester/trime	ster of the cours	e: 4.		
Course level: II.					
Prerequisities: 1	ÚFV/EMBF/14				
Conditions for Completion of p	1	ion: esentation of resu	lts.		
Learning outco To obtain the ba		manipulations w	ith the instrume	ents utilized in bio	physics.
practical introduced and imaging, C	g in the subjec action into the 2D spectroscopy	following exper y, differential sc	imental technic anning calorim	ophysics". The tr ques: Fluorescenc etry (DSC), isotl atch clamp and flo	e spectroscopy hermal titration
Recommended	literature:	dhry Biocalorim	atmy Applicatio	on of colorimatry	
3. Joseph R. Lal	ces, Wiley, 1998 n: Flow Cytome cowicz: Principl ys: Fluorescence	etry, first principle es of Fluorescenc	es, second editic e Spectroscopy	2	oringer 2006
biological sciend 2. Alice L. Giva 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwel	ces, Wiley, 1998 n: Flow Cytome cowicz: Principl ys: Fluorescence l	etry, first principle es of Fluorescenc	es, second editic e Spectroscopy	on, Wiley, 2001 , Third edition, Sp	oringer 2006
biological science2. Alice L. Giva3. Joseph R. Lal4. Ewa M. Gold	ces, Wiley, 1998 n: Flow Cytome cowicz: Principl ys: Fluorescenc l e: ent	etry, first principle es of Fluorescenc e Applications in	es, second editic e Spectroscopy	on, Wiley, 2001 , Third edition, Sp	oringer 2006
biological sciend 2. Alice L. Giva 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwel Course languag Course assessm	ces, Wiley, 1998 n: Flow Cytome cowicz: Principl ys: Fluorescenc l e: ent	etry, first principle es of Fluorescenc e Applications in	es, second editic e Spectroscopy	on, Wiley, 2001 , Third edition, Sp	oringer 2006
biological sciend 2. Alice L. Giva 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwel Course languag Course assessm Total number of	ces, Wiley, 1998 n: Flow Cytome cowicz: Principl ys: Fluorescence l et ent assessed studer	etry, first principle es of Fluorescenc e Applications in nts: 8	es, second edition e Spectroscopy Biotechnology	on, Wiley, 2001 , Third edition, Sp and the Life Scier	oringer 2006 nces, 2009,
biological sciend 2. Alice L. Giva 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwel Course languag Course assessm Total number of A 100.0	ces, Wiley, 1998 n: Flow Cytome cowicz: Principl ys: Fluorescence l e: ent assessed studer B 0.0 CNDr. Erik Sedla	etry, first principle es of Fluorescenc e Applications in nts: 8 C 0.0 ák, PhD., RNDr. 6	b TT es, second edition e Spectroscopy Biotechnology D 0.0	on, Wiley, 2001 , Third edition, Sp and the Life Scier E	FX 0.0
biological sciend 2. Alice L. Giva 3. Joseph R. Lal 4. Ewa M. Gold Wiley-Blackwel Course languag Course assessm Total number of A 100.0 Provides: doc. F	ces, Wiley, 1998 n: Flow Cytome cowicz: Principl ys: Fluorescence l e: ent assessed studer B 0.0 2NDr. Erik Sedla D., RNDr. Mariá	etry, first principle es of Fluorescenc e Applications in nts: 8 C 0.0 ák, PhD., RNDr. 6 n Fabián, CSc.	b TT es, second edition e Spectroscopy Biotechnology D 0.0	on, Wiley, 2001 , Third edition, Sp and the Life Scier E 0.0	FX 0.0

University: P. J. Š	Safárik Universi	ity in Košice			
Faculty: Faculty	of Science				
Course ID: Dek. UPJŠ/PPZ/13	PF Course na on a Labou		Development ar	nd Key Competer	nces for Success
Course type, scop Course type: Pra Recommended Per week: Per s Course method:	actice course-load (he study period: 1	ours):			
Number of credit	ts: 2				
Recommended se	emester/trimes	ter of the cours	e: 1., 3.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completio	on:			
Learning outcom	ies:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	:				
Course assessme Total number of a	-	ts: 39			
A	В	С	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: RNDr.	Peter Stefányi,	PhD.		•	
Date of last modi	fication: 13.02	.2017			
Approved: Guara	inteeprof. RND	r. Pavol Miškov	ský, DrSc.		

University: P. J. Ša	lfárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
Course ID: KPPaPZ/PPZMg/12		me: Psychology	and Health Psyc	chology (Master's	s Study)
Course type, scope Course type: Lec Recommended co Per week: 1 / 2 Po Course method: 1	ture / Practice ourse-load (h er study perio	ours):			
Number of credits	: 4				
Recommended ser	nester/trimes	ter of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for cou	ırse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Course assessmen Total number of as	•	ts: 226			
A	В	С	D	Е	FX
19.47	25.22	25.66	13.27	15.93	0.44
Provides: PhDr. An	nna Janovská,	PhD., Mgr. Luc	ia Hricová, PhD.		
Date of last modifi	ication: 16.02	.2017			
Approved: Guaran	teeprof. RND	r. Pavol Miškovs	ský, DrSc.		

v	Šafárik Univers	sity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚFV PRb/04	Course na	Course name: Practical excercises in methods of optical spectroscopy				
Course type, sco Course type: Pr Recommended Per week: 3 Pe Course method	ractice course-load (h r study period:	ours):				
Number of cred	its: 3					
Recommended s	emester/trime	ster of the cours	e: 2.			
Course level: II.						
Prerequisities: (JFV/MOS/14					
Conditions for c Completed indiv		on:				
Learning outcor To obtain the bas spectroscopy.		manipulations w	rith the instrume	nts utilized in opt	ical	
	g in the subject	g experimental		". The training in VIS spectroscop	-	
Recommended I 1. V. Prosser a ko 2. S. Miertus a k 3. P. Jasem a kol	ol., Experimenta ol., Atómová a	molekulová spek experimentálnym	troskopia, Alfa,	Bratislava 1991.		
	N.R. Zaccai and	d J. Zaccai, Meth		biophysics, Cam		
4. I.N. Serdyuk,	N.R. Zaccai and , 2007.	d J. Zaccai, Meth				
4. I.N. Serdyuk, University Press Course language	N.R. Zaccai and , 2007. e: ent					
4. I.N. Serdyuk, University Press Course language Slovak Course assessme	N.R. Zaccai and , 2007. e: ent					
4. I.N. Serdyuk, University Press Course language Slovak Course assessme Total number of	N.R. Zaccai and , 2007. e: ent assessed studen	ıts: 11	ods in molecular	r biophysics, Cam	lbridge	
4. I.N. Serdyuk, University Press Course language Slovak Course assessme Total number of A 100.0	N.R. Zaccai and , 2007. e: ent assessed studen B 0.0	ts: 11 C 0.0	ods in molecular	r biophysics, Cam	ıbridge FX	
4. I.N. Serdyuk, University Press Course language Slovak Course assessme Total number of A	N.R. Zaccai and , 2007. e: ent assessed studen B 0.0 Gabriela Fabri	ts: 11 C 0.0 ciová, PhD.	ods in molecular	r biophysics, Cam	ıbridge FX	

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: ÚFV/ SBFc/03	Course na	ame: Biophysica	l Seminary		
Course type, scop Course type: Pra Recommended c Per week: 1 Per Course method:	ctice ourse-load (h study period:	ours):			
Number of credit	s: 1				
Recommended se	mester/trimes	ster of the cours	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for co The active present	-				
Learning outcome To teach students and lead them to t	of the individu			-	iploma thesis
Brief outline of the The seminar of the		epartment orient	ed to the themes	s of the year's and	diploma works
Recommended lit The literature will		ded by supervise	ors of individual	l works.	
Course language:					
Course assessmen Total number of as		ts: 15			
A	В	С	D	E	FX
	0.0	0.0	0.0	0.0	0.0
100.0		1			1
	gr. Daniel Janc	ura, PhD.			
100.0 Provides: doc. Mg Date of last modif					

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of		.,			
Course ID: ÚFV/ SBFd/03		ame: Biophysica	Seminary		
Course type, scope Course type: Prac Recommended co Per week: 1 Per s Course method: 1	ctice ourse-load (h study period:	ours):			
Number of credits	:1				
Recommended ser	nester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for cou The active presence	-				
Learning outcome To teach students of and lead them to the	of the individu			-	iploma thesis
Brief outline of the The seminar of the		epartment oriente	ed to the themes	s of the year's and	diploma works
Recommended lite The literature will		ded by superviso	rs of individual	works.	
Course language:					
Course assessmen Total number of as		ts: 13			
A	В	С	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. Mg	r. Daniel Janc	ura, PhD.	I	_!	
	instiant 24.02	2017			
Date of last modifi	Cation: 24.02	2.2017			

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: ÚFV/ SBFe/03	Course na	ame: Biophysica	l Seminary		
Course type, scop Course type: Pra Recommended c Per week: 1 Per Course method:	ctice ourse-load (h study period:	ours):			
Number of credit	s: 1				
Recommended se	mester/trimes	ster of the cours	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for co The active presend	-				
Learning outcom To teach students and lead them to t	of the individu			-	iploma thesis
Brief outline of the The seminar of the		epartment orient	ed to the themes	s of the year's and	diploma works
Recommended lit The literature will		ded by superviso	rs of individual	works.	
Course language:					
Course assessmen Total number of a		ts: 10			
A	В	С	D	E	FX
	0.0	0.0	0.0	0.0	0.0
100.0	0.0				
		ura, PhD.			
100.0 Provides: doc. Mg Date of last modif	gr. Daniel Janc				•

	Safárik Univers	ity in Košice			
Faculty: Faculty	of Science			-	
Course ID: ÚFV/ SBFf/03	Course na	me: Biophysical	Seminary		
Course type, sco Course type: Pr Recommended Per week: 1 Per Course method	actice course-load (h · study period:	ours):			
Number of credi	ts: 1				
Recommended se	emester/trimes	ster of the cours	e: 4.		
Course level: II.					
Prerequisities:					
Conditions for co The active preser	-				
Learning outcom To teach students	of the individu			-	ploma thesis
and lead them to	the intelligible	presentation of the	ne scientific res	ults.	
	he course:				diploma works
Brief outline of the seminar of the	he course: ne biophysics do iterature:	epartment oriente	ed to the themes	of the year's and	diploma works
Brief outline of t The seminar of th Recommended li	he course: ne biophysics do iterature: 11 be recommen	epartment oriente	ed to the themes	of the year's and	diploma works
Brief outline of the seminar of the seminar of the Recommended ling The literature will	he course: ne biophysics de iterature: Il be recommen :: nt	epartment oriente	ed to the themes	of the year's and	diploma works
Brief outline of t The seminar of th Recommended li The literature wil Course language Course assessme	he course: ne biophysics de iterature: Il be recommen :: nt	epartment oriente	ed to the themes	of the year's and	diploma works
Brief outline of the Seminar of the Seminar of the Recommended ling The literature will Course language Course assessme Total number of a	he course: ne biophysics do iterature: Il be recommen : nt assessed studen	epartment oriented ded by superviso ts: 6	ed to the themes	of the year's and works.	-
Brief outline of the seminar of the seminar of the Recommended line The literature will Course language Course assessme Total number of a A 100.0	he course: ne biophysics do iterature: Il be recommen : nt assessed studen B 0.0	epartment oriente ded by superviso ts: 6 C 0.0	ed to the themes rs of individual D	of the year's and works.	FX
Brief outline of the seminar of the seminar of the Recommended ling The literature will Course language Course assessme Total number of a A	he course: ne biophysics do iterature: Il be recommen : nt assessed studen B 0.0 gr. Daniel Janc	epartment oriente ded by superviso ts: 6 C 0.0 ura, PhD.	ed to the themes rs of individual D	of the year's and works.	FX

University: P. J.	Šafárik Universit	y in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV SPBFa/14	Course nam	ne: Semestral v	vork I		
Course type:	• 1				
Number of cred	its: 2				
Recommended s	semester/trimest	er of the cours	e: 1.		
Course level: II.					
Prerequisities:					
	course completion roject and its defe				
	nes: imental and/or the he results of this v		within the frame	of chosen theme	e and present in
Brief outline of Work on the cho	the course: sen project on the	e Department of	f biophysics.		
Recommended I The literature wi	literature:	ed by superviso	ors of individual	works.	
Course language	e:				
	ant				
Course assessme Total number of	assessed students	: 6			
		C C	D	Е	FX
Total number of	assessed students		D 0.0	E 0.0	FX 0.0
Total number of A 100.0	assessed students B	С			
Total number of A 100.0 Provides:	assessed students B	C 0.0			

University: P. J.	Šafárik Universi	ty in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV SPBFb/14	// Course na	me: Semestral v	vork II		
Course type:	vi				
Number of cred	lits: 6				
Recommended	semester/trimest	ter of the cours	e: 2.		
Course level: II.					
Prerequisities:					
	course completion project and its def				
	mes: imental and/or th he results of this		within the frame	e of chosen theme	e and present in
Brief outline of Work on the cho	the course: osen project on th	e Department of	f biophysics.		
Recommended The literature w	literature: ill be recommend	ed by superviso	ors of individual	works.	
Course languag	e:				
Course assessm	ent `assessed student	s: 6			
		С	D	Е	FX
	В	C			
Total number of	B 0.0	0.0	0.0	0.0	0.0
Total number of A 100.0			0.0	0.0	
Total number of A 100.0 Provides:		0.0	0.0	0.0	

University: P. J.	Šafárik Univers	ity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚFV SPBFc/14	FV/ Course name: Semestral work III						
Course type, sco Course type: Recommended Per week: Per Course method	course-load (h study period:						
Number of cred	its: 6						
Recommended s	semester/trimes	ter of the cours	se: 3.				
Course level: II.							
Prerequisities:							
Conditions for c Completion of p	-						
Learning outcom Work on the cho		ne Department o	f biophysics.				
Brief outline of Work on the cho		ne Department o	f biophysics.				
Recommended I The literature with		ded by supervise	ors of individual	works.			
Course languag	e:						
Course assessme Total number of		ts: 13					
А	В	С	D	Е	FX		
92.31	0.0	7.69	0.0	0.0	0.0		
Provides:			<u>.</u>	1			
Date of last mod	lification: 24.02	.2017		c			
Approved: Guar	anteeprof RND	r. Pavol Miškov	ský. DrSc				

University: P. J. Šafár	ik University in k	Košice	
Faculty: Faculty of Sc	ience		
	Course name: Se Situations	ocial-Psychological T	raining of Coping with Critical Life
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stuc Course method: pres	e se-load (hours): ly period: 28		
Number of credits: 2			
Recommended semes	ter/trimester of	the course: 2.	
Course level: II.			
Prerequisities:			
Conditions for course	completion:		
Learning outcomes:			
Brief outline of the co	ourse:		
Recommended literat	ture:		
Course language:			
Course assessment Total number of asses	sed students: 126		
abs		n	Z
97.62		2.38	0.0
Provides: Mgr. Ondre	Kalina, PhD.		
Date of last modificat	ion: 16.02.2017		
Approved: Guarantee	prof. RNDr. Pavo	l Miškovský, DrSc.	

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚCHV/ STA1/03	Course name: Structure Analysis
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 credits: 6	
Recommended seme	ster/trimester of the course: 1.
Course level: II.	
Prerequisities:	
Conditions for cours 2 written tests. 30 % The final examination final tests.	n is in a written form. The final mark is based on the results from current and
diffraction methods u	view about the symmetry at the micro- and macrostructure level and about used for the crystal structure determination and they will learn how to use the structure analysis in their own work.
of the diffraction expe	nicrostructure symmetry, individual work with space groups. Theoretical basis eriment. Practical aspects of crystal structure solution. Processing the results of neoretical basis, practical aspects and possibilities of X-ray powder diffraction
Clegg, W. et al.: Crys Hahn, T.: Internationa Stout, G.H. & Jensen	ructure determination, 2nd edition. Springer 2004. tal structure analysis. Principles and practice. Oxford University Press 2009. al tables for crystallography, Vol. A. Kluwer Academic Publishers 2002. , L.H.: X-ray Structure Determination. Macmillan Publishing Co., Inc. 1968. der, L.E.: X-Ray diffraction procedures for polycrystalline and amorphous

Slovak and English

Total number of assessed students: 100

А	В	С	D	Е	FX		
29.0	16.0	27.0	19.0	8.0	1.0		
Provides: dea	Dravidas: dag DNDr Ivan Datačnál: DhD						

Provides: doc. RNDr. Ivan Potočňák, PhD.

Date of last modification: 24.02.2017

University: P. J. Ša	afárik Universi	ty in Košice			
Faculty: Faculty of	f Science				
Course ID: ÚFV/ SVKB/14	Course na	me: Student Sci	entific Conferen	ce	
Course type, scope Course type: Recommended co Per week: Per st Course method:	ourse-load (ho udy period:				
Number of credits	: 4				
Recommended ser	nester/trimes	ter of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for cou	irse completio	n:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Course assessmen Total number of as	-	s: 10			
A	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides:					
Date of last modif	ication: 24.02.	2017			
Approved: Guaran	teeprof. RNDr	. Pavol Miškov	ský, DrSc.		

University: P. J.	Šafárik	University i	n Košice						
Faculty: Faculty	of Scie	ence							
Course ID: ÚTV TVa/11	/Š/ C	Course name: Sports Activities I.							
Course type, sco Course type: P Recommended Per week: 2 Pe Course methoo	ractice course r study	-load (hours period: 28							
Number of cred	its: 2								
Recommended s	semeste	er/trimester	of the cours	se: 1.					
Course level: I.,	I.II., II.								
Prerequisities:									
Conditions for a	course c	completion:							
Learning outco	mes:								
Brief outline of	the cou	rse:							
Recommended	literatu	re:							
Course languag	e:								
Course assessm Total number of		d students: 1	0457						
abs al	os-A	abs-B	abs-C	abs-D	abs-E	n	neabs		
88.25	0.0	0.0	0.0	0.0	0.02	7.81	3.92		
Provides: Mgr. I Dávid Kaško, M Uher, PhD., Mgr Mgr. Marcel Čur	gr. Zuza . Marek	na Küchelov Valanský, pr	/á, PhD., Pae rof. RNDr. S	edDr. Jana Po	otočníková, P	hD., doc. Pa	edDr. Ivan		
Date of last mod	lificatio	on: 23.02.201	17						
Approved: Guar	anteepr	of. RNDr. Pa	avol Miškov	ský, DrSc.					

University: P. J. Š	afárik	University i	n Košice					
Faculty: Faculty o	f Scie	ence						
Course ID: ÚTVŠ TVb/11		Course name: Sports Activities II.						
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse study	-load (hours period: 28						
Number of credits	: 2							
Recommended se	neste	er/trimester	of the cours	e: 2.				
Course level: I., I.	II., II.							
Prerequisities:								
Conditions for co	irse c	completion:						
Learning outcom	es:					,		
Brief outline of th	e cou	rse:						
Recommended lit	eratu	re:						
Course language:								
Course assessmen Total number of as		d students: 9	779					
abs abs	A	abs-B	abs-C	abs-D	abs-E	n	neabs	
85.09 0.6	1	0.02	0.0	0.0	0.02	10.36	3.9	
Provides: Mgr. Pe Dávid Kaško, Mgr Uher, PhD., Mgr. Mgr. Mgr. Mgr. Marcel Čurga	Zuza Iarek	na Küchelov Valanský, p	vá, PhD., Pae rof. RNDr. S	edDr. Jana Po	otočníková, P	PhD., doc. Pa	edDr. Ivan	
Date of last modif	icatio	on: 23.02.201	17					
Approved: Guaran	teepr	of. RNDr. Pa	avol Miškov	ský, DrSc.				

University: P. J	J. Šafárik	University i	n Košice					
Faculty: Facult	ty of Scie	nce						
Course ID: ÚT TVc/11	JTVŠ/ Course name: Sports Activities III.							
Course type, so Course type: Recommende Per week: 2 P Course metho	Practice d course Per study	-load (hours period: 28						
Number of cre	dits: 2							
Recommended	l semeste	r/trimester	of the cours	se: 3.				
Course level: I	., I.II., II.							
Prerequisities:								
Conditions for	course c	ompletion:						
Learning outco	omes:							
Brief outline of	f the cou	rse:						
Recommended	l literatu	re:						
Course langua	ge:							
Course assessn Total number o		d students: 6	188					
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs	
89.66	0.03	0.0	0.0	0.0	0.0	4.36	5.95	
Provides: Paed Dana Dračková PhD., doc. Paec Mgr. Aurel Zell	, PhD., N IDr. Ivan	lgr. Agata H Uher, PhD.,	orbacz, PhD Mgr. Marek	., Mgr. Dávid Valanský, pr	l Kaško, Mg	r. Zuzana Ki	ichelová,	
Date of last mo	odificatio	on: 23.02.201	17					
Approved: Gua	aranteenr	of. RNDr. Pa	vol Miškov	ský, DrSc.				

University: P.	J. Šafárik	University in	n Košice				
Faculty: Facul	ty of Scie	ence					
Course ID: ÚT TVd/11	D: ÚTVŠ/ Course name: Sports Activities IV.						
Course type, s Course type: Recommende Per week: 2 I Course methe	Practice ed course Per study	-load (hours period: 28					
Number of cre	edits: 2						
Recommended	d semeste	er/trimester	of the cours	e: 4.			
Course level:	I., I.II., II.						
Prerequisities	•						
Conditions for	r course c	completion:					
Learning outc	comes:						
Brief outline o	of the cou	rse:					
Recommended	d literatu	re:					
Course langua	age:						
Course assess Total number of		d students: 4	644				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
85.66	0.32	0.04	0.0	0.0	0.0	6.61	7.36
Provides: Mgr Horbacz, PhD., PhD., doc. Pae Mgr. Aurel Zel	, Mgr. Dá dDr. Ivan	vid Kaško, M Uher, PhD.,	lgr. Zuzana Mgr. Marek	Küchelová, H Valanský, pr	hD., PaedDi	r. Jana Potoč	níková,
Date of last m	odificatio	on: 23.02.201	7				

University: P. J. Š	afárik Universi	ty in Košice						
Faculty: Faculty c	of Science							
Course ID: 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:	actice course-load (ho study period:	ours):						
Number of credit	s: 2							
Recommended se	mester/trimes	ter of the cours	e: 4.					
Course level: II.								
Prerequisities:								
Conditions for co	urse completio	on:						
Learning outcom	es:							
Brief outline of th	e course:							
Recommended lit	erature:							
Course language:	;							
Course assessmer Total number of a	-	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	ıD.						
Date of last modi	fication: 16.02	.2017						
Approved: Guara	nteeprof. RND	. Pavol Miškov	ský, DrSc.					

	C(OURSE INFORM	MATION LET I	ER				
University: P. J	. Šafárik Univers	sity in Košice						
Faculty: Facult	y of Science							
Course ID: ÚC VMS1/03	JCHV/ Course name: Computing Methods in X-Ray Structure Analysis							
	Practice d course-load (h er study period	ours):						
Number of crea	dits: 2							
Recommended	semester/trime	ster of the cours	e: 2.					
Course level: II	•							
Prerequisities:	ÚCHV/STA1/03	5						
Conditions for Semester project	-	ion:						
Learning outco Crystal structur		ple samples, tab	ilar and graphica	al processing of th	ne results.			
1000 since data the necessary fil SIR and SUPER (DIAMOND); of and hydrogen b necessary data	processing to pulles for the structure RFLIP), refinement drawing of the structure onds (PARST); for similar structure	blishing structure are solution (Wing ent of the model (cuctural scheme (tabulation of the cures from the Ca	es: selection of th gx); search for the SHELX); graphi (SIS DRAW); ca results of crystal mbridge Structu	h the number of he right space gro e model of the stru- cal representation lculations of bond l structure analyst iral Database Sys iffraction patterns	oup and generate ucture (SHELX, n of the structure d lengths, angles is, obtaining the tem. Processing			
Recommended Manuals for the								
Course languag Slovak and Eng	-							
Course assessm Total number of	nent f assessed studer	nts: 48						
А	В	C	D	Е	FX			
79.17	10.42	4.17	6.25	0.0	0.0			
Provides: doc. 1	RNDr. Ivan Poto	čňák, PhD.						
Date of last mo	dification: 24.02	2.2017						
Approved: Gua	ranteeprof. RNI	Dr. Pavol Miškovs	ský, DrSc.					
-pp.o.cu. ouu								

Fooultry Fooult		sity in Košice			
racuity: Facult	y of Science				
Course ID: ÚF ZBMB/14	V/ Course n	ame: Fundamenta	lls of Cellular an	d Molecular Bio	logy
Course type: l Recommende	cope and the me Lecture / Practic d course-load (H 2 Per study per d: present	e nours):			
Number of cree	dits: 5				
Recommended	semester/trime	ster of the course	e: 1.		
Course level: II	[
Prerequisities:					
Conditions for Test. Exam.	course complet	ion:			
Learning outco To provide basi		out the structure a	and function of c	cells and genetics	processes.
Brief outline of	the course:				
cycle. Macrom mechanisms of	of cells, the sur olecules of info DNA replicatio	rface of the cell, prmation, , genon n, mechanisms of mutagenes, exper	ne of prokaryot transcription an	es, eukaryotes a d transduction, the second se	nd viruses, the he regulation of
cycle. Macrom mechanisms of gene expression Recommended 1. K. Kapeller, 2. G. M. Coope 3. J. D. Watson 4. J. Darnell, H	of cells, the sur olecules of info DNA replication n, mutations nad literature: H. Strakele, Cyther, The cell a mol , molekulární bio . Lodish, D. Balt	ormation, , genon	ne of prokaryot transcription an imental methods eta, Martin 1999 ASM Press, Was enie, Praha 1982 Cell Biology, W	es, eukaryotes a d transduction, th s in molecular bio shington 2000. 2. V. H. Freeman and	nd viruses, the he regulation of ology.
cycle. Macrom mechanisms of gene expression Recommended 1. K. Kapeller, 2. G. M. Coope 3. J. D. Watson 4. J. Darnell, H	of cells, the sur olecules of info DNA replication n, mutations nad literature: H. Strakele, Cyte r, The cell a mol , molekulární bio . Lodish, D. Balt B. Rosypal, Úvod	ormation, , genon n, mechanisms of mutagenes, exper omorfológia, Osva ecular approach, A ologie genu, Acad timore: Molecular	ne of prokaryot transcription an imental methods eta, Martin 1999 ASM Press, Was enie, Praha 1982 Cell Biology, W	es, eukaryotes a d transduction, th s in molecular bio shington 2000. 2. V. H. Freeman and	nd viruses, the he regulation of ology.
cycle. Macrom mechanisms of gene expression Recommended 1. K. Kapeller, 2. G. M. Coope 3. J. D. Watson 4. J. Darnell, H York 1990. 5. S Course languag	of cells, the sur olecules of info DNA replication n, mutations nad literature: H. Strakele, Cyte r, The cell a mol , molekulární bio . Lodish, D. Balo B. Rosypal, Úvod	ormation, , genon n, mechanisms of mutagenes, exper omorfológia, Osva ecular approach, A ologie genu, Acad imore: Molecular l do molekulární b	ne of prokaryot transcription an imental methods eta, Martin 1999 ASM Press, Was enie, Praha 1982 Cell Biology, W	es, eukaryotes a d transduction, th s in molecular bio shington 2000. 2. V. H. Freeman and	nd viruses, the he regulation of ology.
cycle. Macrom mechanisms of gene expression Recommended 1. K. Kapeller, 2. G. M. Coope 3. J. D. Watson 4. J. Darnell, H York 1990. 5. S Course languag	of cells, the sur olecules of info DNA replication n, mutations nad literature: H. Strakele, Cytter, The cell a mol , molekulární bio . Lodish, D. Balt B. Rosypal, Úvod ge: nent	ormation, , genon n, mechanisms of mutagenes, exper omorfológia, Osva ecular approach, A ologie genu, Acad imore: Molecular l do molekulární b	ne of prokaryot transcription an imental methods eta, Martin 1999 ASM Press, Was enie, Praha 1982 Cell Biology, W	es, eukaryotes a d transduction, th s in molecular bio shington 2000. 2. V. H. Freeman and	nd viruses, the he regulation of ology.
cycle. Macrom mechanisms of gene expression Recommended 1. K. Kapeller, 2. G. M. Coope 3. J. D. Watson 4. J. Darnell, H York 1990. 5. S Course languag Course assessm Total number o	of cells, the sur olecules of info DNA replication n, mutations nad literature: H. Strakele, Cyther, The cell a mol , molekulární bio . Lodish, D. Balt B. Rosypal, Úvod ge: nent f assessed studer	ormation, , genon n, mechanisms of mutagenes, exper omorfológia, Osva ecular approach, A ologie genu, Acad timore: Molecular do molekulární b	ne of prokaryot transcription an imental methods eta, Martin 1999 ASM Press, Was enie, Praha 1982 Cell Biology, W iologie I, II, III,	es, eukaryotes a d transduction, th s in molecular bio shington 2000. 2. /. H. Freeman and Brno 1997.	nd viruses, the he regulation of ology. d Co., New
cycle. Macrom mechanisms of gene expression Recommended 1. K. Kapeller, 2. G. M. Coope 3. J. D. Watson 4. J. Darnell, H York 1990. 5. S Course languag Course assessm Total number o A 60.71	of cells, the sur olecules of info DNA replication n, mutations nad literature: H. Strakele, Cytter, The cell a mol , molekulární bio . Lodish, D. Balto B. Rosypal, Úvod ge: hent f assessed studen B 25.0	ormation, , genon n, mechanisms of mutagenes, exper omorfológia, Osva ecular approach, A ologie genu, Acad timore: Molecular do molekulární b	he of prokaryot transcription an imental methods eta, Martin 1999 ASM Press, Was enie, Praha 1982 Cell Biology, W iologie I, II, III, D 0.0	es, eukaryotes a d transduction, th s in molecular bio shington 2000. 2. /. H. Freeman and Brno 1997. E 7.14	nd viruses, the he regulation of ology. d Co., New
cycle. Macrom mechanisms of gene expression Recommended 1. K. Kapeller, 2. G. M. Coope 3. J. D. Watson 4. J. Darnell, H York 1990. 5. S Course languag Course assessm Total number o A 60.71 Provides: prof.	of cells, the sur olecules of info DNA replication n, mutations nad literature: H. Strakele, Cytter, The cell a mol , molekulární bio . Lodish, D. Balto B. Rosypal, Úvod ge: hent f assessed studen B 25.0	ormation, , genon n, mechanisms of mutagenes, exper omorfológia, Osva ecular approach, A ologie genu, Acad timore: Molecular do molekulární b nts: 28 C 7.14 iškovský, DrSc., F	he of prokaryot transcription an imental methods eta, Martin 1999 ASM Press, Was enie, Praha 1982 Cell Biology, W iologie I, II, III, D 0.0	es, eukaryotes a d transduction, th s in molecular bio shington 2000. 2. /. H. Freeman and Brno 1997. E 7.14	nd viruses, the he regulation of ology. d Co., New

University: P. J. Šafa	árik University in Košice					
Faculty: Faculty of S	Science					
Course ID: ÚTVŠ/ ÚTVŠ/CM/13						
Course type, scope Course type: Pract Recommended cou Per week: Per stu Course method: pr	ice irse-load (hours): dy period: 36s					
Number of credits:	2					
Recommended sem	ester/trimester of the cour	se:				
Course level: I., II.						
Prerequisities:						
Conditions for cour	se completion:					
Learning outcomes	:					
Brief outline of the	course:					
Recommended liter	ature:					
Course language:						
Course assessment Total number of asse	essed students: 15					
	abs	n				
26.67 73.33						
Provides: Mgr. Alen	a Buková, PhD., Mgr. Agat	a Horbacz, PhD.				
Date of last modific	ation: 23.02.2017					
Approved: Guarante	eprof. RNDr. Pavol Miškov	ský, DrSc.				