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10. I 11/0100 101 D1010 B1010	/ /

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	1 TT					
	University: P. J. Šafárik University in Košice					
	Faculty: Faculty of Science					
Course ID: CJP/ PFAJAKA/07	Course name: Academic English					
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: con	ce rse-load (hours): dy period: 28					
Number of ECTS cr	edits: 2					
Recommended seme	ster/trimester of the course:					
Course level: I., II., N	1					
Prerequisities:						
1 test (10th week), no Presentation on chose Final evaluation- ave	ticipation, assignments handed in on time, 2 absences tolerated o retake.					
of their linguistic cor syntactic aspects, dev	students' language skills - reading, writing, listening, speaking, improvement npetence - students acquire knowledge of selected phonological, lexical and relopment of pragmatic competence - students can effectively use the language with focus on Academic English, level B2.					
Key academic verbs a Linking words in aca Word-formation - aff abstract Selected aspects of E	English d its specific features and nouns demic writing, writing a paragraph, word-order, topic sentences					
T. Armer :Cambridge M. McCarthy M., O Zemach, D.E, Rumis Olsen, A. : Active Vo www.bbclearningeng	ncounters, CUP, 2002 English for Scientists, CUP 2011 Dell F Academic Vocabulary in Use, CUP 2008 ek, L.A: Academic Writing, Macmillan 2005 ocabulary, Pearson, 2013					

Course languag English languag	ge: ge, level B2 accor	rding to CEFR.			
Notes:					
Course assessm Total number of	nent f assessed studen	ts: 400			
А	В	С	D	Е	FX
34.75	22.0	15.75	9.5	6.25	11.75
Provides: Mgr.	Viktória Mária S	lovenská		·	
Date of last mo	dification: 19.09	.2022			
Approved: doc.	. RNDr. Zuzana I	Daxnerová, CSc.			

	CC	OURSE INFORM	MATION LET	ſER		
University: P. J. Ša	arik Univers	sity in Košice				
Faculty: Faculty of	Science					
Course ID: ÚCHV/ ANCH3/03	ourse ID: ÚCHV/ Course name: Analytical Chemistry NCH3/03					
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p	ure / Practice urse-load (h r study peri	e ours):				
Number of ECTS of	credits: 6					
Recommended sen	ester/trime	ster of the cours	e: 4.			
Course level: I.						
Prerequisities:						
Conditions for cou Completion of bloc	-		itten control test	. Oral examinatio	'n.	
Learning outcomes Fundamentals of A		emistry for biolog	gists.			
What is the Ar analytical methods by selective precip Volumetric method Titration curves, c Iodometry. Comple principles, instrume Chromatographic a	2. Qualitative Ditation. Quals. Preparat alculations i xometry. Ar entation and	e and quantitat antitative metho- ion of accurate n volumetric an- gentometry. Instr applications) - e	tive analysis. ds. Gravimetry, solutions. Ind alysis. Acidime rumental metho	Qualitative analy general princip lication of equv try, alkalimetry. ds of analytical c	ysis, separation bles of method. rivalency point. Manganometry. chemistry (basic	
Recommended lite 1.D.Harvey: Moder 2.D.A.Skoog: Princ 3.E.Prichard: Quali	n Analytical iples of Instr	rumental Analysi	s. Saunders Col.	Publishing, New		
Course language:						
Notes:						
Course assessment Total number of ass	essed studen	nts: 387				
A	В	С	D	Е	FX	
27.91	31.78	27.39	8.01	4.13	0.78	
Provides: doc. RNI	Dr. Katarína l	Reiffová, PhD.	1	1	<u>.</u>	
Date of last modified	cation: 08.09	9.2021				
Annrovad: doc PN	Dr. Zuzona	Davnarová CSa				

Approved: doc. RNDr. Zuzana Daxnerová, CSc.

University: P. J. Š	Safárik Univers	ity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚBE BZj/19	V/ Course na	me: Animal Bio	logy			
Course type, scop Course type: Recommended Per week: Per s Course method:	course-load (h study period:					
Number of ECTS	S credits: 4					
Recommended se	emester/trimes	ter of the cours	e:			
Course level: I.						
Prerequisities: Ú ÚBEV/ZOO1/03			Z/10 and ÚBEV/	FZ1/10 and ÚBE	EV/ZO1/03 and	
Conditions for co	ourse completi	on:				
Learning outcom	ies:					
Brief outline of t	he course:					
Recommended li	terature:					
Course language	:					
Notes:						
Course assessme Total number of a		ts: 16				
A	В	С	D	Е	FX	
12.5	12.5 31.25 25.0 18.75 12.5 0.0					
Provides:				·		
Date of last modi	fication: 15.12	.2021				
Approved: doc. F	RNDr. Zuzana I	Daxnerová, CSc.				

Faculty: Faculty of Science

Course ID: ÚBEV/	Course name: Animal Physiology
FZ1/10	

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours): Per week: 3 / 3 Per study period: 42 / 42

Course method: present

Number of ECTS credits: 7

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities: ÚBEV/HIS1/15 or ÚBEV/HISE1/15

Conditions for course completion:

Active participation on practicals.

Passing the test in recognition of microscopical preparations (min. 50% of correct identification and description)

Passing the final examination of knowledge and practical skills from the content of practicals. Oral examination.

Learning outcomes:

To provide students with basic knowledge on the physiological processes in animals on different levels of the phylogenesis. Learn the principles of their control, aimed to secure the inner integrity of the animal and to its adaptation to the environment. To point out the unity of the structure (on the molecular, cellular, tissue and organ levels) and of the functions of the body.

Brief outline of the course:

- 1. Basic physiological principles. Homeostatic mechanisms.
- 2. Physiology of blood and hemopoetic organs.
- 3. Physiology of respiration.
- 4. Thermoregulation.
- 5. Physiology of cardio-vascular system.
- 6. Physiology of the gastro-intestinal system.
- 7. The functions of the liver.
- 8. Physiology of nutrition and the energetic metabolism. The water and mineral household.
- 9. General neurophysiology.
- 10. Sensory and motoric functions of the nervous system. Associative functions of the brain.
- 11. Physiology of excretion. The work of the muscles.
- 12. Sensory physiology.
- 13. Hormonal regulation. Physiology of reproduction.
- 12. Sensory physiology.

Recommended literature:

Varder, A. J., Sherman, J. H., Luciano, D. S.: The mechanisms of body functions, McGraw-Hill, 1990

Schmidt, R. F., Thews, G.: Human Physiology, Springer-Verlag, 1989

R.W.Hill, R.Wyse, M.Anderson : Animal Physiology, Sinauer Assoc., 2008

R.W.Hill, R.Wy	vse, M.Anderson	: Animal Physiol	ogy, Sinauer Ass	soc., 2008		
Course languag	ge:					
Notes:						
Course assessm Total number of	nent f assessed studen	ts: 1550				
А	B C D E FX					
8.65	16.19	22.13	24.13	23.23	5.68	
	RNDr. Monika K , PhD., RNDr. V PhD.	•				
Date of last mo	dification: 21.10	.2021				
Approved: doc.	RNDr. Zuzana I	Daxnerová, CSc.				

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚBEV/ Course name: Bachelor Thesis Seminar SBPa/15					
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period: esent				
Number of ECTS cr					
	ster/trimester of the cour	se:			
Course level: I.					
Prerequisities:					
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the o	course:				
Recommended litera	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	ssed students: 181				
	abs n				
99.45 0.55					
Provides:					
Date of last modifica	ation:				
Approved: doc. RNI	Dr. Zuzana Daxnerová, CSo	· · · · · · · · · · · · · · · · · · ·			

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚBEV/ SBPb/15					
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent				
Number of ECTS cr					
	ster/trimester of the cours	se:			
Course level: I.					
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 asse	ssed students: 178				
	abs n				
95.51 4.49					
Provides:					
Date of last modifica	ition:				
Approved: doc. RNI	Dr. Zuzana Daxnerová, CSc.				

University: P. J. Šat	ărik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ BPO/14	Course na	me: Bachelor Th	nesis and its Def	îence	
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (h dy period: resent				
Number of ECTS of					
Recommended sem	ester/trimes	ter of the course	2 •		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes					
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 344			
А	В	С	D	E	FX
52.91 26.74 15.7 3.2 1.45 0.0					
Provides:				·	
Date of last modifie	cation: 07.12	.2021			
Approved: doc. RN	Dr. Zuzana I	Daxnerová, CSc.			

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚMV SMP/10	// Course na	me: Basic statis	stics for sciences		
Course type, sco Course type: La Recommended Per week: 1 / 2 Course method	ecture / Practice course-load (h Per study peri	ours):			
Number of ECT	S credits: 3				
Recommended s	emester/trimes	ster of the cours	se: 3.		
Course level: I.					
Prerequisities:					
Conditions for c Given on the bas	-		a data evaluation	project.	
Learning outcom Understanding ba		tive statistics use	ed in sciences.		
 Data types. Fre Measures of loc Basic probabili Point and interv Testing of basic Nonparametric Measuring the se Fundamentals of 	cation and varia ty distributions val estimators. e statistical hype tests. strength of a de	otheses. Power o			
Recommended I • Wonnacott, Wo or any other basi	nnacott: Introd	<i>.</i>	5th ed., Wiley 1	990	
Course language Slovak	2:				
Notes:					
Course assessme Total number of		ts: 152			
A	В	С	D	E	FX
7.24	10.53	13.16	18.42	36.18	14.47
Provides: prof. R	NDr. Ivan Žež	ıla, CSc.			
Date of last mod	ification: 28.03	3.2022			
Approved: doc.]	RNDr. Zuzana I	Daxnerová, CSc.			

University: P.	J Šafárik	University in	Košice
University. 1.	J. Darank	Oniversity in	RUSICC

Faculty: Faculty of Science

Course ID: ÚCHV/	Course name: Biochemistry
BCHU/03	

Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities: ÚCHV/VCHU/10 or ÚCHV/VCHU/15 or ÚCHV/VACH/10 or ÚCHV/VCHU/14

Conditions for course completion:

Successful completion of the exam, which consists of two parts: (i) written and (ii) oral part. The student passes the exam if he / she obtains at least 60% of the points in the written part and at the same time adequately answers the asked questions in the oral part.

Learning outcomes:

Gain knowledge of: (i) the basic building blocks of biomacromolecules (proteins, DNA, RNA, fats and sugars) and their properties, (ii) the basic biochemical processes that take place in living organisms, (iii) the way energy is produced and used in cells.

Brief outline of the course:

- 1. Protein Structure and Function, Exploring proteins.
- 2. DNA and RNA and the Flow of Genetic Information, Exploring genes.
- 3. Enzymes: Basic Concepts and Kinetics, Catalytic Strategies and Regulatory Strategies.
- 4. Carbohydrates (Monosaccharides, Disaccharides, Polysaccharides Functions and Properties).
- 5. Lipids and Cells Membranes, Membrane Channels and Pumps.
- 6. Metabolis: Basic Concepts and Design, Signal-Transduction Pathways.
- 7. Glycolysis and Gluconeogenesis, Glycogen Metabolism.
- 8. The Citric Acid Cycle and Glyoxylate Cycle.
- 9. Oxidative Phosphorylation, The Light Reactions of Photosyntesis.
- 10. The Calvine Cycle and the Pentose Phosphate Pathway.
- 11. Fatty Acids Metabolism, Urea Cycle.
- 12. DNA Replication, Transcription (RNA Synthesis).
- 13. Protein Synthesis & Degradation, the Integration of Metabolism.

Recommended literature:

Course language:

Notes:

Course assessment Total number of assessed students: 1265							
A B C D E FX							
19.6	16.84	20.79	20.47	19.53	2.77		
Provides: doc.]	Provides: doc. RNDr. Erik Sedlák, DrSc., RNDr. Nataša Tomášková, PhD.						
Date of last modification: 14.11.2021							
Approved: doc.	Approved: doc. RNDr. Zuzana Daxnerová, CSc.						

	University:	ΡJ	Šafárik	University	v in Košice
I	University.	1	Salarik	Oniversity	

Faculty: Faculty of Science

Course ID: ÚCHV/	Course name: Biochemistry Practical
PBC2/99	

Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 4 Per study period: 56

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities:

Conditions for course completion:

Active participation with a maximum of one excused absence without the need for compensation. In case of excused absence from two or more practical exercises (e.g. due to illness), the student agrees with the teacher on alternative dates for practice.

Correctly prepared protocols from all completed tasks.

At least 51% of points from each of the written tests.

Learning outcomes:

To allow students to get practical experience in experimental techniques and methods, currently used in a biochemical research: pipetting, titration, UV/VIS spectrophotometry, thin layer chromatography (TLC), gel electrophoresis, isolation of macromolecules and substances from biological materials and their quantitative and qualitative determination.

Brief outline of the course:

1. Biochemistry laboratory safety rules. Basic biochemical laboratory procedures.

- 2. Qualitative tests for amino acids and proteins.
- 3. Isolation of casein from milk. Determination of protein concentration by Lowry method.

4. Determination of the iodine number by Yasud method . Soap production. Reactions with soap. Oxidation of unsaturated fatty acids.

5. Saponification number of fats and oils. Qualitative test for cholesterol: Salkowsky reaction.

6. Qualitative tests for carbohydrates. Determination of reducing carbohydrates by the Schoorl's method.

7. Determination of reducing and nonreducing carbohydrates in germinant plants.

8. Time-dependent course of enzyme-catalyzed reaction: digestion of gelatin by trypsine.

9. Determination of catalase activity and the first order rate constant. Effect of pH on alpha-amylase activity.

10. Effect of substrate concentration on initial rate of reaction, determination of Km and Vmax for urease-catalyzed hydrolysis of urea.

11. Isolation of DNA from spleen. Isolation of RNA from yeast. Qualitative tests for DNA and RNA components.

12. Determination of vitamin C concentration by 2,4-dinitrofenylhydrazine. Determination of vitamins A, B1, and C.

13. Final evaluation of students.

Recommended literature:

Sedlák, Varhač, Danko, Paulíková, Podhradský: Praktické cvičenia z biochémie, 2020, https://unibook.upjs.sk/sk/chemia/1411-prakticke-cvicenia-z-biochemie

Course language:

Slovak

Notes:

Teaching is carried out in person.

Course assessment

Total number of assessed students: 927

А	В	С	D	Е	FX
57.61	25.67	10.36	4.53	1.62	0.22

Provides: prof. RNDr. Mária Kožurková, CSc., RNDr. Nataša Tomášková, PhD., doc. RNDr. Rastislav Varhač, PhD., RNDr. Danica Sabolová, PhD.

Date of last modification: 17.08.2022

Approved: doc. RNDr. Zuzana Daxnerová, CSc.

University: P. J. Šafá	
Faculty: Faculty of S	
Course ID: ÚBEV/ BFP1/99	Course name: Biophysical principles of physiological processes
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	re rse-load (hours): dy period: 28
Number of ECTS cro	edits: 3
Recommended seme	ster/trimester of the course: 6.
Course level: I.	
Prerequisities:	
Conditions for cours Oral examination.	e completion:
Learning outcomes: To provide the studen in animals	nts with knowledge of basic biophysical principles of physiological processes
 Theory of regulation Basic principles of Theory of systems at Biophysical mechanics Broperties of biology Energetics and kind Biomechanics of b Physical principles Physical principles Physical principles Biological effects Biologogical effect Recommended literation 	and its significance in biology. anisms of cell excitability and of the propagation of neuronal signals. ogical membranes and of transport processes. etics of muscle contraction. ones and joints. s of blood circulation, action of heart and lungs. oustics. es of light perception. of ionizing radiation. cts of non-ionising radiation.
	of physiology. Mosby, 1990 ular action of ionizing radiation. Taylor and Francis, 2008 als of Sensory Physiology. Springer, Berlín, 1986.
	ular action of ionizing radiation. Taylor and Francis, 2008

Course assessment Total number of assessed students: 196							
A B C D E FX							
8.67	20.41	23.47	14.8	21.94	10.71		
Provides: prof.	Provides: prof. RNDr. Beňadik Šmajda, CSc., RNDr. Terézia Kisková, PhD.						
Date of last modification: 21.09.2021							
Approved: doc.	. RNDr. Zuzana I	Daxnerová, CSc.					

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of Seculty	cience
Course ID: ÚBEV/ BS1/03	Course name: Biostatistics
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cro	edits: 6
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities:	
Passing the continual	n practicals, including successful solving of the assigned numerical examples.
their scope of applica of the design of exper	
 2.Basic principles of t and variability of data 3. Theoretical and em 4. Reliability of estim 5. Statistical sampling 6. One-way and multi 7. Regression analysi 8. Correlations. 9. Non-parametrical r 10. Design and plann 11. Aanalysis of time 12. Analysis of qualit 	tical background of biostatistics. he probability theory. Descriptive statistics: variables, measures of mean value a. opirical distributions. Experimental sampling from the normal distribution. nations. Testing of hypotheses. I and IItype errors. g. Comparison of two groups. iple analysis of variance. Tests for multiple comparisons. s. nethods. ing of biological experiments. series.
Snedecor, G.W., Coch	rstanding biostatistics. Mosby Year Book, 1991 ran,W.G.: Statistical methods. The Iowa state university, Ames, 1972. M.Hernandez: Biostatistics. A guide to design, analysis and dicovery.

Course language:

Notes:					
Course assessm Total number of	nent f assessed studen	ts: 259			
А	В	С	D	Е	FX
4.63	7.72	20.08	24.71	32.82	10.04
Provides: prof.	RNDr. Beňadik Š	Śmajda, CSc.		·	•
Date of last mo	dification: 21.10	.2021			
Approved: doc.	. RNDr. Zuzana I	Daxnerová, CSc.			

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ BO1/03	Course na	me: Botany I			
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p	ure / Practice urse-load (h er study perio	ours):			
Number of ECTS	credits: 5				
Recommended sen	nester/trimes	ster of the cours	e: 1.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 1863			
A	В	С	D	Е	FX
14.01	19.54	25.55	20.24	18.3	2.36
Provides: prof. RN	Dr. Martin Ba	ačkor, DrSc., RN	Dr. Michal Goga	, PhD.	·
Date of last modifi	cation: 05.11	.2021			
Approved: doc. RN	Dr. Zuzana I	Daxnerová, CSc.			

University: P. J. Šaf	ărik Universit	y in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ BOT1/03	Course nar	ne: Botany II			
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: p	ure / Practice urse-load (ho r study perio	urs):			
Number of ECTS c	redits: 5				
Recommended sem	ester/trimest	er of the cours	e: 2.		
Course level: I.					
Prerequisities:					
Conditions for cour	rse completio	n:			
Learning outcomes	:				
Brief outline of the Recommended liter Mártonfi P.: System Judd W. S., Campbe A phylogenetic App Simpson M. G.: Pla Dostál J., Červenka	rature: atika cievnatý ell Ch. S., Kel proach, 4th ed. nt Systematic	logg E. A. & St Sinauer Asso s Elsevier - A	tevens P. F., Don ociates, Sunderla ccademic Press,	oghue M. J.: Plar and, 2016. 2019.	t Systematics.
Course language:					
Notes:					
Course assessment Total number of ass	essed students	s: 1520			
A	В	С	D	Е	FX
10.92	12.57	16.84	19.8	24.28	15.59
Provides: prof. RNI	Dr. Pavol Már	tonfi, PhD., Mg	r. Vladislav Kol	arčik, PhD.	
Date of last modific	cation: 29.10.1	2021			

University: P.	J Šafárik	University in	Košice
University. 1.	J. Darank	Oniversity in	RUSICC

Faculty: Faculty of Science

Course ID: ÚCHV/	Course name: Chemical calculations
CHV1/99	

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

Number of ECTS credits: 2

Recommended semester/trimester of the course: 1.

Course level: I.

Prerequisities:

Conditions for course completion:

Successful completion of two written tests in the middle and at the end of the semester. Accomplished test is with minimal 50% of point. The exact dates will be determined after mutual consultation between the teacher and the students.

The rating scale is determined as follows: A (100-91%), B (90-81%), C (80-71%), D (70-61%), E (60-51%), Fx (50-0%).

Learning outcomes:

To teach students how to calculate material balances in the systems with or without chemical processes and how to calculate examples concerning the chemical equilibrium.

Brief outline of the course:

Expression of the clear matter amount and the system composition. Stoichiometric formula. Material bilances for preparation, dissolving and mixing of solutions, and for separating of mixtures. Material bilances for combined processes. Chemical equations and material bilances in the systems with chemical processes. Acid-Base equilibrium and the pH calculations. The solubility product and solubility.

Recommended literature:

Potočňák I.: Chemické výpočty vo všeobecnej a anorganickej chémii (skriptum), PF UPJŠ, Košice, 2017.

https://unibook.upjs.sk/sk/chemia/843-chemicke-vypocty-vo-vseobecnej-a-anorganickej-chemii Any chemical laboratory tables.

Course language:

SK - slovak

Notes:

The subject is carried out in person or, if necessary, remotely using the online platform Big Blue Button (BBB). The form of teaching is specified by the teacher at the beginning of the semester and updated continuously.

Course assessm Total number of	nent f assessed studen	ts: 1623						
А	В	С	D	Е	FX			
24.52	19.53	22.92	20.02	12.08	0.92			
Provides: RND	Provides: RNDr. Martin Vavra, PhD., doc. RNDr. Miroslav Almáši, PhD.							
Date of last modification: 15.11.2021								
Approved: doc.	. RNDr. Zuzana I	Daxnerová, CSc.						

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	y of Science				
Course ID: CJP PFAJKKA/07	Course na	me: Communica	ative Competenc	e in English	
Course type: F Recommended Per week: 2 Pe	ope and the met Practice I course-load (h er study period: d: combined, pre	ours): 28			
Number of EC	FS credits: 2				
Recommended	semester/trimes	ter of the cours	e:		
Course level: I.	, II., N				
Prerequisities:					
two classes at th 2 credit tests (pr Final evaluation Final grade will FX 64 % and le Learning outco Brief outline of Recommended www.bbclearnin	ne most. resumably in wea a consists of the s be calculated as t ss. mes: the course: literature: ngenglish.com	eks 6/7 and 12/13 acores obtained fo follows: A 93-10	8) and an oral properties (50 or the 2 tests (50 0 %, B 86-92%,	nts. Students are esentation in Eng %) and the prese C 79-85%, D 72-'	lish. ntation (50%). 78%, E 65-71%,
McCarthy M., C Fictumova J., C Principal, 2008. Peters S., Gráf	eccarelli J., Long	g T.: Angličtina, l se. Polyglot, 200	konverzace pro j 07.	mediate. CUP, 19 pokročilé. Barrist	
Course languag English languag	ge: ge, B2 level acco	rding to CEFR			
Notes:					
Course assessm Total number of	ent f assessed studen	ts: 289			
А	В	С	D	Е	FX
44.64	20.76	17.65	7.96	6.23	2.77
Provides: Mgr.	Barbara Mitríkov	vá, Mgr. Viktória	Mária Slovensk	tá	
	dification: 12.02				

Approved: doc. RNDr. Zuzana Daxnerová, CSc.

	cience
Course ID: CJP/ PFAJGA/07	Course name: Communicative Grammar in English
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: course	ce rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II., N	N
Prerequisities:	
by given deadlines. Powerpoint presentat Final Test - end of se Final assessment = a Grading scale: A 93- Learning outcomes: The development of so of their communic	ticipation (maximum 2 absences tolerated), homework assignments completed tion of a topic related to the study field. mester, no retake verage of test and presentation. 100%, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64% and less students' language skills - reading, writing, listening, speaking, improvement ative linguistic competence. Students acquire knowledge of selected
pnonoiogical, lexical	and syntactic aspects, development of pragmatic competence. Students can
efectively use the lan level B2.	and syntactic aspects, development of pragmatic competence. Students can aguage for a given purpose, with focus on Academic English and English on
efectively use the lan level B2. Brief outline of the c Selected aspects of E Word formation Contrast of tenses in The passive voice Types of Conditional Phrasal verbs and En	and syntactic aspects, development of pragmatic competence. Students can aguage for a given purpose, with focus on Academic English and English on course: anglish grammar and pronunciation English

Notes:					
Course assessm Total number of	ent fassessed student	ts: 432			
А	В	С	D	E	FX
39.81	19.91	16.2	8.1	5.79	10.19
Provides: Mgr.	Lenka Klimčákov	vá		·	
Date of last mo	dification: 13.09	.2022			
	RNDr. Zuzana I				

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KGER/ NJKG/07	Course name: Communicative Grammar in German Language
Course type, scope a Course type: Practio Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28

Number of ECTS credits: 2

Recommended semester/trimester of the course:

Course level: I., II.

Prerequisities:

Conditions for course completion:

Active participation in class and completed homework assignments. Students are allowed to miss 2 classes at the most (2x90 min.). 2 control tests during the semester. Final grade will be calculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64 % and less.

Learning outcomes:

The aim of the course is to identify and eliminate the most frequent grammatical errors in oral and written communication, learning language skills of listening comprehension, speaking, reading and writing, increasing students 'language competence (acquisition of selected phonological, lexical and syntactic knowledge), development of students' pragmatic competence (acquisition of the ability to express selected language functions), development of presentation skills, etc.

Brief outline of the course:

The course is aimed at practicing and consolidating knowledge of morphology and syntax of German in order to show the context in grammar as a whole. The course is intended for students who often make grammatical errors in oral as well as written communication. Through the analysis of texts, audio recordings, tests, grammar exercises, monologic and dialogical expressions of students focused on specific grammatical structures, problematic cases are solved individually and in groups. Emphasis is placed on the balanced development of grammatical thinking in the communication process, which ultimately contributes to the development of all four language skills.

Recommended literature:

Dreyer, H. – Schmitt, R.: Lehr- und Übungsbuch der deutschen Grammatik. Hueber Verlag GmbH & Co. Ismaning, 2009.

Krüger, M.: Motive Kursbuch, Lektion 1 – 30. Huebert Verlag GmbH & Co. Ismaning, 2020. Brill, L.M. – Techmer, M.: Deutsch. Großes Übungsbuch. Wortschatz. Huebert Verlag GmbH & Co. Ismaning, 2011.

Földeak, Hans: Sag's besser!. Grammatik. Arbeitsbuch für Fortgeschrittene. Huebert Verlag GmbH & Co. Ismaning, 2001.

Geiger, S. – Dinsel, S.: Deutsch Übungsbuch Grammatik A2-B2. Huebert Verlag GmbH & Co. Ismaning, 2018.

Dittelová, E. – Zavatčanová, M.: Einführung in das Studium der deutschen Fachsprache. Košice: ES UPJŠ, 2000.

Course langua German, Slova	-				
Notes:					
Course assessn Total number o	nent f assessed student	s: 56			
А	В	С	D	Е	FX
60.71	10.71	8.93	3.57	8.93	7.14
Provides: Mgr.	Ulrika Strömplov	rá, PhD.	•		
Date of last mo	dification: 12.07	.2022			
Approved: doc	. RNDr. Zuzana E	Daxnerová, CSc.			

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	Science			
Course ID: ÚBEV/ PMZ/10	ÚBEV/ Course name: Comparative Animal Morphology			
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14			
Number of ECTS cr	redits: 4			
Recommended seme	ester/trimester of the course: 3.			
Course level: I.				

Prerequisities:

Conditions for course completion:

Lectures and practical exercises, original drawing of some parts of animal body or it derivates, examination.

Learning outcomes:

The student will acquire basic knowledge about the principles of building the animal body from the simplest protostomian invertebrates to vertebrates. Despite the huge taxonomic diversity of animals, their bodies can be interpreted by a relatively limited number of building principles that correspond to the systematic position of the examined animal and functional adaptations to the environment and way of life. The subject examines the structure of the body at the level of organs and organ systems, by applying the method of comparison it seeks general principles and also peculiarities. It is also important to get acquainted with the principal terms, which the student will use in the spectrum of other study subjects.

Brief outline of the course:

Recommended literature:

Fretter, V., Graham, A., 1976: A Functional Anatomy of Invertebrates. Academic Press, London, New York, San Francisco, 589 pp.

Kardong, K. V., 2002: Vertebrates. Comparative anatomy, function, evolution. 3rd ed., Mc-Graw-Hill, New York.

Pough, F. H., Janis, Ch. M., Heiser, J. B., 2008: Vertebrate Life. Prentice Hall, Inc., 752 pp. 8th edition.

Ruppert, E. E., Fox, R. S., & Barnes, R. D., 2004: Invertebrate zoology: a functional evolutionary approach. Belmont, CA: Thomas-Brooks/Cole.

Course language:

Notes:

The study of the animal body structure of animals is a very old scientific discipline that has accumulated a vast amount of detailed knowledge. Comparing them is not only a way to put the knowledge into a comprehensive system, but mainly a way to find general anatomical rules that are tied to one of the animal's phylogenetic linneage or have general validity and reveal the degree of phylogenetic relationship of animals or the degree of adaptation to the environment

and a way of life. A brief summary of the phylogeny of the animal body building plan and organ systems using the knowledge of classical and modern comparative morphological approach, supported by knowledge of embryology and molecular data for interpretation of the phenotype are the content of this course.

Course assessment

Total number of assessed students: 2145

А	В	С	D	Е	FX
18.83	19.39	24.43	20.79	11.98	4.57

Provides: doc. RNDr. Andrej Mock, PhD., RNDr. Andrea Parimuchová, PhD.

Date of last modification: 19.10.2021

Approved: doc. RNDr. Zuzana Daxnerová, CSc.

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE OPR/12	V/ Course na	me: Conservatio	on Biology		
Course type, sco Course type: Le Recommended Per week: 2 / 0 Course method	ecture / Practice course-load (h Per study peri	ours):			
Number of ECT	S credits: 3				
Recommended s	emester/trimes	ster of the cours	e: 3.		
Course level: I., I	II.				
Prerequisities:					
Conditions for co Mandatory partic examination.	-		on of two semes	stral written exa	minations, oral
Learning outcom The main goal of species, population	the subject is to		• • •	ncipal threats and	conservation of
Brief outline of t Fundamental and hotspots on Earth Factors leading to of populations ar of protected area to conservation o	d origin of cor a. Economic val b biodiversity th ad species, cons as, conservation	ue of biodiversity reats. Extinctions servation program	as the principal and problems of ns and strategies	argument of natu f small populatior . Classification a	re conservation. ns. Conservation nd management
Recommended li Primack R.B., 20		of conservation b	iology. Sinauer A	Associates, 1-603	3
Course language	:				
Notes:					
Course assessme Total number of a		ts: 770			
A	В	С	D	Е	FX
74.03	15.45	6.62	2.73	0.52	0.65
Provides: prof. R	NDr. Ľubomír	Kováč, CSc.			
Date of last mod	ification: 14.12	2.2021			
Approved: doc. H					

COURSE INFORMATION LETTER		
University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of Science		
Course ID: ÚBEV/ PPR/15	Course name: Cultivation of experimental plants	
Course type, scope a Course type: Lectur Recommended cou Per week: 0 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 0 / 28	
Number of ECTS cr	edits: 3	
Recommended seme	ester/trimester of the course: 4., 6.	
Course level: I.		
Prerequisities:		
 is possible. In the car form of practical exe 2. Before the practical lecture according to the relevant materials lecture. 3. Completed realized domestic conditions evaluation. 	Se completion: In at practical lessons. One apologised absence in maximal duration of 2 lessons se of a longer justified absence, in agreement with the teacher an alternative rcises is necessary to implement. al exercises, students have to study the theses presented in the introductory the assignment. The schedule of the practical exercises topics together with s are given to the students at the beginning of the semester in the introductory ed assignments of practical exercises and realization of own cultivation in connected with detailed documentation is a condition for granting the final difications to the conditions for completing the course due to the COVID19 erious reasons, are continuously published on the electronic bulletin board of	
techniques are perfo classes, students will	cally master various techniques of cultivating higher and lower plants. The ormed in sterile and non-sterile conditions. After completing the practical l gain information and experience, thanks to which they can independently ion of plants using not only in the implementation of diploma theses, but also	

Brief outline of the course:

in general practice.

- 1. Basic terms plant model organisms, seeds, substrates, methods of cultivation
- 2. Cultivation of higher plants on solid media in sterile conditions preparation of gel substrates,
- 3. Transfer of seeds and plant individuals to the gel media
- 4. Cultivation of higher plants on liquid media hydroponics preparation of liquid media
- 5. Transfer of plant individuals to the gel media
- 6. Cultivation of lower plants in sterile solid, preparation of gel media,
- 7. Transfer of microspic algae culture to the media

8. Cultivation of lower plants in sterile liquid media, preparation of media, transfer microscopis algae to liquid media

9. Cultivation of higher plants in various solid substrates in the laboratory

- 10. Cultivation of higher plants in field conditions.
- 11. Cultivation of pharmaceutically important species excursion
- 12. Semestral work Cultivation of plants in domestic conditions conditioned by documentation
- 13. Presentation of semestral works, evaluation realized cultivations

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 103

99.03	

abs

Provides: RNDr. Veronika Petrul'ová, PhD., doc. RNDr. Peter Pal'ove-Balang, PhD., RNDr. Dajana Ručová, PhD.

n

0.97

Date of last modification: 02.11.2021

Approved: doc. RNDr. Zuzana Daxnerová, CSc.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚBEV/ CYT1/15	Course name: Cytology
Course type, scope a Course type: Lectur Recommended cou Per week: 3 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 42 / 28
Number of ECTS cr	redits: 6
Recommended semester/trimester of the course: 1.	
Course level: I.	
Prerequisities:	
Conditions for cours Practicals graduation each); Oral examinat	(without absence); Two written tests graduation (min. 70 % fruitfulness of
Learning outcomes:	

Learning outcomes:

To provide the students with knowledge of basic principles of cell microscopic and submicroscopic structure and function.

Brief outline of the course:

Lectures:

1.) Cell theory. Cell. 2.) Organization of living systems. 3.) Biological membranes. 4.) Transfer of substances across membranes. 5.) Cell wall of plant cells. 6.) Surface structures of cells. Extracellular matrix. Cell movement. 7.) Intercellular connections. 8.) Cytoskeleton. 9.) Cell nucleus. 10.) Mitochondria and cellular metabolism. 11.) Plastids and vacuoles. 12.) Ribosomes. Endoplasmic reticulum. Golgi apparatus. Lysosomes. 13.) Differentiation, aging and cell death, pathological changes in cells.

Exercises:

1.) Safety at work in a cytomorphological laboratory. Conditions for successful completion of exercises. 2.) Basics of optics. Origin and construction of the image with a magnifying glass and a microscope. 3.) Microscopic technique. 4.) Shape and size of cells. 5.) Principle of fluorescence and confocal microscopy. 6.) Control test. Vacuole. 7.) Cytoplasm movement. 8.) Nucleus and nucleolus. 9.) Cytoplasmic membrane. 10.) Osmotic processes. 11.) Cell inclusions. 12.) Cell walls of plant cells. 13.) Cell counting. Control test.

Recommended literature:

K.Kapeller, H.Strakele: Cytomorfológia. Osveta Martin, 1999

M.Babák, J.Šamaj: Cytológia. Univerzita Komenského Bratislava, 2002

Alberts B., Bray D., Johnson A., Lewis J.: Základy buněčné biologie. Espero Publishing, 2003 Campbell N. a Reece J.: Biologie. Computer Press, 2006

Kleban J., Mikeš J., Jendželovská Z., Jendželovský R., Fedoročko P.: Cytológia pracovný zošit na praktické cvičenia, 2018

Course language:

Notes:

10005.								
Course assessment Total number of assessed students: 946								
A B C D E FX								
14.16	6 19.77 28.54 19.87 16.6 1.06							
Provides: doc. RNDr. Rastislav Jendželovský, PhD., RNDr. Zuzana Jendželovská, PhD., RNDr. Jana Vargová, PhD.								
Date of last mo	Date of last modification: 08.09.2021							
Approved: doc.	RNDr. Zuzana I	Daxnerová, CSc.						

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: CJP/ PFAJ4/07	Course name: English Language of Natural Science
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 4.
Course level: I.	
Prerequisities:	
2 classes at the most Continuous assessmen 1 credit test taken pre- 1 project (quiz on the 5 LMS quizzes (25% In order to be admitted assessment The exam test results represent the other 50 The final grade for the A 93-100, B 86-92, C	in class and completed homework assignments. Students are allowed to miss ent: esumably in weeks 6/7 topic of the student's field of study) 25% of the continuous assessment of the continuous assessment) ed to the final exam, a student has to score at least 65 % from the continuous represent 50% of the final grade for the course, continuous assessment results
in English for specific Students obtain know English, improve the	ents' language skills (speaking, writing, reading and listening comprehension) c and academic purposes and development of students' linguistic competence vledge of selected phonological, lexical and syntactic aspects of professional ir pragmatic competence - students can effectively use the language for a given presentation skills at B2 level (CEFR) with focus on terminology of natural
 6. Expressing cause a 7. Describing structure 8. Explaining process 	dying language f scientific language lemic study terminology and concepts and effect res

10. Talking about problem and solution

- 11. Referencing authors
- 12. Giving examples
- 13. Visual aids and numbers
- 14. Referencing time and place

Presentation topics related to students' study fields.

Recommended literature:

lms.upjs.sk - e-kurz Odborný anglický jazyk pre prírodné vedy.

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

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

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

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

https://worldservice/learningenglish, https://spectator.sme.sk

www.isllibrary.com

linguahouse.com

Course language:

English, level B2 (CEFR)

Notes:

Course assessment

Total number of assessed students: 3056

А	В	С	D	Е	FX	
38.29	26.18	16.46	9.55	7.46	2.06	
Provides: Mgr. Lenka Klimčáková, Mgr. Viktória Mária Slovenská						

Date of last modification: 05.02.2023

Approved: doc. RNDr. Zuzana Daxnerová, CSc.

-	rik University in Košice						
Faculty: Faculty of Science							
Course ID: ÚBEV/ EF1/03	Course name: Experimental methods in physiology						
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 14 / 28						
Number of ECTS cr	redits: 5						
Recommended seme	ester/trimester of the course: 4.						
Course level: I.							
Prerequisities:							
Regular attendance a Active participation Elaboration of assign Successful completion	in practices. ned tasks.						
 the theory of experi- an overview of exp methods used in neur the other aspects of systems, writing pub 	eeding laboratory animals and their proper treatment and handling, imental work and correct experimental habits, erimental methods used in physiological laboratories, with a special focus of rophysiology and electrophysiology, of the experimenter's work in a biological experiment - fundraising, gran lications, career promotion, xperimental work in a multimethodic experimental institute.						
terms of genetic and 2. Video on animal r acquaintance with its 3. Theory of experime hypothesis, experime 4. Practical methods imaging (CT, MRI, f 5. Electrophysiology 6. Electrophysiology potentials), unit activ 7. Behavioral method reward and punishme 8. Technical condition	course: Is - history, the most known species, environment and care, classification in microbiological, statistics of use, regulations, sources of information. manipulation, discussion; visit of the vivaria in UPJŠ and NbU BMC SAS is system, practical demonstration of manipulation with laboratory rat ent - types of studies, basic phases in experimental work, experimental design ental and control groups, etc of research in biology. Characteristics of behavioral, electrophysiological and MRI, PET,) methods. - membrane potential, action potential, synapse, postsynaptic potentials. - different types of recordnings - field potentials (EEG, ECG, EMG, evoked vity (extracellular, intracellular), tpatch-clamp, principles and configurations. ds in a biological experiment - mazes, open field, BBB score, hot plate, pain ent, swimming pool, demonstration of the experiment in Morris pool ons for recording of electrical signals of tissue - electrodes, amplifier, filters apling, stimulation, evaluation of signals and their parameters, etc.						

9. Demonstration experiments - measurement of EEG, ECG, EMG, evoked potentials

10. Forms of scientific work: from diploma thesis to doctoral thesis; grant system; doctoral student, postdoc, principal investigator; titles and ranks; writing a publication - sources, references,... etc.

11. Use of computers in experiment: Searching in databases, Image analysis - basic concepts of digital image, basic operations with images, basic principles of image analysis and available programs (Image tools, ImageJ, Ellipse)

12. Analysis of scientific article (basic parts - Introduction, Materials and methods, Results, Discussion) - how the experiment was built, experimental and control groups, selected methods, hypothesis, confirmation or negation, discussion

13. Excursion in laboratories in the Institute of Neurobiology BMC SAS.

Recommended literature:

Brain Facts, a primer on the brain and nervous system, published by the Society for Neuroscience, 2018

Mysliveček, J., Myslivečková-Hassmannová, J.: Nervová soustava. Funkce, struktura a poruchy činnosti. Avicenum, Praha, 1989.

Schmidt,R.,F.: Fundamentals of Neurophysiology. Springer Verlag, New York, Berlin, Heidelberg, 1985.

Greenstein, B., Greenstein, A.: Color Atlas of Neuroscience. Thieme. Stuttgart, New York, 2000.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 205

А	В	С	D	Е	FX
44.88	32.2	16.1	4.88	1.46	0.49

Provides: RNDr. Ján Gálik, CSc.

Date of last modification: 13.10.2021

Approved: doc. RNDr. Zuzana Daxnerová, CSc.

University: P. J. Šafá	rik University in Košice								
Faculty: Faculty of S	cience								
Course ID: ÚBEV/ ETB1/99	1 1 25								
Course type, scope a Course type: Practic Recommended cour Per week: 4 Per stu Course method: pre	ce rse-load (hours): dy period: 56								
Number of ECTS cr	edits: 4								
Recommended seme	ster/trimester of the course: 6.								
Course level: I.									
Prerequisities: ÚBEV	V/CYT1/15								
Conditions for cours active participation o	e completion: n practicals/seminars, exam								
Brief outline of the c 1. Course manageme									
3. Molecular cytolog	y – Flow cytometry – principles and application in cell biology. nditions (in vitro); work with cell lines – subculturing, staining, cell counting,								
6. Manipulation with7. Animal dissection;	s, strains and inbreed lines; Breeding and manipulation with animals. laboratory animals; Behavioural tests. Anatomy of animals.								
 Fieldwork; Botan Use of scientific I 	confocal microscopy in experimental research. ical fieldwork and follow-up laboratory assessment. iterature. Presentation of own results. isms in biological research.								
Recommended litera Zutphen, L. F. M., Ba Elsevier, Amsterdam	umans, V., Beynen, A. C.: Principles of Laboratory Animal Science.								
Course language: English for Erasmus : Notes:	students								

Notes:

Course assessment								
Total number o	Total number of assessed students: 235							
A B C D E FX								
56.17	12.34	12.34	4.26	13.62	1.28			
Kisková, PhD.,	Provides: RNDr. Ján Košuth, PhD., RNDr. Anna Alexovič Matiašová, PhD., RNDr. Terézia Kisková, PhD., Mgr. Vladislav Kolarčik, PhD., doc. RNDr. Juraj Ševc, PhD., doc. RNDr. Rastislav Jendželovský, PhD., RNDr. Natália Pipová, PhD., doc. RNDr. Monika Kassayová, CSc., RNDr.							

Date of last modification: 15.10.2021

Approved: doc. RNDr. Zuzana Daxnerová, CSc.

University: P. J. Šafái	ik University in Košice						
Faculty: Faculty of S	cience						
Course ID: ÚBEV/ TCZ/03							
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	e s e-load (hours): y period: 5d						
Number of ECTS cr	edits: 2						
Recommended seme	ster/trimester of the course	e: 6.					
Course level: I.							
Prerequisities:							
the specified field trip	cessful completion of the fig os, submission of a collectioners, processing of the assignment	eld exercises in zoology is active participation in n of 10 correctly identified species of animals or ed task and presentation of the results of the task					
different groups of an	imals in nature. They will t ressing a small scientific pro-	nethods of collecting, capturing and observing ry identifying animals using identification keys. oject and presenting the obtained results in front					
	tly in the field in different on and determination. Gettin	t habitats of Slovakia; observation, collection, g to know the representatives of fauna connected					
	ication keys, animal atlases) for identifying different groups of ons for identifying animals from photographs					
Course language:							
Notes:							
Course assessment Total number of asses	sed students: 1086						
	abs	n					
	99.45	0.55					
Provides: RNDr. Pete PhD.	r Ľuptáčik, PhD., doc. RND	r. Andrej Mock, PhD., doc. RNDr. Marcel Uhrin					
Date of last modifica	tion: 07.04.2023						

Approved: doc. RNDr. Zuzana Daxnerová, CSc.

University: P. J. Šafán	rik University in Košice					
Faculty: Faculty of So	cience					
Course ID: ÚBEV/ TCB1/03	Durse ID: ÚBEV/ Course name: Fieldworks from Botany CB1/03					
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre Number of ECTS cro	re rse-load (hours): y period: 5d sent					
	ster/trimester of the cours	e: 2.				
Course level: I.						
Prerequisities:						
Conditions for cours	e completion:					
Learning outcomes:						
Brief outline of the co	ourse:					
Recommended litera	ture:					
Course language:						
Notes:						
Course assessment Total number of asses	sed students: 1411					
	abs n					
(99.93 0.07					
Provides: prof. RNDr Kolarčik, PhD.	. Pavol Mártonfi, PhD., pro	f. RNDr. Martin Bačkor, DrSc., Mgr. Vladislav				
Date of last modifica	tion: 15.12.2021					
Approved: doc. RND	r. Zuzana Daxnerová, CSc.					

University: P. J. Šafa	árik Univers	ity in Košice			
Faculty: Faculty of S	Science				
Course ID: ÚCHV/ VACH/10	Course na	me: General and	Inorganic Chem	nistry	
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	re / Practice Irse-load (he study perio	ours):			
Number of ECTS c	redits: 6				
Recommended sem	ester/trimes	ter of the course	e: 1.		
Course level: I.					
Prerequisities:					
Conditions for cour	se completi	on:			
Learning outcomes:					
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	essed student	ts: 431			
A	В	С	D	Е	FX
22.04	25.75	27.38	18.56	5.34	0.93
Provides: doc. RND	r. Zuzana Va	rgová, Ph.D.			
Date of last modific	ation: 24.11	.2021			
Approved: doc. RNI	Dr. Zuzana I	Daxnerová, CSc.			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚBEV/ VB1/01	Course name: General botany
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 42 / 28
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 2.
Course level: I.	
Prerequisities: ÚBE	V/CYT1/15
Conditions for cours Two tests during the	se completion: semester, oral examination
to enhance student's will acquire skills for	o understand the structure and function of plant cells, tissues and organs and ability to describe the biological role of plants for life on earth. Students or simple preparation of native microscopic slides, for working with a light onstration of observed plant structures in relation to the lectured theoretical
organization. Plant re are necessary for und and functions of plants; plant tissue systems, r organs, root; 8. Stem 12. Sexual and apom	course: ction of plant cells and tissues. Plant organs, their structure, function, shape and eproduction and grounding in embryology. Basic information and terms that lerstanding of relationship between internal structure and functions of organs at organism en bloc. 1. Contents of General botany, significant evolutionary 2. Plant cell cytology. Basic cell organelles; 3. Plastids, cell wall; 4. Histology, meristematic tissues; 5. Dermal and ground tissues; 6. Vascular tissues; 7. Plant ; 9. Leaf; 10. Flower, Inflorescence; 11. Pollination and fertilisation in plants; ictic reproduction of plants. Seeds and fruits; 13. Alternation of generations ophytes and vascular plants.
Vinter V.: Rostliny po v Olomouci, Olomou	tanika. Anatómia a morfológia rastlín. SPN, Bratislava, 1992; od mikroskopem. Základy anatómie cévnatých rostlin. Univerzita Palackého
Course language: Slovak	

Course assessment Total number of assessed students: 1196												
A B C D E FX												
16.64	27.17	28.85	15.97	8.19	3.18							
Provides: prof. RNDr. Pavol Mártonfi, PhD., Mgr. Vladislav Kolarčik, PhD., PaedDr. Andrea Lešková, PhD., RNDr. Martin Pizňak, PhD.												
Date of last modification: 29.10.2021												
Approved: doc.	. RNDr. Zuzana I	Daxnerová, CSc.			Approved: doc. RNDr. Zuzana Daxnerová, CSc.							

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV GE1/10	Course na	me: Genetics			
Course type, scope Course type: Lect Recommended co Per week: 3 / 3 Pe Course method: p	ure / Practice wrse-load (h er study perio	ours):			
Number of ECTS	credits: 7				
Recommended sen	nester/trimes	ster of the cours	e: 5.		
Course level: I.					
Prerequisities: ÚB	EV/MOB1/1	5 or ÚBEV/MB1	/01		
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of as		ts: 1579			
А	В	С	D	Е	FX
19.25	15.77	15.96	13.93	20.08	15.01
Provides: prof. RN Miroslava Bálintova				a Bruňáková, PhI	D., RNDr.
Date of last modifi	cation: 15.12	2.2021			
Approved: doc. RN	IDr. Zuzana I	Daxnerová, CSc.			

University: P. J. Šafá	The University in Rosice						
Faculty: Faculty of S	cience						
Course ID: ÚBEV/ LR1/03	e e						
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pre	re rse-load (hours): dy period: 28						
Number of ECTS cr	edits: 3						
Recommended seme	ster/trimester of the course: 5.						
Course level: I., II.							
Prerequisities:							
-	an excursion in the area of the Botanical Garden focused on practical						
	edicinal plants, methods of their cultivation and collection. ch must be passed at least 50%.						
2. Written exam, whi Learning outcomes: Get an overview of the medicinal plants. In	ch must be passed at least 50%.						
 Written exam, whi Learning outcomes: Get an overview of the medicinal plants. In the substances contain Brief outline of the control of the contents. Drug contents. Origin of medicina Cultivation of medicina Collection of medicinal plants for Medicinal plants for 	ch must be passed at least 50%. The most important medicinal plants in Slovakia. Students will learn to identify addition, they will learn about the possibilities of growing medicinal plants, ned in these plants and their practical use. Fourse: study of medicinal plants. Plant organs. Effects of herbal drugs. Al plants. licinal plants cinal plants rom the families Papaveraceae, Droseraceae, Hypericaceae, Rosaceae rom the Malvaceae Ericaceae family. rom the families Scrophulariaceae, Plantaginaceae, Lamiaceae. from the families Asteraceae, Equisetaceae, Ginkgoaceae. hedicinal plants.						
 Written exam, whi Learning outcomes: Get an overview of the medicinal plants. In the substances contain Brief outline of the control of the control	ch must be passed at least 50%. ne most important medicinal plants in Slovakia. Students will learn to identify addition, they will learn about the possibilities of growing medicinal plants, ned in these plants and their practical use. ourse: study of medicinal plants. Plant organs. Effects of herbal drugs. al plants. licinal plants cinal plants rom the families Papaveraceae, Droseraceae, Hypericaceae, Rosaceae rom the families Scrophulariaceae, Plantaginaceae, Lamiaceae. from the families Caprifoliaceae, Apiaceae, Valerianaceae. from the families Asteraceae, Equisetaceae, Ginkgoaceae. hedicinal plants.						
 Written exam, whi Learning outcomes: Get an overview of the medicinal plants. In the substances contain Brief outline of the control of the control	ch must be passed at least 50%. ne most important medicinal plants in Slovakia. Students will learn to identify addition, they will learn about the possibilities of growing medicinal plants, ned in these plants and their practical use. ourse: study of medicinal plants. Plant organs. Effects of herbal drugs. al plants. licinal plants cinal plants rom the families Papaveraceae, Droseraceae, Hypericaceae, Rosaceae rom the families Scrophulariaceae, Plantaginaceae, Lamiaceae. from the families Caprifoliaceae, Apiaceae, Valerianaceae. from the families Asteraceae, Equisetaceae, Ginkgoaceae. hedicinal plants.						

Course assessment Total number of assessed students: 433						
А	В	С	D	Е	FX	
30.02	30.02 25.4 18.71 10.39 8.08 7.39					
Provides: RND	Provides: RNDr. Matej Dudáš, PhD.					
Date of last modification: 11.07.2022						
Approved: doc.	Approved: doc. RNDr. Zuzana Daxnerová, CSc.					

University: P. J. Safái	rik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚBEV/ HIS1/15	Course name: Histology
Course type, scope an Course type: Lectur Recommended cour Per week: 3 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 42 / 28
Number of ECTS cro	edits: 6
Recommended seme	ster/trimester of the course: 2.
Course level: I.	
Prerequisities: ÚBEV	//CYT1/15 and ÚBEV/ACL/03
Conditions for cours Oral examination	e completion:
Learning outcomes: To provide the studen	ts with knowledge of basic morphology of tissues of animals.
 Brief outline of the constraints 1. Epithelium and gla 2. Connective tissue. 3. Cartilage. Bone. 4. Muscle. 5. Nervous Tissue. 6. Blood and hemopo 7. Circulatory system. 8. Endocrine system. 8. Respiratory system. 9. Digestive system. 10. Urinary system. 11. Female reproductive 12. Male reproductive 13. Nervous system. 	nds. iesis. . Lymphoid system. . Integument. ive system. e system.
Renate Lullmann-Rau Gartner, L.P., Hiatt, J. 1997	ciech Pawlina: Histology, Lippincott Wiliams & Wilkins, 2011 uch: Histologie, Grada, 2012 L.: Color Texbook of Histology. W.B. Saunders Company, Philadelphia, neiro, J., Kelley, R.O.: Basic Histology. Prentice Hall International Inc.,
Apleton & Lange, 19	97

Notes:

Course assessm Total number of	nent f assessed studen	ts: 241				
А	В	С	D	Е	FX	
26.56	16.6 19.92 13.69 17.43 5.81					
	Provides: doc. RNDr. Zuzana Daxnerová, CSc., doc. RNDr. Juraj Ševc, PhD., RNDr. Anna Alexovič Matiašová, PhD.					
Date of last modification: 11.01.2022						
Approved: doc.	. RNDr. Zuzana I	Daxnerová, CSc.				

University: P. J. Ša	afárik Universi	ty in Košice			
Faculty: Faculty o	f Science				
Course ID: ÚBEV SBD/08	V/ Course name: History of Biology Seminar				
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (ho study period:	ours):			
Number of ECTS	credits: 3				
Recommended set	mester/trimes	ter of the cours	e: 1.		
Course level: I., II	•				
Prerequisities:					
Conditions for co	urse completio	on:			
Learning outcome Introduction to his		, especially biol	ogy		
Brief outline of th Introduction to his ages to present.		(and related sc	ientific areas) fro	om ancient times,	through middle
Recommended life Magner, L.N. (200		f the life science	es. Marcel Dekke	er, Inc.	
Course language:					
Notes:					
Course assessmen Total number of as		s: 454			
A	В	С	D	Е	FX
97.58	2.42	0.0	0.0	0.0	0.0
Provides: prof. RN	Dr. Martin Ba	čkor, DrSc.	1	<u> </u>	
Date of last modif	ication: 03.05.	2015			
Approved: doc. R	NDr. Zuzana D	axnerová CSc			

	COURSE INFORMATION LETTER					
University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚBEV/ ACL/03						
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28					
Number of ECTS cr						
Recommended seme	ester/trimester of the course: 1.					
Course level: I.						
Prerequisities:						
overall ranking 3. elaboration and pro 4. written exam (test, number of students) Final grade will be ca seminar paper (5) ar	s (20 points each) during semester, results of written exams contribute to the esentation of the seminar paper (max. 5 points to overall ranking) , 55 points max.) during winter exam period; 3 regular exam dates (unlimited + 1 date for correction (for students, which failed in regular exam dates), alculated based on the total sum of earned points from written exams (20+20), nd test (55). Grading scale: A (100-91 points), B (90.5-81), C (80.5-71), D I), FX (50.5 and less)					
an accurate idea abou various systems. Stu human body in conte completion of the le	apletion of the lectures, student masters the systemic human anatomy and has at the arrangement of the individual organs in particular organ system, or across adent understands the function and basic physiology of particular organs in ext of both; evolution and processes occurring in cells and tissues. Successful ectures prepare students for further study of histology, animal physiology logy, immunology, etc.					
Brief outline of the c 1. Anatomical termin 2. The skeletal syster 3. The muscular syste 4. The respiratory sys						

13. The sensory organs

Recommended literature:

Miklošová M.: Anatómia, vysokoškolská učebnica, UPJŠ, Equilibria, Košice, 2011 Ševc, J., Mochnacký, F.: Anatomické termíny pre jednoodborové a medziodborové štúdium biológie, UPJŠ, e-book (https://unibook.upjs.sk/sk), 2020

Kluchová, D. a kol.: Anatómia trupu a končatín, UPJŠ, Equilibria, Košice, 2015 K. S. Saladin: Anatomy and Physiology: The Unity of Form and Function, Mc Graw-Hill; 3rd edition, 2004

Mráz, P. a kol.: Anatómia ľudského tela 1-3, Slovak Academic Press, 2015-2021

Course language:

Notes:

Course assessment

Total number of assessed students: 1956

А	В	С	D	Е	FX
5.93	16.82	27.1	25.15	21.83	3.17

Provides: doc. RNDr. Juraj Ševc, PhD., RNDr. Anna Alexovič Matiašová, PhD.

Date of last modification: 07.09.2021

Approved: doc. RNDr. Zuzana Daxnerová, CSc.

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚBEV/ VEK1/03			
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	re rse-load (hours): Idy period: 28		
Number of ECTS cr	edits: 3		
Recommended seme	ster/trimester of the course: 5.		

Course level: I., II.

Prerequisities:

Conditions for course completion:

oral examination

Learning outcomes:

Fundamental parameters and relations in ecological science. Abiotic, biotic and anthropogenic factors in air, aquatic and terrestrial/soil environment. Autecology, Demecology and Synecology. Ecosystem and Nature Protection.

Brief outline of the course:

Ecological factors and relations in environment (air, water, soil); influence of ecological factors on individuals (morphological adaptations, behavioral reactions); populations and communities; ecosystems (impact assessment); conservation and biodiversity.

1. Basic ecological terms. 2. Characterisation of the basic ecological factors (light, temperature, water). 3. Air environment (composition of atmosphere, physical and chemical factors, air pollutants, organisms and their adaptations in air environment). 4. Aquatic environment (water properties physical and chemical factors, gases in water, water pollutants, eutrophication and saprobity, aquatic organisms). 5. Soil environment (physical and chemical properties, soil profile, humus layer, soil pollutants, soil organisms and their adaptations). 6. Characterization of Populations, structure and ppuatin dynamics. 7.Biocenoses and biotops. 8. Qualitative and quantitative community characteristics. 9. Ecosystems. 10. Biomes and their characteristics, 11. Bidiversity-factors affecting biodiversity, Species-Area relationships. 12. Biodiversity protection.13. Biospheric cycles.

Recommended literature:

Begon, M., Harper, J. L., Townsend, C. L.: Ecology: individuals, populations, and communities. Blackwell Sci. Publ., 1990

Course language:

Notes:

Course assessment Total number of assessed students: 1770						
А	В	С	D	Е	FX	
20.23	17.68	25.14	17.4	11.81	7.74	
Provides: RND	Provides: RNDr. Natália Raschmanová, PhD.					
Date of last modification: 16.03.2023						
Approved: doc. RNDr. Zuzana Daxnerová, CSc.						

University: P. J. Š	Safárik Universi	ty in Košice				
Faculty: Faculty	of Science					
Course ID: ÚCH ULP/08	V/ Course na	me: Introductio	n to Laboratory V	Work		
Course type, scop Course type: Pra Recommended o Per week: Per s Course method:	actice course-load (ho study period: 1	ours):				
Number of ECTS	S credits: 2					
Recommended se	emester/trimes	ter of the cours	e: 1.			
Course level: I.						
Prerequisities:						
Conditions for co	ourse completio	on:				
Learning outcom	ies:					
Brief outline of tl	he course:					
Recommended li	terature:					
Course language	:					
Notes:						
Course assessme Total number of a	-	s: 504				
A	В	С	D	Е	FX	
63.89	63.89 27.98 5.95 1.59 0.4 0.2					
Provides: RNDr.	Martin Vavra, P	hD.	1			
Date of last modi	fication: 23.11.	2021				
Approved: doc. R	RNDr. Zuzana D	axnerová. CSc.				

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: Dek. PF UPJŠ/USPV/13					
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	e / Practice r se-load (hours): y period: 12s / 3d				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the cours	e: 1.			
Course level: I.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	ture:				
Course language:					
Notes:					
Course assessment Total number of assessed students: 2012					
abs n					
88.37 11.63					
Provides: doc. RNDr	Provides: doc. RNDr. Marián Kireš, PhD.				
Date of last modifica	tion: 30.08.2022				
Approved: doc. RND	r. Zuzana Daxnerová, CSc.				

University: P. J. Šat	fárik Universi	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KKF/ LB/07	Course na	me: Latin for St	udents of Biolog	ЗУ	
Course type, scope Course type: Lect Recommended co Per week: 1 / 1 Pe Course method: p	ure / Practice urse-load (he r study perio	ours):			
Number of ECTS of	credits: 3				
Recommended sem	ester/trimes	ter of the course	e: 2.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completion	on:			
Learning outcomes	3:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed student	ts: 611			
A	В	С	D	Е	FX
20.79	19.8	24.22	14.4	16.04	4.75
Provides: Mgr. Zuz	ana Krokosov	vá			
Date of last modifie	cation: 17.05	.2021			
Approved: doc. RN	Dr. Zuzana I	Daxnerová, CSc.			

University: P. J. Šaf	ärik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚMV/ eMTSa/21	Course na	me: Mathematic	s I for science		
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p	ure / Practice urse-load (h r study perie	ours):			
Number of ECTS c	redits: 7				
Recommended sem	ester/trimes	ster of the cours	e:		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	•				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 1			
A	В	С	D	E	FX
0.0	0.0	0.0	0.0	100.0	0.0
Provides: doc. RND	Dr. Miroslav l	Ploščica, CSc.			
Date of last modifie	cation:				
Approved: doc. RN	Dr. Zuzana I	Daxnerová, CSc.			

University: P. J. Šaf	ărik Universi	ty in Košice			
Faculty: Faculty of	Science				
Course ID: ÚMV/ eMTSb/21	Course na	me: Mathematic	s II for science		
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p	ure / Practice urse-load (he r study perio	ours):			
Number of ECTS c	redits: 7				
Recommended sem	ester/trimes	ter of the course	2:		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completio	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed student	s: 0			
A	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides:	I				1
Date of last modific	ation:				
Approved: doc. RN	Dr. Zuzana E	Daxnerová, CSc.			

UDSE INFORMATION I ETTED

	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚMV/ Course name: Mathematics for biologists					
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28				
Number of ECTS cr	edits: 5				
Recommended seme	ster/trimester of the course: 2.				
Course level: I.					
Prerequisities:					
required.	of mathematics, skills in solving standard problems related to given topics are				
70%, C at least 60 ^o Learning outcomes:	the results of two tests (during the semester): A at least 80%, B at leas %, D at least 50%, E at least 40%, FX less than 40%.				
70%, C at least 60 Learning outcomes: Short introduction to	%, D at least 50%, E at least 40%, FX less than 40% . mathematics, mathematical problem solving strategies and their applications in biology and other sciences. Introduction to the computer algebra system ourse:				

D. Studenovská, T. Madaras, S. Mockovčiak: Zbierka úloh z matematiky pre nematematické odbory, UPJŠ 2006.

D. Studenovská, T. Madaras: Matematika pre nematematické odbory, UPJŠ 2006.

С

Course language:

Slovak

Notes:

Course assessment

А

Total number of assessed students: 758

12.9312.415.9620.5828.59.63**Provides:** RNDr. Igor Fabrici, Dr. rer. nat., RNDr. Jana Borzová, PhD., RNDr. Miriam Kleinová

D

Е

FX

Date of last modification: 28.10.2021

Approved: doc. RNDr. Zuzana Daxnerová, CSc.

В

	. Safárik Univers	sity in Košice				
Faculty: Faculty	y of Science					
Course ID: ÚBEV/ MKV/15Course name: Microbiology and basics of virology						
Recommended	Lecture / Practice d course-load (h 2 Per study per	e 1ours):				
Number of EC	TS credits: 5					
Recommended	semester/trime	ster of the cours	e: 3.	_		
Course level: I.						
Prerequisities:	ÚBEV/CYT1/1	5				
Conditions for Attendance of examination	-	ion: east 90%), 2 w	ritten examinatio	ons during seme	ester, final oral	
Learning outco	omes:					
Students will ob their cytology, p	physiology, gene	ormations on viru etics, ecology, clas anisms will be pro	ssification, and in			
Students will of their cytology, p methods for stu Brief outline of Viruses, prokary	ohysiology, gene dying microorga the course: yotic and eukary	etics, ecology, clas	ssification, and in ovided.	nportance . Infor	mation on basic	
Students will of their cytology, p methods for stu Brief outline of Viruses, prokary classification. T	ohysiology, gene dying microorga the course: yotic and eukary The importance c	etics, ecology, clas anisms will be pro	ssification, and in ovided.	nportance . Infor	mation on basic	
Students will of their cytology, p methods for stu Brief outline of Viruses, prokary classification. T Recommended	ohysiology, gene dying microorga the course: yotic and eukary The importance c literature:	etics, ecology, clas anisms will be pro	ssification, and in ovided.	nportance . Infor	mation on basic	
Students will of their cytology, p methods for stu Brief outline of Viruses, prokary	ohysiology, gene dying microorga the course: yotic and eukary The importance c literature:	etics, ecology, clas anisms will be pro	ssification, and in ovided.	nportance . Infor	mation on basic	
Students will of their cytology, p methods for stu Brief outline of Viruses, prokary classification. T Recommended Course languag Notes: Course assessm	ohysiology, gene dying microorga the course: yotic and eukary The importance of literature: ge:	etics, ecology, clas anisms will be pro rotic microorganis of microorganism	ssification, and in ovided.	nportance . Infor	mation on basic	
Students will of their cytology, p methods for stu Brief outline of Viruses, prokary classification. T Recommended Course languag Notes: Course assessm	bhysiology, gene dying microorga the course: yotic and eukary The importance of literature: ge:	etics, ecology, clas anisms will be pro rotic microorganis of microorganism	ssification, and in ovided.	nportance . Infor	mation on basic	
Students will of their cytology, p methods for stu Brief outline of Viruses, prokary classification. T Recommended Course languag Notes: Course assessm Total number of	bhysiology, gene dying microorga the course: yotic and eukary The importance of literature: ge: nent f assessed studer	etics, ecology, clas anisms will be pro otic microorganis of microorganism	ssification, and in ovided. sms, their cytolog s for humans and	nportance . Infor gy, physiology, ge l environment.	mation on basic	
Students will of their cytology, p methods for stu Brief outline of Viruses, prokary classification. T Recommended Course languag Notes: Course assessm Total number of A 23.5 Provides: doc. H	bhysiology, gene dying microorga 7 the course: yotic and eukary The importance of literature: ge: ment f assessed studer B 13.52 RNDr. Peter Pris	etics, ecology, clas anisms will be pro otic microorganism of microorganism nts: 1464	by the interpretation is the interpretation is the interpretation is the interpretation is shown in the interpretation is the interp	E 21.24	FX 4.23	
Students will of their cytology, p methods for stu Brief outline of Viruses, prokary classification. T Recommended Course languag Notes: Course assessm Total number of A 23.5 Provides: doc. H	ohysiology, gene dying microorga The course: yotic and eukary The importance of literature: ge: ment f assessed studer B 13.52 RNDr. Peter Pris D., RNDr. Lenka	etics, ecology, clas anisms will be pro rotic microorganism of microorganism nts: 1464 C 18.24 staš, CSc., RNDr. Maliničová, PhI	by the interpretation is the interpretation is the interpretation is the interpretation is shown in the interpretation is the interp	E 21.24	FX 4.23	

	Salarik Univers	ity in Košice				
Faculty: Faculty	y of Science					
Course ID: ÚB MOB1/15	ÚBEV/ Course name: Molecular Biology					
Course type: I Recommended	ope and the met Lecture / Practice d course-load (h B Per study peri d: present	e ours):				
Number of EC	FS credits: 7					
Recommended	semester/trimes	ster of the cours	e: 4.			
Course level: I.						
Prerequisities:	ÚCHV/BCHU/0	3				
Conditions for Oral examination	course completi on.	on:				
Learning outco To provide the expression and	students with k	nowledge of mo	lecular basis of	inheritance and	control of gene	
enpression and	1					
Brief outline of Structure and replication and	the course: properties of in repair, transcripti		n. Prokaryotic an	olecular mechan d eukaryotic gen cle.		
Brief outline of Structure and replication and r gene expression Recommended Lodish, H., Balt Freeman and Co	the course: properties of in repair, transcription in prokaryotes a literature: timore, D., Berk, company, New Yo	on and translation and eukaryotes. C A. et al.: Molecu ork, 1995	n. Prokaryotic an Control of cell cy ılar Cell Biology	d eukaryotic gen	ome. Control of ks Inc., W.H.	
Brief outline of Structure and replication and r gene expression Recommended Lodish, H., Balt Freeman and Co	the course: properties of in repair, transcripting in prokaryotes a literature: timore, D., Berk, company, New Yo tolecular Biology	on and translation and eukaryotes. C A. et al.: Molecu ork, 1995	n. Prokaryotic an Control of cell cy ılar Cell Biology	d eukaryotic gen cle. 7. Sci. Amer. Boo	ome. Control of ks Inc., W.H.	
Brief outline of Structure and replication and r gene expression Recommended Lodish, H., Balt Freeman and Co Myers, R.A.: M Course languag	the course: properties of in repair, transcripting in prokaryotes a literature: timore, D., Berk, company, New Yo tolecular Biology	on and translation and eukaryotes. C A. et al.: Molecu ork, 1995	n. Prokaryotic an Control of cell cy ılar Cell Biology	d eukaryotic gen cle. 7. Sci. Amer. Boo	ome. Control of	
Brief outline of Structure and replication and replication and replication gene expression Recommended Lodish, H., Balt Freeman and Co Myers, R.A.: M Course languag Notes: Course assessm	the course: properties of in repair, transcription in prokaryotes a literature: timore, D., Berk, company, New You tolecular Biology ge:	on and translation and eukaryotes. C A. et al.: Molecu ork, 1995 and Biotechnolo	n. Prokaryotic an Control of cell cy ılar Cell Biology	d eukaryotic gen cle. 7. Sci. Amer. Boo	ome. Control of ks Inc., W.H.	
Brief outline of Structure and replication and r gene expression Recommended Lodish, H., Balt Freeman and Co Myers, R.A.: M Course languag Notes: Course assessm	the course: properties of in repair, transcripting in prokaryotes a literature: timore, D., Berk, company, New You folecular Biology ge:	on and translation and eukaryotes. C A. et al.: Molecu ork, 1995 and Biotechnolo	n. Prokaryotic an Control of cell cy ılar Cell Biology	d eukaryotic gen cle. 7. Sci. Amer. Boo	ome. Control of	
Brief outline of Structure and replication and replication and replication gene expression Recommended Lodish, H., Balt Freeman and Co Myers, R.A.: M Course languag Notes: Course assessm Total number of	the course: properties of in repair, transcriptin in prokaryotes a literature: timore, D., Berk, company, New Yo tolecular Biology ge:	on and translation and eukaryotes. C A. et al.: Molecu ork, 1995 7 and Biotechnolo ts: 238	n. Prokaryotic an Control of cell cy ular Cell Biology ogy. VCH Publis	d eukaryotic gen cle. 7. Sci. Amer. Boo hers Inc., New Yo	ome. Control of ks Inc., W.H. ork, 1995	
Brief outline of Structure and replication and replication and replication and replication gene expression Recommended Lodish, H., Balt Freeman and Co Myers, R.A.: M Course languag Notes: Course assessm Total number of A 28.15 Provides: doc. F	the course: properties of in repair, transcripting in prokaryotes a literature: timore, D., Berk, company, New You folecular Biology ge: tent f assessed studen B 18.49 RNDr. Peter Prist	A. et al.: Molecu ork, 1995 and Biotechnolo ts: 238 C 17.65	n. Prokaryotic an Control of cell cy alar Cell Biology ogy. VCH Publis D 16.39 Zuzana Jendželc	d eukaryotic gen cle. 7. Sci. Amer. Boo hers Inc., New Yo	ome. Control of ks Inc., W.H. ork, 1995 FX 3.36	
Brief outline of Structure and replication and replication and replication and replication gene expression Recommended Lodish, H., Balt Freeman and Co Myers, R.A.: M Course languag Notes: Course assessm Total number of A 28.15 Provides: doc. H PhD., RNDr. Jan	the course: properties of in repair, transcripting in prokaryotes a literature: timore, D., Berk, company, New You folecular Biology ge: tent f assessed studen B 18.49 RNDr. Peter Prist	A. et al.: Molecu ork, 1995 and Biotechnolo ts: 238 C 17.65 taš, CSc., RNDr. ., RNDr. Mária P	n. Prokaryotic an Control of cell cy alar Cell Biology ogy. VCH Publis D 16.39 Zuzana Jendželc	ele. 2. Sci. Amer. Boo hers Inc., New Yo E 15.97	ome. Control of ks Inc., W.H. ork, 1995 FX 3.36	

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: ÚBEV MBGj/19	V/ Course na	me: Molekular l	Biology and Ger	netics	
Course type, scop Course type: Recommended o Per week: Per s Course method:	course-load (h study period:				
Number of ECTS	S credits: 4				
Recommended se	emester/trimes	ter of the cours	e:		
Course level: I.					
Prerequisities: Ú	BEV/CYT1/15	and ÚBEV/MO	B1/15 and ÚBE	V/GE1/10	
Conditions for co	ourse completi	on:			
Learning outcom	les:				
Brief outline of th	ne course:				
Recommended lit	terature:				
Course language:	:				
Notes:					
Course assessmen Total number of a	-	ts: 52			
A	В	С	D	Е	FX
46.15	25.0	9.62	7.69	9.62	1.92
Provides:					1
Date of last modi	fication: 15.12	2.2021			
Approved: doc. R	NDr. Zuzana I	Daxnerová, CSc.		-	

University: P	J	Šafárik	University	in Košice
Chiver Stey . 1.		Suluin	Oniversity	

Faculty: Faculty of Science

Course ID: ÚCHV/	Course name: Organic Chemistry
OCHB/10	

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

Per week: 3 / 1 **Per study period:** 42 / 14

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: ÚCHV/VACH/10

Conditions for course completion:

1.Participation in seminars (also applies to the online form of teaching): justified non-participation of the student in two seminars will be excused by the teacher; longer-term justified non-participation of the student in seminars must be proven by the student's mastery of the subject matter in an alternative form determined by the teacher (e.g. preparation of assignments and others...).

2. Activity at seminars (also applies to the online form of teaching) - theoretical preparation of students is required for all seminars.

3.Short written examinations at seminars (max. 50b). Credit slips in the 7th and 14th week with a total sum of 100b. To pass the E rating, it is necessary to obtain 25.5b from each test.

4. The exam is a form of test. A minimum of 51 points is required to pass the exam. The final grade is calculated as the average of the evaluation of papers in seminars, credit papers and the exam itself. Final Grade: A: 91-100b, B: 81-90b, C: 71-80b, D: 61-70b, E: 51-60b, FX: 0-50b.

Learning outcomes:

After completing the course, the student, based on the study of common and different features of compounds, should be able to assess the properties of a given type of compound from the structure and name the corresponding type of compound based on nomenclature principles. From the acquired knowledge about the structure and properties of the relevant types of hydrocarbon compounds, the student should be able to independently derive the mechanisms of individual reactions.

Brief outline of the course:

Recommended literature:

- 1. Online ppt presentations in the system MOODLE na moodle science.upjs.sk
- 2. Organic chemistry, Clayden, Greeves Warren & Wothers, Oxford university Press, 2010.
- 3. Organická chémia, John McMurry, Vysoké učení technické v Brne, 2007, VUTIUM, ISBN: 978-80-214-3291-8 (VUT v Brne).
- 4. Organická chémia, Pavol Zahradník, Mária Mečiarová, Peter Magdolen, Univerzita

Komenského v Bratislave, 2019, ISBN: 978-80-223-4589-7.

Course language:

anglický

Notes:

Teaching is carried out in person or, if necessary, online, using the MS Teams tool. The form of teaching is specified by the teacher at the beginning of the semester, updated continuously.

Course assessn Total number o	nent f assessed studen	ts: 298				
А	В	С	D	E	FX	
20.13	20.13 20.81 32.89 19.13 6.71 0.34					
	Provides: RNDr. Slávka Hamuľaková, PhD., doc. RNDr. Miroslava Martinková, PhD., doc. RNDr Mária Vilková, PhD.					
Date of last modification: 15.08.2022						
Approved: doc	. RNDr. Zuzana l	Daxnerová, CSc.				

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚBEV/ PAR1/03	Course name: Parasitology I.
Course type, scope an Course type: Lectur Recommended cour Per week: 2 / 2 Per s Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cre	edits: 6
Recommended semes	ster/trimester of the course: 5.
Course level: I., II., II	П
Prerequisities: ÚBEV	V/ZOM/04 or ÚBEV/ZO1/03 or ÚBEV/ZO1/04
Conditions for course active participation in presentation of semin continuous written ex oral examination	n practical exercises ar work
-an understanding of t -an ability to outline importance -an understanding of t -an understanding of t	his Parasitology I., students will demonstrate: the fundamental terms and principles of parasitism e the general life cycles of the major parasites of medical and veterinary the ecology of parasites, and of the importance of parasites in the ecosystem the methods of control ne species of human and animal parasites
parasitological concersistematic overview transimissive parasitor Syllabus: 1 week: Fascinating w 2 week: General paras 3 week: Evolution of 4 week: Forms of tran 5 week: Unicelluar paras 6 week: Unicelluar paras 7 week: Unicelluar paras 8 week: Helminths: T 9 week: Helminths: C 10 week: Helminths: T	ies epidemiologically and epizootologically important parasites. Basic epts are discussed like adaptations, evolution, parasite-host interactions, of parasitic animals, their ecology and epidemiology, natural focus and oses. world of parasites sitology, basic epidemiological terms parasites nsmission arasites: Excavata - Trypanosomatida, Diplomonadida arasites: Excavata - Trichomonadida; Amebozoa arasites: Chromalveolata - Apicomplexa Yrematoda, Monogenea

12 week: Arachnoentomology: Insecta13 week: Arachnoentomology: Insecta - Diptera

Recommended literature:

1. Roberts, Janovy Jr. Nadler, Foundations of Parasitology, 9th edition, 2012 McGraw-Hill Education, 701pp.

2. Loker, Parasitology: A Conceptual Approach, 2015, Garland Science, 560 pp.

Course language:

slavak, english

Notes:

Course assessment

Total number of assessed students: 475

А	В	C	D	Е	FX	Ν	Р
52.42	19.58	12.21	10.95	3.16	0.63	0.0	1.05

Provides: RNDr. Viktória Majláthová, PhD., RNDr. Igor Majláth, PhD., RNDr. Mikuláš Oros, PhD.

Date of last modification: 17.09.2021

University: P I Šafá	rik University in Košice			
Faculty: Faculty of S				
Course ID: ÚFV/Course name: Physical Chemistry for Biological SciencesFCH1/02				
Course type: Lectur Recommended cour Per week: 3 / 2 Per	Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 2 Per study period: 42 / 28 Course method: present			
Number of ECTS credits: 6				
Recommended seme	ster/trimester of the course: 3.			
Course level: I., II.				
Prerequisities:				
Conditions for cours Test	Conditions for course completion:			

Exam

During an exam, a student should demonstrate his/her ability to solve theoretical exercises from the selected parts of the Physical chemistry for biological sciences. Morever, the students should be able to manifest theoretical knowledge from the chapters which are present in the brief outline of the course.

Learning outcomes:

The introduction into the fundamental knowledge of selected parts of physical chemistry with emphasis on the utilization of these knowledge for the study of physico-chemical properties of biomacromolecules and biological systems. After completing the course, the students should understand physico-chemical mechanisms of many biological processes.

Brief outline of the course:

Week 1

Physical chemistry - areas of research, importance for science, definition. Thermodynamics - definition, areas of interest. Thermodynamic system. Properties of thermodynamic system. Basic thermodynamic quantities (pressure, volume, temperature, internal energy). Zero law of thermodynamics. Ideal gas. Equation of state of an ideal gas. Gas mixtures - Dalton's law. Real gas. Van der Waals equation of state.

Week 2

1st law of thermodynamics. Internal energy, work, heat. Mathematical formulation of the 1st law of thermodynamics. Enthalpy. Heat capacity. Relationship between heat capacities at constant pressure and volume. Isothermal expansion of an ideal gas. Work in reversible and irreversible isothermal expansion. Adiabatic expansion of an ideal gas. Exothermic and endothermic reactions and processes. Standard state of substances. Hess's law.

Week 3

Examples of spontaneous processes in nature. Definitions of the 2nd law of thermodynamics (Kelvin, Celsius). Entropy - introduction of the term. Thermodynamic definition of entropy. Entropy as a state function. Carnot cycle. Efficiency of a heat engine. Claussius inequality. Entropy

of isothermal expansion, gas mixing, melting and evaporation processes. Dependence of entropy on temperature. Nernst's heat theorem. 3rd law of thermodynamics. Week 4

Entropy as a property determining the spontaneity of processes. Criteria of process spontaneity at constant volume and constant pressure. Helmoltz and Gibbs free energy. Properties of Helmoltz energy. Properties of Gibbs energy. Standard Gibbs energy of a chemical reaction. Dependence of Gibbs energy on temperature - Gibbs-Helmoltz equation. Dependence of Gibbs energy on pressure for solids, liquids and gases. Simple mixtures. Partial molar volume. Partial molar Gibbs energy, chemical potential.

Week 5

Chemical potential in a liquid. Raoult's law, the ideal solution. Henry's law, ideally diluted solution. Mixing solutions, ideal solutions. Residual functions and regular solutions. Colligative properties. Increasing the boiling point and decreasing the melting point of the liquid in which the soluble chemical compound is located. Osmosis. Solvent activity, soluble substance activity. Week 6

Chemical equilibrium. Gibbs energy of a chemical reaction. Chemical equilibrium in an ideal gas. Equilibrium constant of chemical reaction. Temperature dependence of the equilibrium constant van't Hoff's equation. Stability of protein structure. Thermal denaturation of proteins. Van't Hoff enthalpy of protein denaturation. Chemical denaturation of proteins. Physiological consequences of incorrectly folded proteins.

Week 7

Examples of molecular associations and their significance for biological systems. 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. Qualitative description of the Monod - Wyman - Changeaux model for cooperative binding of ligands to macromolecules. Experimental methods used to study the ligand - macromolecule interactions.

Week 8 Chemical and biochemical kinetics - basic definitions. Rates of chemical reactions. Rate constant. Order of chemical reaction. First order reactions. Second order reactions. Consecutive reactions. Determination of the rate law. Reverse chemical reactions. Relaxation processes. Temperature dependence of rate constants - Arrhenius equation. Experimental techniques used to determine the rates of chemical reactions. Transition state theory - Eyring's theory. Week 9

Enzymes - characterization and classification. Equilibrium model of enzyme kinetics. Steady state model of enzyme kinetics. Experimental determination of maximum rate and Michaelis-Menten constant in enzymatic reactions. Deviations from Michaelis-Menten kinetics. Enzyme inhibition. Reversible inhibition. Competitive, non-competitive and uncompetitive inhibition. Week 10

Kinetics of photophysical and photochemical processes. Jablonski diagram. Fluorescence, phosphorescence. Quantum yields of photophysical processes. Quenching of the excited states of molecules by external factors. Fluorescence quenching. Stern-Volmer equation. Förster resonance energy transfer (FRET). Biological application of FRET.

Week 11

Electrochemical reactions. Electrochemical cell. Standard redox potentials. Relationship between Gibbs energy change and electrochemical potential. Temperature dependence of electrochemical potential. Use of electrochemical cells. Determination of redox potential. Ionic electrochemical gradient. Proton motive force. Nernst potential. Introduction to the respiratory chain in mitochondria.

Week 12

Acids and bases. Acid-base properties of water. pH - measurement of environmental acidity. Dissociation of acids and bases - acid-base equilibrium. Henderson - Hasselbalch equation. Buffers.

Recommended literature:

	ature:						
1. P. Atkins and J. de	e Paula. Atki	ns's Physical Ch	emistry (9th Edit	tion), Oxford			
University Press, 201	10.						
2. P. Atkins. Fyzikálna chémia (slovenský preklad 6. vydania), STU Bratislava, 1999.							
3. P. Atkins, J. De Pa	3. P. Atkins, J. De Paula. Fyzikální chemie (český preklad 9. vydania), VŠCHT Praha,						
2013							
4. R.Chang. Physical	•		· · ·)6.		
5. D. Eisenberg and		2	stry with Applica	ations to the Life			
Sciences, Benjamin/	•						
6. K. van Holde, W.	Johnson and	l P. Ho. Principle	es of Physical Bic	chemistry, Prent	ice		
Hall, 1988.							
7. D.T. Haynie. Biolo	ogical Thern	nodynamics (2nd	d Edition), Camb	ridge University	Press,		
2008.		1					
8. A.P.H. Peters. Cor		cal Thermodyna	mics (3rd Edition	i), CRC Press, Ta	ylor &		
Francis Group, 2010			Q H 1.				
9. I. Tinoco, jr., K. S		0, 0	·				
Physical Chemistry -	- Principles	and Applications	s in Biological Sc	ciences (5th Editi	on),		
Pearson, 2014.				N (1			
10. A. Cooksy. Physic Kinetics, Pearson, 20		try- Thermodyna	imics, Statistical	Mechanics, and			
, , , , , , , , , , , , , , , , , , ,	J14.						
Course language:							
Course language: English language							
English language							
English language Notes:	essed student	ts: 112					
English language Notes: Course assessment	essed student B	ts: 112 C	D	E	FX		
English language Notes: Course assessment Total number of asse	r		D 11.61	E 9.82	FX 0.0		
English language Notes: Course assessment Total number of asse A	B 28.57	C 30.36					
English language Notes: Course assessment Total number of asse A 19.64	B 28.57 Daniel Jancu	C 30.36 ura, PhD.					

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
Course ID: ÚFV/ FPB/13	ÚFV/ Course name: Physics for Biologists				
Course type, scope Course type: Lec Recommended co Per week: 2 / 2 P Course method:	ture / Practice ourse-load (he er study perio	ours):			
Number of ECTS	credits: 4				
Recommended ser	mester/trimes	ter of the cours	e: 2.		
Course level: I.					
Prerequisities:					
Conditions for cou	ırse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 895			
А	В	С	D	Е	FX
14.53	17.21	26.59	22.68	17.65	1.34
Provides: RNDr. C	Gabriela Fabric	ciová, PhD.	1	<u>،</u>	
Date of last modif	ication: 25.11	.2021			
Approved: doc. RI	NDr. Zuzana I	Daxnerová, CSc.			

Uningersiten D. I. Čafá	
University: P. J. Sala	irik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚBEV/ FG1/03	Course name: Phytogeography
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cr	redits: 5
Recommended seme	ester/trimester of the course: 3., 5.

Course level: I., II.

Prerequisities:

Conditions for course completion:

1. Lectures are optional, but highly recommended due to the presentation of otherwise difficult-toaccess information and its synthesis.

2. In addition to the exam, the student must complete a mandatory 5-hour field trip focusing on the aspects that determine the spread of plants on Earth, solve practical tasks from the topic of the subject and prepare a semester presentation on the given topic, the presentation is defended at a scientific mini-conference.

Learning outcomes:

After completing the subject, the student is oriented in various aspects of phytogeographic issues and can apply the acquired knowledge both in basic research within chorology, historical and regional phytogeography, as well as in the evaluation of world biomes. The practical application of the subject is within the study of geographically and climatically conditioned changes in vegetation, in the assessment of the reduction of biodiversity and the extinction of the natural plant communities of the Earth, and the acquired knowledge can be used in work in environmental protection.

Brief outline of the course:

- 1. History of the subject. Plants and environment. Dynamics of the earth's surface.
- 2. Abiotic and biotic factors of the plant environment.
- 3. Chorology, range, areal disjunctions, relics, endemism, vicarism.
- 4. Elements of flora older and newer approaches.
- 5. Main features of florogenesis. Paleozoic, Mesozoic, Cenozoic.
- 6. Main features of florogenesis. Cenozoic Pleistocene, Holocene.
- 7. Basics of GIS (geographic information systems) and their use in botanical research.
- 8. Postglacial development of vegetation in Slovakia.
- 9. Current changes in terrestrial vegetation and their study, plant invasions.
- 10. Geography of vegetation: from tropical rainforests to tundra I.
- 11. Geography of vegetation: from tropical rainforests to tundra II.
- 12. Geographical origin of cultivated plants.

Seminars and exercises consist of a 5-hour excursion focusing on the connections and conditionality of plant distribution and indoor exercises focusing on an overview of phytogeographical literature, atlases of plant distribution and their importance, types of mapping, types of areas, practical

assessment of floristic elements and types of disjunctions, work with maps of specific taxa throughout Europe. Further: regional phytogeography of the Earth, historical overview of opinions on the phytogeographical (floristic) division of Slovakia. Plant phylogeography. Student presentations of final semester theses (phytogeographical mini-conference).

Recommended literature:

Hendrych R.: Fytogeografie. - SPN, Praha 1984.

Prach K., Štech M., Říha P.: Ekologie a rozšíření biomů na Zemi. - Scientia, Praha 2009. Krippel E.: Postglaciálny vývoj vegetácie Slovenska. – Veda, vyd. SAV, Bratislava, 1986. Dahl, E.: The Phytogeography of Northern Europe, - Cambridge University Press, 2007.

Brown J. H., Lomolino M. V.: Biogeography. - Sinauer Associates, Sunderland, 1998.

Myers A. A., Giller P. S.: Analytical Biogeography. - Chapman & Hall, 1990.

Various literature devoted to the geography of vegetation (mainly nature and travel), articles in National Geographic, Živa, Vesmír and other magazines.

Course language:

Notes:

Course assessment

Total number of assessed students: 388

	А	В	С	D	Е	FX
	38.92	22.42	21.13	8.25	8.51	0.77
Pr	Provides: prof. RNDr. Pavol Mártonfi, PhD., Mgr. Vladislav Kolarčik, PhD.					

Date of last modification: 24.07.2022

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE BRj/19	e ID: ÚBEV/ Course name: Plant Biology 9				
Course type, sco Course type: Recommended Per week: Per s Course method	course-load (h study period:				
Number of ECTS	S credits: 4				
Recommended se	emester/trimes	ster of the cours	e:		
Course level: I.					
Prerequisities: Ú ÚBEV/BOT1/03	BEV/CYT1/15	and ÚBEV/VB1	/01 and ÚBEV/I	FR1/10 and ÚBE	EV/BO1/03 and
Conditions for co	ourse completi	on:			
Learning outcom	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	:				
Notes:					
Course assessme Total number of a	-	ts: 8			
A	В	С	D	Е	FX
37.5	25.0	25.0	12.5	0.0	0.0
Provides:					
Date of last modi	ification: 20.02	2.2022			
Approved: doc. H	RNDr. Zuzana I	Daxnerová, CSc.			

University: P. J. Šafá	árik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚBEV/ BTR1/06	Course name: Plant Biotechnology	
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 3 Per Course method: pro	re / Practice Irse-load (hours): r study period: 28 / 42	
Number of ECTS cr	redits: 6	
Recommended seme	ester/trimester of the course: 5.	
Course level: I., II., I	III.	
Prerequisities:		-
Conditions for course Active participation	se completion: at the practicals, protocols, oral examination	

Learning outcomes:

To gain theoretical and practical knowledge on plant tissue culture in vitro.

Brief outline of the course:

Definition and history of plant biotechnology. Aseptic techniques, culture conditions. Micropropagation, types of plant explant cultures used in biotechnology. Somatic hybridization and embryogenesis, direct and indirect organogenesis. Somaclonal varation. Secondary metabolites production, bioreactors, biotransformation, immobilization and elicitation. Genetic transformation, direct and indirect methods of transformation. Types of vectors, promotors, selection markers and reporter genes used in plant transformation. Germplasm storage, gene banks. Cryopreservation and slow growth method. Genetically modified organisms - metabolic engineering, genetic engineering, plants resistant to biotic and abiotic stresses, molecular farming, the role of tissue and organ specific plant promoters, plastome engineering, plant-based edible vaccines. RNA silencing, the application of microRNAs in plant biotechnology.

Recommended literature:

Abdin M.Z., Kiran U., Kamaluddin M., Ali A. (eds.): Plant Biotechnology: Principles and Applications. 2017, Springer Nature Singapore Pte Ltd., Singapore

Chawla H.S.: Introduction to Plant Biotechnology. 2009, third edition, Science Publisher, Enfield, USA

Periodicals and Internet sources

Course language:

Notes:

Course assessment

Total number of assessed students: 179

А	В	С	D	Е	FX	N	Р
40.78	18.44	12.29	9.5	11.17	2.79	0.0	5.03

Provides: RNDr. Miroslava Bálintová, PhD., prof. RNDr. Eva Čellárová, DrSc., RNDr. Jana Henzelyová, PhD.

Date of last modification: 02.02.2021

Faculty: Faculty of S	Science
Course ID: ÚBEV/ FR1/10	Course name: Plant Physiology
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 3 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 42
Number of ECTS cr	redits: 6
Recommended seme	ester/trimester of the course: 4.
Course level: I.	
Prerequisities: ÚBE	V/VB1/01
 will determine an alte 2. Before the practical Students will receive semester. 3. Students make a vertex tasksand form a concerte the latest. The teacher 	on in laboratory practicals. In case of justified non-participation, the teacher ernative form of lessons. als, the students will study the main oints of the task that will be carried out. e an exact list of tasks according to individual lessons at the beginning of the written report of the practicals. The students will evaluate the results of the elusion. The protocols are handed over to the teacher before the next lessons at er checks the protocols and, in case of errors, returns the protocols for revision. ocol is correct, the task is considered validly completed.

Any changes or modifications to the conditions for completing the subject due to the COVID19 pandemic or other serious reasons are continuously posted on the subject's electronic board.

Learning outcomes:

Getting a basic overview of life processes in plants. Acquisition of basic laboratory practice in biochemical methods and work with plant material. Ability to evaluate results and form the conclusions.

Brief outline of the course:

Water in plant life, properties of water, water regime; uptake and transport of water, transpiration.
 Mineral substances in plants, transport mechanisms of mineral substances, Essential elements and their main functions, useful substances and toxic substances.

3. Photosynthesis: Meaning of photosynthesis, photosynthetic pigments, electron and proton transport, ATP production.

4. Metabolic phase of photosynthesis, CO2 fixation, Calvin cycle, Photorespiration, C4 and CAM plants, ecophysiology of photosynthesis.

5. Mobilization of storage substances, Glycolysis, Pentose cycle, Citrate (Krebs) cycle, Mitochondrial respiration, Biosynthesis and mobilization of lipids

6. Nitrogen and sulfur metabolism: Nitrogen uptake and reduction, assimilation of nitrogen, nitrogenase, assimilation of sulfur

7. Secondary plant metabolism: Isoprenoids, phenolic substances, substances derived from amino acids, stress metabolites

8. Plant growth, cell division, cellulose formation, embryogenesis, meristems, regeneration

9. Photoreceptors: Phytochromes, physiological effects of phytochromes, blue light receptors

10. Plant hormones: Characteristics and method of signaling, auxins, gibberellins, cytokinins, abscisic acid, ethylene, brassinosteroids and other hormones

11. Plant movements, tropisms, circadian rhythms

12. Flowering control: Internal and external regulation of flowering, floral meristem and control of flower development.

13. Physiology of stress: Abiotic stress, biotic stress, response of plants to stress.

Recommended literature:

Bhatla S.C., Lal M.A. Plant Physiology, development and metabolism. Springer Nature Singapore Pte Ltd. 2018

Course language:

Notes:

Course assessment

Total number of assessed students: 1921

А	В	С	D	Е	FX
16.14	13.48	16.81	14.47	22.18	16.92

Provides: doc. RNDr. Peter Pal'ove-Balang, PhD., RNDr. Andrea Fridmanová, PhD.

Date of last modification: 28.07.2022

University: P. J. Šafá	irik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚBEV/ IOR/09	Course name: Plant Protection
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	redits: 4
Recommended seme	ester/trimester of the course: 6.

Course level: I., II.

Prerequisities: ÚBEV/VEK1/03

Conditions for course completion:

1. Attending lectures is voluntary, participation in exercises is mandatory.

2. During the exercises, it is necessary to master the principles of collecting, labeling, storage, processing and identification of plant samples, their potential pests and other accompanying organisms visible at least with a binocular magnifying glass. The data obtained in the field and in the laboratory will be further statistically processed. Specific application procedures in plant protection will be tested according to current possibilities in the area of the P.J. Šafárik University Botanical Garden.

3. Separate processing of a model example regarding effective temperatures and their significance for the development of plant pests and pathogens.

4. Elaboration of an overview of the most significant harmful agents and measures against them when prioritizing biological methods in the protection of the specified type of cultivated plant.

Learning outcomes:

Providing basic information about agents damaging plants and information on plant protection. To a greater extent, paying attention to biological and other more acceptable methods of regulating unwanted organisms in various areas of plant cultivation. Learning practical procedures and principles in applying these gentler methods on model examples. This should make it possible to apply and develop this knowledge in other areas of the management of natural and close to nature systems, where the regulation of undesirable and, conversely, the support of desired types of organisms is expected.

Brief outline of the course:

- 1. Integrated plant protection (IOR), basic concepts, history of plant protection.
- 2. Symptoms of plant damage, harmful agents basic division.
- 3. Selected viral, bacterial and fungal plant diseases.
- 4. Selected phytophagous animals.
- 5. Procedures in plant protection basic division.
- 6. Chemical plant protection.
- 7. Biological protection of plants.
- 8. Integrated protection of plants in greenhouses.
- 9. Integrated plant protection in agriculture (external areas).

10. Integrated plant protection in forestry.

11. Invasive species of plants and animals and the possibilities of solving problems associated with them based on the principles of integrated plant protection.

12. Models, perspectives of integrated plant protection.

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 68

А	В	С	D	Е	FX
5.88	25.0	22.06	17.65	29.41	0.0

Provides: prof. RNDr. Martin Bačkor, DrSc., Ing. Martin Suvák, PhD.

Date of last modification: 11.07.2022

eniversity: 1: 5. Bala	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ ÚTVŠ/CM/13	Course name: Seaside Aerobic Exercise
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
- active participation	se completion: sful course completion: in line with the study rule of procedure and course guidelines ce of all tasks- aerobics, water exercise, yoga, Pilates and others
course syllabus and r Performance standard Upon completion of t - perform basic aerob - conduct verbal and	rates relevant knowledge and skills in the field, which content is defined in the ecommended literature. d: the course students are able to meet the performance standard and: bics steps and basics of health exercises, non-verbal communication with clients during exercise, ge the process of physical recreation in leisure time
Brief outline of the c Brief outline of the co 1. Basic aerobics – lo 2. Basics of aqua fitn 3. Basics of Pilates 4. Health exercises 5. Bodyweight exerci 6. Swimming 7. Relaxing yoga exe 8. Power yoga	ourse: ow impact aerobics, high impact aerobics, basic steps and cuing ess ises

 ČECHOVSKÁ, I., MILEROVÁ, H., NOVOTNÁ, V. Aqua-fitness. Praha: Grada. 136 s. EVANS, M., HUDSON, J., TUCKER, P. 2001. Umění harmonie: meditace, jóga, tai-či, strečink. 192 s. JARKOVSKÁ, H., JARKOVSKÁ, M. 2005. Posilováni s vlastním tělem 417 krát jinak. Praha: Grada. 209 s. KOVAŘÍKOVÁ, K. 2017. Aerobik a fitness. Karolium, 130 s. 					
Course language: Slovak language					
Notes:					
Course assessment Total number of assessed students: 54					
abs	n				
11.11	88.89				
Provides: Mgr. Agata Dorota Horbacz, PhD.					
Date of last modification: 29.03.2022					
Approved: doc. RNDr. Zuzana Daxnerová, CSc	·				

University: P. J. Šafá	irik University in Košice			
Faculty: Faculty of S	Science			
Course ID: ÚTVŠ/ Course name: Sports Activities I. TVa/11				
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ce rse-load (hours): ıdy period: 28			
Number of ECTS ci	redits: 2			
Recommended seme	ester/trimester of the course: 1.			
Course level: I., I.II.	, II.			
Prerequisities:				
Conditions for cour	se completion:			

Min. 80% of active participation in classes.

Learning outcomes:

Sports activities in all their forms prepare university students for their professional and personal life. They have a great impact on physical fitness and performance. Specialization in sports activities enables students to strengthen their relationship towards the selected sport in which they also improve.

Brief outline of the course:

Brief outline of the course:

Within the optional subject, the Institute of Physical Education and Sports of Pavol Jozef Šafárik University provides for students the following sports activities: aerobics, aikido, basketball, badminton, body form, bouldering, floorball, yoga, power yoga, pilates, swimming, body-building, indoor football, S-M systems, step aerobics, table tennis, tennis, volleyball and chess.

In the first two semesters of the first level of education students will master basic characteristics and particularities of individual sports, motor skills, game activities, they will improve level of their physical condition, coordination abilities, physical performance, and motor performance fitness. Last but not least, the important role of sports activities is to eliminate swimming illiteracy and by means of a special program of medical physical education to influence and mitigate unfitness. In addition to these sports, the Institute offers for those who are interested winter and summer physical education trainings with an attractive program and organises various competitions, either at the premises of the faculty or University or competitions with national or international participation.

Recommended literature:

BENCE, M. et al. 2005. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. [online] Dostupné na: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 BUZKOVÁ, K. 2006. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN 8024715252.

JARKOVSKÁ, H, JARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: Grada. ISBN 9788024757308.

KAČÁNI, L. 2002. Futbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN 8089197027.

KRESTA, J. 2009. Futsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345. LAWRENCE, G. 2019. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902. SNER, Wolfgang. 2004. Posilování ve fitness. České Budějovice: Kopp. ISBN 8072322141. STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

VOMÁČKO, S. BOŠTÍKOVÁ, S. 2003. Lezení na umělých stěnách. Praha: Grada. 129s. ISBN 8024721743.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 14548

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
86.46	0.07	0.0	0.0	0.0	0.05	8.41	5.02

Provides: Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., MPH, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., MUDr. Peter Dombrovský

Date of last modification: 29.03.2022

	COURSE INFORMATION LETTER
University: P. J. Šafá	irik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚTVŠ/ TVb/11	Course name: Sports Activities II.
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pro	ce rse-load (hours): ıdy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 2.
Course level: I., I.II.,	, II.
Prerequisities:	
Conditions for cours active participation i	se completion: n classes - min. 80%.
They have a great in	I their forms prepare university students for their professional and personal life. npact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
University provides badminton, body form indoor football, S-M In the first two seme and particularities of physical condition, of Last but not least, the means of a special pr In addition to these physical education tra	course: subject, the Institute of Physical Education and Sports of Pavol Jozef Šafárik for students the following sports activities: aerobics, aikido, basketball, m, bouldering, floorball, yoga, power yoga, pilates, swimming, body-building, systems, step aerobics, table tennis, tennis, volleyball and chess. esters of the first level of education students will master basic characteristics individual sports, motor skills, game activities, they will improve level of their coordination abilities, physical performance, and motor performance fitness. e important role of sports activities is to eliminate swimming illiteracy and by rogram of medical physical education to influence and mitigate unfitness. sports, the Institute offers for those who are interested winter and summer ainings with an attractive program and organises various competitions, either at coulty or University or competitions with national or international participation.
[online] Dostupné na	ature: 05. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. a: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 6. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN

JARKOVSKÁ, H, JARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: Grada. ISBN 9788024757308.

KAČÁNI, L. 2002. Futbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN 8089197027.

KRESTA, J. 2009. Futsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345.

LAWRENCE, G. 2019. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902. SNER, Wolfgang. 2004. Posilování ve fitness. České Budějovice: Kopp. ISBN 8072322141. STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

VOMÁČKO, S. BOŠTÍKOVÁ, S. 2003. Lezení na umělých stěnách. Praha: Grada. 129s. ISBN 8024721743.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 13211

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
84.35	0.51	0.02	0.0	0.0	0.05	10.78	4.29

Provides: Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., MPH, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., MUDr. Peter Dombrovský

Date of last modification: 29.03.2022

University P I Šaf	árik University in Košice
-	
Faculty: Faculty of S	
Course ID: ÚTVŠ/ TVc/11	Course name: Sports Activities III.
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: pr	ice 1rse-load (hours): udy period: 28
Number of ECTS c	redits: 2
Recommended sem	ester/trimester of the course: 3.
Course level: I., I.II.	., II.
Prerequisities:	
Learning outcomes Sports activities in al They have a great in	exparticipation in classes Il their forms prepare university students for their professional and personal life mpact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
University provides badminton, body for indoor football, S-M In the first two seme and particularities of physical condition, Last but not least, th means of a special p In addition to these physical education tr	course: subject, the Institute of Physical Education and Sports of Pavol Jozef Šafárik for students the following sports activities: aerobics, aikido, basketball m, bouldering, floorball, yoga, power yoga, pilates, swimming, body-building I systems, step aerobics, table tennis, tennis, volleyball and chess. esters of the first level of education students will master basic characteristics findividual sports, motor skills, game activities, they will improve level of their coordination abilities, physical performance, and motor performance fitness is important role of sports activities is to eliminate swimming illiteracy and by rogram of medical physical education to influence and mitigate unfitness. sports, the Institute offers for those who are interested winter and summe rainings with an attractive program and organises various competitions, either a aculty or University or competitions with national or international participation
[online] Dostupné n	ature: 005. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. a: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 6. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN

BUZKOVÁ, K. 2006. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN 8024715252.

JARKOVSKÁ, H, JARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: Grada. ISBN 9788024757308.

KAČÁNI, L. 2002. Futbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN 8089197027.

KRESTA, J. 2009. Futsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345.

LAWRENCE, G. 2019. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902. SNER, Wolfgang. 2004. Posilování ve fitness. České Budějovice: Kopp. ISBN 8072322141. STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

VOMÁČKO, S. BOŠTÍKOVÁ, S. 2003. Lezení na umělých stěnách. Praha: Grada. 129s. ISBN 8024721743.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 8879

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
88.62	0.07	0.01	0.0	0.0	0.02	4.25	7.03

Provides: Mgr. Marcel Čurgali, Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., MPH, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., MUDr. Peter Dombrovský

Date of last modification: 29.03.2022

	COURSE INFORMATION LETTER
University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚTVŠ/ TVd/11	Course name: Sports Activities IV.
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ice urse-load (hours): udy period: 28 resent
Number of ECTS ci	
	ester/trimester of the course: 4.
Course level: I., I.II.	, 11.
Prerequisities:	
Conditions for cour min. 80% of active p	participation in classes
They have a great in	: Il their forms prepare university students for their professional and personal life npact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
University provides badminton, body for indoor football, S-M In the first two seme and particularities of physical condition, of Last but not least, th means of a special p In addition to these physical education tr	course: subject, the Institute of Physical Education and Sports of Pavol Jozef Šafárik of for students the following sports activities: aerobics, aikido, basketball m, bouldering, floorball, yoga, power yoga, pilates, swimming, body-building I systems, step aerobics, table tennis, tennis, volleyball and chess. esters of the first level of education students will master basic characteristics findividual sports, motor skills, game activities, they will improve level of their coordination abilities, physical performance, and motor performance fitness e important role of sports activities is to eliminate swimming illiteracy and by rogram of medical physical education to influence and mitigate unfitness. sports, the Institute offers for those who are interested winter and summer rainings with an attractive program and organises various competitions, either a aculty or University or competitions with national or international participation
· · · · · · · · · · · · · · · · · · ·	ature: 005. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. a: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571

BUZKOVÁ, K. 2006. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN 8024715252.

JARKOVSKÁ, H, JARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: Grada. ISBN 9788024757308.

KAČÁNI, L. 2002. Futbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN 8089197027.

KRESTA, J. 2009. Futsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345.

LAWRENCE, G. 2019. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902. SNER, Wolfgang. 2004. Posilování ve fitness. České Budějovice: Kopp. ISBN 8072322141. STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

VOMÁČKO, S. BOŠTÍKOVÁ, S. 2003. Lezení na umělých stěnách. Praha: Grada. 129s. ISBN 8024721743.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 5628

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
82.66	0.28	0.04	0.0	0.0	0.0	8.05	8.97

Provides: Mgr. Marcel Čurgali, Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., MPH, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., MUDr. Peter Dombrovský

Date of last modification: 29.03.2022

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚBEV/ SVK/01	Course name: Student Sci	entific Conference			
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent				
Number of ECTS cr					
Recommended seme	ster/trimester of the cours	e:			
Course level: I., II.					
Prerequisities:					
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the c	course:				
Recommended litera	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	ssed students: 20				
	abs	n			
100.0 0.0					
Provides:					
Date of last modifica	ation: 30.11.2021				
Approved: doc. RNI	Dr. Zuzana Daxnerová, CSc.				

University: P. J. Šafá	rik University in Košice						
	Faculty: Faculty of Science						
Course ID: ÚFV/ DGS/21							
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28						
Number of ECTS cr	edits: 2						
Recommended seme	ster/trimester of the course: 1.						
Course level: I.							
Prerequisities:							
 Practical ongoing a Active participation 	based on ongoing assessment: assignments and their defense (at least 50% needed) on during face-to-face contact learning in classical or virtual classroom (3 nd during online learning (no absence, uploading all individual ongoing						
digital technologies (1. according to the cu	btain and know to apply basic knowledge and skills in working with current mobile phone, tablet, laptop, web technologies): urrent European framework for the Digital competence DigComp and ECDL re effective learning, work and active life in higher education, later lifelong career prospects.						
 modern web browse security, privacy, re 0305. Search, colled scanning, audio rece digital notebooks (C evaluation of digital 0608. Editing and c cloud and interactive (text and spreadsheet work with pdf docu (Kami, Google books 09 10. Organization modern LMS and c (Google Classroom, I) time management (skills, DigComp framework, ECDL er and its personalization sponsible use of DT ction and evaluation of digital content ording and speech resolution, optical resolution (OCR) Google keep, Evernote, Onenote) I resources (Google forms and sections) reating digital content e documents editors - Google, Microsoft, Jupyter) ments, e-books and videos s, Screencasting) n, protection and sharing of digital content loud storage Microsoft team, Google Drive, Dropbox)						

- collaborative interactive whiteboards (Jamboard, Whiteboard)

- online presentations and online meetings

(Google presentations, Powerpoint, Google meet, Microsoft teams)

Recommended literature:

1. Carretero Gomez, S., Vuorikari, R. and Punie, Y., DigComp 2.1: The Digital Competence Framework for Citizens with eight proficiency levels and examples of use, Luxembourg, 2017, ISBN 978-92-79-68006-9, https://www.ecdl.sk/

2. Bruff, D. (2019). Intentional Tech: Principles to Guide the Use of Educational Technology in College Teaching (1st edition). Morgantown: West Virginia University Press.

3. Baker, Y. (2020). Microsoft Teams for Education. Amazon Digital Services.

4. Miller, H. (2021). Google Classroom + Google Apps: 2021 Edition. Brentford: Orion Edition Limited.

Course language:

slovak

Notes:

Notes:							
Course assessment							
Total number of	f assessed studen	ts: 81					
Α	В	С	D	Е	FX		
45.68	3.7	7.41	0.0	43.21	0.0		
Provides: doc. RNDr. Jozef Hanč, PhD.							
Date of last modification: 26.01.2022							
Approved: doc.	RNDr. Zuzana I	Daxnerová, CSc.					

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	
Course ID: ÚTVŠ/ LKSp/13	Course name: Summer Course-Rafting of TISA River
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
- active participation	sful course completion: in line with the study rule of procedure and course guidelines ce of all tasks: carrying a canoe, entering and exiting a canoe, righting a canoe,
course syllabus and r Performance standard Upon completion of t - implement the acqu - implement basic ski - determine the right	the course students are able to meet the performance standard and: ired knowledge in different situations and practice, ills to manipulate a canoe on a waterway,
5. Canoe lifting and c	ourse: iculty of waterways iting ning using an empty canoe carrying n the water without a shore contact be out of the water

11. Capsizing 12. Commands		
8080680973. Internetové zdro 1. STEJSKAL, Dostupné na: ht	al. Turistika a športy v prírode. Prešov: FHPV PU v Prešove. 2002. I	
Course languag Slovak languag		
Notes:		
Course assessm Total number of	nt ssessed students: 209	

n

62.68

abs

37.32

Approved: doc. RNDr. Zuzana Daxnerová, CSc.

Provides: Mgr. Dávid Kaško, PhD.

Date of last modification: 29.03.2022

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ KP/12	Course name: Survival Course
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
- active participation	se completion: sful course completion: in line with the study rule of procedure and course guidelines, ce of all the tasks defined in the course syllabus
course syllabus and r Performance standard Upon completion of r - acquire knowledge - obtain theoretical kn connected with survir - be able to resist a environment, - be able implement children and youth w	the course students are able to meet the performance standard and should: about safe stay and movement in natural environment, nowledge and practical skills to solve extraordinary and demanding situations val and minimization of damage to health, nd face situations related to overcoming barriers and obstacles in natural the acquired knowledge as an instructor during summer sport camps for ithin recreational sport.
 Preparation and gut Objective and subjic Principles of hygic Fire building Movement in the ut Shelters Food preparation at Rappelling, Tyrolizion 	ourse: uct and safety in the movement in unfamiliar natural environment idance of a hike tour ective danger in the mountains ene and prevention of damage to health in extreme conditions unfamiliar terrain, orientation and navigation and water filtering

Recommended literature:

1. JUNGER, J. et al. Turistika a športy v prírode. Prešov: Fakulta humanitných a prírodných vied PU v Prešove. 2002. 267s. ISBN 80-8068-097-3.

PAVLÍČEK, J. Člověk v drsné přírodě. 3. vyd. Praha: Práh. 2002. ISBN 8072520598.
 WISEMAN, J. SAS: příručka jak přežít. Praha: Svojtka & Co. 2004. 566s. ISBN 8072372807.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 439

abs 46.01

n

53.99

Provides: Mgr. Ladislav Kručanica, PhD.

Date of last modification: 16.05.2023

×					
University: P. J. Safá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚFV/ MSB/10Course name: System Biology Modeling					
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 0 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 0				
Number of ECTS cr	edits: 3				
Recommended seme	ester/trimester of the course: 5.				
Course level: I.					
Prerequisities:					
Conditions for cours Solving intermediate Exam.	se completion: motivating challenges given at the lectures.				
Learning outcomes: To provide an overvation field of systems biology	iew of the computational techniques and achievable results in the emerging ogy.				
Brief outline of the c Basics of molecular	course:				
and Anfinsen princip procedures and their Biological polymers Biological databases as an example of non Molecular interactio approaches. Stochas	modeling. Physical structure of biopolymers. Foldamers, Levinthal paradox le. Essentials of molecular modeling and molecular simulations. Examples of				
and Anfinsen princip procedures and their Biological polymers Biological databases as an example of non Molecular interaction approaches. Stochas perspectives of system Recommended litera Alon, Uri. *An Introde ed. Chapman and Ha Campbell, A. Malcol Bioinformatics*. 2nd	modeling. Physical structure of biopolymers. Foldamers, Levinthal paradox le. Essentials of molecular modeling and molecular simulations. Examples of results. as sequences. Sequence comparision. of sequences, acces and work. BLAS, FASTA, scoring matrices. Sugar code a-linear code. Examples of use and results. on networks, modeling of reaction kinetics. Application of graph-based atic and deterministic modeling. Typical examples of use. Outlines and ms biology and systems medicine. Chalenges of synthetic biology.				
and Anfinsen princip procedures and their Biological polymers Biological databases as an example of non Molecular interaction approaches. Stochas perspectives of system Recommended litera Alon, Uri. *An Introded. Chapman and Ha Campbell, A. Malcol Bioinformatics*. 2nd	modeling. Physical structure of biopolymers. Foldamers, Levinthal paradox le. Essentials of molecular modeling and molecular simulations. Examples of results. as sequences. Sequence comparision. of sequences, acces and work. BLAS, FASTA, scoring matrices. Sugar code a-linear code. Examples of use and results. on networks, modeling of reaction kinetics. Application of graph-based tic and deterministic modeling. Typical examples of use. Outlines and ms biology and systems medicine. Chalenges of synthetic biology. ature: duction to Systems Biology: Design Principles of Biological Circuits*. 1st 11/CRC, 2006. Im, and Laurie J. Heyer. *Discovering Genomics, Proteomics and I ed. Benjamin Cummings, 2006.				

Course assessment Total number of assessed students: 215						
А	В	С	D	Е	FX	
91.16	6.51	1.86	0.47	0.0	0.0	
Provides: doc. RNDr. Jozef Uličný, CSc.						
Date of last modification: 08.09.2021						
Approved: doc. RNDr. Zuzana Daxnerová, CSc.						

University: P. J. Šafán	rik University in Košice			
Faculty: Faculty of S	cience			
Course ID: ÚBEV/ Course name: Zoogeography ZOG1/03				
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28			
Number of ECTS cro	edits: 6			
Recommended seme	ster/trimester of the course: 5.			
Course level: I., II.				
Prerequisities:				
1 1	•			

animals on the Earth, zoogeographic regionalization of the Earth's surface and human influence on the faunal distribution in the history.

Brief outline of the course:

This course will review our current understanding of the patterns of animal distribution and the processes that influence distributions of species and their attributes. Zoogeography will integrate information on the historical and current ecology, genetics, and physiology of animals and their interaction with environmental processes (continental drift, climate) in regulating geographic distributions. The course will emphasize descriptive and analytical approaches useful in hypothesis testing in zoogeography and will illustrate applied aspects of zoogeography (e.g. refuge design in conservation).

Recommended literature:

Buchar, J., 1983: Zoogeografie. SPN Praha

Darlington, P.J., 1998: Zoogeography: The geographical distribution of animals. Krieger, USA Lomolino M.V., Brown J.H., Riddle B. R., 2005: Biogeography. Sinauer Associates, 1-845 Plesník, P., Zatkalík, F., 1996: Biogeografia. Vysokoškolské skriptá, PríFUK Bratislava

Course language:

Notes:

Course assessment Total number of assessed students: 989						
А	В	С	D	Е	FX	
24.47	23.56	23.56	18.91	7.79	1.72	
Provides: prof. RNDr. Ľubomír Kováč, CSc.						
Date of last modification: 10.12.2021						
Approved: doc. RNDr. Zuzana Daxnerová, CSc.						

University: P. J. Šafái	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚBEV/ ZO1/03	Course name: Zoology I
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course: 5.
Course level: I.	
Prerequisities: ÚBEV	V/PMZ/10
midterm evaluations Midterm evaluations identifying animals fr After successful com exercises, which mak exam.	bassing the course is active participation in the required exercises, passing all during the exercises, and successful completion of the final exam. a during the exercises are: a written paper - defining zoological terms, rom pictures, and completing several assignments. pletion of the exercises, students take the final exam, earning points from the the up 30% of the final grade. Students can earn 70% of the final grade for the
	owledge of the systematic classification and phylogenetic relationships of the -chordates, knowledge of their morphology, anatomy, mode of reproduction, nic distribution.
selected groups of inv 2. Porifera, Cnidaria, 3. Platyhelminthes, R 4. Entoprocta, Ectopr 5. Mollusca, Annelida 6. Nematode, Onycho 7. Arthropoda - Cheli 8. Arthropoda - Myria 9. Arthropoda - Crust 10. Arthropoda - Hex	he history of zoology. orphology, development, phylogenetic relationships and exemplary species of vertebrates: Ctenophora otifera, Acantocephala octa, Cycliophora a ophora, Tardigrad icerata apoda tacea (Branchiata)
-	apoda / Insecta Holometabola

Course language:

Notes:

If necessary, students have the opportunity to consult with the lecturer. Unless otherwise stated at the first lecture, consultations take place every Wednesday between 10:00 and 11:00. If the date is not convenient for someone, it is advisable to arrange a consultation date individually by contacting the lecturer by email.

Course assessment

Total number of assessed students: 1248

А	В	С	D	Е	FX
7.77	16.51	22.28	21.71	23.24	8.49

Provides: RNDr. Peter L'uptáčik, PhD., RNDr. Andrea Parimuchová, PhD.

Date of last modification: 01.03.2023

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE ZOO1/03	V/ Course na	me: Zoology II			
Course type, sco Course type: Le Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	ours):			
Number of ECT	S credits: 5				
Recommended s	emester/trimes	ster of the cours	e: 6.		
Course level: I.					
Prerequisities: Ú	BEV/PMZ/10				
Conditions for co	ourse completi	on:			
Learning outcom Fundamental info Brief outline of t Systematic and p amphibians, repti 1. Introduction 2. Chordata, Prot 3. Verrtebrata int 4. Agnatha 5. Chondrichthye 6. Osteognathosta 7. Actinopterygii 8. Sarcopterygii 9. Tetrapoda 10. Lissamphibia 11. Reptilia 12. Aves	brmation on tax he course: bhylogenetic re iles, bidrs and n ochordata roduction es omata	lationships of ve			roups of fishes,
13. Mammalia Recommended li	terature:				
Course language	:				
Notes:					
Course assessme Total number of a		ts: 1108			
A	В	С	D	Е	FX
22.65	28.43	18.95	15.25	9.57	5.14
Provides: doc. R	NDr. Marcel Ul	nrin, PhD., RND	r. Monika Balogo	ová, PhD.	

Date of last modification: 20.09.2021