# CONTENT

1. Author's patents, discoveries, software	3
2. Basics of laboratory technics	4
3. Basics of the good laboratory practices	6
4. Bioenergetics II	8
5. Biological thermodynamics	11
6. Biophotonics	14
7. Biophysical seminar II	16
8. Biophysical seminar III	17
9. Biophysical seminar IV	18
10. Biophysical seminary I	19
11. Biophysics of proteins and supramolecular complexes	20
12. Cell biology	22
13. Cell biophysics II	24
14. Certified training course	26
15. Citation in monograph	27
16. Citation in scientific journal published abroad	28
17. Citation in scientific journal published in the country of residence	29
18. Citation registered in Science Citation Index	30
19. Co-investigator of the applied research project	31
20. Co-worker of project supported by internal grant schemes (VVGS)	32
21. Co-worker of project supported by international grant schemes	33
22. Co-worker of project supported by national grant schemes	34
23. Defence of Doctoral Thesis.	35
24. Elaboration of reviewer report	37
25. English Language for PhD Students 1	38
26. English Language for PhD Students 2	40
27. Ethical standards for scientists	
28. Experimental Data Analysis in Biophysics.	
29. Experimental methods for the study of the proteins.	47
30. Home Conference with Foreign Participation	
31 Image acquisition and processing in microscopy	50
32 Implementation of new experimental methodology	52
33 International Journal	53
34 International Study Stay less than 30 Days	
35 International Study Stay more than 30 Days	55
36 International abroad conference	56
37 Local journal	
38 Methods of molecular biology	58
39 Molecular biophysics II	60
40 Molecular biophysics of cells	00
41 Molecular mechanisms of oxidative stress in cells	02 64
42 Molecular simulations	
43 Monograph	68 
44 Monograph in a renowned publishing house	00 60
45 National Conference	07
46. Non Reviewed International or National Propagatings	70
40. Non-Nevieweu International of National Floeeeuings	ו / רד
47. I cuagogy tot Ulliversity reachers	1 Z
	/4

49. Popularisation of science	
50. Presentation in Seminar	77
51. Principal investigator of an internal grant (VVGS)	
52. Protein engineering	79
53. Psychology for University Lecturers	
54. Q1 journal as co-author	
55. Q1 journal as first or corresponding author	
56. Q2 journal as co-author	
57. Q2 journal as first or corresponding author	
58. Q3 journal as co-author	
59. Q3 journal as first or corresponding author	
60. Q4 journal as co-author	
61. Q4 journal as first or corresponding author	
62. Reviewed International or National Proceedings	
63. Scientific work after sending to the editorial office	92
64. Selected chapters from biophysics - protein conformational disorders	93
65. Self-motivated Study on Scientific Literature	95
66. Self-motivated Study on new Methods	
67. Simulations and optimizations of complex biosystems	97
68. Special methods of biophysics I	99
69. Special methods of biophysics II	
70. Spring School for PhD Students	103
71. Supervision of Student's Scientific Activity	105
72. Supervisor/consultant of fianl thesis	106
73. Surface enhanced spectroscopy	
74. Systems and synthetic biology	
75. Teaching activities 1h/s	111
76. Teaching activities 2h/s	112
77. Teaching activities 3h/s	113
78. Teaching activities 4h/s	
79. Thesis consultant	115
80. Work in Organizing Committee of Conference	116
81. Writing Dissertation Work	117

r		
University: P. J. Šafá	rik University in Koš	ice
Faculty: Faculty of S	cience	
Course ID: ÚFV/ PVS/04	Course ID: ÚFV/ Course name: Author's patents, discoveries, software	
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	nd the method: rse-load (hours): ly period: stance, present	
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the	course:
Course level: III.		
Prerequisities:		
Conditions for cours Patent filed, invention	se completion: n, software product c	reated.
Learning outcomes: The PhD student dem or with impact on an	nonstrates the ability t interdisciplinary scal	o create an innovative product in a given scientific field, e or in technical practice.
Brief outline of the c	ourse:	
Recommended litera	nture:	
Course language:		
Notes:		
Course assessment Total number of asses	ssed students: 48	
	abs	n
	100.0	0.0
Provides:		<b>·</b>
Date of last modifica	tion: 08.11.2022	
Approved: prof. RNI	Dr. Pavol Miškovský,	DrSc.

Faculty: Faculty of Science         Course ID: ÚFV/ SAVZLT/22       Course name: Basics of laboratory technics         Course type, scope and the method:       Course type: Lecture         Recommended course-load (hours):       Per week: Per study period: 20s         Course type: Jecture       Recommended semester/trimester of the course:         Number of ECTS credits: 3       Recommended semester/trimester of the course:         Course level: III.       Perrequisities:         Conditions for course completion:       Completion of theoretical assignments. Work on and completion of a practical assignment.         Learning outcomes:       The course is designed primarily for students without practical background in biology or chemistry. The aim of the course is to master the basic laboratory techniques.         Brief outline of the course:       1. Introduction to the laboratory techniques         General organisation of the lab. Routine procedures. Safety rules. General principles of work in the laboratory. Laboratory notebooks.         2. Setting up an experiment       Calculation of amount, concentration, density and volume. Protcols. Planning of an experiment.         3. Solution preparation       Liquid handling. Weighing. Mixing. Measuring and adjusting pH. Measuring and adjusting osmolarity. Sterilizing of the solution. Aliquoting. Storage of solutions and buffers. Waste disposal.         Recommended literature:       K. Barker. At the Bench, A Laboratory Navigator, Cold Spring Harbor Laboratory Press, 2005		
Course ID: ÚFV/ SAVZLT/22       Course name: Basics of laboratory technics         Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: Per study period: 20s Course method: present         Number of ECTS credits: 3         Recommended semester/trimester of the course: Course level: III.         Prerequisities:         Completion of theoretical assignments. Work on and completion of a practical assignment.         Learning outcomes: The course is designed primarily for students without practical background in biology or chemistry. The aim of the course is to master the basic laboratory techniques.         Brief outline of the course: 1. Introduction to the laboratory techniques General organisation of the lab. Routine procedures. Safety rules, General principles of work in the laboratory. Laboratory notebooks.         2. Setting up an experiment Calculation of a meourt, concentration, density and volume. Protcols. Planning of an experiment.         3. Solution preparation Liquid handling. Weighing. Mixing. Measuring and adjusting pH. Measuring and adjusting osmolarity. Sterilizing of the solution. Aliquoting. Storage of solutions and buffers. Waste disposal.         4. Sample handling Centrifugation. Sample labeling. Sample storage. Waste deactivation and disposal.         Recommended literature: K. Barker. At the Bench, A Laboratory Navigator, Cold Spring Harbor Laboratory Press, 2005		
Course type, scope and the method:       Course type: Lecture         Recommended course-load (hours):       Per week: Per study period: 20s         Course method: present       Number of ECTS credits: 3         Recommended semester/trimester of the course:       Course level: III.         Prerequisities:       Conditions for course completion:         Completion of theoretical assignments. Work on and completion of a practical assignment.       Learning outcomes:         The course is designed primarily for students without practical background in biology or chemistry. The aim of the course is to master the basic laboratory techniques.         Brief outline of the course:       1.         1. Introduction to the laboratory techniques       General principles of work in the laboratory. Laboratory notebooks.         2. Setting up an experiment       Calculation of amount, concentration, density and volume. Protcols. Planning of an experiment.         3. Solution preparation       Liquid handling. Weighing. Mixing. Measuring and adjusting pH. Measuring and adjusting osmolarity. Sterilizing of the solution. Aliquoting. Storage of solutions and buffers. Waste disposal.         4. Sample handling       Centrifugation. Sample storage. Waste deactivation and disposal.         Recommended literature:       K. Barker. At the Bench, A Laboratory Navigator, Cold Spring Harbor Laboratory Press, 2005		
Number of ECTS credits: 3         Recommended semester/trimester of the course:         Course level: III.         Prerequisities:         Conditions for course completion:         Completion of theoretical assignments. Work on and completion of a practical assignment.         Learning outcomes:         The course is designed primarily for students without practical background in biology or chemistry.         The aim of the course is to master the basic laboratory techniques.         Brief outline of the course:         1. Introduction to the laboratory techniques         General organisation of the lab. Routine procedures. Safety rules. General principles of work in the laboratory. Laboratory notebooks.         2. Setting up an experiment         Calculation of amount, concentration, density and volume. Protcols. Planning of an experiment.         3. Solution preparation         Liquid handling. Weighing. Mixing. Measuring and adjusting pH. Measuring and adjusting osmolarity. Sterilizing of the solution. Aliquoting. Storage of solutions and buffers. Waste disposal.         4. Sample handling         Centrifugation. Sample labeling. Sample storage. Waste deactivation and disposal.         Recommended literature:         K. Barker. At the Bench, A Laboratory Navigator, Cold Spring Harbor Laboratory Press, 2005         Course language:		
Recommended semester/trimester of the course:         Course level: III.         Prerequisities:         Conditions for course completion:         Completion of theoretical assignments. Work on and completion of a practical assignment.         Learning outcomes:         The course is designed primarily for students without practical background in biology or chemistry. The aim of the course is to master the basic laboratory techniques.         Brief outline of the course:         1. Introduction to the laboratory techniques         General organisation of the lab. Routine procedures. Safety rules. General principles of work in the laboratory. Laboratory notebooks.         2. Setting up an experiment         Calculation of amount, concentration, density and volume. Protcols. Planning of an experiment.         3. Solution preparation         Liquid handling. Weighing. Mixing. Measuring and adjusting pH. Measuring and adjusting osmolarity. Sterilizing of the solution. Aliquoting. Storage of solutions and buffers. Waste disposal.         4. Sample handling         Centrifugation. Sample labeling. Sample storage. Waste deactivation and disposal.         Recommended literature:         K. Barker. At the Bench, A Laboratory Navigator, Cold Spring Harbor Laboratory Press, 2005         Course language:		
Course level: III.         Prerequisities:         Conditions for course completion:         Completion of theoretical assignments. Work on and completion of a practical assignment.         Learning outcomes:         The course is designed primarily for students without practical background in biology or chemistry. The aim of the course is to master the basic laboratory techniques.         Brief outline of the course:         1. Introduction to the laboratory techniques         General organisation of the lab. Routine procedures. Safety rules. General principles of work in the laboratory. Laboratory notebooks.         2. Setting up an experiment         Calculation of amount, concentration, density and volume. Protcols. Planning of an experiment.         3. Solution preparation         Liquid handling. Weighing. Mixing. Measuring and adjusting pH. Measuring and adjusting osmolarity. Sterilizing of the solution. Aliquoting. Storage of solutions and buffers. Waste disposal.         4. Sample handling         Centrifugation. Sample labeling. Sample storage. Waste deactivation and disposal.         Recommended literature:         K. Barker. At the Bench, A Laboratory Navigator, Cold Spring Harbor Laboratory Press, 2005         Course language:		
Prerequisities:         Conditions for course completion:         Completion of theoretical assignments. Work on and completion of a practical assignment.         Learning outcomes:         The course is designed primarily for students without practical background in biology or chemistry. The aim of the course is to master the basic laboratory techniques.         Brief outline of the course:         1. Introduction to the laboratory techniques         General organisation of the lab. Routine procedures. Safety rules. General principles of work in the laboratory. Laboratory notebooks.         2. Setting up an experiment         Calculation of amount, concentration, density and volume. Protcols. Planning of an experiment.         3. Solution preparation         Liquid handling. Weighing. Mixing. Measuring and adjusting pH. Measuring and adjusting osmolarity. Sterilizing of the solution. Aliquoting. Storage of solutions and buffers. Waste disposal.         4. Sample handling         Centrifugation. Sample labeling. Sample storage. Waste deactivation and disposal.         Recommended literature:         K. Barker. At the Bench, A Laboratory Navigator, Cold Spring Harbor Laboratory Press, 2005         Course language:		
<ul> <li>Conditions for course completion: Completion of theoretical assignments. Work on and completion of a practical assignment.</li> <li>Learning outcomes: The course is designed primarily for students without practical background in biology or chemistry. The aim of the course is to master the basic laboratory techniques.</li> <li>Brief outline of the course: <ol> <li>Introduction to the laboratory techniques</li> <li>General organisation of the lab. Routine procedures. Safety rules. General principles of work in the laboratory. Laboratory notebooks.</li> <li>Setting up an experiment</li> <li>Calculation of amount, concentration, density and volume. Protcols. Planning of an experiment.</li> <li>Solution preparation</li> <li>Liquid handling. Weighing. Mixing. Measuring and adjusting pH. Measuring and adjusting osmolarity. Sterilizing of the solution. Aliquoting. Storage of solutions and buffers. Waste disposal.</li> <li>Recommended literature:</li> <li>K. Barker. At the Bench, A Laboratory Navigator, Cold Spring Harbor Laboratory Press, 2005</li> </ol> </li> </ul>		
<ul> <li>Learning outcomes: The course is designed primarily for students without practical background in biology or chemistry. The aim of the course is to master the basic laboratory techniques. </li> <li>Brief outline of the course: 1. Introduction to the laboratory techniques General organisation of the lab. Routine procedures. Safety rules. General principles of work in the laboratory. Laboratory notebooks. 2. Setting up an experiment Calculation of amount, concentration, density and volume. Protcols. Planning of an experiment. 3. Solution preparation Liquid handling. Weighing. Mixing. Measuring and adjusting pH. Measuring and adjusting osmolarity. Sterilizing of the solution. Aliquoting. Storage of solutions and buffers. Waste disposal. 4. Sample handling Centrifugation. Sample labeling. Sample storage. Waste deactivation and disposal. Recommended literature: K. Barker. At the Bench, A Laboratory Navigator, Cold Spring Harbor Laboratory Press, 2005</li></ul>		
<ul> <li>Brief outline of the course: <ol> <li>Introduction to the laboratory techniques</li> <li>General organisation of the lab. Routine procedures. Safety rules. General principles of work in the laboratory. Laboratory notebooks.</li> <li>Setting up an experiment</li> <li>Calculation of amount, concentration, density and volume. Protcols. Planning of an experiment.</li> <li>Solution preparation</li> <li>Liquid handling. Weighing. Mixing. Measuring and adjusting pH. Measuring and adjusting osmolarity. Sterilizing of the solution. Aliquoting. Storage of solutions and buffers. Waste disposal.</li> <li>Sample handling</li> <li>Centrifugation. Sample labeling. Sample storage. Waste deactivation and disposal.</li> </ol> </li> <li>Recommended literature:</li> <li>K. Barker. At the Bench, A Laboratory Navigator, Cold Spring Harbor Laboratory Press, 2005</li> </ul>		
<b>Recommended literature:</b> K. Barker. At the Bench, A Laboratory Navigator, Cold Spring Harbor Laboratory Press, 2005 <b>Course language:</b>		
Course language:		
Course language: Slovak, English		
Notes:		
Course assessment Total number of assessed students: 0		
N P		
0.0 0.0		
Provides: RNDr. Alexandra Zahradníková, PhD.		
Date of last modification: 21.11.2021		

Approved: prof. RNDr. Pavol Miškovský, DrSc.

# MIRSE INFORMATION I ETTER

	COURSE INFORMATION LETTER		
University: P. J. Šafárik University in Košice			
Faculty: Faculty of Se	Faculty: Faculty of Science		
Course ID: ÚFV/ SAVZSLP/17	Course name: Basics of the good laboratory practices		
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	nd the method: e / Practice rse-load (hours): y period: 15s / 15s esent		
Number of ECTS cro	edits: 5		
Recommended seme	ster/trimester of the course: 1.		
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Independent work on Preparation of three s	e completion: a project. tandard operating procedures for the project.		
<b>Learning outcomes:</b> The aim of the course their application in re	e is to introduce students to the principles of the good laboratory practice and search, and to instil laboratory habits compatible with the GLP system.		
<b>Brief outline of the c</b> 1. Introduction to the The purpose of Good The position of GLP 2. GLP principles and Acquisition, handlin, procedures. Testing archivation. Evaluatio 3. Examples of utiliza Examples of sample following safety mean specific circumstance	Good laboratory practice Laboratory Practice (GLP) in the securing of the quality of laboratory studies. in the processes leading from basic research to the manufacture/production. I their application in basic and applied research. g and processing of samples. Chain of operations. Standard operating and model systems. Equipment, meters, reagents. Labelling, storage and on of analysis results. ation of the GLP principles in basic biomedical research and solution labelling, design of unique identifiers, naming of the files, sures. Randomisation and blinding. Application of the GLP principles in the es of the student.		
Recommended litera WHO: Handbook: Go Huber L.: Good labor Technologies Deutsch http://ec.europa.eu/gr http://www.oecd.org/	ture: bod Laboratory Practice (GLP). Second Edition, WHO, 2006 ratory practice and current good manufacturing practice, Agilent hland GmbH, 2002 owth/sectors/chemicals/good-laboratory-practice_en env/ehs/testing/goodlaboratorypracticeglp.htm		
<b>Course language:</b> Slovak and English			
Notes:			

Course assessment		
Total number of assessed students: 4		
Ν	Р	
0.0 100.0		
Provides: RNDr. Alexandra Zahradníková, PhD.		
Date of last modification: 21.11.2021		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafá	irik University in Košice	
<b>Faculty:</b> Faculty of S	Science	
<b>Course ID:</b> ÚFV/ BIOE2/14	Course ID: ÚFV/ Course name: Bioenergetics II BIOE2/14	
Course type, scope a Course type: Lectu Recommended cou Per week: Per stud Course method: pro	ind the method: re / Practice irse-load (hours): iy period: 17s / 15s esent	
Number of ECTS cr	redits: 6	
Recommended seme	ester/trimester of the course:	
Course level: III.		
Prerequisities:		
Individual work on a Exam and completed During an exam, a st the Bioenergetics wh results of the mini-pr	project. I individual project udent shoulb be able to demonstrtae his/her deep knowledge from the parts of ich are involved in the brief description of the subject and moreover, to present roject from the selected field of the bioenergetics research.	
Learning outcomes: The main goal of the up-to-date knowledge of the components phosphorylation, and (1) obtain skills in the respiratory chain in alternatively (2) achieve the abilities as well as production. Moreover, the studer activity using high-respiratory chain in the student activity using high-respiratory chain activity using high-respiratory cha	he course is to provide a comprehensive review about principles and the ge in Bioenergetics. The focus will be given on the complex description of the respiratory chain in mitochondria, the mechanism of the oxidative I the role of mitochondria in health, diseases and aging. The practices allow : e isolation and purification of cytochrome c oxidase, terminal complex of the mitochondria, and will investigate the catalytic properties of this enzyme or ty to study formation and dissipation of mitochondrial membrane potential, n of reactive oxygen species in situ using confocal microscopy techniques. It will gain practical experience in measuring mitochondrial respiratory chain esolution respirometry.	
Brief outline of the of Lectures: 1. Introduction to bio Areas of interest of bioenergetics - chem biological systems in	course: Denergetics bioenergetics and its importance and position in science. Central concept of iosmotic theory. The main sources of energy in living organisms. Processes in a which energy is consumed. Gibbs free energy. Structure and significance of	

biological systems in which energy is consumed. Gibbs free energy. Structure and significance of adenosine triphosphate (ATP). Change in Gibbs energy during ATP hydrolysis. Reasons why ATP plays an important role in bioenergetics. Oxidation-reduction (redox) potential. Determination of redox potential. Influence of pH on redox potential. Relationship between Gibbs energy and redox potential. Ion electrochemical gradient. Proton motive force. Equilibrium distribution of ions on the membrane. Nernst potential. Donnan's equilibrium.

2. Mitochondria and oxidative phosphorylation

Mitochondria - structure and functions. Mitochondrial genome. Origin of mitochondria. Respiratory chain in mitochondria. Respiratory chain components. Mechanism of electron transport in the respiratory chain. Proton transport across the inner mitochondrial membrane. Chemiosmotic proton circuit. Utilization of proton electrochemical potential for ATP synthesis. Production of oxygen radicals in the respiratory chain. Respiratory chain in bacteria.

3. Respiratory chain and ATP synthesis

NADH dehydrogenase (complex I) - structure and mechanism of functioning. Mechanism of proton pumping in NADH dehydrogenase. NADH dehydrogenase inhibitors. Succinate dehydrogenase (complex II) - structure and catalytic mechanism. Cytochrome c reductase (complex III) - structure. Mechanism of proton pumping in complex III - Q cycle. Cytochrome c oxidase (complex IV) structure and basic functions. Catalytic mechanism of cytochrome c oxidase. Pumping protons in cytochrome c oxidase. ATP synthesis in mitochondria. ATP synthase (F1F0-ATPase) - structure and basic functions. Mechanism of ATP synthesis. Control and regulation of ATP synthesis thermodynamic aspect and kinetic aspect. Disconnection of electron transport from ATP formation. ATP synthase inhibitors. Proton transport in other ATPases.

4. Regulation of oxidative phosphorylation

Supramolecular organization of the respiratory chain. Structure of the respiratory supercomplex. Factors that affect the supramolecular association of the respiratory chain. - Mechanisms of proton leakage on the inner mitochondrial membrane. Passive and active proton leakage. Slipping mechanism. Oxidative phosphorylation uncoupling proteins. Flux control analysis. Types of respiratory control in mitochondria – role of  $\Delta \psi m$ . Regulation of oxidative phosphorylation by cytochrome c oxidase phosphorylation. Allosteric inhibition of cytochrome c oxidase by ATP molecules.

5. The role of mitochondria in the development of diseases and aging

Monitoring of mitochondrial membrane potential. Ca2+ homeostasis in mitochondria. Initiation of apoptosis in mitochondria. Mitochondria and necrosis. Mutations in the mitochondrial genome. Medical aspect of mitochondrial research. Diseases associated with defects and disorders of mitochondria. Diagnosis and therapy of mitochondrial-related diseases. Mitochondrial aging theory. History of mitochondrial aging theory. Generation of oxygen radicals and oxidative stress in mitochondria. Testable predictions of mitochondrial aging theory. The possibility of extending the lifespan of biological organisms.

6. Photosynthesis

Photosynthesis - basic terms and definitions. Chloroplasts - sites of photosynthesis. Photosystem I and photosystem II - structure and properties. Light phase of photosynthesis. Dark phase of photosynthesis. Calvin cycle. CO2 fixation. Photosynthesis and ATP production. Evolutionary consequences of photosynthesis for the existence of life - the formation of molecular oxygen. Photosynthesis in bacteria.

7. Pumps and other transport systems in mitochondria

Alternative ways of using the transmembrane proton gradient. Heat generation. Uncoupling proteins. Mechanical movement of cell parts. Movement of bacterial cells. Active transport of molecules. Transporters of ions and metabolites in mitochondria. Alternative methods of creating a transmembrane proton gradient. Proton pumps. Bacteriorodopsin - structure and basic mechanisms of function. Primary sodium pumps. Classification of ion transport in biological membranes. ATP-controlled ion pumps.

#### **Recommended literature:**

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 Chemistry, 2005.

3. D. Harris. Bioenergetics at a Glance, Blackwell Science Ltd., 1995.

4. S. Pappa, F. Guerrini, J. Tager (Eds.). Frontiers of Cellular Bioenergetics, Kluwer Academic, 1999.

5. V. Saks (Ed.). Molecular System Bioenergetics, Wiley-VCH Verlag GmbH & Co., 2007.

6. I. Scheffer. Mitochondria (2nd Edition), John Wiley & Sons, Inc., 2008.

7. A.D.N.J. de Grey. The Mitochondrial Free Radical Theory of Aging, R.G. Landis Company, 1999.

8. V. Smil. Energy in Nature and Society, Massachusetts Insitute of Technology, 2008.

#### Course language:

English language

#### Notes:

#### **Course assessment**

Total number of assessed students: 16

Ν	Р
0.0	100.0

**Provides:** prof. Mgr. Daniel Jancura, PhD., RNDr. Marián Fabián, CSc., RNDr. Michal Cagalinec, PhD., RNDr. Zuzana Sumbalová, PhD.

Date of last modification: 17.09.2021

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ BTD/14	Course name: Biological thermodynamics	
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: pr Number of ECTS c	and the method: ure / Practice urse-load (hours): dy period: 15s / 15s resent redits: 6	
Recommended sem	ester/trimester of the course:	
Course level: III.		
Prerequisities:		
<b>Conditions for cour</b> Individual work on Exam and complete	<b>rse completion:</b> a project. d individual project.	

During an exam, a student shoulb be able to demonstrtae his/her deep knowledge from the parts of the Bioenergetics which are involved in the brief outline of the course and moreover, to present results of the mini-project from the selected field of the research. in biological thermodynamics.

#### Learning outcomes:

The main goal of the course is to provide a comprehensive review about principles and the upto-date knowledge in Biological thermodynamics. The focus will be given on the description of thermodynamical characteristics of the interactions between biomacromolecules and low-molecular ligands and the influence these interactions and various physical and chemical parameters on the stability of biopolymers. The practices will allow the students to gain experience and skills in the study of the thermodynamic characteristics of the interactions of biomacromolecule-ligand by methods isothermal titration calorimetry and differential scanning calorimetry.

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

Lectures:

1. Basics of thermodynamics

1st law of thermodynamics. Internal energy, work, heat. Enthalpy. Heat capacity. Reaction enthalpy. Temperature dependence of reaction enthalpies - Kirchhoff's law. 2nd law of thermodynamics. Thermodynamic definition of entropy. Changes in entropy in specific processes. Dependence of entropy on temperature. Statistical interpretation of entropy. Boltzman's equation. 3rd law of thermodynamics. Nernst's heat theorem. Helmholtz and Gibbs free energy. Standard Gibbs energy of a chemical reaction. Dependence of Gibbs energy on temperature - Gibbs-Helmholtz equation. Dependence of Gibbs energy on pressure for solids, liquids and gases. Partial molar Gibbs energy, chemical potential. Chemical equilibrium. Gibbs energy of a chemical reaction. Equilibrium constant of chemical reaction. Influence of temperature on the equilibrium constant - van't Hoff's equation.

2. Thermodynamics of molecular associations

Examples of molecular associations and their significance for biological systems. Physical nature of interactions between macromolecules and low molecular weight ligands and between

macromolecules themselves. Binding sites in proteins and nucleic acids. Dissociation and association binding constants. Determination of dissociation binding constant - Langmuir isotherm. Cooperativity in ligand-macromolecule interactions. Cooperativity - simultaneous ligand binding, Hill's equation. Cooperativity - gradual binding of ligands. Allosteric interactions. Allosteric transition in macromolecules with one binding site. Qualitative description of the Monod-Wyman-Changeaux model for cooperative binding of ligands to macromolecules. Sequential Koshland-Nemethy-Filmer model of ligand binding cooperativity. Negative cooperativity. Binding of ligands to binding sites with a lattice structure. McGhee-von Hippel model. Binding of ligands into two-dimensional lattices - Stankovsky model. Experimental methods used to study the ligand-macromolecule interaction. Determination of ligand-macromolecule interaction parameters by spectroscopic methods. Statistical analysis of binding data.

3. Thermodynamic stability of biomacromolecules and biological structures

Stability of protein structure. Thermal denaturation of proteins. Calorimetric and van't Hoff enthalpy of protein denaturation. Chemical denaturation of proteins. Physiological consequences of incorrectly folded proteins. Nucleic acid denaturation. The helix-coil transition in DNA. Methods for determining the thermodynamic parameters of the helix-coil transition. Renaturation and hybridization of nucleic acids. Phase transitions in biological membranes. Use of calorimetric techniques in the study of phase transitions in membranes. Physiological aspects of phase transitions in biological membranes.

4. Experimental methods of biological thermodynamics

Differential scanning calorimetry (DSC) - basic principles. Differential scanning calorimeter - description of experimental equipment. Application of DSC in the study of the stability of biological macromolecules. Isothermal titration calorimetry (ITC) - basic principles. Isothermal titration calorimeter - description of experimental equipment. Application of ITC in the study of thermodynamic parameters of interactions of biomacromolecules with low molecular weight ligands.

#### **Recommended literature:**

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

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

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

4. Ch.P. Woodbury. Macromolecular Binding Equilibria, CRC Press, 2008.

5. D.A. Beard and H. Qian. Chemical Biophysics, Cambridge University Press, 2008.

6. A. Ben-Naim. A Farewell to Entropy: Statistical Thermodynamics Based on

Information, World Scientific Publishing Co.Pte. Ttd., 2008.

7. T.E. Creighton (Ed.). Protein folding, W.H. Freeman and Company, 1992.

8. P. Nelson. Biological Physics, W.H. Freeman and Company, 2008.

9. I.N. Serdyuk, N.R. Zaccai and J. Zaccai. Methods in modern biophysics, Cambridge University Press, 2007.

#### Course language:

English language

Notes:

Course assessment		
Total number of assessed students: 23		
N P		
0.0 100.0		
Provides: prof. RNDr. Erik Sedlák, DrSc., prof. Mgr. Daniel Jancura, PhD.		
Date of last modification: 17.09.2021		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ BFT/14	Course name: Biophotonics	
Course type, scope a Course type: Lectur Recommended cou Per week: Per stud Course method: pre	nd the method: re / Practice rse-load (hours): ly period: 24s / 26s esent	
Number of ECTS cr	edits: 8	
Recommended seme	ster/trimester of the course: 2.	
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Individual work on a Exam and completed	e completion: project. individual project.	
Learning outcomes: The course aim is to advanced methods of advances in biophor multidimensional me	improve theoretical as well as practical knowledge of doctoral students in biophotonics. The course will offer students to reach knowledge on recent tonic research which open new possibilities of non-contact, high-speed, asurement of living cells under physiological conditions, in particular.	
Brief outline of the c Brief outline of the c Theoretical courses Introduction (repetito Fluorescence spectro laser microscopy tech applications. Practical training 1. Steady-state absor 2. Time resolved fl microscopy 3. Raman macro- and (STED/STORM) Individual projects Individual research p a set of available exp	ourse: ourse: orium in optics and spectroscopy), Principles of optical experiments, scopy and imaging , Advanced laser spectroscopy techniques, Advanced uniques, Biomedical applications, Cultural Heritage and Environmental ption and fluorescence spectroscopy and imaging uorescence spectroscopy and imaging or advanced methods of confocal micro spectroscopy and imaging or confocal microscopy with superresolution roblems will be proposed to students for independent individual work in using erimental methods.	
Recommended litera 1. E. Hecht: Optics, f 2. B. E. A. Saleh, M. 3. Paras N. Prasad: In 4. Joseph R. Lakowid 5. W. Demtroder: Las	<b>Ature:</b> Yourth edition, Addison Wesley, 2002 C. Teich: Fundamentals of Biophotonics, second edition, Wiley 2007 Attroduction to Biophotonics, Wiley 2003 cz: Principles of Fluorescence Spectroscopy, Third edition, Springer 2006 ser Spectroscopy, Volume 1 and 2, fourth edition, Springer 2008	

6. W. J. Smith: Modern optical engeneering, Fourth edition, Spie Press, McGraw Hill 2008

7. Peter Atkins, Julio de Paula: Physical Chemistry, Oxford 2010

8. M. Schreiner, M. Strlič, R. Salimbeni: Handbook on the Use of Lasers in

Conservation and Conservation Science, COST office, Brussels, Belgium (2008) http://

conservationresearch.blogspot.com/2008/11/use-of-lasers-in-conservation-2008.html.

9. (Sackler NAS Colloquium) Scientific Examination of Art: Modern Techniques in Conservation

and Analysis, Proc. of the National Academy of Science, pp. 254, The National

Academies Press, Washington D.C. (2005), http://www.nap.edu/catalog/11413.html.

10. J.S. Mills and R. White: The Organic Chemistry of Museum Objects, 2nd edition, pp. 206, Butterworth-Heinemann Ltd, Oxford 2003

11. Domingo, C.; Cañamares, M.V.; Jurasekova, Z.; del Puerto, E.; Sánchez-Cortés, S.; García-Ramos, J.V.: Aplicaciones de la espectroscopía SERS (Surface-Enhanced Raman Scattering) a la detección de pigmentos orgánicos naturales en objetos del Patrimonio Cultural. Plasmónica: detección sobre nanoestructuras metálicas, pp. 197-230, P. Sevilla Ed., Comité de Espectroscopía, Sociedad Española de Óptica, Madrid (2010),

12. R. Aroca: Surface-Enhanced Vibrational Spectroscopy, pp. 233, John Wiley & Sons, Ltd, Chichester (2006)

#### **Course language:**

Slovak and English

Notes:

Course assessment

Total number of assessed students: 57

Ν	Р
0.0	100.0

**Provides:** prof. RNDr. Pavol Miškovský, DrSc., RNDr. Alexandra Zahradníková, PhD., RNDr. Michal Cagalinec, PhD.

Date of last modification: 23.11.2021

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ BFSb/14	Course name: Biophysical	seminar II
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present		
Number of ECTS cro	edits: 1	
Recommended seme	ster/trimester of the cours	e: 4.
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Presentation of a scientific article regarding the PhD work topics, critical evaluation of the results and their presentation in the article. Active participation in discussion regarding the presented results, attendance at the seminar.		
<b>Learning outcomes:</b> Students will be able independently work in scientific databases, analyze and interpret results published in the literature.		
Brief outline of the course: Scientific seminar in the field of Biophysics.		
<b>Recommended literature:</b> Publications from top level journals published within last three years. Publications should contain topics regarding the focus of the research in the Department of Biophysics, and also a new approaches or methods.		
Course language: Slovak and English.		
Notes:		
Course assessment Total number of assessed students: 6		
N P		
	0.0 100.0	
Provides: doc. RNDr. Katarína Štroffeková, PhD., RNDr. Michal Cagalinec, PhD.		
Date of last modification: 15.12.2021		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
<b>Course ID:</b> ÚFV/ BFSc/14	Course name: Biophysical	seminar III	
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present			
Number of ECTS cr	edits: 1		
Recommended seme	ster/trimester of the cours	e: 5.	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Presentation of a scientific article regarding the PhD work topics, critical evaluation of the results and their presentation in the article. Active participation in discussion regarding the presented results, attendance at the seminar.			
<b>Learning outcomes:</b> Students will be able independently work in scientific databases, analyze and interpret results published in the literature.			
Brief outline of the course: Scientific seminar in the field of Biophysics.			
<b>Recommended literature:</b> Publications from top level journals published within last three years. Publications should contain topics regarding the focus of the research in the Department of Biophysics, and also a new approaches or methods.			
Course language: Slovak and English.			
Notes:			
Course assessment Total number of assessed students: 4			
	N P		
	0.0 100.0		
Provides: doc. RNDr. Katarína Štroffeková, PhD., RNDr. Michal Cagalinec, PhD.			
Date of last modification: 15.12.2021			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ BFSd/14	Course name: Biophysical	seminar IV
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present		
Number of ECTS cr	edits: 1	
Recommended seme	ster/trimester of the cours	e: 6.
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Presentation of a scientific article regarding the PhD work topics, critical evaluation of the results and their presentation in the article. Active participation in discussion regarding the presented results, attendance at the seminar.		
<b>Learning outcomes:</b> Students will be able independently work in scientific databases, analyze and interpret results published in the literature.		
Brief outline of the course: Scientific seminar in the field of Biophysics.		
<b>Recommended literature:</b> Publications from top level journals published within last three years. Publications should contain topics regarding the focus of the research in the Department of Biophysics, and also a new approaches or methods.		
Course language: Slovak and English.		
Notes:		
Course assessment Total number of assessed students: 4		
N P		
	0.0 100.0	
Provides: doc. RNDr. Katarína Štroffeková, PhD., RNDr. Michal Cagalinec, PhD.		
Date of last modification: 15.12.2021		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
<b>Course ID:</b> ÚFV/ BFSa/14	Course name: Biophysical	seminary I	
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present			
Number of ECTS cr	edits: 1		
Recommended seme	ster/trimester of the cours	e: 3.	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Presentation of a scientific article regarding the PhD work topics, critical evaluation of the results and their presentation in the article. Active participation in discussion regarding the presented results, attendance at the seminar.			
<b>Learning outcomes:</b> Students will be able independently work in scientific databases, analyze and interpret results published in the literature.			
Brief outline of the course: Scientific seminar in the field of Biophysics.			
<b>Recommended literature:</b> Publications from top level journals published within last three years. Publications should contain topics regarding the focus of the research in the Department of Biophysics, and also a new approaches or methods.			
Course language: Slovak and English.			
Notes:			
Course assessment Total number of assessed students: 7			
	N P		
	0.0 100.0		
Provides: doc. RNDr. Katarína Štroffeková, PhD., RNDr. Michal Cagalinec, PhD.			
Date of last modification: 15.12.2021			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šaf	ărik University in Košice		
Faculty: Faculty of	Science		
<b>Course ID:</b> ÚFV/ BFP/16	<b>urse ID:</b> ÚFV/ <b>Course name:</b> Biophysics of proteins and supramolecular complexesP/16		
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: pr	and the method: are arse-load (hours): dy period: 28s resent		
Number of ECTS c	redits: 5		
Recommended sem	ester/trimester of the course:		
Course level: III.			
Prerequisities:			
<b>Conditions for cour</b> To complete the co specified in the outl oriented on the bio defense.	rse completion: ourse, a student should demonstrate his / her deep knowledge of the topics ine of the course. Individual work on a project comprising experimental work physics of proteins and supramolecular complexes. Presentation and project		
<b>Learning outcomes</b> The main goal is to biophysics with a fo	: provide a comprehensive overview of state of the art in the field of molecular cus on the biophysics of proteins and supramolecular complexes.		
Brief outline of the	course:		
1. Characterization of and properties, pepti oligopeptide, polype	of amino acids, protein-incorporated and non-protein amino acids, classification de synthesis – peptide bond, classes of peptides – dipeptides, cyclic and acyclic eptides.		
<ol> <li>The role of amino acids in chemistry and life sciences. Function of amino acids and poly/peptides.</li> <li>Physico-chemical properties and reactions of amino acids and peptides – acid-base properties.</li> </ol>			

3. Physico-chemical properties and reactions of amino acids and peptides – acid-base properties, reactions of amino- and carboxyl groups. Interactions between amino acids.

4. Synthesis of poly/peptides – chemical synthesis, biosynthesis of proteins – translation. Post-translation modification of amino acid residues in proteins.

5. Conformations of amino acids and oligo/peptides – native state of proteins, primary, secondary, tertiary structure. Quaternary structure, formation of protein's and supramolecular complexes. Intrinsically disordered poly/peptides.

6. Protein folding and unfolding, conformational transitions of proteins. Stability of proteins and their complexes, protein-protein interactions, intra- and intermolecular interactions, protein-ligand interactions.

7. Metal ion-binding proteins, conjugation with various compounds.

8. Natural fibrillar protein complexes – structure, formation and applications.

9. Amyloid protein complexes – origin, structure, properties – functional and pathological amyloid aggregates, potential technological applications.

10. Fabrication of peptide- and protein-based nanomaterials.

#### **Recommended literature:**

1. Introduction to Protein Science, Oxford University Press, 2016, Ed. A. M. Lesk.

2. Fundaments of Protein Structure and Function, E. Buxbaum, Springer International Publishing, 2015.

3. Exploring Protein Structure: Principles and Practice, T. Skern, Springer International Publishing 2018.

4. Structural Aspects of Protein Synthesis, A. Liljas, M. Ehrenberg, 2013, World Scientific.

5. Advances in Protein Chemistry and Structural Biology - Book series, Vol 123 - 127, 2021,

Elsevier, Ed. R. Donev, T. Karabencheva-Christova.

6. Amyloid proteins, Vol. 1 a Vol. 2, Wiley-VCH, 2005, Ed. Jean D. Sipe

Protein and peptide folding, misfolding, and non-folding, Wiley-VCH, 2012, Ed. By Reihard Scheitzer-Stenner.

7. Misbehaving Proteins – Protein (Mis)Folding, Aggregation, and Stability, Springer, 2006, Ed. By Regina M. Murphy and Amos M. Tsai

8. Protein Aggregation and Fibrillogenesis in Cerebral and Systemic Amyloid Disease, Springer, 2012, Ed. J. R. Harris.

Р

100.0

9. Other high-impact scientific journals and review papers related to the topic of PhD thesis

### Course language:

Notes:

### Course assessment

Total number of assessed students: 5

N

0.0

Provides: doc. RNDr. Zuzana Gažová, DrSc.

Date of last modification: 28.11.2021

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ CB/14	// Course name: Cell biology		
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	nd the method: re / Practice rse-load (hours): y period: 30s / 15s esent		
Number of ECTS cr	edits: 7		
Recommended seme	ster/trimester of the course: 3.		
Course level: III.			
Prerequisities:			
Conditions for cours Individual work on th 60 min lecture/presen molecular processes	e completion: ne project. ntation of a project related to the topic of the dissertation with emphasis on in cells.		
Learning outcomes: The aim of course underlying cellular a introduce students to immunocytochemistr fluorescent microscop	is to enhance knowledge of doctoral students in biological processes nd subcellular signalization and regulation. Furthermore, course goal is to advanced multidisciplinary methods used to track cell signaling such as y, flow cytometry, isolation and identification of proteins in combination with py.		
<b>Brief outline of the c</b> 1. Cell structure, funce Introduction (repetitor • Structure and function Cell signaling related 2. Theoretical basics Routine methods in co Flow cytometry Fluorescence Microson Proteins and Immunon B) Practical training • Cell cultivation • Flow cytometry • Fluorescence microv • Protein isolation and C) Individual project Individual research pro- a set of available exp	ourse: tion and signaling rium in cell biology) on of membranes and organelles with cell survival and programmed cell death of cell cultivation and cell/proteins imaging methods ell cultivation copy Fluorescence Microscopy wassays scopy d imaging methods s: roblems will be proposed to students for independent individual work in using erimental methods.		
Recommended litera	iture:		

1. B. Alberts, D. Bray, A. Johnson, J. Lewis, M. Raff, K. Roberts and P. Walter: Essental Cell Biology, Garland Publishing, New York, USA, 1998, Czech translation: Základy bunečné biologie, Espero publishing, Ústi nad Labem

2. B. Alberts, D. Bray, A. Johnson, J. Lewis, M. Raff, K. Roberts and P. Walter: Molecular Biology of the Cell, fifth Edition, Garland Science 2008

3. Alice L. Givan: Flow Cytometry, first principles, second edition, Wiley, 2001

4. E. Newsholme and T. Leech: Functional biochemistry in Health and Disease, Wiley, 2009

5. Joseph R. Lakowicz: Principles of Fluorescence Spectroscopy, Third edition, Springer 2006

6. Otto S. Wolfbeis: Fluorescence methods and applications. Annals of NY Acad.Sciences 2008

7. Ewa M. Goldys: Fluorescence Applications in Biotechnology and the Life Sciences, 2009, Wiley-Blackwell

8. Sean R. Gallagher and Emily A. Wiley" Current Protocols Essential Laboratory Techniques. 2008, Wiley

9. Short Protocols in Molecular Biology Vol 1, 2, Fifth Edition 2002, Wiley

### Course language:

Slovak and English

#### Notes:

Course assessment

Total number of assessed students: 42

Ν	Р
0.0	100.0

**Provides:** prof. RNDr. Pavol Miškovský, DrSc., RNDr. Zuzana Naďová, PhD., RNDr. Veronika Huntošová, PhD., RNDr. Michal Cagalinec, PhD., RNDr. Alexandra Zahradníková, PhD.

Date of last modification: 21.09.2021

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
<b>Course ID:</b> ÚFV/ BFB2/14	Course name: Cell biophysics II		
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: Per study period: 28s Course method: present		
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the course: 1.		
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Participation in probl Exam.	<b>Conditions for course completion:</b> Participation in problem solution (PBL); participation at the lectures. Exam.		
Learning outcomes: Introduction of stude mechanisms.	<b>Learning outcomes:</b> Introduction of students to basic knowledge regarding cell physiology and biophysics and their mechanisms.		
<ul> <li>Brief outline of the course: <ol> <li>Homeostasis &amp; main regulatory principles</li> <li>Chemical components of cell.</li> <li>Cell metabolism and bioenergetics.</li> <li>Cell structure and function.</li> <li>Cell membrane – function, membrane transport. Role of proteins in membrane transport.</li> <li>Excitable cells – membrane potential, action potential.</li> <li>Cell organelles and their functions – Compartmentalization and protein transport within cell; intracellular transport of vesicles.</li> <li>Intercellular communication – autocrine and paracrine regulatory pathways; hormonal signaling pathways.</li> <li>Intracellular communication – intracellular signal and regulatory pathways</li> <li>Mitochondria</li> <li>Mitochondria and cell death</li> </ol> </li> </ul>			
Recommended literature: B. Alberts, A. Johnson, J. Lewis, M. Raff, K. Roberts, P. Walter: Molecular Biology of the Cell, Garland Science 2002 D.U. Silverthorn: Human Physiology – An Integrated Approach, Pearson/Benjamin Cummings 2010 R.M.J. Cotterill: Biophysics – An Introduction, J.Wiley & Sons,Ltd. 2002 G. Krauss: Biochemistry of Signal Transduction and Regulation, Wiley/VCH 2003 M.B. Jackson: Molecular and Cellular Biophysics, Cambridge Univ. Press 2006			

<b>Course language:</b> Slovak and English.		
Notes:		
<b>Course assessment</b> Total number of assessed students: 80		
N P		
0.0 100.0		
<b>Provides:</b> doc. RNDr. Katarína Štroffeková, PhD., Ing. Alexandra Zahradníková, DrSc., RNDr. Michal Cagalinec, PhD.		
Date of last modification: 21.09.2021		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ COK/22	Course name: Certified training course	
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: dis	nd the method: rse-load (hours): ly period: stance, present	
Number of ECTS cr	edits: 4	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Completion of a certi	e completion: fied professional/training co	ourse.
Learning outcomes: The PhD student acc work and familiarize He confronts his own peer discussion in the	uires up-to-date scientific k s himself with the methodo knowledge and skills with e given scientific field.	nowledge, develops the capabilities of scientific logies of making scientific knowledge available. other course participants, develops the abilities of
Brief outline of the c	ourse:	
Recommended litera	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 7	
abs n		n
100.0 0.0		
Provides:		
Date of last modifica	ntion: 08.11.2022	
Approved: prof. RNI	Dr. Pavol Miškovský, DrSc.	

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ CM/22	Course name: Citation in monograph		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cr	edits: 8		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for course completion: Obtained citation registered in SCI or Scopus.			
<b>Learning outcomes:</b> Obtaining a citation demonstrates broad and very well-founded scientific knowledge in the researched field, based on the ability to formulate research questions, to reflect on a scientific problem in such a way that generates new knowledge. At the same time, a citation in an indexed source demonstrates the competence to communicate new knowledge, which is a significant contribution to scientific knowledge, at the highest expert level.			
Brief outline of the course:			
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 0			
	abs	n	
0.0 0.0		0.0	
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ CZC/22	Course name: Citation in scientific journal published abroad	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS cro	edits: 4	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Obtained citation in a	e completion: foreign scientific journal.	
Learning outcomes: Obtaining a citation demonstrates broad and very well-founded scientific knowledge in the researched field, based on the ability to formulate research questions, to reflect on a scientific problem in such a way that generates new knowledge. At the same time, a citation in an indexed source demonstrates the competence to communicate new knowledge, which is a significant contribution to scientific knowledge, at the highest expert level.		
Brief outline of the course:		
<b>Recommended litera</b>	ture:	
Course language:		
Notes:		
Course assessment Total number of assessed students: 8		
	abs	n
100.0 0.0		0.0
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ CDC/22	<b>Course name:</b> Citation in scientific journal published in the country of residence	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Records of citations i	e completion: in the central register of reco	ords of publication activity.
<b>Learning outcomes:</b> A citation in a peer-reviewed scientific journal indicates the quality of a doctoral student's publication activity and the acceptance of his publishing activity in the domestic scientific community.		
Brief outline of the course: Study of literature with a focus on the chosen issue of publication output.		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 0		
	abs	n
0.0 0.0		
Provides:		
Date of last modification: 12.10.2022		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University P I Šafá	University: P. I. Šafárik University in Košice		
Eacultur Eacultur of C			
Faculty: Faculty of S			
Course ID: UFV/ SCI/22	Course name: Citation registered in Science Citation Index		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cro	edits: 8		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Records of citations i	e completion: n the central register of reco	ords of publication activity.	
<b>Learning outcomes:</b> A citation in a peer-reviewed scientific journal indicates the quality of a doctoral student's publication activity and the acceptance of his publishing activity in the scientific community.			
Brief outline of the course: Study of literature with a focus on the chosen issue of publication output.			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 93			
	abs	n	
100.0 0.0			
Provides:			
Date of last modification: 12.10.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

Faculty Fraculty of Science         Faculty: Faculty of Science         Course ID: UFV/       Course name: Co-investigator of the applied research project         SPAV/22       Course type, scope and the method:         Course type, scope and the method:       Course type;         Recommended course-load (hours):       Per week: Per study period:         Course type: Recommended semester/trimester of the course:       Course type;         Course level: III.       Perequisities:         Convestigator of the applied research project       Co-investigator of the applied research project         Learning outcomes:       The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective of applied research and to take responsibility for assigned tasks. By solving an applied research project, he acquires the ability to implement the project objective according to the established procedure, to follow the project schedule, to cordinate his own activities with colleagues, to participate in the creation of applied research outputs. The PhD student gains valuable experience from the practical course of a grant project with a focus on applied research.         Brief outline of the course:       Recommended literature:         Course language:       Notes:         Course assessment       100.0         Total number of assessed students: 16       abs         Date of last modification: 08.11.2022       Ampreved: prof RNDr. Pavol Mikpovský DrSr.	University: P. I. Šafá	rik University in Košice		
Faculty: Faculty of Science         Course ID: ÚFV/ SPAV/22       Course name: Co-investigator of the applied research project         SPAV/22       Course type; and the method:         Course type:       Recommended course-load (hours): Per weck: Per study period: Course method: distance, present         Number of ECTS credits: 5       Recommended semester/trimester of the course:         Course level: III.       Prerequisities:         Convestigator of the applied research project       Convestigator of the applied research and to take responsibility for assigned tasks. By solving an applied research project, the acquires the ability to participate in the arbitive to applied research outputs. The PhD student gains valuable experience from the practical course of a grant project with a focus on applied research.         Brief outline of the course:       Recommended literature:         Course language:       Notes:         Course assessment Total number of assessed students: 16       n         abs       n         IO0.0       0.0         Provides:       Date of last modification: 08.11.2022         Annerwed: prof. RNDr. Pavol Mikkowský DrSc.       Date of last modification: 08.11.2022	University. F. J. Sala	University: P. J. Safarik University in Kosice		
Course ID: UFV/ SPAV/22       Course name: Co-investigator of the applied research project         SPAV/22       Course type, scope and the method: Course type;       Recommended course-load (hours): Per week: Per study period: Course method: distance, present         Number of ECTS credits: 5       Recommended semester/trimester of the course: Course level: III.         Prerequisities:       Conditions for course completion: Co-investigator of the applied research project         Learning outcomes:       The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective of applied research and to take responsibility for assigned tasks. By solving an applied research project, he acquires the ability to implement the project objective according to the established procedure, to follow the project schedule, to coordinate his own activities with colleagues, to participate in the creation of applied research outputs. The PhD student gains valuable experience from the practical course of a grant project with a focus on applied research.         Brief outline of the course:       Recommended literature:         Course language:       Notes:         Course assessment Total number of assessed students: 16       abs         abs       n         100.0       0.0         Provides:       Date of last modification: 08.11.2022         Annrowed: mark Multicoursed: profer       Provides:	Faculty: Faculty of S	cience		
Course type, scope and the method:         Course type:         Recommended course-load (hours):         Per week: Per study period:         Course method: distance, present         Number of ECTS credits: 5         Recommended semester/trimester of the course:         Course level: III.         Prerequisities:         Conditions for course completion:         Co-investigator of the applied research project         Lcarning outcomes:         The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective of applied research and to take responsibility for assigned tasks. By solving an applied research project, he acquires the ability to implement the project objective according to the established procedure, to follow the project schedule, to coordinate his own activities with colleagues, to participate in the creation of applied research outputs. The PhD student gains valuable experience from the practical course of a grant project with a focus on applied research.         Brief outline of the course:         Recommended literature:         Course language:         Notes:         Course assessment         Total number of assessed students: 16         abs       n         100.0       0.0         Provides:         Date of last modification: 08.11.2022         Annroved: roof RNDr Pavol Miškovský DrSc	Course ID: ÚFV/ SPAV/22	Course name: Co-investigator of the applied research project		
Number of ECTS credits: 5         Recommended semester/trimester of the course:         Course level: III.         Prerequisities:         Co-investigator of the applied research project         Learning outcomes:         The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective of applied research and to take responsibility for assigned tasks. By solving an applied research project, he acquires the ability to implement the project objective according to the established procedure, to follow the project schedule, to coordinate his own activities with colleagues, to participate in the creation of applied research outputs. The PhD student gains valuable experience from the practical course of a grant project with a focus on applied research.         Brief outline of the course:         Recommended literature:         Course assessment         Total number of assessed students: 16         abs       n         100.0       0.0         Provides:         Date of last modification: 08.11.2022         Approved: prof. RNDr. Pavol Miškovský. DrSc.	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance present			
Recommended semester/trimester of the course:         Course level: III.         Prerequisities:         Co-investigator of the applied research project         Learning outcomes:         The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective of applied research and to take responsibility for assigned tasks. By solving an applied research project, he acquires the ability to implement the project objective according to the established procedure, to follow the project schedule, to coordinate his own activities with colleagues, to participate in the creation of applied research outputs. The PhD student gains valuable experience from the practical course of a grant project with a focus on applied research.         Brief outline of the course:         Recommended literature:         Course language:         Notes:         Quise assessment         100.0       0.0         Provides:         Date of last modification: 08.11.2022         Approved: prof. RNDr. Pavol Mikkovský. DrSc.	Number of ECTS cr	edits: 5		
Course level: III.         Prerequisities:         Conditions for course completion:         Co-investigator of the applied research project         Learning outcomes:         The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective of applied research and to take responsibility for assigned tasks. By solving an applied research project, he acquires the ability to implement the project objective according to the established procedure, to follow the project schedule, to coordinate his own activities with colleagues, to participate in the creation of applied research outputs. The PhD student gains valuable experience from the practical course of a grant project with a focus on applied research.         Brief outline of the course:         Recommended literature:         Course language:         Notes:         Quisse assessment         100.0       0.0         Provides:         Date of last modification: 08.11.2022         Annewed: prof. RNDr. Pavol Miškovský. DrSc.	Recommended seme	ster/trimester of the cours	e:	
Prerequisities:         Conditions for course completion:         Co-investigator of the applied research project         Learning outcomes:         The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective of applied research and to take responsibility for assigned tasks. By solving an applied research project, he acquires the ability to implement the project objective according to the established procedure, to follow the project schedule, to coordinate his own activities with colleagues, to participate in the creation of applied research outputs. The PhD student gains valuable experience from the practical course of a grant project with a focus on applied research.         Brief outline of the course:         Recommended literature:         Course language:         Notes:         Course assessment         Total number of assessed students: 16         abs       n         100.0       0.0         Provides:         Date of last modification: 08.11.2022         Annraved: prof. RNDr. Pavol Miškovský. DrSc.	Course level: III.			
Conditions for course completion:         Co-investigator of the applied research project         Learning outcomes:         The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective of applied research and to take responsibility for assigned tasks. By solving an applied research project, he acquires the ability to implement the project objective according to the established procedure, to follow the project schedule, to coordinate his own activities with colleagues, to participate in the creation of applied research outputs. The PhD student gains valuable experience from the practical course of a grant project with a focus on applied research.         Brief outline of the course:         Recommended literature:         Course language:         Notes:         0       0.0         Provides:         Date of last modification: 08.11.2022         Annewed: nrof RNDr. Pavol Miškovský. DrSc.	Prerequisities:			
Learning outcomes:         The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective of applied research and to take responsibility for assigned tasks. By solving an applied research project, he acquires the ability to implement the project objective according to the established procedure, to follow the project schedule, to coordinate his own activities with colleagues, to participate in the creation of applied research outputs. The PhD student gains valuable experience from the practical course of a grant project with a focus on applied research.         Brief outline of the course:         Recommended literature:         Course language:         Notes:         Course assessment         Total number of assessed students: 16         abs       n         100.0       0.0         Provides:         Date of last modification: 08.11.2022         Annewed: prof RNDr. Pavol Miškovský. DrSc.	<b>Conditions for cours</b> Co-investigator of the	e completion: e applied research project		
Brief outline of the course:         Recommended literature:         Course language:         Notes:         Course assessment         Total number of assessed students: 16         abs       n         100.0       0.0         Provides:         Date of last modification: 08.11.2022         Annroved: prof_RNDr_Pavol Miškovský DrSc	The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective of applied research and to take responsibility for assigned tasks. By solving an applied research project, he acquires the ability to implement the project objective according to the established procedure, to follow the project schedule, to coordinate his own activities with colleagues, to participate in the creation of applied research outputs. The PhD student gains valuable experience from the practical course of a grant project with a focus on applied research.			
Recommended literature:         Course language:         Notes:         Course assessment         Total number of assessed students: 16         abs       n         100.0       0.0         Provides:         Date of last modification: 08.11.2022	Brief outline of the course:			
Course language:         Notes:         Course assessment         Total number of assessed students: 16         abs       n         100.0       0.0         Provides:         Date of last modification: 08.11.2022         Annroved: prof_RNDr_Pavol Miškovský_DrSc	Recommended literature:			
Notes:       Course assessment         Total number of assessed students: 16       n         abs       n         100.0       0.0         Provides:       Oute of last modification: 08.11.2022         Approved: prof. RNDr. Pavol Miškovský. DrSc.	Course language:			
Course assessment         Total number of assessed students: 16         abs       n         100.0       0.0         Provides:         Date of last modification: 08.11.2022         Approved: prof. RNDr. Pavol Miškovský. DrSc.	Notes:			
abs     n       100.0     0.0       Provides:	Course assessment Total number of assessed students: 16			
100.0     0.0       Provides:		abs	n	
Provides: Date of last modification: 08.11.2022	100.0 0.0			
Date of last modification: 08.11.2022	Provides:			
Annroved nrof RNDr Pavol Miškovský DrSc	Date of last modifica	ntion: 08.11.2022		

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ SIG/22	<b>Course name:</b> Co-worker of project supported by internal grant schemes (VVGS)		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of EC18 cr	eulls: 3 star/trimostar of the cours	<b></b>	
Course level: III			
Prerequisities:			
Conditions for cours Co-worker of project	Conditions for course completion: Co-worker of project supported by internal grant schemes (VVGS)		
The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective within the internal grant system at UPJŠ. By solving the internal VVGS grant, he acquires the ability to implement the project plan according to the established procedure, adhere to the project schedule, coordinate his own activities with colleagues, and participate in the creation of outputs. The PhD student gains valuable experience from the practical course of the grant project.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 16			
	abs	n	
100.0 0.0			
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P I Šafá	rik University in Košice		
Faculty: Faculty of S	Faculty: Faculty of Science		
Course ID: UFV/ SMPR/04	<b>Course name:</b> Co-worker of project supported by international grant schemes		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period:			
Number of ECTS cro	edits: 15		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for course completion: Membership in the research team of an international project.			
Learning outcomes: Active involvement by solving a specific task within a team of international project solvers. The PhD student demonstrates the ability to work in a team, take responsibility for the assigned task, adhere to the time schedule and fulfill the project outputs. The PhD student gains personal experience from the implementation of an international project, participation in its key stages, creation of measurable outputs, grant funding of science			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 129			
	abs	n	
	100.0	0.0	
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚFV/ SDPR/22	Course name: Co-worker of project supported by national grant schemes		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cr	edits: 10		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Co-investigator of the	e completion: e domestic project		
The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective and to take responsibility for the assigned tasks. By solving the domestic project, he acquires the ability to implement the project intention according to the established procedure, to follow the project schedule, to coordinate his own activities with colleagues, to participate in the creation of outputs. The PhD student gains valuable experience from the practical course of the grant project.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 45			
	abs	n	
100.0 0.0			
Provides:			
Date of last modifica	tion: 08.11.2022		
Approved: prof. RNI	Dr. Pavol Miškovský, DrSc.		

University: P. J. Šafán	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚFV/ ODZP/14	ourse ID: ÚFV/ Course name: Defence of Doctoral Thesis DZP/14		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cro	edits: 30		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> The Dissertation thesis is the result of the student's own scientific research. It must not show elements of academic fraud and must meet the criteria of correct research practice defined in the Rector's Decision no. 21/2021, which lays down the rules for assessing plagiarism at Pavel Jozef Šafárik University in Košice and its constituents. Fulfillment of the criteria is verified mainly in the process of supervising and in the process of the thesis defense. Failure to do so is grounds for disciplinary action.			
<b>Learning outcomes:</b> The Dissertation thesis has elements of a scientific work and the student demonstrates extensive mastery of the theory and professional terminology of the field of study, acquisition of knowledge, skills and competences in accordance with the declared profile of the graduate of the field of study, as well as the ability to apply them in an original way in solving selected problems of the field of study. The student demonstrates the ability of independent scientific work in terms of content, formal and ethical aspects. Further details of the Dissertation thesis are determined by Directive no. 1/2011 on the essential prerequisites of final theses and by the Study Rules of Procedure at UPJŠ in Košice for doctoral studies.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 134			
	N	Р	
	0.75	99.25	

**Provides:** 

**Date of last modification:** 08.11.2022

Approved: prof. RNDr. Pavol Miškovský, DrSc.
Faculty: Faculty of Science			
Course ID: UFV/ VPZP/22Course name: Elaboration of reviewer report			
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS credits: 3			
Recommended semester/trimester of the course:			
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Elaboration of reviewer report			
<b>Learning outcomes:</b> The PhD student demonstrates broad and scientifically based knowledge in the field of study, as well as knowledge of a wide range of methods and approaches. Demonstrates the ability to critically assess a professional problem and its proposed solution, as well as to evaluate it and possibly recommend another solution. He applies knowledge and skills from the field of pedagogical sciences to his own field.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
<b>Course assessment</b> Total number of assessed students: 0			
abs n			
0.0 0.0			
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: CJP/ AJD1/07	Course name: English Language for PhD Students 1
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: dis	nd the method: ce cse-load (hours): dy period: 28 tance, present
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 1.
Course level: III.	
Prerequisities:	
Conditions for cours Completion of e-cour Written assignments	e completion: se English for PhD Students (lms.upjs.sk), consultations (1-3). - Professional/Academic CV, Short Academic Biography.
Learning outcomes: The development of s of their linguistic con syntactic aspects; dev purposeful communic purposes, level B2.	students' language skills - reading, writing, listening, speaking; improvement npetence - students acquire knowledge of selected phonological, lexical and relopment of pragmatic competence - students acquire skills for effective and eation, with focus on Academic English and English for specific/professional
Brief outline of the c Specific aspects of vocabulary developm formation, formal/inf grammar tenses, passi Biography).	<b>ourse:</b> academic and professional English with focus on correct pronunciation, ent (noun and verb collocations, phrasal verbs, prepositional phrases, word- formal language, etc.), selected aspects of English grammar (prepositions, ive voice, etc.), academic writing (professional/academic CV, Short Academic
Recommended litera Moore, J.: Oxford Ac Kolaříková, Z., Petru Košice, Vydavateľstv Tomaščíková, S., Roz Vydavateľstvo Šafáril McCarthy, M., O'Del Štepánek, L., J. De H 2011. Armer, T.: Cambridge Ims.upjs.sk	<b>ture:</b> ademic Vocabulary Practice. OUP, 2017. ňová, H., Timková, R.: Angličtina v akademickom prostredí – cvičebnica. o ŠafárikPress, 2021. zenfeld, J. Developing Academic English in Speaking and Writing. kPress, 2021. 1, F.: Academic Vocabulary in Use. CUP, 2008. aff a kol.: Academic English-Akademická angličtina. Grada Publishing, a.s., e English for Scientists. CUP, 2011.
<b>Course language:</b> English, level B2 acc	ording to CEFR
Notes:	

Course assessm Total number o	nent f assessed studen	ts: 780			
N	Ne	Р	Pr	abs	neabs
0.0	0.0	45.64	0.0	54.23	0.13
Provides: Mgr. Zuzana Kolaříková, PhD.					
Date of last modification: 06.09.2024					
Approved: prof. RNDr. Pavol Miškovský, DrSc.					

COURSE INFORMATION LETTER
University: P. J. Šafárik University in Košice
Faculty: Faculty of Science
Course ID: CJP/ AJD2/07Course name: English Language for PhD Students 2
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: distance, present
Number of ECTS credits: 3
Recommended semester/trimester of the course: 2.
Course level: III.
Prerequisities:
<b>Conditions for course completion:</b> Test, oral exam in accordance with the exam requirements (available at the web-site of the LTC and in MS TEAMS)
The development of students' language skills - reading, writing, listening, speaking, improvement of their linguistic competence - students acquire knowledge of selected phonological, lexical and syntactic aspects, development of pragmatic competence - students can effectively use the language for a given purpose, with focus on Academic English and English for specific/professional purposes, level B2.
<b>Brief outline of the course:</b> Academic communication (self-presentation, presenting at scientific meetings and conferences). Specific aspects of academic and professional English with focus on vocabulary development (formality, academic word-list), English grammar (passive voice, nominalisatio), language functions (expressing opinion, cause/effect, presenting arguments, giving examples, describing graphs/charts/schemes, etc.). Cross-language interference.
Recommended literature: Moore, J.: Oxford Academic Vocabulary Practice. OUP, 2017. Kolaříková, Z., Petruňová, H., Timková, R.: Angličtina v akademickom prostredí (cvičebnica). UPJŠ Košice, 2021. Tomaščíková, S., Rozenfeld, J. Developing Academic English in Speaking and Writing. Vydavateľstvo ŠafárikPress, 2021. McCarthy, M., O'Dell, F.: Academic Vocabulary in Use. CUP, 2008. Štepánek, L., J. De Haff a kol.: Academic English-Akademická angličtina. Grada Publishing, a.s., 2011. Armer, T.: Cambridge English for Scientists. CUP, 2011. Course language: B2 level according to CEFR
Notes:

Course assessm Total number o	nent f assessed studen	ts: 774			
N	Ne	Р	Pr	abs	neabs
0.26	0.0	94.06	1.03	4.52	0.13
Provides: Mgr. Zuzana Kolaříková, PhD.					
Date of last modification: 05.02.2024					
Approved: prof. RNDr. Pavol Miškovský, DrSc.					

University: P. J. Šafá	árik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚFV/ SAVZVE/17	Course name: Ethical standards for scientists	
Course type, scope a Course type: Lectu Recommended cou Per week: Per stud Course method: pr	and the method: re urse-load (hours): dy period: 28s esent	
Number of ECTS cr	redits: 5	

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

Course level: III.

Prerequisities:

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

During semester there will be three oral examinations for 30 points. If student gains less than 20 points from any examination, she/he will not earn any credit.

#### Learning outcomes:

The aim of the course is to provide students with an overview of different aspects of ethics in scientific research which they meet or will meet at the different levels of scientific training/ career development. The gained knowledge would direct students to avoid knowing/unknowing violation of ethical principles in scientific research and systematically follow widely excepted ethical standards for scientists.

#### Brief outline of the course:

1. Good research practice as a tool for prevention of non-ethical behavior in science and research (scientific integrity).

Code of ethics developed by domestic and international scientific institutions. Data management: back-upping, storing, sharing, unbiased interpretation. Authorship of research publications: responsibility of authors, guidelines on authorship, author order, defining roles of the first author, equally-contributed authors, a corresponding author. Conflict of interest: guidelines on identification, disclosure, elimination. Submitting manuscripts: writing a cover letter, rules for proper communication with editors, reasons for a manuscript withdrawal. Reviewing process: rights and responsibilities of reviewers, how to become a competent and responsible reviewer, rules for responding reviewers' comments. Plagiarism: types, guidelines on recognize them, reasons to avoid submitting to predatory journals and publishers. comparison to traditional journals and publishers. 2. Ethical aspects in scientific training and mentoring.

Freedom of scientific research. Motivation for scientific work. Moral standards for scientists. Rules for effective communication and problem solving in a scientific research team. Rights and responsibilities of students. Rights and responsibilities of supervisors. Ways to manage and resolve student-supervisor conflicts.

3. Copyright law

Copyright law of the Slovak Republic: personal rights, property rights. International copyright law. Publishing in scientific journals: copyright, open access (green and gold models), plan S, sharing copyright and open access publications.

#### **Recommended literature:**

1. B. B. Martinson, M. S. Anderson, R. de Vries: Scientists behaving badly. Nature 435 (2005) 737–378.

2. J.D. Bowman: Predatory Publishing, Questionable Peer Review, and Fraudulent Conferences. Am J Pharm Educ. 2014 78(10), 176.

3. M. Roig: Avoiding Plagiarism, Self-plagiarism, and Other Questionable Writing Practices: A Guide to Ethical Writing, 2015, U.S. Department of Health and Human Services, the Office of reseach integrity

Resnik, D. B. (2012). Plagiarism: Words and ideas. Accountability in Research, 19, 269–272.
 Autorský zákon SR č. 185/2015 Z.z.

Р

100.0

#### **Course language:**

Slovak and English

Notes:

#### **Course assessment**

Total number of assessed students: 5

Ν	
0.0	

Provides: Mgr. Marta Gaburjáková, PhD.

Date of last modification: 23.09.2021

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Ša	fárik University in Kos	šice
----------------------	-------------------------	------

Faculty: Faculty of Science

Course ID: ÚFV/	<b>Course name:</b> Experimental Data Analysis in Biophysics
AEDBF/18	

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

Recommended course-load (hours):

Per week: Per study period: 28s

Course method: present

Number of ECTS credits: 5

**Recommended semester/trimester of the course:** 

Course level: III.

Prerequisities:

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

1. Semestral work.

2. Test.

#### Learning outcomes:

Provide basic knowledge on experimental data analysis.

#### Brief outline of the course:

1. Experimental data analysis: models, residual graph, correlations

Random error analysis, random and systematic errors, mean and standard deviation, standard error, normal distribution, histograms, distribution, limit distribution, standard deviation and 68% interval, measured value acceptance, rejection of some data, Chauvenet criterion, weighted average, experimental examples. Graphical verification of the relationship between values, relative measurement errors, number of valid digits for relative errors, multiplication of two measured values and determination of experimental uncertainty of the resulting value, errors in direct measurements, square root rule for repeated measurements, indirect measurement errors, addition, subtraction of two experimental values , product and quotients, addition of independent errors, error for single - variable functions, experimental examples.

2. Analysis of ligand binding reactions data: 1: 1 binding, partition function, competitive titration Definition of partition function, microscopic and macroscopic constants, total, free ligand concentration, difference, alternative definitions of partial reactions, competition, types of competition, practical aspects of competitive titration

3. Data analysis of complex ligand binding reactions I .: cooperativity and allosteric models

Allosteric regulation as an extended mechanism for controlling protein function; how effectors bind to regulatory sites different from the active site, how effectors induce conformational changes, and how they affect activity. Types of allosteric effectors, structural similarity / difference with the substrate of their target protein. Heterotropism / homotopism An example is the binding of oxygen molecules to hemoglobin, where oxygen is both a substrate and an effector. An allosteric or "other" site is the active site of an adjacent protein subunit.

4. Data analysis of complex ligand binding reactions II .: binding of intercalators to DNA How do intercalators interact with DNA? How do intercalators interact with DNA? How do intercalating agents cause mutations, what is an intercalating agent, what is DNA groove binding, what is DNA groove binding, what is DNA groove binding, is intercalation reversible Is intercalation reversible?

5. Protein folding kinetics: Chevron imaging

Thermodynamics of protein folding, stability measurements, structural changes of protein, measurements in the presence of a denaturing agent, measurements using spectroscopic or calorimetric techniques. What is the enthalpy of protein folding? Why is protein folding spontaneous? How is protein folding? Is the change in protein folding entropy positive? Analysis of the kinetic course of folding.

6. Protein-drug binding kinetics, selected examples, How does protein binding affect drug kinetics? What is a drug binding protein? What three types of proteins do drugs bind to? Why is plasma protein binding important?

7. Selected examples of protein-protein and protein-receptor interactions

As drugs bind to their receptors, from the initial association, through drug entry into the binding pocket, to the acceptance of the final bound conformation, GPCR G-protein coupled receptor modulators, GPCRs as target proteins, make up one-third of all drugs sold.

8. Analysis of enzyme kinetics, selected examples

The analysis of kinetic data of enzymes to obtain validated parameters requires attention to two details, which are often given less attention than necessary. The first is experimental design, which ensures that variables considered independent are truly independent, that different interpretations can be distinguished, and that parameter values can be estimated. The second is that the experimenter should be aware of the statistical assumptions that are included in the analysis using commercial software tools. In this lecture we will deal with the mentioned detail.

9. Stability of biomacromolecules I .: equilibrium two-state model

Many of the single-domain proteins are "two-state systems", i. j. proteins that fold directly from the denatured state to the native state, without the population of metastable intermediates - states separated by a barrier, the problem of conformational space of the unfolded state.

10. Stability of biomacromolecules II .: equilibrium multistate models

Partially folded protein intermediates can be very difficult to detect

and study, although they may be important for both kinetic and equilibrium properties. Here are some examples of how cryptic intermediates can affect classical protein stability analysis. Classical heat denaturation analysis provides a major method for measuring the stabilizing free energy of protein molecules and changes in stability induced by mutations and other perturbations. Use of double integration method, partition function, solution stability and obtained parameters.

11. Stability of biomacromolecules III. Non-equilibrium models

Influence of scanning speed on calorimetric records, influence of instrument response time, signal convolution, influence of unfolding kinetics on calorimetric record, analysis of reversibility, physical and chemical processes during thermal unfolding

12. Behavior analysis of individual molecules

Time trajectories of individual molecules, methods of tracking individual molecules of proteins and nucleic acids, preparation of samples for measurement, chemical and biochemical conjugation reactions, analysis of experiments, Markov models, autocorrelation analysis

#### **Recommended literature:**

[1] Wyman and Gill, 1990, Binding and Linkage: Functional Chemistry of Biological Macromolecules, University science books

[2] H. Gutfreund, 1995, Kinetics for the life sciences, Cambridge University Press[3] reprints from scientific journals.

### Course language:

slovak, english

Notes:		
Course assessment Total number of assessed students: 11		
Ν	Р	
0.0	100.0	
Provides: doc. RNDr. Gabriel Žoldák, DrSc.		
Date of last modification: 16.12.2021		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> ÚFV/ EMSP/16	<b>Course name:</b> Experimental methods for the study of the proteins
Course type, scope a Course type: Lectu Recommended cou Per week: Per stuc Course method: pro	and the method: re / Practice rse-load (hours): ly period: 14s / 14s esent
Number of ECTS cr	redits: 6
Recommended seme	ester/trimester of the course:
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> To complete the cours specified in the outli oriented on the proto data analysis. Presen	se completion: urse, a student should demonstrate his / her deep knowledge of the topics ne of the course. Individual work on a project comprising experimental work ein properties – utilization of several experimental techniques, experimental tation and project defense.
Learning outcomes: The main goal is	to provide a comprehensive overview of the principles, challenges and

The main goal is to provide a comprehensive overview of the principles, challenges and opportunities of biophysical experimental techniques for studying of properties of proteins and protein complexes. The focus is also on classical techniques for studying of the structure and conformational states of proteins, and advanced techniques for studying the formation of protein-ligand or protein supramolecular complexes.

Practices will provide skills to prepare amyloid fibrils and to study of the effects of environmental conditions and ligands on the formation of amyloid fibrils, as well as the influence of protein-ligand interactions on the structure and stability of proteins. The practices will also allow the students to gain experience and skills in characterizing protein properties using spectroscopic, microscopic, optical and calorimetric techniques.

Experiment: Individual experimental work and analysis of obtained data.

### Brief outline of the course:

Lectures:

1. Spectroscopic methods for protein study (UV-VIS absorption spectroscopy, fluorescence and FTIR spectroscopy, circular dichroism).

2. Determination of thermodynamic parameters from stability measurements of proteins and their complexes – differential scanning calorimetry and isothermal titration calorimetry.

3. Imaging methods – atomic force microscopy, transmission electron microscopy, fluorescence microscopy.

4. Study of protein-ligand interactions using surface plasmon resonance.

5. Determination of surface tenstion of proteins in various environmental conditions.

6. Separation methods for protein oligomers - electrophoresis, HPLC.

Practices:

Characterization of the properties of protein-ligand complexes using various experimental techniques. Preparation of amyloid fibrils in different conditions and determination of the influence of small molecules on their formation.

Project:

Individual work oriented on the topics specified in the outline.

### **Recommended literature:**

- 1. Methods in Protien Biochemistry, De Gruyter, 2012, Ed. H. Tschesche
- 2. Ulrich Kubitscheck (ed) Fluorescence microscopy, Wiley-Blackwell, 2013
- 3. Greg Haugstadt, Atomic Force microscopy, Wiley, 2012
- 4. J. Nadeau. Introduction to Experimental biophysics, CRC Press 2012

5. N. Matubayasi: Surface tension and related thermodynamic quantities of aqueous electrolyte solutions, CRC Press 2014

6. Stefan S. Sarge, Gunther W. H. Hohne and Wolfgang Hemminger, Calorimetry, Wiley-VCH, 2014

7. Laurence Barron, Molecular Light Scattering and Optical Activity, Cambridge University Press, 2004

8. Mark C. Leake, Single-Molecule Cellular Biophysics, Cambridge Unoversity Press, 2013

9. V. Uversky, S. Longhi: Instrumentalanalysis of intrinsically disordered proteins, Wiley 2010

7. Other high-impact scientific journals and review papers related to the topic of PhD thesis

### **Course language:**

Notes:

#### **Course assessment**

Total number of assessed students: 4

N	Р
0.0	100.0

Provides: doc. RNDr. Zuzana Gažová, DrSc., RNDr. Diana Fedunová, PhD.

Date of last modification: 28.11.2021

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ DKZU/22	Course name: Home Conference with Foreign Participation		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Active participation i	e completion: n a national conference with	n foreign participation.	
By actively participating in a scientific conference, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology in his scientific field. He demonstrates the ability to reflect on a specific scientific problem by using the latest approaches and applying them critically. Demonstrates competence to use existing theories and concepts in an innovative way, as well as generate new original scientific knowledge and communicate research results to a wider audience by adequate means and through Slovak or a foreign language.			
Brief outline of the course:			
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 64			
abs n			
	100.0 0.0		
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNI	Dr. Pavol Miškovský, DrSc.		

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of	Science
<b>Course ID:</b> ÚFV/ ZSOM/16	<b>Course name:</b> Image acquisition and processing in microscopy.
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: pr	and the method: re irse-load (hours): dy period: 14s resent
Number of ECTS c	redits: 3
Recommended sem	ester/trimester of the course:
Course level: III.	
Prerequisities:	
<b>Conditions for cour</b> Active solving of given by the solution of the s	se completion: ven problems, lectures attendance, final exam.
Learning outcomes The image acquisition primary goal of the e the software in differ principles in the form defense are terms of	on and processing software is inseparable part of the modern microscopes. The education is to provide basic information for students allowing correct usage of rent tasks of the acquired image analysis. The lectures continue with algorithms n of the tasks after successfully reaching the goal. Solving the tasks and their the final exam.
<ul> <li>Brief outline of the Brief outline of court</li> <li>Brief outline of court</li> <li>Introduction to in Image, its acquisition to a computer. Prop linear integral transf transform.</li> <li>Image preprocesss</li> <li>Division of prepro- Histogram equalizat</li> </ul>	se: age processing. and representation in a computer. Pinhole camera model. How to get an image erties of digital images. Data structures used in image processing. Discrete ormations. Linearity and convolution. Linear integral transformations, Fourier ing. cessing methods. Point brightness transformations. Brightness correction. tion and cumulative histogram. Brightness scale modification. Geometric

using local operators. Image filtering. Image sharpening.

3) Image segmentation methods.

Thresholding. Segmentation by edge detection. Finding of edges by searching the graph. Searching for boundaries by Hough transformation. Segmentation based on merging and splitting of regions. Segmentation by template matching. MeanShift algorithm. Graph cut method. Features and recognition. Scalar descriptors. Moments. Classification of microscopic cells.

4) The third dimension in images.

Basics of projection geometry, camera model. Types of projection transformations. Camera calibration, intrinsic and extrinsic matrix. Acquisition by two cameras - stereo vision. Epipolar geometry and fundamental matrix. Capturing objects in 3D. Model-based vision, model types. 5) Mathematical morphology (for binary images).

Fundamentals of mathematical morphology. Dilation. Erosion. Combining dilation and erosion. Opening and closing properties. Hit-or-miss transformation. Top hat transformation. Skeleton, topological properties. Distance function.

6) Textures and their properties.

Definition of textures. Properties of textures and their distribution. Methods for describing textures. Methods based on determination of areas frequencies. Coocurrence matrix. Criteria derived from the coocurrence matrix. Number of edges in the texture. Length of primitives.

7) Motion analysis.

Differential method. Background modeling. Detection of points of mutual correspondence. Optical flow. Objects trajectories and Kalman filter.

### **Recommended literature:**

[1] M. Sonka, et al., Image processing, analysis, and machine vision, 3rd ed. Toronto: Thomson, 2008.

[2] G. R. Bradski and A. Kaehler, Learning OpenCV, 1st ed. Beijing ; Sebastopol, CA: O'Reilly, 2008.

Р

0.0

#### **Course language:**

Notes:

### **Course assessment**

Total number of assessed students: 0

	Ν

0.0

Provides: doc. Ing. Zoltán Tomori, CSc.

Date of last modification: 24.09.2021

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ NEM/04	Course name: Implementation of new experimental methodology		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS cr	edits: 15		
Recommended seme	ster/trimester of the cours	e: 8.	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 100			
abs n			
100.0 0.0			
Provides:			
Date of last modifica	tion:		
Approved: prof. RNI	Dr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ ZC/22	Course name: International Journal		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance present		
Number of ECTS cr	edits: 8		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours Publication accepted	e completion: in a foreign journal as an au	thor/co-author.	
By publishing in a foreign journal as an author/co-author, the PhD student demonstrates a high level of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:	Course language:		
Notes:			
Course assessment Total number of assessed students: 4			
abs n			
	100.0 0.0		
Provides:	Provides:		
Date of last modifica	tion: 08.11.2022		
Approved: prof. RNI	Dr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ ZSP1/22	Course name: International Study Stay less than 30 Days	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance present		
Number of ECTS cr	edits: 5	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Completion of a fore	e completion: ign study stay lasting less th	an 30 days.
By completing a shor problems and work of while being able to go in more than one lang in a group with the air of research, to practic	ter study stay, the PhD stude critically with sources at an enerate new knowledge. He uage. He acts as a responsible m of pushing the boundaries are and to the wider public. H	ent demonstrates the ability to reflect on research expert level and in an interdisciplinary context, is able to actively communicate at an expert level le independent scientist, works independently and of knowledge and transferring them to other areas le can competently argue and explain his ideas.
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
Notes:		
Course assessment Total number of assessed students: 29		
	abs	n
	100.0 0.0	
Provides:		
Date of last modifica	tion: 08.11.2022	
Approved: prof. RNI	Dr. Pavol Miškovský, DrSc.	

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ ZSP2/22	Course name: International Study Stay more than 30 Days	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS cre	<b>dits:</b> 10	
Recommended semes	ter/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for course</b> Completion of a foreig	e <b>completion:</b> gn study stay lasting more t	han 30 days.
By completing the str problems and work cr while being able to get in more than one langu in a group with the aim of research, to practice	udy stay, the PhD student ritically with sources at an nerate new knowledge. He tage. He acts as a responsible of pushing the boundaries e and to the wider public. H	demonstrates the ability to reflect on research expert level and in an interdisciplinary context, is able to actively communicate at an expert level le independent scientist, works independently and of knowledge and transferring them to other areas le can competently argue and explain his ideas
Brief outline of the co	urse:	
<b>Recommended literat</b>	ure:	
Course language:		
Notes:		
Course assessment Total number of assessed students: 12		
	abs	n
100.0 0.0		
Provides:		
Date of last modificat	ion: 08.11.2022	
Approved: prof. RND	r. Pavol Miškovský, DrSc.	

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ MKZ/22Course name: International a	Course name: International abroad conference	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 10		
Recommended semester/trimester of the course:		
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Active participation in an international conference a	abroad.	
By actively participating in an international scientific conference abroad, the phD student demonstrates a high level of ability to identify, evaluate, and apply correct scientific methods or research methodology in his scientific field. He demonstrates the ability to reflect on a specific scientific problem by using the latest approaches and applying them critically. Demonstrates competence to use existing theories and concepts in an innovative way, as well as generate new original scientific knowledge and communicate research results to a wider audience by adequate means and through a foreign language.		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 105		
abs n		
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ DC/22	Course name: Local journal		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance present		
Number of ECTS cr	edits: 6		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Publication accepted	e completion: in a national journal as auth	or/co-author.	
Learning outcomes: By publishing in a national journal as an author/co-author, the PhD student demonstrates a high level of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.			
Brief outline of the course:			
Recommended litera	iture:		
Course language:			
Notes:	Notes:		
Course assessment Total number of assessed students: 2			
	abs n		
	100.0 0.0		
Provides:	Provides:		
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of Science		
Course ID: ÚFV/ MMB/14	Course name: Methods of molecular biology	
Course type, scope a Course type: Lectu Recommended cou Per week: Per stud Course method: dis	and the method: re rse-load (hours): ly period: 28s stance, present	
Number of ECTS cr	redits: 5	
Recommended seme	ester/trimester of the course:	
Course level: III.		
Prerequisities:		
<b>Conditions for cour</b> Six written and elect	se completion: ronic exercises regarding course work within duration of the course	
Learning outcomes: Students will be able and predict protein c able to design prime	to analyze DNA and protein sequences. Further, they will be able to compare haracteristics at the level of primary and secondary structure. Students will be rs and mutations for protein cDNA.	
Brief outline of the of Analysis of recombinant and techniques of ge Week 1 - Complete of Week 2 - BLAST sea Week 3 - Calculation Week 4 - Assignmen or plant species. Week 5 - PCR. Week 5 - PCR. Week 6 - Designing Week 7 - Recombinat Week 8 - Assignmen Week 9 - Protein vist Week 10 - RasMol a Week 11 - Individuat	course: nant DNA molecules, electrophoresis, antibody protein detection, description ne manipulation (mutations and genetic diseases). coding sequence (CDS) of a gene or protein. arch and sequence comparison. a of protein properties. t - analysis of selected protein - comparison of sequences from different animal basic primers. int DNA. t - design of own primers for targeted mutation in protein. ualization. nd protein animation. assignments	
Recommended liter: B. Alberts, A. Johnse Garland Science 200 Current Protocols in Mac Vector 11.0 soft http://www.ncbi.nlm http://www.ncbi.nlm http://www.ncbi.nlm http://blast.ncbi.nlm	ature: on, J. Lewis, M. Raff, K. Roberts, P. Walter: Molecular Biology of the Cell, 8 (Fifth Ed.) Molecular Biology, Wiley publishers. wer Manual .nih.gov .nih.gov/pubmed .nih.gov/pubmed .nih.gov/Blast.cgi	

http://www.cybertory.org/exercises/primerDesign/index.html http://www.fermentas.com/templates/files/tiny_mce/media_pdf/3_PCR_Troubleshooting.pdf http://igene.invitrogen.com/products/selector/vectors http://www.genomics.agilent.com http://www.origene.com/cdna/ http://www.rcsb.org/pdb/home/home.do http://www.rasmol.org/software/RasMol_2.7.4/		
Course language:		
Slovak and English.		
Notes:		
<b>Course assessment</b> Total number of assessed students: 26		
Ν	Р	
0.0 100.0		
<b>Provides:</b> doc. RNDr. Katarína Štroffeková, PhD., prof. RNDr. Erik Sedlák, DrSc., RNDr. Alexandra Zahradníková, PhD.		
Date of last modification: 21.09.2021		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: D I Čafá	rik University in Kočice		
University: P. J. Safa	E k E k G		
Faculty: Faculty of S			
Course ID: UFV/ MBF2/14	Course name: Molecular biophysics II		
Course type, scope a Course type: Lectu Recommended cou Per week: Per stuc Course method: pro	Ind the method: re rse-load (hours): ly period: 28s esent		
Number of ECTS cr	redits: 5		
Recommended seme	ester/trimester of the course: 1.		
Course level: III.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes: The aim of the cours emphasis on the stru proteins, biomembra	e is deepen and actualize the knowledge from the molecular biophysics with cture and dynamics of the most important biomacromolecules (nucleic acids, nes) as well as the processes of molecular associations and recognition.		
Intra- and inter-molect Theoretical approach nucleic acids. Polym secondary, tertiary an conformational trans in biomembranes. K proteins. Biopolyme Models in molecular Carlo method). Intern molecular recognitio	course: cular interactions in biological systems. Conformations of biomacromolecules. hes to the study of biomolecular conformations. Function and structure of orphism and flexibility of DNA. Conformations of proteins. Analysis of the hd quaternary structures of polypeptides. Dynamics of the biopolymers. The itions-helix-coil transition in DNA, denaturation of proteins, phase transitions Kinetics of the conformational changes. Hydratation of nucleic acids and rs as polyelectrolytes. Polyelectrolytic solutions and Debye-Huckel theory. biophysics (Poisson-Boltzman equation, Tanford-Kirkwood model, the Monte molecular associations. Allosteric interactions. Mechanisms and specificity of n. Formation of subcellular structures.		
Recommended litera 1. M.B. Jackson, Mo 2. M. Daune, Molecu 3. R. Glaser, Biophys 4. C.R. Cantor and P 5. W. Hoppe and W. 6. M.V. Volkenstein, 7. R.M.J. Cotterill, B	<b>ature:</b> lecular and cellular biophysics, Cambridge University Press, 2006. lar biophysics - Structures in motion, Oxford University Press, 2004. sics, Springer Verlag, 2001. R. Schimmel, Biophysical chemistry I-III, Freeman and Co., 1980. Lohmann, Biophysics, Springer Verlag, 1986. Biofizika, Nauka, Moskva, 1988. Biophysics, John Wiley & Sons Ltd, 2002.		

- 8. P. Atkins and J. de Paula, Physical chemistry (7th Edition, Oxford University Press, 2002.
- 9. R. Chang, Physical chemistry for the biosciences, University Science Book, 2005.

### **Course language:**

English language

Notes:

<b>Course assessment</b> Total number of assessed students: 75	
N	р
0.0 100.0	
<b>Provides:</b> prof. Mgr. Daniel Jancura, PhD., Ing. Alexandra Zahradníková, DrSc., Mgr. Marta Gaburjáková, PhD., RNDr. Michal Cagalinec, PhD.	
Date of last modification: 17.09.2021	
Approved: prof. RNDr. Pavol Miškovský, DrSc.	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ MBFB/22Course name: Molecular biophysics of cells		
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	nd the method: re / Practice rse-load (hours): ly period: 15s / 15s esent	
Number of ECTS cro Recommended seme	edits: 5 	
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> During the semester thesis (40 points). If s the protocols, she/he	<b>e completion:</b> the student will prepare 5 protocols (10 points each) and prepare a seminar student gains less than 20 points for the thesis or less than 5 points for any of will not earn any credits.	
Learning outcomes: The graduate student focussing on ion chan laboratory and on the ion transport, and of f literature. He/she will her PhD thesis.	will gather knowledge on novel findings and methods of molecular biophysics nnels, calcium homeostasis and cell energetics. By hands-on exercises in the e computer, student will learn the biophysical principles of ion homeostasis, function of selected enzymes. He/she will learn to work actively with scientific l be able to actively use this knowledge in research relating to the topic of his/	

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

Block 1: The basics of cells and biomolecules. Cell structure. Nucleic acids, proteins, lipids, their role in the cell. Membrane proteins. Active and passive transport across cell membranes. Block 2:

Evolution of ion channels. Voltage-dependent channels. Calcium-activated channels. Ion channels activated by agonists and receptors. Activation, inactivation, deactivation of voltage-dependent channels. Properties of voltage-dependent ion channels in cells and the emergence of action potential. Hodgkin-Huxley model of sodium and potassium channels. Gating currents. Allosteric activation model, MWC models. Markov processes. Conductivity and permeability of channels. Mechanism of ion permeation in potassium and calcium channels. Modelling of ion permeation. Structure of voltage-dependent ion channels.

Block 3:

Calcium signalling in cells and their organelles. Temporal and concentration dynamics of calcium in the processes of neuronal signalling, muscle contraction, oocyte fertilization. Excitation-contraction coupling in skeletal and cardiac muscle cells. Signal transmission between calcium channels and ryanodine receptors. Experimental methods for investigation of excitation-contraction coupling. Combining electrophysiological and optical methods. Monitoring the activity of ion channels - patch clamp, voltage clamp, BLM techniques. Monitoring of global and local calcium concentration

in the cytosol and in the sarcoplasmic reticulum, calcium sparks, calcium spikes, calcium waves, calcium blinks. Electrical field stimulation. Block 4:

Mitochondria. Inner and outer mitochondrial membrane. Fundamentals of cellular energetics. Enzymes of the electron transport chain. Proton transport across the inner mitochondrial membrane. Utilization of proton electrochemical potential for ATP synthesis. Production of oxygen radicals in the respiratory chain. Monitoring the redox state of cells and the formation of free radicals using fluorescent probes. Interaction of mitochondria with sarcoplasmic reticulum in muscle cells. Processes of mitochondrial fusion and fission and their detection using photoconvertible proteins.

### **Recommended literature:**

B. Hille: Ionic channels of excitable membranes, Sinauer Associates, 2001

B. Sakmann, E. Neher: Single-channel recording, Springer, 2009 - vybrané kapitoly

Kolektív: Biomembrány. Ústav molekulárnej fyziológie a genetiky SAV, 2010

B. Alberts: Molecular Biology of the Cell

### **Course language:**

English and Slovak

### Notes:

Course assessment

Total number of assessed students: 0

Ν	Р
0.0	0.0

**Provides:** Ing. Alexandra Zahradníková, DrSc., RNDr. Alexandra Zahradníková, PhD., RNDr. Michal Cagalinec, PhD.

Date of last modification: 21.11.2021

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚFV/ MMS/16	Course name: Molecular mechanisms of oxidative stress in cells		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: Per study period: 28s Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course:			
Course level: III.			
Prerequisities:			
Conditions for course Active problem solvi	se completion: ng; attendance at lectures; an exam.		
Learning outcomes:			

The main goal of the course is to provide a comprehensive review of up-to-date knowledge and the interplay between cellular metabolism, bioenergetics, and oxidative stress. The focus is given to the mechanisms of oxidative stress generation, the origin, and characterization of individual reactive species, as well as the individual mechanisms and components of cellular defense against the effects of oxidative stress. The course will allow the students to gain experience and skills in the direct and indirect methods of detection of both, reactive species and oxidatively damaged biomacromolecules.

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

Lectures:

1. Oxidative stress - general introduction

On the history of oxidative stress. Theories of aging. The mitochondrial free radical theory of aging. Oxygen. Oxygen and its derivative. Reactive oxygen species (ROS). Free radicals. Sources of ROS. The chemistry of free radicals and non-radical reactive species. Oxidative damage to biomolecules Oxidative nuclear and mitochondrial DNA damage. Lipid peroxidation. Products of lipid peroxidation. Oxidative modifications of proteins

2. The role of mitochondria in the development of oxidative stress

Introduction in mitochondrial structure and function. Mitochondrial electron transport chain. Monitoring of mitochondrial membrane potential. Description of individual electron transport complexes and their role in oxidative stress. Generation of oxygen radicals and oxidative stress in mitochondria. Initiation of apoptosis in mitochondria.

3. Cellular redox status: free radicals and oxidative stress

Generation and characterization of the reactive species: Singlet Oxygen. Superoxide Radical. Hydrogen Peroxide. Hydroxyl Radical. Peroxyl Radicals. Reactive Nitrogen Species (RNS). The chemistry of free radicals and related "reactive species". How do radicals react? Radical chemistry, thermodynamics and kinetics. Chemistry of biologically important radicals and non-radicals. Detection of free radicals and other reactive species.

4. Oxidative stress in pathogenesis

Neurodegenerative Diseases: Parkinson's and Alzheimer's Diseases. Role of Oxidative Stress in Pathogenesis of AD and PD. Cascades Leading to Dopamine Cell Degeneration. Antioxidants Link in Neurodegenerative Disorders. Cardiovascular Diseases. Hypoxia and Stroke. ROS and Myocardial Infarction. Reproductive Systems Disorders (Male and Female). Autoimmune Diseases Oxidative Stress in Metabolic Disorders/Diseases. Oxidative Stress and Carcinogenesis. Physiological Significance of Oxidative Stress

5. Managing oxidative stress/targeting ROS

Antioxidant defenses - Definitions and classifications. Mechanism of action of antioxidants Endogenous: Cellular Antioxidant defense System - Exogenous: Essential Trace Elements, Vitamins,

Dietary supplements, and their modes of action

Oxidative stress-scavenging strategies/targeting: endogenous and exogenous - molecular network and modes of actions of antioxidants in transcriptional regulation of ROS and oxidative stress

6. Detection of free radicals other reactive species

ESR and spin trapping. Detection of superoxide – histochemical method. Detection of nitric oxide. Nitration assay – detection of peroxynitrite. Direct and indirect detection of hydrogen peroxide and singlet oxygen. Lipid peroxidation detection. Analysis of total antioxidant activity.

### **Recommended literature:**

1. B. Halliwell and J.M.C. Gutteridge: Free Radicals in Biology and Medicine, Oxford Science Publications, 2000

2. M.B. Jackson: Molecular and Cellular Biophysics, Cambridge Univ. Press 2006

3. R.M.J. Cotterill: Biophysics - An Introduction, J.Wiley & Sons, Ltd. 2002

4. G. Krauss: Biochemistry of Signal Transduction and Regulation, Wiley/VCH 2003

#### **Course language:**

Notes:

#### Course assessment

Total number of assessed students: 14

N P		
0.0 100.0		
Provides: Ing. RNDr. Katarína Šipošová, PhD., MUDr. Andrey Musatov, DrSc.		
Date of last modification: 27.09.2021		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ MSIM/14	Course name: Molecular simulations
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	nd the method: e / Practice rse-load (hours): y period: 30s / 20s sent
Number of ECTS cro	edits: 8
Recommended seme	ster/trimester of the course: 2.
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> Individual work on a Exam and completed Should quarantine pe	e completion: project. individual project. rsist, written report and answers to posed questions suffice.
Learning outcomes: The aim of the course practical experience v complex biological sy which opens new pos- cells, especially under specializing on more gradually from ab ini be accompanied by ex- corona-virus update: be adapted to allow for for students at their h	e is to refresh the theoretical knowledge as well as to provide the frequentant with the advanced theoretical and computational methods of characterization of stems. The course will provide a glimpse into the current progress in the filed, ssibilities of detailed characterization of molecules and events within living er physiological conditions. The course is aimed especially toward students traditional, atomistic levels of description of biological systems, and is built to principles up to phenomenological descriptions. Theoretical lectures will ktensive hands-on exercises. for distance learning the volume and composition of practical exercises will or remote work on computers and/or work using tools and programs availlable ome computers.
Brief outline of the c Lectures: Molecular quantum observables. Molecular mechanics Mezoscopic approach Exercises: 1. Molecular quantum 2. Molecular mechan Project: Project on given mice	chemistry – repetitorium. Computational estimations of experimental and modeling. nes. n chemistry ics and modeling otheme.
1. Andrew Leach, Mo 2001).	blecular Modelling: Principles and Applications, 2nd ed. (Prentice Hall,

2. Alan Hinchliffe, Molecular Modelling for Beginners, 2nd ed. (Wiley, 2008).

3. M. P. Allen and D. J. Tildesley, Computer Simulation of Liquids (Oxford University Press, USA, 1989).

4. Scientific papers for actual methods not covered in textbooks.

5. practical exercises: manuals (software suite Schrödinger - Maestro, Jaguar, Desmond; Gaussian 03; MDynaMix etc. )

### **Course language:**

Notes:

### Course assessment

Total number of assessed students: 44

0.0 100.0	Ν	Р
	0.0	100.0

Provides: doc. RNDr. Jozef Uličný, CSc., RNDr. Magdaléna Májeková, PhD.

**Date of last modification:** 27.03.2020

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ MONB/22Course name: Monograph		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 20		
Recommended semester/trimester of the course	:	
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Co-author of the monograph.		
By publishing a monograph, the PhD student demonstrates a high level of ability to identify, evaluate, and apply correct scientific methods or research methodology. It demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The doctoral student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 0		
abs	n	
0.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	Faculty: Faculty of Science		
Course ID: ÚFV/ MONA/22	Course name: Monograph in a renowned publishing house		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	nd the method: rse-load (hours): ly period: stance, present		
Number of ECTS cr	<b>edits:</b> 40		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Co-author of a mono	e completion: graph in a renowned publish	ing house.	
By publishing a monograph in a renowned publishing house, the PhD student demonstrates a high level of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The doctoral student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 0			
	abs	n	
0.0 0.0			
Provides:			
Date of last modifica	tion: 08.11.2022		
Approved: prof. RNI	Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ DK/04	Course name: National Conference		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	nd the method: rse-load (hours): y period: tance, present		
Number of ECTS cr	edits: 2		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Active participation i	e completion: n the home conference.		
By actively participating in the national scientific conference, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology in his scientific field. He demonstrates the ability to reflect on a specific scientific problem by using the latest approaches and applying them critically. Demonstrates competence in using existing theories and concepts in an innovative way, as well as generating new original scientific knowledge and communicating research results to a wider audience using adequate means and through the Slovak language.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 183			
abs n			
100.0 0.0			
Provides:			
Date of last modifica	tion: 08.11.2022		
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
<b>Course ID:</b> ÚFV/ NRZ/22	e ID: ÚFV/ Course name: Non-Reviewed International or National Proceedings		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	nd the method: rse-load (hours): ly period: tance, present		
Number of ECTS cr	edits: 2		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> A publication publish	e completion: ned in a non-reviewed foreig	gn or national journal as an author/co-author.	
By publishing in a non-reviewed foreign or national journal as an author/co-author, the PhD student demonstrates the ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The phD student demonstrates the ability to finalize his own thoughts in a written speech.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 18			
	abs	n	
100.0 0.0			
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> KPE/ PgVU/17	Course name: Pedagogy for University Teachers
Course type, scope a Course type: Lectu Recommended cou Per week: Per stud Course method: dis	and the method: re rse-load (hours): ly period: 28s stance, present
Number of ECTS cr	redits: 5
Recommended seme	ester/trimester of the course:
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> 1. Development of a 2. Compulsory active	se completion: teaching diary—100% e participation and attendance in accordance with the Study Regulations.
Learning outcomes:After completing thebe able to:KnowledgeDefine and apply bauniversity-level profiteteacher aimed at efilelearning outcomes. Fileimproving the qualitySkillsImplement effectivetailored to the needprogress, and applyreflect on one's ownof professional subjePresent specific propand innovative pedagCompetenciesConfidently and efficcompetencies that competencies that competenciesachieve a higher qualoptimize the teaching	course, the student will acquire knowledge, skills, and competencies, i.e., will sic didactic principles, methods, forms, and tools in the teaching process of essional subjects. Identify and specify educational procedures of a university fective teaching management, pedagogical diagnostics, and assessment of tecognize different approaches to pedagogical evaluation and their impact on y of the educational process at the university level. educational methods and techniques into the teaching of professional subjects, s of university students. Conduct pedagogical diagnostics, assess students' appropriate evaluation methods to improve learning outcomes. Analyze and teaching process, identify areas for improvement, and enhance the teaching cts, including the rationalization of the time and content structure of teaching. osals for improving the teaching process, including the use of new technologies gogical approaches.
The personality of a	university teacher. Teaching styles. Student in university education. Student

The personality of a university teacher. Teaching styles. Student in university education. Student learning styles. Possibilities of adapting teaching styles and student learning styles. University teacher–student interaction and communication in the teaching process. Pedagogical competencies
of a university teacher. Didactic analysis of the curriculum; teaching materials and textbooks. Forms of university teaching. Methods of university teaching. Verification methods and student assessment. Creation of a didactic test. Designing university teaching process. University teacher self-reflection.

### **Recommended literature:**

Beránek, J. (2023). Moderní pedagogické metody a přístupy. Praha: Portál.

Fiala, M. (2023). Didaktika a metodika v současné škole. Praha: Grada Publishing.

Kováč, M. (2023). Vzdelávanie v 21. storočí: Inovatívne prístupy a metódy. Nitra: Vydavateľstvo UKF v Nitre.

Koudelka, J. (2023). Moderní didaktika a její aplikace. Praha: Karolinum.

Křížová, M., & Šebová, P. (2023). Vzdělávání učitelů: Teoretické a praktické přístupy. Praha: Triton.

Kučerová, M. (2023). Vzdělávání učitelů a profesionální rozvoj. Praha: Triton.

Mocová, M., & Lázňovská, M. (2023). Pedagogika a jej aplikácie v praxi. Bratislava:

Vydavateľstvo Spolku slovenských pedagogických pracovníkov.

Novák, J., & Pol, M. (2024). Pedagogické výzkumy a inovace ve vzdělávání. Praha: Portál.

Sikora, J. (2022). Didaktika a metodika vzdelávania: Nové výzvy a trendy. Bratislava: Vydavateľstvo Univerzity Komenského v Bratislave.

Škoda, J. (2022). Efektivní výuka: Praktické strategie a metody. Praha: Grada Publishing.

Švec, J. (2023). Didaktika a školní politika: Teorie a praxe. Praha: Grada Publishing.

Vojtová, K. (2024). Diferenciace a inkluze ve vzdělávání. Praha: Wolters Kluwer.

## **Course language:**

slovak

# Notes:

Notes:		
Course assessment Total number of assessed students: 121		
abs	n	neabs
98.35	0.0	1.65
Provides: doc. PaedDr. Renáta Oro	sová, PhD.	
Date of last modification: 14.09.20	024	
Approved: prof. RNDr. Pavol Mišl	kovský, DrSc.	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ FOT2/22	Course name: Photonics II
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	nd the method: e rse-load (hours): y period: 28s esent
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for cours Oral exam where the and demonstrate the a	e completion: students present theoretical knowledge of topics listed in the course syllabus ibility to find connections between the different areas of photonics and optics.
Learning outcomes: By completing the co photonics and laser pl optical elements and	burse students gain: a) repetition of the basic knowledge in the field of otics, hysics b) an overview of the principle of operation and applications of specific devices used in photonical and laser experiments.
<b>Brief outline of the c</b> 1. Overview of the ba 2. Overview of the ba 3. Photonic crystals 4. Metal and metama 5. Optical waveguide 6. Optical fibers 7. Semiconductor opt 8. LEDs and laser dic 9. Photodetectors 10. Selected applicati 11. Selected applicati	ourse: sics in optics a photonics sics in laser physics terial optics s ics odes ons of acousto-optics and electro-optics ons of non-linear optics
Recommended litera 1. B. E. A. Saleh, M. 2. W. Demtroder, Las	<b>ture:</b> C. Teich, Fundamentals of Photonics, John-Wiley & Sons 2007 New Jersey er Spectroscopy, Springer-Verlag 2008 Berlin
Course language: Slovak language	
Notes:	

Course assessment		
Total number of assessed students: 2		
Ν	Р	
0.0	100.0	
Provides: doc. Mgr. Gregor Bánó, PhD.		
Date of last modification: 05.10.2021		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ POP/22	Course name: Popularisation of science		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for course Active involvement i	e completion: n the popularization of scier	ice.	
Learning outcomes: Demonstrated ability communication, iden professional knowled in the field of his scie	to present science to the tify the target group and ac ge. A PhD student is able to entific work, but also in the	ay public, use interactive methods of scientific lapt the communication language to the level of arouse interest and motivate specific target groups wider context of science	
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 66		
	abs	n	
100.0 0.0			
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNI	Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ VYS/22Course name: Presentation in	n Seminar	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 5		
Recommended semester/trimester of the course:		
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Presentation at the seminar		
Learning outcomes: By actively participating in the seminar, the PhD student demonstrates the ability to identify, evaluate, and apply correct scientific methods or research methodology in his field of study. He demonstrates the ability to reflect on a specific scientific problem by using the latest approaches and applying them critically. Demonstrates competence in using existing theories and concepts in an innovative way, as well as generating new original scientific knowledge and communicating research results by adequate means and through Slovak or a foreign language.		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 39		
abs	n	
100.0	0.0	
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ ZRIG/22	Course name: Principal investigator of an internal grant (VVGS)		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cr	edits: 10		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Principal investigator	se completion: r of an internal grant (VVGS	5)	
The PhD student demonstrates the ability to process a successful application for his own research problem within the internal grant system at UPJŠ. Acquires skills with the design of research stages, their time schedule, measurable outputs and adequate distribution of funds. The very solution of the internal VVGS grant acquires the ability to implement the project intention according to the established procedure, to be responsible for achieving the set outputs. As a responsible researcher, the PhD student acquires competencies in project management, its administration, and presentation of results.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 20			
	abs	n	
	100.0 0.0		
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚFV/ PING/14	Course name: Protein engi	neering	
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: Per study period: 28s Course method: present		
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the course	:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> seminar work, test	e completion:		
<b>Learning outcomes:</b> Provide basic knowle	Learning outcomes: Provide basic knowledge about protein engineering.		
<ul> <li>Brief outline of the course:</li> <li>1. DNA: Structure and function; Basic techniques in gene analysis</li> <li>2. Vectors; Polymerase chain reaction</li> <li>3. Creating mutations</li> <li>4. Structure of proteins</li> <li>5. Posttranslation modifications of proteins; Glycosylation</li> <li>6. Protein production and purification</li> <li>7. Preparative refolding</li> <li>8. Evolution methods</li> <li>9. Expression of proteins in eukaryotic cells</li> </ul>			
Recommended litera Analysis of genes and and reprints from s	<b>iture:</b> d genomes, Richard j. Reece scientific journals	, 2004, John Wiley & Sons Ltd	
<b>Course language:</b> Slovak, English			
Notes:			
<b>Course assessment</b> Total number of asse	ssed students: 20		
	Ν	Р	
0.0 100.0			
Provides: prof. RNDr. Erik Sedlák, DrSc., doc. RNDr. Gabriel Žoldák, DrSc.			
Date of last modifica	tion: 03.05.2015		

	COURSE IN ORIGINITON LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
Course ID: KPPaPZ/PsVU/17	Course name: Psychology for University Lecturers
Course type, scope a Course type: Lectu Recommended cou Per week: Per stuc Course method: dis	and the method: re rse-load (hours): Ay period: 28s stance, present
Number of ECTS cr	edits: 5
Recommended seme	ester/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for course Case study, micro-ou Current modification	se completion: tput, its analysis as of the course are listed in the electronic bulletin board of the course.
Learning outcomes: After completing the summarize and explay motivation psychology health psychology. T for the professional, to create and implement and develop the con- the application of p performance of their	the course, students will gain knowledge that allows them to understand, and selected psychological knowledge from cognitive psychology, emotion and gy, personality psychology, developmental, social, educational psychology and they will acquire skills to apply the above psychological knowledge necessary competent performance of university teaching practice of doctoral students ent the teaching of a professional topic with applied psychological knowledge mpetences to create and implement teaching of a professional topic with sychological knowledge, as well as to evaluate their performance and the classmates in the form of constructive feedback.
Brief outline of the of The content of the co psychology of emotion psychology and hear interactive, experient of independence, act in the teaching processocial and competent	course: burse is based on selected psychological knowledge of cognitive psychology, ons and motivation, personality psychology, developmental, social, educational alth psychology. Teaching is realized by a combination of lectures with tial methods, discussion, open communication with mutual respect, support tivity and motivation of students. Syllabus: University teacher and his work ess with a focus on: teachers in relation to themselves (cognitive, personal, cies in the use of methods), in relation to students and as part of the teacher-

and motivation, developmental psychology, social psychology, educational psychology and health psychology with application to the university environment

### **Recommended literature:**

Alexitch, L. R. (2005). Applying social psychology to education. Social Psychology.–Ed.: Schneider F., Gruman J., Coutts L.–Sage Publications, Inc, 205-228.

Fry, H., Ketteridge, S., & Marshall, S. (2008). A handbook for teaching and learning in higher education: Enhancing academic practice. Routledge.

student relationship on the basis of selected areas of cognitive psychology, psychology of emotions

Mareš, J.: Pedagogická psychologie. Portál, 2013.

Kniha psychologie. Universum, 2 Čáp, J., Mareš, J.: Psychologie pr Vágnerová, M.: Školní poradensl	2014 to učitele. Praha: Portál 2007. cá psychológie pro pedagogy. F	Praha: Karolínum 2005.
<b>Course language:</b> slovak		
Notes:		
<b>Course assessment</b> Total number of assessed student	s: 87	
abs	n	neabs
98.85 0.0 1.15		
Provides: PhDr. Anna Janovská,	PhD.	<u>.</u>
Date of last modification: 02.12	2024	
Approved: prof. RNDr. Pavol M	iškovský, DrSc.	

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ Co Q1SA/22	Course name: Q1 journal as co-author		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS credi	its: 30		
Recommended semeste	er/trimester of the course	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for course c</b> Publication accepted in a	<b>completion:</b> a journal of category Q1 a	as co-author.	
Learning outcomes: By publishing in a journal of category Q1 as a co-author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 24			
ab	bs	n	
100	100.0 0.0		
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ Q11A/22	Course name: Q1 journal as first or corresponding author		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cr	edits: 40		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for course Publication accepted	e completion: in a journal of category Q1	as first or corresponding author	
By publishing in a journal of category Q1 as the first or corresponding author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:	Notes:		
Course assessment Total number of asse	ssed students: 12		
	abs	n	
	100.0 0.0		
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ Q2SA/22 Course name: Q2 journal	Course name: Q2 journal as co-author	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 20		
Recommended semester/trimester of the cours	e:	
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Publication accepted in a journal of category Q2	as co-author.	
Learning outcomes: By publishing in a journal of category Q2 as a co-author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 21		
abs	n	
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ Q21A/22	<b>ID:</b> ÚFV/ <b>Course name:</b> Q2 journal as first or corresponding author 2		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	nd the method: rse-load (hours): ly period: tance, present		
Number of ECTS cr	edits: 30		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for course Publication accepted	e completion: in a journal of category Q2	as first or corresponding author.	
By publishing in a jo demonstrates a high or research methodol the latest approaches theories and concepts which he can publish PhD student demons to finalize his own id	burnal of category Q2 as the degree of ability to identify logy. He demonstrates the a and applying them critically in an innovative way, as well a according to the highest q trates the ability to critically eas.	e first or corresponding author, the PhD student y, evaluate, and apply correct scientific methods bility to reflect on a scientific problem by using . He demonstrates the competence to use existing l as to generate new original scientific knowledge, ualitative and ethical standards of the field. The y evaluate and respond to reviewers' suggestions,	
Brief outline of the c	Brief outline of the course:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 15		
abs n			
	100.0	0.0	
Provides:			
Date of last modifica	tion: 08.11.2022		
Approved: prof. RNI	Dr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ Q3SA/22 Course name: Q3 journal	<b>ID:</b> ÚFV/ <b>Course name:</b> Q3 journal as co-author		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS credits: 15			
Recommended semester/trimester of the cours	e:		
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Publication accepted in a journal of category Q3	as co-author.		
By publishing in a journal of category Q3 as a co-author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 6			
abs n			
100.0 0.0			
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ Q31A/22	ourse ID: ÚFV/Course name: Q3 journal as first or corresponding author31A/22		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	nd the method: rse-load (hours): ly period: stance, present		
Number of ECTS cr	edits: 25		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for course Publication accepted	<b>se completion:</b> in a journal of category Q3	as first or corresponding author	
By publishing in a jo demonstrates a high or research methodol the latest approaches theories and concepts which he can publish PhD student demons to finalize his own id	burnal of category Q3 as the degree of ability to identify logy. He demonstrates the a and applying them critically in an innovative way, as well according to the highest q trates the ability to critically eas	e first or corresponding author, the PhD student y, evaluate, and apply correct scientific methods bility to reflect on a scientific problem by using . He demonstrates the competence to use existing l as to generate new original scientific knowledge, ualitative and ethical standards of the field. The y evaluate and respond to reviewers' suggestions,	
Brief outline of the c	Brief outline of the course:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 2		
abs n			
	100.0 0.0		
Provides:			
Date of last modifica	ntion: 08.11.2022		
Approved: prof. RNI	Dr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
<b>Course ID:</b> ÚFV/ Q4SA/22	rse ID: ÚFV/ Course name: Q4 journal as co-author A/22		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cre	edits: 10		
Recommended semes	ster/trimester of the course	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for course</b> Publication accepted i	e <b>completion:</b> in a journal of category Q4 a	as co-author.	
By publishing in a journal of category Q4 as a co-author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.			
Brief outline of the co	Brief outline of the course:		
Recommended litera	ture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 6			
abs n			
100.0 0.0			
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RND	Dr. Pavol Miškovský, DrSc.		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚFV/ Q41A/22	<b>Durse ID:</b> ÚFV/ <b>Course name:</b> Q4 journal as first or corresponding author		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	nd the method: rse-load (hours): ly period: stance, present		
Number of ECTS cr	edits: 20		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Publication accepted	e completion: in a journal of category Q4	as first or corresponding author.	
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 2		
abs n			
100.0 0.0			
Provides:			
Date of last modifica	tion: 08.11.2022		
Approved: prof. RNI	Dr. Pavol Miškovský, DrSc.		
Approved. prof. Rev	JI. I avoi wiiskovsky, Dibe.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ RZ/22	Course name: Reviewed International or National Proceedings		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	nd the method: rse-load (hours): ly period: tance, present		
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> A publication publish	e completion: ned in a peer-reviewed foreig	n or national proceedings as an author/co-author.	
By publishing in a per- demonstrates a high or research methodol the latest approaches theories and concepts which he can publish PhD student demons- to finalize his own id	er-reviewed foreign or nation degree of ability to identify logy. He demonstrates the a and applying them critically in an innovative way, as wel according to the highest q trates the ability to critically eas.	al journal as an author/co-author, the PhD student y, evaluate, and apply correct scientific methods bility to reflect on a scientific problem by using . He demonstrates the competence to use existing l as to generate new original scientific knowledge, ualitative and ethical standards of the field. The y evaluate and respond to reviewers' suggestions,	
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asses	ssed students: 72		
abs n			
	100.0 0.0		
Provides:			
Date of last modifica	tion: 08.11.2022		
Approved: prof. RNI	Dr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ VPZ/22Course name: Scientific v	V/ <b>Course name:</b> Scientific work after sending to the editorial office		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance present			
Number of ECTS credits: 5			
Recommended semester/trimester of the cours	e:		
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Scientific work after being sent to the editorial or	ffice as an author/co-author.		
Learning outcomes: By sending a manuscript to the editors of a scientific journal as an author/co-author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to formulate his own ideas in a structured form.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 20			
abs n			
100.0 0.0			
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šafán	rik University in Košice			
Faculty: Faculty of S	Faculty: Faculty of Science			
<b>Course ID:</b> ÚFV/ KPP/16	<b>Course name:</b> Selected chapters from biophysics - protein conformational disorders			
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	nd the method: re rse-load (hours): y period: 14s esent			
Number of ECTS cro	edits: 3			
Recommended seme	ster/trimester of the course:			
Course level: III.				
Prerequisities:				
<b>Conditions for cours</b> Individual work on a To complete the cou specified in the outli concerning the protei	e completion: project. Exam and completed individual project. rse, a student should demonstrate his / her deep knowledge of the topics ne of the course. In addition, a individual project results concerning topics n conformational disorders needs to be developed, presented and defended.			
Learning outcomes: The main goal is to conformational disord characterization of the dynamics of proteins globular and intrinsic	provide a comprehensive overview of the state of the art in the field of ders of proteins and related diseases. The focus will be oriented on a detailed e diverse protein structures and interactions responsible for the conformational s. Another goal is to understand the principles of amyloid aggregation of ally disordered proteins.			
Brief outline of the c 1. General principles Native conformation Globular proteins – p proteins – compositio 2. Detailed characteri Secondary structure Ramachandran distrib S-S bonds, van der V hetero-dimerization, o 3. Protein structure as Protein folding therm environment in prote protein conformation associated with prote: 4. Amyloid aggregati The characterization and peptides. Factors amyloid aggregates.	ourse: of protein structure and function. of proteins, conformational stability and protein function relationship. primary, secondary, tertiary and quaternary structure. Intrinsically disordered on and function in organisms. stics of the 3D protein structures. motifs - $\alpha$ -helixes, $\beta$ -sheets and turns, supersecondary structures. bution of amino acids. Tertiary structure – interactions (hydrophobic, H-bonds, Waals, Coulombic). Quarternary structure – structural domains, homo- and obligomerization. ssembly – protein folding, misfolding and aggregation. nodynamics – folding funnel. Levinthal's paradox. The role of intracellular ein folding and self-assembly. Chaperons. Protein misfolding. Non-native s, formation of supramolecular complexes, aggregation. Cellular processes in aggregation. on of proteins and peptides. of amyloid aggregation. Basic principles of amyloid aggregation of proteins determining the formation of amyloid aggregates. Physiological function of			

5. Protein databases – useful tools for protein study.

Protein data bank – PDB. DisProt – database of intrinsically disordered proteins. Predictors of amyloidogenic regions of protein structures. AlphaFold – predictor of 3D protein structures.

6. Relationship between non-native protein conformations and diseases.

Basic characterization of amyloid aggregation-based diseases – sporadic, familiar, hereditary, systemic, transmissible. Toxicity of amyloid aggregates.

7. Therapeutic strategy for conformational diseases.

Identification of inhibitors of amyloid aggregation – small molecules, peptides, nanoparticles. Detailed characterization of organic inhibitors – structural parameters. Characterization of nanoparticles. Multi-target inhibitors. Antibodies.

### **Recommended literature:**

1. Peter Tompa, Structure and Function of Intrinsically Disordered proteins, CRC Press, 2010

2. Peter Jomo Walla, Modern Biophysical Chemistry, Wiley-VCH, 2014

3. Patric F. Dillon, Biophysics – a physiological approach, Cambridge University Press, 2012

4. V. Uversky, A Fink, Protein Misfolding, Aggregation and Conformational Diseases: Part B:

Molecular Mechanisms of Conformational Diseases, Springer, 2010

5. E. Sigurson et al., Amyloid proteins. Springer, 2012

6. Other high-impact scientific journals and papers

### **Course language:**

Slovak and English

Notes:

### **Course assessment**

Total number of assessed students: 5

Ν	Р
0.0	100.0

Provides: doc. RNDr. Zuzana Gažová, DrSc., RNDr. Diana Fedunová, PhD.

Date of last modification: 28.11.2021

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ SSOL/04	Course ID: ÚFV/ SOL/04Course name: Self-motivated Study on Scientific Literature		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	nd the method: rse-load (hours): ly period: esent		
Number of ECTS cr	edits: 2		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	Recommended literature:		
Course language:			
Notes:			
Course assessment Total number of asses	ssed students: 202		
N P			
0.0 100.0			
Provides:			
Date of last modifica	ition:		
Approved: prof. RNI	Dr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ SSNM/17	Course ID: ÚFV/ Course name: Self-motivated Study on new Methods		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present		
Number of ECTS cr	edits: 4		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	Recommended literature:		
Course language:	Course language:		
Notes:			
Course assessment Total number of assessed students: 30			
N P			
0.0 100.0			
Provides:			
Date of last modification:			
Approved: prof. RNI	Dr. Pavol Miškovský, DrSc.		

### ΝΟΜΑΤΙΩΝ Ι ΕΤΤΕΡ UDCE

University: P. J. Šafárik University in Košice
Faculty: Faculty of Science
Course ID: ÚFV/ CSIM/14Course name: Simulations and optimizations of complex biosystems
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: Per study period: 30s / 20s Course method: present
Number of ECTS credits: 7
Recommended semester/trimester of the course:
Course level: III.
Prerequisities:
Conditions for course completion: Individual work on a project.
Exam and completed individual project. Written report and Q/A if quarantine persists.
The aim of the course is to provide fresh theoretical knowledge, as well as practical experience with advanced theoretical and computational methods applied to complex biological systems. The course will refresh existing knowledge and provide an overview of the recent development in the area, providing new possibilities of characterization of biological processes, especially under physiological conditions. The core of the course is based on top-down characterization, based on high-throughput experimental data and effective computational treatment based on phenomenological approaches. Theoretical lectures will be accompanied by extensive hands-on exercises. coronavirus update: distant learning by selfstudy of materials accompanied by videoconferencing (skype) on demand.
Brief outline of the course:
Lectures: Simulation and optimization techniques Stochastic processes in physics, chemistry and biology. Statistical description of the features of complex systems. Modeling and simulation of complex systems. Stochastic optimization techniques. Modeling in systems biology Essentials of molecular biology, genomics, proteomics and bioinformatics (experimental data sources). Molecura reaction networks. High-throughput experiments and data (mass spectrometry, microarrays). Modeling of complex systems, methods of artificial intelligence, datamining. Exercises: 1. Computer implementation of cellular automata 2. Parallel implementation of genetic algorithms 3. Construction and simulation of molecular reaction networks
Project: Individual project on given microtheme

### **Recommended literature:**

1. van Kampen, N.G, Stochastic processes in physics and chemistry, Elsevier, 2001

2. Binder, K, and Heermann, D. W. Monte Carlo simulation in statistical physics, Springer, 2002

3. Barabasi, A.L, and Stanley, H.E, Fractal concepts in surface growth, Cambridge University Press, 199

4. Morrison, R. W, Designing evolutionary algorithms for dynamic environments, Springer, 20045. Ilachinski, A, Cellular automata, World Scientific, 2002

6. Uri Alon, An Introduction to Systems Biology: Design Principles of Biological Circuits, 1st ed. (Chapman and Hall/CRC, 2006).

7. A. Malcolm Campbell and Laurie J. Heyer, Discovering Genomics, Proteomics and Bioinformatics, 2nd ed. (Benjamin Cummings, 2006).

8. Scientific papers for actual methods not covered in textbooks.

### Course language:

Notes:

### **Course assessment**

Total number of assessed students: 5

Ν	Р
0.0	100.0

Provides: doc. RNDr. Jozef Uličný, CSc., RNDr. Branislav Brutovský, CSc.

**Date of last modification:** 27.03.2020

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ SAVSMB/17Course name: Special methods of biophysics I		
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: Per study period: 15s / 15s Course method: present		
Number of ECTS credits: 5		
Recommended semester/trimester of the course: 2.		

Course level: III.

Prerequisities:

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

During semester there will be two written examinations for 30 points. If student gains less than 20 points from any examination, she/he will not earn any credit.

### Learning outcomes:

The main aim of the course is to provide students with basic principles of electrophysiological methods in biomedical research. Students will gain a broader overview about experimental methods currently used for studying molecular mechanisms of various cell processes. The course includes also practical training in laboratories equipped with modern electrophysiological techniques.

### Brief outline of the course:

### 1. Cellular electrophysiology

Basic principles of electrophysiological techniques. Principles and methods of maintaining a constant membrane potential and membrane current. Cells suitable for electrophysiological measurements. Basics of cell culture and isolation of cardiac myocytes. Passive and active electrical properties of the cell. Membrane resistance, series resistance, leak resistance, membrane potential. Electrical and computer passive cell models. Techniques of voltage clamp and current clamp. Patch clamp method, configurations on-cell, whole-cell, inside-out, outside-out. Measurement of single ion channels and whole-cell ion currents. Amplifiers for patch clamp, voltage clamp and current clamp. Compensation of passive electrical properties of the cell. Prediction-correction method. Consequences of incomplete series resistance compensation. Consequences of insufficient clamping of the membrane potential. Recording of ion currents and membrane potentials. Aliasing, filtering, types of analogue filters, Nyquist frequency, digitization of current records, sampling frequency. Stimulation protocols, current-voltage curve, voltage-dependent activation, voltagedependent inactivation, calcium-dependent inactivation, calcium release-dependent inactivation. Protocols for distinguishing types of inactivation. Return from inactivation, deactivation. Analysis of ionic currents through the cell membrane. Programs Clampex and Clampfit. Determination of activation and inactivation time constants. Fitting of voltage dependence of activation and inactivation and current-voltage curve by model equations. Models of electrophysiological properties of cells.

2. Reconstituition of ion channels in planar lipid membranes (BLMs)

Components of a classical BLM setup and their roles. Miniaturized BLM setups (advantages and disadvantages). Isolation of membrane fractions from biological tissues (differential centrifugation, k factor of a rotor, RPM to RCF conversion, properties of centrifugation tubes). Biochemical testing for identification of ion channels in a sample. Biochemical testing for ion channel properties (phosphorylation, oxidation). Preparation of lipid solutions and their properties (lipid phases, temperature of phase transition). Determination and compensation for liquid junction potentials. Properties of BLMs (mechanical and electrical stability, the presence of solvent, horizontal BLM, vertical BLM, properties and role of torus, BLM thickness, fluidity). Formation of BLMs: Mueller's method, Montal-Mueller's method, tip-dip method, double-drop method. Properties of materials used for fabrication of cups with a septum for BLM formation. Characteristics of the septum for BLM (size, shape, depth and their relations). BLMs on chips. Physico-chemical processes involved in BLM formation. Incorporation of ion channels into BLMs (KCl gradient, CsCl gradient, manual insertion of a sample into the BLM). Recording ion channel activities (currentvoltage characteristics, dose-response curves, recording low-activity ion channels, competition experiments). Analysis of channel activity records (open probability, distribution of open and closed times, ion conductance, ion selectivity, reversal potential, rectification)

### **Recommended literature:**

 A.J. Williams: An introduction to the methods available for ion channel reconstitution. Microelectrode Techniques: The Plymouth Workshop Handbook, Ed: D.C. Ogden, Company of Biologists, Cambridge, UK, 1994,
 D. Uhríková a kol., Biofyzika - Vybrané kapitoly: Učebnica pre vysoké školy. - Bratislava: Univerzita Komenského v Bratislave, 2015, ISBN 978-80-223-3800-4
 L. Lacinová a kol., Kurz: Elektrofyziologické metódy monitorovania iónových kanálov, 2008, učebné texty, Ústav molekulárnej fyziológie a genetiky SAV, ISBN 978-8-970028-5-5
 R Sherman-Gold (ed.): The Axon Guide for electrophysiology & biophysics laboratory techniques

### Course language:

Slovak and English

### Notes:

### **Course assessment**

Total number of assessed students: 3

Ν	Р
0.0	100.0

**Provides:** Mgr. Marta Gaburjáková, PhD., RNDr. Jana Gaburjáková, PhD., Ing. Alexandra Zahradníková, DrSc.

### Date of last modification: 21.11.2021

# NIDSE INFODMATION I ETTED

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ SAVSMB2/17	Course name: Special methods of biophysics II
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	nd the method: e / Practice rse-load (hours): y period: 15s / 15s sent
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course: 3.
Course level: III.	
Prerequisities:	
Conditions for cours Independent work on	e completion: project, defense of the project and exam.
The main aim of the biomedical research. S for studying molecula training in laboratorie <b>Brief outline of the c</b> 1. Principles of fluore Interaction of light wi triplet states. Photoble 2. Fluorescence probe Fluorescent ion indica Dependence of excita affinity (Kd) of indica indicators - fast, slow monitoring the redox organelles. Fluorescent 3. Fluorescence spect Excitation-emission s collection, measurem 4. Confocal microsco Optical principles of disk microscopy. Co	course is to provide students with basic principles of imaging methods in Students will gain a broader overview of experimental methods currently used ar mechanisms of various cell processes. The course includes also practica es equipped with modern imaging techniques. <b>Durse:</b> escence th matter. Absorption, emission, Jablonsky diagram, non-radiative transitions eaching, autofluorescence es and their use in biology. ators. Ratiometric indicators with double excitation and with double emission tion and emission properties of indicators on their structure. Dependence o tors on their structure. Probes for membrane staining and membrane potentia 7, proportional. Calibration of fluorescent indicators. Fluorescent probes for a state of cells and the formation of free radicals. Probes for labelling cel nt proteins. AM-esters of fluorescent dyes. roscopy and microscopy. spectra, quantum yield, FRAP, FRET, FLIM techniques. Gating of signa ent of fluorescence lifetime. CCD and sCMOS cameras. py of confocal microscopy, scanning confocal microscopy and Nipkov onfocal scanner, detectors, photomultipliers, hybrid detectors, avalanche counting. Acousto-optical tunable filter (AOTF) and acousto-optical bean

The principle of stimulated emission and its use to improve resolution. STED microscopy. Continuous wave lasers and pulsed lasers - use for excitation and depletion of photons. PALM and STORM techniques. Structured illumination. MINFLUX technology.

6. Optogenetics

Fluorescent protein probes for measuring the concentration of calcium, ATP, GTP and cAMP based on FRET, photo-switchable and photo-convertible fluorescent proteins, optically switchable ion channels for light regulation of membrane potential.

7. Image analysis.

Image thresholding, deconvolution, filtering, Fourier transform, wavelet transform, segmentation methods, active contour methods, automatic particle tracking, co-localization.

### **Recommended literature:**

1. The Molecular Probes Handbook. Invitrogen 2010

2. Pawley J (ed.): Handbook of biological confocal microscopy.

- 3. Lambert DG (ed.): Calcium imaging protocols. Humana Press, 1999
- 4. Leica TCS SP8 STED laboratory manual

### **Course language:**

Slovak and English

Notes:

### Course assessment

Total number of assessed students: 3

1	V	
~	~	

0.0 100.0 Provides: RNDr. Michal Cagalinec, PhD., Ing. Alexandra Zahradníková, DrSc., RNDr. Alexandra

Р

Zahradníková, PhD.

Date of last modification: 21.11.2021

Faculty: Faculty of Science

Course ID: Dek. PF	<b>Course name:</b> Spring School for PhD Students
UPJŠ/JSD/14	

Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: Per study period: 4d

**Course method:** distance, present

**Number of ECTS credits: 2** 

**Recommended semester/trimester of the course:** 

Course level: III.

Prerequisities:

**Conditions for course completion:** 

Active participation in the Spring School of PhD students of UPJŠ.

### Learning outcomes:

By actively participating in the Spring School of PhD Students of UPJŠ, the PhD student demonstrates a high level of ability to process the issues of his dissertation for a multidisciplinary audience with an emphasis on clarifying the motivation, scientific problem, processing methodology and own contribution to the solution of the selected topic. The PhD student demonstrates the ability to professionally discuss various research topics, present his own positions and accept a plurality of opinions. Demonstrates the ability to communicate research results to a wider professional audience with adequate means and through the Slovak language.

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

1. Interdisciplinary lectures from the fields of medicine, natural sciences, law, public affairs, humanities. Lecturers - top foreign or national experts from the mentioned fields.

2. Scientific lectures in sections created within related disciplines. Lecturers - top experts from UPJŠ from the mentioned fields.

3. Scientific contributions of PhD students in sections of related fields.

4. Panel discussions on the issue of PhD studies and current trends in the development of scientific disciplines at UPJŠ.

### **Recommended literature:**

Proceedings of the Spring School of Doctoral Students.

### **Course language:**

Notes:

### **Course assessment**

Total number of assessed students: 202

abs	n
100.0	0.0

Provides: doc. RNDr. Andrea Straková Fedorková, PhD.

Date of last modification: 08.11.2022

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ VPSV/22Course name: Supervision of	Course name: Supervision of Student's Scientific Activity	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 8		
Recommended semester/trimester of the course:		
Course level: III.		
Prerequisities:		
Conditions for course completion: Supervision of Student's Scientific Activity		
Learning outcomes: By guiding a student within the SOČ or ŠVO scientifically based knowledge in the field of study, and approaches. Demonstrates the ability to criticall solution, as well as to evaluate it and possibly prop- skills from the field of pedagogical sciences to his	Č, the PhD student demonstrates broad and as well as knowledge of a wide range of methods ly assess a professional problem and its proposed ose another solution. He applies knowledge and own field.	
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 5		
abs	n	
100.0	0.0	
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience	
Course ID: ÚFV/ VZP/22	Course name: Supervisor/consultant of fianl thesis	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS cr	edits: 8	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Supervisor of the fina	e completion: al thesis.	
By supervising the knowledge in the fiel Demonstrates the abi well as to evaluate it the field of pedagogie	final thesis, the PhD stude d of study, as well as knowle lity to critically assess a pre and possibly propose anothe cal sciences to his own field	ent demonstrates broad and scientifically based edge of a wide range of methods and approaches. ofessional problem and its proposed solution, as er solution. He applies knowledge and skills from
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
<b>Course assessment</b> Total number of asses	ssed students: 2	
	abs	n
	100.0	0.0
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNI	Dr. Pavol Miškovský, DrSc.	

University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	Faculty: Faculty of Science	
<b>Course ID:</b> ÚFV/ PZS/14	Course name: Surface enhanced spectroscopy	
Course type, scope a Course type: Lectu Recommended cou Per week: Per stud Course method: pro	and the method: re / Practice rse-load (hours): dy period: 15s / 20s esent	
Number of ECTS cr	redits: 6	
Recommended seme	ester/trimester of the course:	
Course level: III.		
Prerequisities: ÚFV	/MOS/14	
<b>Conditions for cours</b> Individual work on a	se completion: project. Exam and completed individual project.	
Learning outcomes: Completing the couvibrational spectrosc	urse doctoral students will get knowledge about advanced techniques of opy and fluorescence.	
Brief outline of the of Introduction to vibra – Surface-enhanced enhanced infrared a fluorescence (theory, Syllabus/timetable: Week 1 Light-matter interact	course: ational spectroscopy: Raman and infrared spectroscopy. Fluorescence. SERS Raman spectroscopy (mechanisms, surfaces, applications). SEIRA – surface- bsorption (theory, experiment and applications). SEF – surface-enhanced performent and applications). ation. Spectroscopic methods Optical spectroscopy methods Vibrational	
spectroscopy. Fluore Week 2	scence. Jablonski diagram.	
Raman and infrared analysis - interpretat Week 3	spectroscopy: Theory, selection rules, experiment/instrumentation, vibration ion of spectra, applications.	
Macro- and micro-Raman spectroscopy and Raman imaging. CARS microscopy. Week 4		
Surface-enhanced Ra substrates, hot-spots. Week 5	aman spectroscopy (SERS): SERS effect, mechanisms, SERS spectrum, SERS	
Nanoparticles: prep nanoparticles. Select Week 6	aration, characterization and applications. Colloids. Functionalization of ive detection. SERS with improved sensitivity. Detection limit.	
SERS and Plasmoni (LSPs). Plasmon-enh Week 7	cs: plasmon, surface plasmon polaritons (SPPs), localized surface plasmons nanced Raman spectroscopy (PERS).	

Brief history, the current status of SERS and some applications of SERS spectroscopy. SERS as an analytical tool. Single molecule detection. SERRS, TERS (TERS-AFM, TERS-STM). SERS commercialization.

Week 8

Surface-enhanced Infrared spectroscopy (SEIRA): theoretical model, SEIRA-active substrates, interpretation of the observed SEIRA spectra, applications.

Week 9

Surface-enhanced fluorescence (SEF): basic principles, fluorescence quenching and enhancement, SEF and metal nanoparticles, SEF and LSPs, similarities and differences between SEF and SERS, applications.

Week 10 – Week 12

Training and individual research project.

### **Recommended literature:**

1. Smith, W.E. and Dent, G.: Modern Raman Spectroscopy: A Practical Approach, John Wiley & Sons (2005), ISBN: 978-0471497943

2. Lakowicz, J. R.: Principles of Fluorescence Spectroscopy, 3rd ed., Springer Science + Business Media, LLC (2006), ISBN: 978-0-387-46312-4

3. Schlücker, S.: Surface Enhanced Raman Spectroscopy: Analytical, Biophysical and Life Science Applications, John Wiley & Sons (2013), ISBN: 978-3-527-63276-3

4. Le Ru, E. C. and Etchegoin, P. G.: Principles of Surface-Enhanced Raman Spectroscopy and related plasmonic effects, Elsevier (2009), ISBN: 978-0-444-52779-0

5. Aroca R.: Surface-Enhanced Vibrational Spectroscopy, John Wiley & Sons (2006), ISBN: 978-0-471-60731-1

6. Scientific manuscripts/papers.

# Course language: Slovak Notes: Course assessment Total number of assessed students: 4 N P 0.0 100.0 Provides: prof. RNDr. Pavol Miškovský, DrSc., RNDr. Zuzana Jurašeková, PhD.

Date of last modification: 22.09.2021
University: P. J. Šafár	University: P. J. Šafárik University in Košice		
Faculty: Faculty of So	Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ SSB/14	Course name: Systems a	nd synthetic biology	
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: Per study period: 30s / 20s Course method: present			
Number of ECTS cre	edits: 7		
Recommended semes	ster/trimester of the cour	se:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Presence at lectures a	e <b>completion:</b> nd practical exercises, suc	cessful completion of given tasks	
<b>Learning outcomes:</b> The course will provide the student an overview of the fundamental assumptions, principles and tools of systems biology, relations to systems medicine as well as get glimpse of the actual state in this rapidly developing discipline.			
<b>Brief outline of the course:</b> Biopolymers as linear sequences. Sequence comparision, scoring matrix BLAS, FASTA and their use in bioinformatics. Sequence databases and illustrations of their use. Physical structure of biopolymers. Foldamers. Anfinsens principle and Levinthals paradox. Protein folding. Molecular dynamics and coarse-grain approaches. Molecular interaction networks and modeling of reaction kinetics. Application of graph approaches. Stochastic and deterministic modeling. High-throughput experiments and databases of results. Perspectives. Synthetic biology - actual state.			
Recommended literature: Actual literature recommended by lecturer. Kitano, Hiroaki. Foundations of Systems Biology. Cambridge Mass.: MIT Press, 2001. Campbell, A Malcolm - Heyer, Laurie J Discovering Genomics, Proteomics & Bioinformatics (2nd, 07) by Benjamin Cumings, Alon, Uri. An Introduction to Systems Biology: Design Principles of Biological Circuits. Boca Raton, FL: Chapman & Hall/CRC, 2007.			
Course language:			
Notes:			
<b>Course assessment</b> Total number of assessed students: 2			
	Ν	Р	
	0.0	100.0	
Provides: doc. RNDr. Jozef Uličný, CSc.			

**Date of last modification:** 03.05.2015

Approved: prof. RNDr. Pavol Miškovský, DrSc.

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ PPC1/22Course name: Teaching activities 1h/s		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 2		
Recommended semester/trimester of the course:		
Course level: III.		
Prerequisities:		
Conditions for course completion: Direct teaching activity 1 semester hour		
Learning outcomes: Through pedagogical activity, the PhD student demonstrates the ability to transfer and integrate knowledge from his own field of study into education. He is able to select and apply the right techniques and strategies of study group management, higher education and evaluation of learning outcomes. He is capable of designing and implementing part of the educational process in accordance with current trends in higher education and the requirements placed on the level of communication and digital competencies.		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 6		
abs n		
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ PPC2/22Course name: Teaching ac	Course name: Teaching activities 2h/s	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 4		
Recommended semester/trimester of the cours	e:	
Course level: III.		
Prerequisities:		
Conditions for course completion: Direct teaching activity 2 semester hours		
Through pedagogical activity, the PhD student demonstrates the ability to transfer and integrate knowledge from his own field of study into education. He is able to select and apply the right techniques and strategies of study group management, higher education and evaluation of learning outcomes. He is capable of designing and implementing part of the educational process in accordance with current trends in higher education and the requirements placed on the level of communication and digital competencies.		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 6		
abs	n	
100.0	0.0	
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ PPC3/22	<b>Course name:</b> Teaching activities 3h/s		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cro	edits: 6		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for course completion: Direct teaching activity 3 semester hours			
Through pedagogical activity, the PhD student demonstrates the ability to transfer and integrate knowledge from his own field of study into education. He is able to select and apply the right techniques and strategies of study group management, higher education and evaluation of learning outcomes. He is capable of designing and implementing part of the educational process in accordance with current trends in higher education and the requirements placed on the level of communication and digital competencies.			
Brief outline of the c	ourse:		
Recommended litera	Recommended literature:		
Course language:			
Notes:	Notes:		
Course assessment Total number of assessed students: 10			
	abs	n	
	100.0	0.0	
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ PPC4/22Course name: Teaching activity	Course name: Teaching activities 4h/s		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS credits: 8			
Recommended semester/trimester of the course:			
Course level: III.			
Prerequisities:			
Conditions for course completion: Direct teaching activity 4 semester hours			
Learning outcomes: Through pedagogical activity, the PhD student demonstrates the ability to transfer and integrate knowledge from his own field of study into education. He is able to select and apply the right techniques and strategies of study group management, higher education and evaluation of learning outcomes. He is capable of designing and implementing part of the educational process in accordance with current trends in higher education and the requirements placed on the level of communication and digital competencies.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 7			
abs	n		
100.0	0.0		
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.	Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ KZP/22Course name: Thesis cons	Course name: Thesis consultant	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 4		
Recommended semester/trimester of the course	2:	
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Final thesis consultant.		
Learning outcomes: By consulting the final thesis, the PhD student demonstrates broad and scientifically based knowledge in the field of study, as well as knowledge of a wide range of methods and approaches. Demonstrates the ability to critically assess a professional problem and its proposed solution, as well as to evaluate it and possibly propose another solution. He applies knowledge and skills from the field of pedagogical sciences to his own field.		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 6		
abs	n	
100.0	0.0	
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Pavol Miškovský, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ POVK/22	Course name: Work in Organizing Committee of Conference		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cr	edits: 3		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Work in the organizing committee of the conference			
By working in the or abilities and compete to manage the implen in writing using vario level with various typ decisions.	organizing committee of the ences to organize a scientific nentation in terms of time and ous technical means as needed bes of people, if necessary, com	e conference, the PhD student demonstrates the or professional event independently or in a team, l content, to communicate effectively verbally and d, including in a foreign language at a professional rrectly recommend solutions or make independent	
Brief outline of the c	course:		
Recommended litera	Recommended literature:		
Course language:	Course language:		
Notes:			
Course assessment Total number of assessed students: 18			
	abs	n	
	100.0	0.0	
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ PDS/22	Course name: Writing Dissertation Work		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cr	edits: 20		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Obtaining the required number of credits in the prescribed composition according to the UPJŠ study regulations, preparation and defense of the thesis, successfully completed dissertation examination			
<b>Learning outcomes:</b> The PhD student demonstrated the prerequisites for successful continuation of the study by fulfilling the conditions prescribed by the study regulations for the study and scientific part of the doctoral study related to the topic of the dissertation.			
Brief outline of the c	Brief outline of the course:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 26			
	Ν	Р	
	3.85	96.15	
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Pavol Miškovský, DrSc.			