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30. Philosophical Antropology	
31. Physiology of Plant Growth and Development	
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University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚBEV/ Course name: Analytical Cytometry ACM/12			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present			
Number of ECTS cr	edits: 4		
Recommended seme	ster/trimester of the course: 4.		
Course level: II., III.			

**Prerequisities:** 

**Conditions for course completion:** 

#### Learning outcomes:

The goal of the course is to teach the students fundamental theoretical and practical aspects of analytical cytometry. The course covers multiple areas of methods in microscopy with special focus on flurescence and its application in confocal microscopy, morphometric measurements and their applications in cytology, determination of vital parameters and live cell imaging, basic methods for sample preparation etc.

#### Brief outline of the course:

1.) Fundamentals of fluorescent methods, principles of fluorescence. 2.) Principles of confocal microscopy 3.) Principles of flow cytometry. 4.) Cell sorting. 5.) Analyses on living cells – principles, hardware requirements. 6.) Methods for vital parameters. 7.) Analyses, imaging methods with regard to lipids, cytoskeleton dynamics or cell division. 8.) Fluorescent dyes and their applications in analytical cytometry. 9.) Staining of nucleic acids, lipids, proteins, cytosceleton stainings, visualization of cell organelles. 10.) Vital stainings. 11.) Membrane transport. 12.) Reactive oxygen and nitrogen species (ROS, NOS). 13.) Mitochodrial membrane potential, pH etc.

#### **Recommended literature:**

1. R.D. Goldman a kol.: Live Cell Imaging – A Laboratory Manual, Cold Spring Harbour Laboratory Press, 2010

2. J.B. Pawley a kol.: Handbook of Biological Confocal Microscopy, Springer, 2006

3. D. Anselmetti a kol.: Single Cell Analysis, Wiley-Blackwell, 2009

4. A. Hibbs a kol.: Confocal Microscopy for Biologists, Kluwer Academic/Plenum Publishers, 2004

#### Course language:

Notes:

Course assessment Total number of assessed students: 43								
А	В	С	D	Е	FX	Ν	Р	
2.33	2.33 0.0 0.0 0.0 0.0 0.0 0.0 97.67							
Provides: d	Provides: doc. RNDr. Rastislav Jendželovský, PhD.							
Date of last modification: 19.02.2024								
Approved:	prof. RNDr.	Eva Čellárov	vá, DrSc.					

	University: P. J.	Šafárik U	Jniversity ir	Košice
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Faculty: Faculty of Science

Course ID: ÚBEV/	Course name: Animal and Human Ecophysiology
EFZ1/03	

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

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

Number of ECTS credits: 6

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

Course level: II.

Prerequisities:

**Conditions for course completion:** 

Elaboration of semestral thesis.

#### Learning outcomes:

To understand the basic mechanisms of adaptations to environmental factors in animals and humans.

#### Brief outline of the course:

1. Definition of the subject. External environment characteristics. Environmental factors, classification, time factor. Reaction, adaptation, deformation. Classification of adaptations. Stress reaction, general adaptation syndrome.

2. Pathological reaction, pathological state, disease. General characteristics of disease – pain, fever, inflammation.

3. Ageing, theories, physiological changes in ageing. Death of organism. Adaptations to food intake changes and food composition. Food intake regulation.

4. Caloric restriction, starving, increased caloric intake, obesity. Time factor in food intake.

5. Thermoregulation, heat and cold adaptations. Hibernation, diapause.

6. Altitude and hyperbaric adaptations. Osmoregulation.

7. The effects of hypergravity and microgravity, physiological changes during space flight. Sound, ultrasound, infrasound effects.

8. Electromagnetic fields. Effects of electric current. Infrared, visible, ultraviolet radiation and their significance for organisms. Microwaves. Laser.

9. Ionising radiation, classification, sources. The effects of ionising radiation.

10. Xenobiotics, biotransformation. Air, water, and soil pollutants.

11. Drug abuse, mechanism of drug action. The effects of opioids and CNS depressants – sedatives, hypnotics, and alcohol.

12. The effects of CNS stimulants – amphetamines, cocaine, methylxanthines, nicotin. The effects of hallucinogens and solvents.

13. Carcinogenesis, chemical, physical, and biological carcinogens. Oncogenes, tumour suppressor genes. Prevention of carcinogenesis. Prions.

#### **Recommended literature:**

1. Piantadosi C.A. Biology of Human Survival: Life and Death in Extreme Environments. Oxford Press 2003.

2. Wilmer P and co.: Environmental Physiology of Animals. Blackwell Publishing Inc., 2004 004

#### **Course language:**

#### Notes: **Course assessment** Total number of assessed students: 443 А В С D Е FX 14.22 22.8 22.35 23.02 16.48 1.13 Provides: doc. RNDr. Bianka Bojková, PhD. **Date of last modification:** 14.07.2022 Approved: prof. RNDr. Eva Čellárová, DrSc.

	P. J. Safarik	c University i	n Košice				
Faculty: Fac	culty of Sci	ence					
Course ID: ÚBEV/ Course name: Applied Microbiology AMK/15							
Course typ Recommen Per week:	be: Lecture	e-load (hours udy period: 2	s):				
Number of	ECTS cred	l <b>its:</b> 5					
Recommen	ded semest	er/trimester	of the cours	e: 4.			
Course leve	e <b>l:</b> II., III.						
Prerequisiti	ies:						
		completion: s (at least 90%	%), final exa	mination			
industry (pr	oduction of	vitamins, hor	mones, amin	o acids, enzy	ymes, comod	ity chemica	armaceutical ls), vaccines
and their provide the provided and their provided and the	e of the cou of bacter t DNA tech gy in food q	wastewater tr <b>Irse:</b> ria in indus iniques in ind juality control	reatment, as trial process ustry. Lactic l. Application	well as mic ses, biocher acid bacteria n of microor	robial bioren nicals produ and its appl ganisms in en	nediation, la action. Application in for nvironment	ls), vaccines piofuels and plication of pod industry.
and their provide the provided and their provided and the	e of the cou of bacter t DNA tech gy in food q treatment, b	wastewater tr <b>Irse:</b> ria in indus iniques in ind juality contro- pioremediatio	reatment, as trial process ustry. Lactic l. Application	well as mic ses, biocher acid bacteria n of microor	robial bioren nicals produ and its appl ganisms in en	nediation, la action. Application in for nvironment	ls), vaccines piofuels and plication of pod industry.
and their provide the provided and their provided and the	e of the cou of bacter t DNA tech gy in food q treatment, b ded literatu	wastewater tr <b>Irse:</b> ria in indus iniques in ind juality contro- pioremediatio	reatment, as trial process ustry. Lactic l. Application	well as mic ses, biocher acid bacteria n of microor	robial bioren nicals produ and its appl ganisms in en	nediation, la action. Application in for nvironment	ls), vaccines piofuels and plication of pod industry.
and their problem biomining. Brief outlin Application recombinan Microbiolog wastewater Recommend	e of the cou of bacter t DNA tech gy in food q treatment, b ded literatu	wastewater tr <b>Irse:</b> ria in indus iniques in ind juality contro- pioremediatio	reatment, as trial process ustry. Lactic l. Application	well as mic ses, biocher acid bacteria n of microor	robial bioren nicals produ and its appl ganisms in en	nediation, la action. Application in for nvironment	ls), vaccines piofuels and plication of pod industry.
and their pr biomining. Brief outlin Application recombinan Microbiolog wastewater Recomment Course lang Notes: Course asse	e of the cou of bacter t DNA tech gy in food q treatment, b ded literatu guage:	wastewater tr <b>Irse:</b> ria in indus iniques in ind juality contro- pioremediatio	trial process ustry. Lactic I. Application n, biofuels, r	well as mic ses, biocher acid bacteria n of microor	robial bioren nicals produ and its appl ganisms in en	nediation, la action. Application in for nvironment	ls), vaccines piofuels and plication of pod industry.
and their pr biomining. Brief outlin Application recombinan Microbiolog wastewater Recomment Course lang Notes: Course asse	e of the cou of bacter t DNA tech gy in food q treatment, b ded literatu guage:	wastewater tr <b>Irse:</b> ria in indus iniques in ind puality contro pioremediatio <b>Ire:</b>	trial process ustry. Lactic I. Application n, biofuels, r	well as mic ses, biocher acid bacteria n of microor	robial bioren nicals produ and its appl ganisms in en	nediation, la action. Application in for nvironment	ls), vaccines piofuels and plication of pod industry.
and their problem biomining. Brief outlin Application recombinan Microbiolog wastewater Recomment Course lang Notes: Course asse Total numb	e of the cou e of the cou of bacter t DNA tech gy in food q treatment, b ded literatu guage: essment er of assesse	wastewater tr <b>irse:</b> ria in indus iniques in indus juality control pioremediation <b>ire:</b> ed students: 5	reatment, as trial process ustry. Lactic l. Application n, biofuels, r	well as mic ses, biocher acid bacteria n of microor nicrobiology	robial bioren nicals produ a and its appl ganisms in en of biogas pl	nediation, l	ls), vaccines piofuels and plication of pod industry. protection –
and their problem biomining. Brief outlin Application recombinan Microbiolog wastewater Recommend Course lang Notes: Course asse Total number A 50.0	e of the cou of bacter t DNA tech gy in food q treatment, b ded literatu guage: essment er of assesse B 19.23 oc. RNDr. F	wastewater tr <b>Irse:</b> ria in indus iniques in indus juality contro- pioremediation <b>Ire:</b> ed students: 5 C 15.38 Peter Pristaš, 0	reatment, as trial process ustry. Lactic l. Application n, biofuels, r	well as mic ses, biocher acid bacteria n of microor nicrobiology E 0.0	robial bioren nicals produ and its appl ganisms in en of biogas pl FX 0.0	nediation, la	ls), vaccines piofuels and plication of pod industry. protection – P 11.54
and their provides: de RNDr. Jana	e of the cou of bacter t DNA tech gy in food q treatment, b ded literatu guage: essment er of assesse B 19.23 oc. RNDr. F Kisková, Pl	wastewater tr <b>Irse:</b> ria in indus iniques in indus juality contro- pioremediation <b>Ire:</b> ed students: 5 C 15.38 Peter Pristaš, 0	reatment, as trial process ustry. Lactic I. Application n, biofuels, r 2 2 3.85 CSc., univerz	well as mic ses, biocher acid bacteria n of microor nicrobiology E 0.0	robial bioren nicals produ and its appl ganisms in en of biogas pl FX 0.0	nediation, la	ls), vaccines piofuels and plication of pod industry. protection – P 11.54

University: P. I. Šafár	ik University in Košice
<b>Faculty:</b> Faculty of Sc	
<b>Course ID:</b> ÚBEV/ BIONF/16	Course name: Bioinformatics
Course type, scope an Course type: Lecture Recommended cour Per week: 2 / 1 Per s Course method: pres	e / Practice se-load (hours): study period: 28 / 14
Number of ECTS cre	edits: 4
Recommended semes	ster/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
<b>Conditions for course</b> attendance at lectures tasks, final examination	and practicals (at least 80%), continuous evaluation of the performance of
sequencing data, biolo	uire basic knowledge of biological databases, acquisition and analysis of ogical approaches in phylogenetic analysis, construction and interpretation of a methods for molecular identification of organisms
available bioinformat sequence comparisons	burse: informatics, free accessible biological and biomedical databases, free ics tools. Analysis of biopolymers - nucleic acids and proteins. Pairwise s, multiple sequence comparisons, analysis of evolutionary and phylogenetic mers, creation and analysis of phylogenetic trees, molecular identification of
80-200-1360-1. Brown, T. A. Genome 0-8153-4138-5 Nei M, Kuma, S. Mol ISBN 978-019513585 Lemey P, Salemi M, V	praktické bioinformatiky. Česko: Academia, 2006. 148 s. ISBN es 3. 3rd ed. New York : Garland Science Publishing. 2007. 713 p. ISBN ecular Evolution and Phylogenetics. Oxford University Press. 2000. 333 p. 5 Vandamme A-M. The Phylogenetic Handbook: A Practical Approach to s and Hypothesis Testing / Edition 2. Cambridge University Press. 2009. 1730716
Notes:	

Course assessment Total number of assessed students: 63						
А	В	С	D	Е	FX	
96.83	96.83 3.17 0.0 0.0 0.0 0.0					
Provides: RND	Provides: RNDr. Jana Kisková, PhD.					
Date of last modification: 01.08.2022						
Approved: prof	f. RNDr. Eva Čel	lárová, DrSc.				

Faculty: Faculty		sity in Košice			
	of Science				
<b>Course ID:</b> ÚBE MEB1/03	EV/ Course n	ame: Cell metabo	olism		
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	e ours):			
Number of ECT	S credits: 6				
Recommended s	semester/trime	ster of the cours	<b>e:</b> 3.		
Course level: II.					
Prerequisities:					
<b>Conditions for c</b> Oral examination		ion:			
<b>Learning outcom</b> To provide the s		owledge about th	e principal metal	polic processes in	n living cells.
metabolism. Pla Protein metaboli mechanisms of	sma lipoprotein sm and its inbo	Lipid metabolism ns – metabolism rn errors. Water a nce in animal org	and disorders. ( nd solute metabo	Cholesterol and olism. Physiology	atherosclerosis.
metabolic proces					opochemistry of
Recommended I 1. Murray, R. K. Hall, Appleton &	sses l <b>iterature:</b> , Grammer, D. 1 & Lange, 1993 M. and co.: Tex	K., Mayes, P. A., tbook of Biocher		-	mistry. Prentice-
Recommended I 1. Murray, R. K. Hall, Appleton & 2. Vasudevan D. Medical Publish	sses l <b>iterature:</b> , Grammer, D. 1 & Lange, 1993 M. and co.: Tex ers 2011			-	mistry. Prentice-
Recommended I 1. Murray, R. K. Hall, Appleton & 2. Vasudevan D. Medical Publish Course languag	sses l <b>iterature:</b> , Grammer, D. 1 & Lange, 1993 M. and co.: Tex ers 2011			-	mistry. Prentice-
Recommended I 1. Murray, R. K. Hall, Appleton & 2. Vasudevan D. Medical Publish	sses literature: , Grammer, D. 1 & Lange, 1993 M. and co.: Tex ers 2011 e: ent	tbook of Biocher		-	mistry. Prentice-
Recommended I 1. Murray, R. K. Hall, Appleton & 2. Vasudevan D. Medical Publish Course languag Notes: Course assessme	sses literature: , Grammer, D. 1 & Lange, 1993 M. and co.: Tex ers 2011 e: ent	tbook of Biocher		-	mistry. Prentice-
Recommended I 1. Murray, R. K. Hall, Appleton & 2. Vasudevan D. Medical Publish Course languag Notes: Course assessme Total number of	sses literature: , Grammer, D. 1 & Lange, 1993 M. and co.: Tex ers 2011 e: ent assessed studer	tbook of Biocher	nistry for Medica	al Students. Jayp	nistry. Prentice- ee Brothers
Recommended I 1. Murray, R. K. Hall, Appleton & 2. Vasudevan D. Medical Publish Course languag Notes: Course assessme Total number of A 30.42	sses literature: , Grammer, D. 1 & Lange, 1993 M. and co.: Tex ers 2011 e: ent assessed studer B 23.75	tbook of Biocher nts: 240 C 19.17	nistry for Medica	al Students. Jayp	nistry. Prentice- ee Brothers FX
Recommended I 1. Murray, R. K. Hall, Appleton & 2. Vasudevan D. Medical Publish Course languag Notes: Course assessme Total number of A	sses literature: , Grammer, D. 1 & Lange, 1993 M. and co.: Tex ers 2011 e: ent assessed studer B 23.75 .NDr. Monika K	tbook of Biocher nts: 240 C 19.17 Cassayová, CSc.	nistry for Medica	al Students. Jayp	nistry. Prentice- ee Brothers FX

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/KK/07	Course name: Communication and Cooperation
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: 3.
Course level: II.	
Prerequisities:	
student will actively solutions. The output for evalu presentation or a vide <b>Learning outcomes:</b> The goal of the subject language and community The student can demic contexts. The student can diassertiveness, empath	ent evaluation is his active participation in the seminar. It is expected that the participate in the discussions and will express their positions and possible nation will be the development of a project in the form of a Power Point to on a selected communication topic.
about active listening Empathy Short conversation communication) Cooperation About the basics of c About types, signs, ty Characteristics of the	ry ication and its means on (basic components of communication, language means of communication) and effective communication (principles and principles of effective ooperation /pes and factors of cooperation team (positions in the team) tructure, development, characteristics of a small social group, position of the

About leadership (characteristics of the leader, management, leadership styles)

#### **Recommended literature:**

#### **Course language:**

Notes:

#### Course assessment

Total number of assessed students: 281

abs	n	Z
98.22	1.78	0.0
Provides: Mgr. Ondrej Kalina, P	hD., Mgr. Lucia Barbierik, PhD.	
Date of last modification: 12.09	0.2024	
× .		

University: P. J. Šafárik University in Košice Faculty: Faculty of Science		
Faculty: Faculty of Science		
Course ID: ÚBEV/       Course name: Cytogenetics and Karyology         CK1/03		
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present		
Number of ECTS credits: 4		
Recommended semester/trimester of the course: 2.		
Course level: II., III.		
Prerequisities:		
<b>Conditions for course completion:</b> written tests, oral examination; Practicals: The protocols and worksheets from the practical activitie required. The e-learning course UBEV/Cytogenetika a karylógia is avai		•
Learning outcomes: To gain knowledge and experience on genetic processes at the cell level findings of cytogenetics. To get acquainted in detail with the results a genome mapping (HUGO project).	-	
<b>Brief outline of the course:</b> Organisation of eukaryotic genome. Nuclear skeleton. Nucleolus, nucl structure and changes of chromatin. Levels of DNA organisation in ce Polythene chromosomes. Cell cycle. Genetic regulation of a cell cy cell differentiation. Apoptosis. Telomeres and function of telomerase. characteristics of the Human genom project - what we can learn from it	ell nucleus. Ch cle. Genetic r Molecular cyt	romosomes. regulation of
Recommended literature: Snustad, P.D., Simmons, M.J.: Principles of Genetics. John Wiley and S 871 pp. Periodicals Internet sources	Sons, 5th edition	on 2009,
Course language:		
Notes:		
Course assessment Total number of assessed students: 1659		
A B C D E FX	N	Р
25.26 14.53 15.37 14.59 18.81 10.61	0.0	0.84
Provides: prof. RNDr. Eva Čellárová, DrSc., doc. RNDr. Katarína Bruň	áková, PhD.	
Date of last modification: 26.07.2021	,	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚBEV/ CTP1/01	Course name: Cytopathology
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 cr	edits: 3
Recommended seme	ster/trimester of the course: 2.
Course level: II., III.	
Prerequisities:	
Conditions for cours Oral examination	e completion:
Learning outcomes: To provide the studer	nts with a knowledge of basic biological principles of carcinogenesis.
of cancer. Apoptosis genes. Metastasis suj	ourse: Tumor growth and metastatic potential. Cell cycle regulation and pathogenesis in tumor growth and metastasis. Oncogenes and cancer. Tumor suppressor opressor genes. Angiogenesis in cancer. Cell surface glycoproteins and their s and their inhibitors in cancer invasion. Radio-, chemo- and immunotherapy.
Oxford University Pr Robert A. Meyers: C GmbH & Co. KGaA, Robert G. McKinnell University Press, 200 Vincent T. DeVita, Jr Kluwer/Lippincott W John D. Schuetz and Cancer, Elsevier/Aca Roberto Scatena et al	ar Biology of Cancer. Mechanisms, Targets, and Therapeutics. Fifth Edition,
Course language:	

Course asse Total numb	essment er of assesse	d students: 3	75				
А	В	С	D	E	FX	Ν	Р
39.73	22.4	20.8	8.53	5.07	1.87	0.0	1.6
<b>Provides:</b> p Jana Vargov		eter Fedoroč	éko, CSc., do	oc. RNDr. Ra	stislav Jendžo	elovský, PhI	D., RNDr.
Date of last	t modificatio	on: 13.02.202	24				
Approved:	prof. RNDr.	Eva Čellárov	vá, DrSc.				

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚBEV/ SDPa/15	Course name: Diploma T	hesis Seminar	
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 cour	se: 1.	
Course level: II.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the c	course:		
Recommended litera	ature:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	ssed students: 267		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modifica	ntion: 03.05.2015		
Approved: prof. RN	Dr. Eva Čellárová, DrSc.		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚBEV/ SDPb/15	Course name: Diploma	Thesis Seminar	
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 cou	rse: 2.	
Course level: II.			
Prerequisities:			
<b>Conditions for cours</b>	se completion:		
Learning outcomes:			
Brief outline of the o	course:		
Recommended litera	ature:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	ssed students: 228		
	abs	n	
	100.0	0.0	
Provides:		-	
Date of last modifica	ntion: 03.05.2015		
Approved: prof. RN	Dr. Eva Čellárová, DrSc.		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚBEV/ SDPc/15	Course name: Diploma	Thesis Seminar	
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 cou	rse: 3.	
Course level: II.			
Prerequisities:			
<b>Conditions for cours</b>	se completion:		
Learning outcomes:			
Brief outline of the o	course:		
Recommended litera	ature:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	ssed students: 233		
	abs	n	
	100.0	0.0	
Provides:		-	
Date of last modifica	ntion: 03.05.2015		
Approved: prof. RN	Dr. Eva Čellárová, DrSc.		

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
<b>Course ID:</b> ÚBEV/ SDPd/15	Course na	me: Diploma Th	esis Seminar		
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (h Idy period: resent				
Number of ECTS					
Recommended sen	nester/trimes	ter of the course	e: 4.		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	5:				
Brief outline of the	course:				
<b>Recommended lite</b>	rature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of ass		ts: 230			
А	В	С	D	Е	FX
84.78	10.43	3.04	0.87	0.87	0.0
Provides:				<u>.                                    </u>	
Date of last modifi	cation: 03.05	.2015			
Approved: prof. RI	NDr. Eva Čel	lárová, DrSc.		-	

University: P. J	. Šafárik Uni	versity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚB DPO/22	EV/ Cours	<b>e name:</b> Diploma T	hesis and its Defe	ence	
Course type, sc Course type: Recommended Per week: Per Course metho	d course-loa r study perio	d (hours):			
Number of EC	<b>TS credits:</b>	16			
Recommended	semester/tr	imester of the cours	se:		
Course level: II					
Prerequisities:					
of academic fra Decision no. 21 Univesity in Ka training process for initiation of <b>Learning outco</b> With the diplom terminology of accordance with apply them in a	aud and have /2021, which osice and its and in the p disciplinary mes: ha thesis, the the field on the declare	student demonstrate of study, the acquis d profile of the gradu ay when solving the s	a of proper resea for assessing plag ilfillment of the of the thesis. Failure s mastery of the e ition of knowled uate of the study p	rch practice def giarism at the Pav criteria is verifie to comply with extended theory a lge, skills and program, as well	ined in Rector's vol Jozef Šafárik ed mainly in the them is grounds and professional competences in
point of view. F basic requirement and combined 1	te the ability Further detail ents of the fir st and 2nd d	of independent prof s of the diploma thes al theses and the Stu egrees.	essional work from the sis are determined	l by Directive no	rmal and ethical b. $1/2011$ on the
point of view. F basic requirement and combined 1 Brief outline of The student carr work should be Recommended	the the ability Surther detail ents of the fire st and 2nd d <b>The course:</b> ries out his ac the fulfillme <b>literature:</b>	s of the diploma thes all theses and the Stu egrees. ctivities under the gui ent of the objectives	essional work fro is are determined dy Regulations of idance of the supe	l by Directive no f the UPJŠ in Ko ervisor. The resul	rmal and ethical b. 1 /2011 on the sice for 1st, 2nd t of the student's
point of view. F basic requirement and combined 1 Brief outline of The student carr work should be Recommended Mentioned in th	the the ability Surther detail ents of the fire st and 2nd d <b>The course:</b> ries out his ac the fulfillment <b>literature:</b> ne approved to	s of the diploma thes all theses and the Stu egrees.	essional work fro is are determined dy Regulations of idance of the supe	l by Directive no f the UPJŠ in Ko ervisor. The resul	rmal and ethical b. 1 /2011 on the sice for 1st, 2nd t of the student's
point of view. F basic requirement and combined 1 Brief outline of The student carr work should be Recommended Mentioned in the Course language	the the ability Surther detail ents of the fire st and 2nd d <b>The course:</b> ries out his ac the fulfillment <b>literature:</b> ne approved to	s of the diploma thes all theses and the Stu egrees. ctivities under the gui ent of the objectives	essional work fro is are determined dy Regulations of idance of the supe	l by Directive no f the UPJŠ in Ko ervisor. The resul	rmal and ethical b. 1 /2011 on the sice for 1st, 2nd t of the student's
point of view. F basic requirement and combined f Brief outline of The student carr work should be Recommended Mentioned in the Course languag Notes:	te the ability Surther detail ents of the fir st and 2nd d <b>The course:</b> ries out his ac the fulfillme <b>literature:</b> ne approved to ge:	s of the diploma thes all theses and the Stu egrees. ctivities under the gui ent of the objectives	essional work fro is are determined dy Regulations of idance of the supe	l by Directive no f the UPJŠ in Ko ervisor. The resul	rmal and ethical b. 1 /2011 on the sice for 1st, 2nd t of the student's
point of view. F basic requirement and combined 1 Brief outline of The student carr work should be Recommended Mentioned in the Course language	te the ability Surther detail ents of the fir st and 2nd d <b>The course:</b> ries out his ac the fulfillme <b>literature:</b> ne approved to ge:	s of the diploma thes all theses and the Stu egrees. ctivities under the gui ent of the objectives s chesis assignment.	essional work fro is are determined dy Regulations of idance of the supe	l by Directive no f the UPJŠ in Ko ervisor. The resul	rmal and ethical b. 1 /2011 on the sice for 1st, 2nd t of the student's
point of view. F basic requirement and combined 1 Brief outline of The student carr work should be Recommended Mentioned in th Course languag Notes: Course assessm	te the ability Surther detail ents of the fir st and 2nd d <b>The course:</b> ries out his ac the fulfillme <b>literature:</b> ne approved to ge:	s of the diploma thes all theses and the Stu egrees. ctivities under the gui ent of the objectives s chesis assignment.	essional work fro is are determined dy Regulations of idance of the supe	l by Directive no f the UPJŠ in Ko ervisor. The resul	rmal and ethical b. 1 /2011 on the sice for 1st, 2nd t of the student's

**Provides:** 

**Date of last modification:** 31.07.2022

	P. J. Safár	ik University i	n Košice				
Faculty: Faculty:	aculty of Sc	ience					
<b>Course ID</b> EMK/15	: ÚBEV/	Course name	: Environme	ental Microbio	ology		
Course ty Recomme Per week	pe: Lecture ended cour	se-load (hour tudy period:	s):				
Number of	f ECTS cre	dits: 5					
Recommen	nded semes	ter/trimester	of the cours	se: 1.			
Course lev	el: II., III.						
Prerequisi	ties:						
		e completion: als (at least 90°	%), final ora	l examination	1		
-	students da	ta on participa curing microbi		-			
	and biodive tors on mic	ourse: ersity of micro roorganisms,	-	-			
	AND, Jean- ns. Dordrecl	c <b>ure:</b> Claude, et al. nt: Springer, 20	015.	onmental mic	0,	indamentals	and
<ol> <li>2. MITCH</li> <li>2010.</li> <li>3. HUDEC</li> <li>4. SCHMI</li> <li>5. SIGEE,</li> <li>microorgan</li> </ol>	COVÁ, D.: 1 DT, Tom. T David. Fres nisms in the	; GU, Ji-Dong Mikrobiológia opics in ecolog shwater microl aquatic enviro Dirk, et al. Moo	1. Bratislava gical and envoided giology: biodonnent. John	a: STU, 2002 vironmental r diversity and n Wiley & Sc	nicrobiology dynamic inte ons, 2005.	r. Elsevier, 20 eractions of	
<ol> <li>2. MITCH</li> <li>2010.</li> <li>3. HUDEC</li> <li>4. SCHMI</li> <li>5. SIGEE,</li> <li>microorgan</li> <li>6. VAN EI</li> </ol>	COVÁ, D.: 1 DT, Tom. T David. Free nisms in the LSAS, Jan I	Mikrobiológia opics in ecolog shwater microl aquatic enviro	1. Bratislava gical and envoided giology: biodonnent. John	a: STU, 2002 vironmental r diversity and n Wiley & Sc	nicrobiology dynamic inte ons, 2005.	r. Elsevier, 20 eractions of	
<ol> <li>2. MITCH</li> <li>2010.</li> <li>3. HUDEC</li> <li>4. SCHMI</li> <li>5. SIGEE,</li> <li>microorgan</li> <li>6. VAN EI</li> <li>Course land</li> </ol>	COVÁ, D.: 1 DT, Tom. T David. Free nisms in the LSAS, Jan I	Mikrobiológia opics in ecolog shwater microl aquatic enviro	1. Bratislava gical and envoided giology: biodonnent. John	a: STU, 2002 vironmental r diversity and n Wiley & Sc	nicrobiology dynamic inte ons, 2005.	r. Elsevier, 20 eractions of	
<ol> <li>MITCH</li> <li>2010.</li> <li>HUDEC</li> <li>SCHMI</li> <li>SIGEE,</li> <li>microorgan</li> <li>VAN EI</li> <li>Course lan</li> <li>Notes:</li> <li>Course ass</li> </ol>	COVÁ, D.: 1 DT, Tom. T David. Free nisms in the LSAS, Jan I nguage:	Mikrobiológia opics in ecolog shwater microl aquatic enviro	1. Bratislava gical and env piology: bio ponment. Joh dern soil mio	a: STU, 2002 vironmental r diversity and n Wiley & Sc	nicrobiology dynamic inte ons, 2005.	r. Elsevier, 20 eractions of	
<ol> <li>MITCH</li> <li>2010.</li> <li>HUDEC</li> <li>SCHMI</li> <li>SIGEE,</li> <li>microorgan</li> <li>VAN EI</li> <li>Course lan</li> <li>Notes:</li> <li>Course ass</li> </ol>	COVÁ, D.: 1 DT, Tom. T David. Free nisms in the LSAS, Jan I nguage:	Mikrobiológia opics in ecolog shwater microl aquatic enviro Dirk, et al. Moo	1. Bratislava gical and env piology: bio ponment. Joh dern soil mio	a: STU, 2002 vironmental r diversity and n Wiley & Sc	nicrobiology dynamic inte ons, 2005.	r. Elsevier, 20 eractions of	

**Provides:** doc. RNDr. Peter Pristaš, CSc., univerzitný profesor, RNDr. Lenka Maliničová, PhD., RNDr. Mária Piknová, PhD.

Date of last modification: 23.06.2022

	Safárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚBE ETO1/03	V/ Course na	me: Ethology			
Course type, sco Course type: Le Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study perio	ours):			
Number of ECT	S credits: 6				
Recommended s	emester/trimes	ster of the cours	<b>e:</b> 1.		
Course level: II.					
Prerequisities:					
<b>Conditions for co</b> Fulfilled condition Successfully com	ons for the exerc	cises			
Learning outcon To teach the stud biological scienc	dents to know	and to be aware	of the importar	nce of the behav	ioural aspect i
History and deve simplest forms of Social behaviour animal migration behaviour. Abnor	of learning – co . Sexual behavio s. Communicati	onditioning and our. Play behavio on systems of an	instrumental lea our. Biological rh	rning. Higher for ythms. Orientation	orm of learning
Recommended li Franck, D.: Verha Manning, A., Da 1992	altensbiologie. 1 wkins, M. S.: A	n introduction to H., MEIKLE, D	animal behavio Animal Behavio	ur. Cambridge U	niversity Press
DRICKMER, L. evolution. 4th ed Internet		n. C. Diown i do	lisiters, 1990.		ecology,
evolution. 4th ed Internet	. Dubuque : Wr		iisiiers, 1770.		ecology,
evolution. 4th ed Internet Course language	. Dubuque : Wr				ecology,
evolution. 4th ed Internet Course language Notes: Course assessme	. Dubuque : Wr				ecology,
evolution. 4th ed Internet Course language Notes: Course assessme	. Dubuque : Wr		D	E	FX
evolution. 4th ed Internet Course language Notes: Course assessme Total number of a	. Dubuque : Wr	ts: 1119		E 1.61	
evolution. 4th ed Internet Course language Notes: Course assessme Total number of a A	. Dubuque : Wr :: ent assessed studen B 24.4	ts: 1119 C 22.97	D 7.95	1.61	FX

U <b>niversity:</b> P. J. Šafá	
Faculty: Faculty of S	cience
C <b>ourse ID:</b> ÚBEV/ EB1/99	Course name: Evolutionary Biology
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 cr	edits: 3
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
	, the student must demonstrate, in addition to knowledge in the field o
to problem-formulate studies of his field.	, knowledge of analytical and synthetic thinking when solving the answers ed questions, while using knowledge from the entire bachelor's and master's
to problem-formulate studies of his field. Learning outcomes: Graduates of the cou based on the most me living nature at vario solve scientific, but a argue and critically ev	ed questions, while using knowledge from the entire bachelor's and master's rse will gain an overview of evolutionary theories in the past and today, and odern scientific knowledge about macro- and microevolutionary processes in us levels of investigation and knowledge, they should be able to analytically also philosophical questions in the field of evolutionary theory. He is able to valuate different views on evolution and apply his knowledge in different types y in an academic environment, but also in practice, e.g. in agriculture, ecology

Mayr, E.: Co je evoluce. Aktuální pohled na evoluční biologii. Academia Praha, 2009. Flegr, J.: Evoluční biologie. Academia Praha 2005 Kejnovský, E., Hobza, R.: Evoluční genomika. (http://www.evolucnigenomika.cz/Skripta/ Evolucni%20genomika%20skripta%202008.pdf) 2009

Futuyma, D.J.: Evolution. Sinauer Associates, Sunderland, 2005.

Briggs D., Walters S. M.: Proměnlivost a evoluce rostlin. Univerzita Palackého, Olomouc, 2001. Dobzhansky T. et al.: Evolution. San Francisco 1977.

E.J.Larson : Evolúcia. Neobyčajná história jednej vedeckej teórie. Slovart, 2006.

#### **Course language:**

Notes:

#### Course assessment

Total number of assessed students: 661

А	В	С	D	Е	FX
11.95	22.39	25.72	23.6	14.83	1.51

**Provides:** prof. RNDr. Pavol Mártonfi, PhD., prof. RNDr. Eva Čellárová, DrSc., prof. RNDr. Ľubomír Kováč, CSc.

Date of last modification: 24.07.2022

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚBEV/ FG/14	Course name: Functional Genomics
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: II., III.	
Prerequisities:	
written exam. In case	<b>be completion:</b> actical teaching: active participation in practicals, practical courses protocols, e of distance learning: active participation in practicals (the online method) course UBEV/FG/14 Funkčná genomika, practical courses protocols, written
genes, RNA transcrip genome-wide approad a more traditional "g	attempts to answer questions about the function of DNA at the levels of ots, and proteins. A key characteristic of functional genomics studies is their ch to these questions, generally involving high-throughput methods rather than ene-by-gene" approach. The outcome of this course will be understanding of nethods used in functional genomics and their application in research as well
genome analysis, A r • Genome and function input of genome seque • Genome-wide rever use in functional geno • Transcriptomics: met differential expression • Proteomics: methor analysis, data mining • Metabolomics: met data analysis, data mining * Interactomics - pro	actional genomics, Biological databases and other resources for functional eal-case applications of the functional genomics onal genomics: sequenced model organisms, conceptual and methodological tencing, structural vs. functional genome annotation se genetics: techniques to create collections of genome-wide mutants and their omics ethods to obtain transcriptome data, in silico processing of transcriptomic data, n ods to obtain proteome data, quantitative vs. qualitative proteomics, data hods to obtain metabolomic data, quantitative vs. qualitative metabolomics,
Recommended litera J. Pevsner: Bioinform Internet sources	nture: natics and Functional Genomics, 3rd Edition, ISBN: 978-1-118-58178-0
	Page: 29

<b>Course lan</b> English	guage:						
Notes:							
Course ass Total numb	essment per of assesse	ed students: 1	65				
А	В	C	D	Е	FX	Ν	Р
17.58	28.48	26.67	10.3	13.33	1.21	0.0	2.42
	loc. RNDr. K PhD., prof. M		,	·	la Petijová, P	hD., RNDr.	Miroslava
Date of las	t modificatio	on: 26.11.202	21				
Approved:	prof. RNDr.	Eva Čellárov	vá, DrSc.				

Faculty: Fa	culty of S	cience					
Course ID: GM1/03		Course name	: Gene Mani	pulations			
Course typ Recomme	pe: Lectur nded cour 2 / 2 Per	nd the method e / Practice se-load (hours study period: sent	s):				
Number of							
Recommen	ded seme	ster/trimester	of the cours	e: 2.			
Course leve	el: II.						
Prerequisit	ies: ÚBEV	//UGM1/03					
	t elaborati	e completion: on of a present	ation on a top	pic related to	the subject.	Completion of	of exercises
genetic met Brief outlin Cloning an for DNA a	hods and p e of the c d express nd RNA	biological resea procedures and ourse: ion of genes i molecules. In ically active su	their use in n yeast and vitro mutag	solving spec animal cell genesis. Bioto	s. In vitro a echnology a	al problems.	techniques
Recommen BROWN, 7 DALE, Jere Concepts at	ded litera Serence A. Semy W.; V nd Applica	-	and DNA an Z, Malcolm; Technology.	alysis: an int PLANT, Nic John Wiley	troduction. W cholas. From & Sons, 201	Genes to Ge 1.	enomes:
<b>Course lan</b> g English	guage:						
Notes:							
		ssed students: 2	244				
	er of asses						
	B	C	D	E	FX	N	Р
		C 9.02	D 4.1	E 1.64	FX 0.41	N 0.0	P 6.15

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
<b>Course ID:</b> ÚBEV GMC/15	V/ Course na	me: Genetics an	d Molecular Cyt	ology	
Course type, scop Course type: Recommended of Per week: Per s Course method:	course-load (h tudy period:				
Number of ECTS	S credits: 4				
Recommended se	emester/trimes	ster of the cours	e:		
Course level: II.					
Prerequisities: Ú	BEV/GEP/12 a	nd ÚBEV/MOG	/03 and ÚBEV/F	FG/14	
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended lit	terature:				
Course language:	;				
Notes:					
<b>Course assessmen</b> Total number of a	-	ts: 102			
А	В	С	D	Е	FX
31.37	19.61	20.59	13.73	14.71	0.0
Provides:				L	
Date of last modi	fication: 16.05	5.2018			
Approved: prof. H	RNDr. Eva Čel	lárová, DrSc.			

University	P. J. Šafár	ik University i	n Košice				
Faculty: Fa	aculty of So	cience					
<b>Course ID</b> : GC1/01	ÚBEV/	Course name:	Human Ge	netics			
Course ty Recomme Per week:	pe: Lecture nded cour	nd the method e / Practice see-load (hours study period: 2 sent	s):				
Number of	ECTS cre	edits: 5					
Recommen	ded semes	ster/trimester	of the cours	se: 2.			
Course leve	el: II., III.						
Prerequisit	ties:						
Full-time for oral exam.	orm of expe In case of	e completion: erimental and p distance learnin UBEV/Humar	ng: active pa	rticipation in	practicals (th		
-	students w	vith a basics of heritance, diag	•		•		n pathologic
population solving; th	c basics o genetics; i e basic me cytogenetic	of physiologica mmunological ethods used in analysis and	variability; human gen	the patterns of the patterns o	of inheritance logy, linkage	e and pedigi e analysis ai	ree problem nd the gene
Baltimore, Lewis R.: I 2010	M, Dill FJ Maryland, Human Ger	, Hayden MR, 1	s and Appli	cations, 9th E			ŗ
<b>Course lan</b> slovak and	0 0						
Notes:							
Course ass		sed students: 1	561				
Total numb					rr		
Total numb	В	C	D	Е	FX	Ν	Р
	B 14.73	C 16.21	D 14.41	E 18.77	FX 10.7	N 0.0	P 0.45

Date of last modification: 26.11.2021

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBI IMU1/03	EV/ Course na	me: Immunolog	gy		
	.ecture l course-load (h er study period:	ours):			
Number of ECT	<b>S credits:</b> 3				
Recommended	semester/trimes	ter of the cours	se: 1.		
Course level: II.					
Prerequisities:					
<b>Conditions for o</b> Recognition. Oral examinatio	•	on:			
the role and im lessons is the pr	portance of importance of the	nunology in va e organization a	rious human dis	nmunology as we seases. The aim le immune systen during the induc	of Immunology n, as well as the
Responses of Int Recognition by Clinical immun	ogy: Lymphatic nate Immunity, T B-cell and T-cell	he Adaptive Imr Receptors, Anti and other Hyper	nune Response, A gen Presentation sensitivities, Au	Immune System Antigens and Anti to T-lymphocyte toimmunity and	ibodies, Antigen es, Complement,
Murphy, K. (20		nmunobiology.	8th ed. Garland		d Science, 2004
Course languag	je:				
Notes:					
Course assessm Total number of	ent assessed studen	ts: 1054			
А	В	С	D	Е	FX
39.75	23.81	23.72	7.12	1.99	3.61
Provides: RND	: Vlasta Demečk	ová, PhD., univ	erzitná docentka		
Date of last mo		0000			

		COUR	SE INFORM	MATION LI	ETTER		
University: I	P. J. Šafárik	University i	n Košice				
Faculty: Fac	ulty of Scie	ence					
Course ID: UUFCM/10	ÚBEV/ C	ourse name	: Introduction	n to Flow Cy	rtometry		
	e: Lecture / ded course l / 2 Per stu	Practice -load (hours idy period:	s):				
Number of <b>F</b>	ECTS credi	i <b>ts:</b> 4					
Recommend	led semeste	er/trimester	of the cours	<b>e:</b> 1., 3.			
Course level	: II., III.						
Prerequisitie	es:						
Conditions f	for course c	completion:					
The goal is to The course w practical app <b>Brief outline</b>	vill cover th plications in	eoretical bas clinical diag	es of fluores	cence, its det	ection, multi	1	
2.) Fluoresce data present	ence, types ation, gatin blogy and r lserine trans al membran notyping. 12	of fluoresce g strategy. nicrobiology slocation and e potential a 2.) Flow cyt	ent devices, i 4.) Particles (2.5.) Cell so d viability. 8 and activatio ometry in bo	size in flow orting. 6.) C 3.) Compensa on of caspase	ter. 3.) Prince v cytometry, ell cycle an ation, spectra es. 10.) Dete	ciple of flow flow cytom alysis. 7.) E aviewer. 9.) ction of sten	v cytometry, hetry in cell Detection of Analysis of n cells. 11.)
Recommend 1. H.M. Shaj 2. A.L. Giva 3. J. Dolezel 978-3-527-3	piro: Practic n: Flow Cy a kol.: Flow	cal Flow Cyt tomtery: Firs	st principles,	WILEY-LIS	SS, 2001, (IS	BN 0-471-22	/
Course lang	uage:						
Notes:							
Course asses		d students: 1	94				
A	В	С	D	Е	FX	N	Р
			1	1	1	ł	t

**Provides:** doc. RNDr. Rastislav Jendželovský, PhD., RNDr. Jana Vargová, PhD., Mgr. Vladislav Kolarčik, PhD., univerzitný docent

2.06

1.55

0.0

0.0

18.04

7.22

65.46

5.67

Date of last modification: 19.02.2024

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

Course ID: ÚBEV/	<b>Course name:</b> Introduction to Gene Manipulations
UGM1/03	

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

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

**Course method:** present

**Number of ECTS credits:** 6

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

Course level: II.

Prerequisities:

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

Active participation in seminars - elaboration of assignments and protocols for practical exercises completed by continuous assessment (30% of the total assessment), written examinations of the content of lectures (60% of the total assessment), oral exam (10% of the total assessment).

#### Learning outcomes:

To provide the students with the principles of preparation and application of techniques of recombinant DNA.

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

Overview of the basic structure and functioning of biomolecules (proteins, nucleic acids), basic concepts and chemical principles applied to biological systems (water as a solvent, buffers, pH), general laboratory techniques (buffer preparation, centrifugation, dialysis, lyophilization).

Enzymes used in gene manipulation (nucleases, restriction endonucleases, lysozyme, proteinases, etc.). Cell lysis methods. Principles of individual isolation units and tasks of individual components, isolation of genomic DNA, methods of plasmid isolation, isolation of DNA from different cell types, isolation and specifics of work with RNA molecules. Electrophoretic techniques (agarose and polyacrylamide, resolution, sensitivity, voltage, color, visualization, different types of electrophoresis. Spectroscopic analysis of biomolecules (general principles, overview of methods and their principle, UV-Vis spectroscopy, MALDI-TOF). and analysis of biomolecules by chromatography.Production of proteins and their purification and characterization (preparation of cell extracts, protein stabilization, precipitation, selection of purification technique by tags) Hybridization methods (Southern, Northern, Western).

### **Recommended literature:**

Old, R.W., Primrose, S. B.: Principles of Genetic Manipulation. An Introduction to Genetic Engineering. Blackwell Scientific Publication, London, 1992

S.B. Primrose and R.M. Twyman: Principles of gene manipulation and genomics. 7th Edition, 2006. ISBN 140513544

Fitzgerald-Hayes, M and Reichsman, F: DNA and Biotechnology. Academic Press, 2009. Third edition. ISBN 9780080916354

T.A.Brown: Gene Cloning and DNA Analysis: An Introduction. Wiley-Blackwell, 2016. 7th edition. ISBN: 978-1-119-07254-6

Course language:							
Notes:							
Course assessment Total number of assessed students: 292							
А	B C D E FX						
61.3	28.08	7.88	2.05	0.34	0.34		
Provides: RND	Provides: RNDr. Mária Piknová, PhD., RNDr. Lenka Maliničová, PhD.						
Date of last modification: 31.05.2022							
Approved: prof	f. RNDr. Eva Čel	lárová, DrSc.					

University: P. J. Šafárik University in Košice								
Faculty: Faculty of Science								
Course ID: ÚBEV/ LDM/16Course name: Laboratory Diagnostics in Microbiology								
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present								
Number of ECTS	S credits: 4							
Recommended se	emester/trimes	ster of the course	e: 2.					
Course level: II.								
Prerequisities:								
Conditions for co	ourse completi	on:						
<ul> <li>Learning outcomes:</li> <li>Students will gain an overview of classical and modern diagnostic microbiological methods routinely used in microbiological laboratories. Through hands-on practical classes, the students will acquire important laboratory skills that will promote theory-practice integration.</li> <li>Brief outline of the course:</li> <li>History of microbiological diagnostics. Laboratory practice. Methods of laboratory diagnostics of microorganisms. Phenotypic methods of species identification of microorganisms. Molecular-biological methods of identification of microorganisms. Methods of species identification in microbial communities. Applications of microbiological-diagnostic methods in practice. Virulence factors of microorganisms and their interaction with immune mechanisms. Clinically important</li> </ul>								
representatives of		l, fungal and para	sitic diseases of	f animals and hum	nans.			
Recommended li								
Course language	•							
Notes: Course assessment Total number of a		ts: 83						
A	В	С	D	Е	FX			
54.22	36.14	6.02	1.2	2.41	0.0			
Provides: RNDr.	Lenka Malinič	ová, PhD., RNDr	. Mariana Koles	árová, PhD.	l			
Date of last modi	fication: 23.06	5.2022						
Approved: prof. RNDr. Eva Čellárová, DrSc.								
II F		,						

	<b>COURSE INFORMATION LETTER</b>
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	science
<b>Course ID:</b> ÚBEV/ MEM1/99	Course name: Light and Electron Microscopy techniques
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 2 Per Course method: pre	re / Practice <b>rse-load (hours):</b> <b>study period:</b> 14 / 28
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 3.
Course level: II.	
Prerequisities:	
<b>Conditions for cours</b> active presence at lec	-
light, fluorescent and	ect is to teach students, how to process biological material for analyses using electron microscope and to acquaint them with microscopic techniques, which used in the biological research.
Ū.	course: as properties. Lenses, objectives. ascopy, principles of visualization of biological samples using brightfield

3. Special types of light microscopes.

4. Isolation of biological material, fixation, dehydration, embedding and staining of samples for light microscopy.

5. Types of microtomes used in histology laboratories and their operation.

6. Principles of fluorescence, fluorescent molecules and fluorescent methods for analysis of biological samples.

- 7. Principles of immunolabelling of biological samples for brightfield and fluorescent microscopy.
- 8. Analysis of biological samples using epifluorescent and confocal microscope.

9. Processing and contrasting of biological samples for transmission and scanning electron microscopy.

10. Methods of immunolabelling of biological samples using colloidal gold nanoparticles and principles of autoradiography.

11. Construction and operation of electron microscope, types of electron microscopes used in biological research.

12. Special types of electron microscopes.

13. Photography of samples and analysis of resulting image.

### **Recommended literature:**

Gage et al.: Whole animal perfusion fixation for rodents, 2012, Journal of Visualized Experiments, 65:e3564, 1-9

Paddock W.: Principles and Practices of Laser Scanning Confocal Microscopy, 2000, Molecular Biotechnology, 16, 127-149

Griffiths and Lucocq: Antibodies for immunolabelling by light and electron microscopy: not for the faint hearted, 2014, Histochem Cell Biol, 142:347-360

A. Kaech: An Introduction to Electron Microscopy Instrumentation, Imaging and Preparation, Centre for Microscopy and Image Analysis, University of Zurich, 2013

M. Držík a kol.: Moderná mikroskopia a digitálne spracovanie obrazu, FMFI UK, Bratislava, 2008

J. Polónyi, P. Mráz: Metódy elektrónovej mikroskopie živočíšnych tkanív. Veda Bratislava, 1988M.

Bobák, J. Horák: Elektrónová mikroskopia. Učebné texty, PF UK Bratislava, 1981

## Course language:

Notes:

## **Course assessment**

Total number of assessed students: 130

А	В	С	D	Е	FX
90.77	6.15	0.77	2.31	0.0	0.0

Provides: doc. RNDr. Zuzana Daxnerová, CSc., RNDr. Anna Alexovič Matiašová, PhD.

Date of last modification: 10.01.2022

Faculty: Faculty of	Science
<b>Course ID:</b> KF/ FMPV/22	Course name: Methodology of Science 1
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pr	ure / Practice urse-load (hours): r study period: 14 / 14
Number of ECTS c	redits: 2
Recommended sem	ester/trimester of the course:
Course level: II.	
Prerequisities:	
than one seminar mu final control: during her activity. To be a	ent may have one unexcused absence in seminar at the most. Absence in more ust be reasoned and substituted by consultations. Conditions of continuous and the semester a student is continuously checked and assessed according to his/ warded the credits, a student must pass a test from knowledge obtained in the rs. Results of the test will make up the final grade.
science. Significant	: d at getting familiar with the basic issues of methodology and philosophy of part will be devoted to presenting the main concepts of the philosophy of entury and this aim will be achieved by reading the source and interpretive texts.
Drief outling of the	
<ul> <li>Development and</li> <li>Understanding the</li> <li>Methodology of sc</li> <li>Methodological and</li> </ul>	course: nd critical realism by K. R. Popper. critique of the Popper's concept. science development in the work by T. S. Kuhn. cientific research programmes of I. Lakatos. harchism of P. Feyerabend. e issue of relation between theory and empiricism.
<ul> <li>Falsificationism ar</li> <li>Development and a</li> <li>Understanding the</li> <li>Methodology of sc</li> <li>Methodological an</li> <li>W.V.O. Quine – the</li> </ul> Recommended liter BILASOVÁ, V. – A FAJKUS, B.: Filoso BEDNÁRIKOVÁ, I DÉMUTH, A. Filoz FEYERABEND, P.:	nd critical realism by K. R. Popper. critique of the Popper's concept. science development in the work by T. S. Kuhn. cientific research programmes of I. Lakatos. narchism of P. Feyerabend. e issue of relation between theory and empiricism.
<ul> <li>Falsificationism ar</li> <li>Development and a</li> <li>Understanding the</li> <li>Methodology of sc</li> <li>Methodological an</li> <li>W.V.O. Quine – the</li> </ul> Recommended liter BILASOVÁ, V. – A FAJKUS, B.: Filoso BEDNÁRIKOVÁ, I DÉMUTH, A. Filoz FEYERABEND, P.:	nd critical realism by K. R. Popper. critique of the Popper's concept. science development in the work by T. S. Kuhn. cientific research programmes of I. Lakatos. harchism of P. Feyerabend. e issue of relation between theory and empiricism. <b>rature:</b> NDREANSKÝ, E.: Epistemológia a metodológia vedy. Prešov: FF PU 2007. fie a metodologie vědy. Praha: Academia 2005. M. Úvod do metodológie vied. Trnavská univerzita: Trnava 2013. cofické aspekty dejín vedy. Trnavská univerzita: Trnava 2013. Proti metodě. Prel. J. Fiala. Praha: Aurora 2001.

Course assessment Total number of assessed students: 6								
A B C D E FX								
100.0	0.0	0.0	0.0	0.0	0.0			
Provides: prof.	Provides: prof. PhDr. Eugen Andreanský, PhD.							
Date of last mo	Date of last modification: 01.02.2022							
Approved: prof	f. RNDr. Eva Čel	lárová, DrSc.						

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

Faculty: Faculty of Science

Course ID: ÚBEV/	Course name: Model Organisms in Genetics
MOG/03	

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

Recommended course-load (hours):

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

Course method: present

**Number of ECTS credits:** 5

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

Course level: II., III.

Prerequisities:

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

protocols,

preparation of a project: Model organism for my diploma thesis,

oral examination

#### Learning outcomes:

To provide the students with genetic models of prokaryotic and eukaryotic organisms used in genetic research.

### Brief outline of the course:

Basic properties of model organisms used in genetics. Viral models in genetics (Tobacco mosaic virus, Lambda phage, PhiX174 phage, corona viruses). Prokaryotic model systems (Escherichia coli, Diplococcus pneumoniae, Agrobacterium tumefaciens and A. rhizogenes). Another prokaryotic models (Bacillus subtilis, Caulobacter crescentus, Mycoplasma genitalium, Synechocystis sp.), model systems of simple eukaryotic organisms (Saccharomyces cerevisiae, Neurospora crassa, Aspergillus nidulans, Dictiostelium discoideum). Animal model systems (Drosophila melanogaster, Caenorhabditis elegans, Danio rerio, Mus musculus). Another animal models (Xenopus laevis, Ambystoma mexicanum, Chrysemys picta, Anolis carolinensis, Fugu rubripes, Gallus gallus, Heterocephalus glaber). Plant model organisms (Pisum sativum, Arabidopsis thaliana, Nicotiana tabacum, Zea mays, Selaginella moellendorffii, Brachypodium distachyon, Lotus japonicus, Populus trichocarpa). Genetic databases. Model organisms and their importance in the study of fundamentals of human genetic disorders.

#### **Recommended literature:**

Snustad, P.D., Simmons, M.J.: Genetika. Nakladatelství Masarykovy univerzity, Brno, 2009, 871 pp., 2017, 864 pp.

Periodicals in the field of genetics, Internet sources

#### Course language:

Notes:

Course assessment Total number of assessed students: 1640							
A B C D E FX N P							Р
24.39 14.94 15.49 14.33 19.27 10.73 0.0 0.85							
<b>Provides:</b> prof. RNDr. Eva Čellárová, DrSc., RNDr. Martina Matoušková, PhD., RNDr. Miroslava Bálintová, PhD., RNDr. Jana Henzelyová, PhD.							
Date of last	Date of last modification: 26.07.2021						
Approved:	prof. RNDr.	Eva Čellárov	vá, DrSc.				

University: P.	J	Šafárik	University	in	Košice
Chiver Siege 1.	υ.	Suluin	Oniversity	111	1105100

Faculty: Faculty of Science

Course ID: ÚBEV/	Course name: Molecular Basis of Ontogenetic Development
MZO1/03	

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

Number of ECTS credits: 3

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

Course level: II.

Prerequisities:

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

written examination (pass three tests)

#### Learning outcomes:

Acquiring of basic knowledge about molecular and regulatory mechanisms of ontogenetic development of multicellular organisms (animal and plant organisms).

#### Brief outline of the course:

Molecular and regulatory basis of ontogenesis:

1) Totipotency of zygote and genomic equivalence as general pre-requisite for ontogenetic development. Cell adhesion and migration, positional information, developmental signals and morfogens. 2) Induction, determination and differentiation. Selective gene expression, combinatory control of gene expression, lateral inhibition. 3) Mechanisms of epigenetic memory. DNA methylation, genomic imprinting, X-chromosome inactivation. Morphogenesis (asymmetry and polarity of cells, reorganization of cytoskeleton, embryonic folding and flexion). 4) Genes controllig development (selector genes, regulators and super-regulators, homeotic genes). Programmed cell death (apoptosis autophagy). 5) 1st test.

Ontogenetic development of drosophila:

6) Oogenesis. Specification and polarization of oocyte, determination of oocyte axes. Fertilization, cleavage and early embryogenesis. 7) Early embryo polarization and determination of embryo axes. Specification of body segments, segmentation genes. 8) Gastrulation (germ layers formation, neurulation). Morphogenesis and cell rearrangements. Development of some organs and organ systems. Pupation and metamorphosis. 9) 2nd test.

Ontogenetic development of mammals:

10) Fertilization. Cleavage and early embryogenesis (blastulation, gastrulation, neurulation). 11) Early embryo polarization and determination of embryo axes. Induction of primitive streak and germ layers formation. Specification and development of CNS. Somitogenesis, myogenesis. 12) Development of some organs and organ systems. 13) 3rd test.

#### **Recommended literature:**

S.F. Gilbert, M.J.F. Barresi: Developmental Biology, 11th edition, Sinauer Associates, Inc., 2016

#### **Course language:**

Notes:								
Course asso Total numb	essment per of assesse	d students: 4	-26					
А	В	С	D	Е	FX	Ν	Р	
38.03	20.42	11.74	15.02	7.98	5.16	0.0	1.64	
Provides: R	RNDr. Zuzan	a Jendželovs	ká, PhD.					
Date of last modification: 09.09.2021								
Approved:	prof. RNDr.	Eva Čelláro	vá, DrSc.					

University: P. J	Šafárik	University	in Košice
0 111 1 1 51 1 9 1 1 . 5	. Durunk	Oniversity	III IXUSICC

Faculty: Faculty of Science

<b>Course ID:</b> ÚBEV/	Course name: Neuroanatomy
NATM/15	

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

Recommended course-load (hours):

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

**Course method:** present

### Number of ECTS credits: 5

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

Course level: I., II.

Prerequisities:

## **Conditions for course completion:**

1. compulsory participation on Anatomy lectures and exercises, max. 3 absences per semester. If the number of absences exceeds three, every other absence results in the loss of one point from the earned points.

2. one written exam (max. 50 points) during semester

3. written exam (test, 50 points max.) during summer exam period. Final grade will be calculated based on the total sum of earned points from written exam (50 points) and test (50 points). Grading scale: A (100-91 points), B (90.5-81), C (80.5-71), D (70.5-61), E (60.5-51), FX (50.5 and less)

### Learning outcomes:

After successful completion of the lectures, student masters the knowledge on anatomy and organization of central and peripheral nervous system. Student understands the particular functions of nervous system in homeostasis, sensory perception, motor functions, as well as in processing of signal at various levels of nervous system. Successful completion of the lectures prepare students for further study of various psychological disciplines.

### Brief outline of the course:

1. introduction to neuroanatomy, basic principles of functional neuroanatomy, classification of the nervous system, dividing of the Nervous System (CNS, PNS, autonomous NS, somatic NS),

- 2. the spinal cord and nervous tracts
- 3. the brainstem: medulla oblongata, pons, mesencephalon
- 4. peripheral nervous system: spinal and cranial nerves
- 5. the cerebellum
- 6. the diencephalon
- 7. the telencephalon, cerebral cortex (paleopallium, archipallium, neopallium) and basal ganglia
- 8. ventricular system of the brain, meninges and blood supply,
- 9. autonomic nervous system: symphatetic and parasymphathetic
- 10. functional systems I: motor systems
- 11. functional systems II: sensory systems, perception
- 12. functional systems III: limbic system, emotions, memory
- 13. functional systems IV: higher cognitive functions, motivation

### **Recommended literature:**

Lovásová, K., Kluchová, D., Boleková, A.:Neuroanatómia pre psychológov, Košice, Equilibria, UPJŠ 2015

Miklošová M.: Anatómia, Košice, Equilibria, UPJŠ 2011

Druga R., Grim M., Dubový P.: Anatomie centrálního nervového systému Galén Karolinum, 2011

Ševc, J., Mochnacký, F.: Anatomické termíny pre jednoodborové a medziodborové štúdium biológie, UPJŠ, e-book (https://unibook.upjs.sk/sk), 2020

## **Course language:**

## Notes:

## Course assessment

Total number of assessed students: 379

А	В	С	D	Е	FX
13.46	9.76	16.09	17.15	25.86	17.68

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

Date of last modification: 07.09.2021

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
<b>Course ID:</b> KF/ FILA/22	Course na	me: Philosophic	al Antropology		
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	ctice ourse-load (ho tudy period:	ours):			
Number of ECTS	credits: 2				
Recommended sem	nester/trimes	ter of the course	<b>.</b>		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of as		ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. PhD	Pr. Kristína Bo	osáková, PhD.			
Date of last modifi	cation: 01.02	.2022			
Approved: prof. R	NDr. Eva Čel	lárová, DrSc.			

University: P. J	. Šafárik Univer	sity in Košice			
Faculty: Facult	y of Science				
<b>Course ID:</b> ÚB FRV1/03	EV/ Course n	ame: Physiology	of Plant Growth	and Development	nt
Recommende	Lecture / Practic d course-load () 2 Per study per	e hours):			
Number of EC	<b>FS credits:</b> 6				
Recommended	semester/trime	ester of the cours	e:		
Course level: II	•			=	
Prerequisities:					
Conditions for	course complet	tion:			
transmission in and developmen During the exer a microscope an <b>Brief outline of</b> Growth and mo Hormones: met auxin, gibberell Photomorphoge molecular mech of flowering. gravitropism an	plants and the in nt of plants at va- rcises, the stude of evaluate the r <b>the course:</b> rphogenesis: ph abolism and tran- ins, cytokinnins enesis and etiol nanisms. Blue-l Senescence and	on of individual p offluence of variou arious levels. Int should master t results obtained. asses and kinetics; nsport, physiologi s, ethylene and abs ation. Phytochron ight responses. R d programmed co tents. Stress physi	s factors (light, p he basic prepara differentiation cal and developr scisic acid ne: properties, p hythms. Germina	hytohormones, tion of growth m nental effects hysiology, ecolo ation and dorma	) on the growth nedia, work with ogical functions, ancy. Regulation
Recommended	1.		ology.		: phototropism,
Taiz L., Zeiger Taiz L, Zeiger I	E, ed. 2018 Plan	logy. Fifth edition t physiology and o	. Sinauer ass., Si		: phototropism,
Taiz L., Zeiger Taiz L, Zeiger I	E., Plant physio E, ed. 2018 Plan	05	. Sinauer ass., Si		: phototropism,
Taiz L., Zeiger Taiz L, Zeiger F Course languag	E., Plant physio E, ed. 2018 Plan	05	. Sinauer ass., Si		: phototropism,
Taiz L., Zeiger Taiz L, Zeiger F Course languag Notes:	E., Plant physio E, ed. 2018 Plan ge:	t physiology and o	. Sinauer ass., Si		: phototropism,
Taiz L., Zeiger Taiz L, Zeiger I Course languag Notes: Course assessm	E., Plant physio E, ed. 2018 Plan ge:	t physiology and o	. Sinauer ass., Si		FX

Date of last modification: 26.10.2021

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Science						
Course ID: ÚBEV/ Course name: Plant Biotechnology BTR1/06						
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 credits: 6						
Recommended seme	ster/trimester of the course: 1.					
Course level: I., II., I	II.					
Prerequisities:						
<b>Conditions for cours</b> Active participation a	e completion: t the practicals, protocols, oral examination					
<b>Learning outcomes:</b> To gain theoretical ar	d practical knowledge on plant tissue culture in vitro.					

# 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: 188

А	В	С	D	Е	FX	Ν	Р
40.43	18.09	12.77	10.11	11.17	2.66	0.0	4.79

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

Date of last modification: 02.02.2021

University: P. J. Šafárik University in Košice							
Faculty: Faculty of Science							
Course ID: ÚBEV/ Course name: Plant Embryology ER1/01							
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 1 Per study period: 14 / 14 Course method: present							
Number of ECTS credits: 3							
Recommended semester/trimester of the course: 1.							
Course level: II.							
Prerequisities:							
<ul> <li>Conditions for course completion:</li> <li>1. Participation at the practices - work with permanent slides, work with living material, outline of the studied phenomena and their description</li> <li>2. Passing the examination</li> </ul>							
Learning outcomes: Student knows basic breeding strategies and reproduction ways of angiosperms. He/she is informed about micro- and megagametogenesis from archesporal cell up to mature gametophyte. He/she knows the origin of new organism and the processes leading to it. He/she is familiar with phenomena connected with embryo development and its relations to other parts of seeds. He/she is informed on apomixis. He/she knows the way from seed to photosyntethising plant of new generation. He/ she obtains information on origin and development of the embryo of gymnosperms.							
<ul> <li>Brief outline of the course: <ol> <li>Embryology as science</li> <li>Breeding strategies</li> <li>Female gametophyte</li> <li>Male gametophyte</li> </ol> </li> <li>Pollination, progamogenetic phase of fertilization processes</li> <li>Fertilization, gamogenetic and postgamogenetic phase, incompatibilities</li> <li>Embryo, general characeters and development</li> <li>Embryo of monocotyledones and dicotyledones</li> <li>Endosperm</li> <li>Apomixis</li> <li>Seed, germination of seeds</li> <li>Embryology of gymnosperms</li> </ul>							
Recommended literature: Erdelská O., Švubová R., Mártonfiová L., Lux A. (2017): Embryológia krytosemenných rastlín. Veda, Bratislava Richards, A. J. (1997): Plant Breeding Systems. Chapman & Hall, London							
Course language:							

Notes:							
Course assessment Total number of assessed students: 117							
А	В	С	D	Е	FX		
36.75	27.35	18.8	10.26	6.84	0.0		
Provides: RND	r. Lenka Mártonf	ĩová, PhD.					
Date of last modification: 18.07.2022							
Approved: prof	f. RNDr. Eva Čel	lárová, DrSc.					

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚBEV/ MR1/03	Course name: Plant Metabolism
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:
Course level: II.	
Prerequisities:	
<ul> <li>for a maximum of 4 h</li> <li>a longer justified absite teaching.</li> <li>2. Before the practical Students will receive of the semester.</li> <li>3. Students make a what a conclusion. The for beginning of the seme 4. Whole pacticals are exception is the justifient the exam.</li> <li>5. The exam of the subtory of the subtory of the seme for the seme for the subtory of t</li></ul>	<b>a completion:</b> In in laboratory practicals. Reasoned absence can be justified by the teacher hours (one two-hour course) without the need for replacement. In the case of ence, the teacher will determine an alternative form of mastering the missed als, students have to study the main theses of the task that will be realized. an exact schedule of tasks according to individual lessons at the beginning ritten record of the practicals. Students will evaluate the resultsfrom and draw rm in which this activity will be checked is determined by the teacher at the ester. After this check the task is considered validly completed. e considered to be finally completed upon valid completion of all tasks. The fied non-participation (point 1). Completion of practicals is obligatory before bject takes place orally. Students ask two questions and have a max. 30 minutes iffications to the conditions for completing the course due to the COVID19 erious reasons, are continuously published on the electronic bulletin board of
an overview of the ba principles of their fun biochemical research is also the ability to p	ntly deepens knowledge from the bachelor's degree. The student should gain asic biochemical processes in plants. Emphasis is placed on understanding the ctioning and their significance for plants. Acquaintance of students with basic methods of plant metabolism within the practical part. The result of education process and express own results.
Brief outline of the c	
Taiz L.et al. Plant Phy	<b>ture:</b> pčák M. et al. Fyziológia rastlín. 2. dopl. vydanie. Vyd. UK Bratislava 2008; ysiology and Development. Sixth editon. Sinauer ass.,Sunderland 2014; ody na cvičenia z fyziológie rastlín. 4. preprac. vyd. UPJŠ

## Košice 2014

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

## **Course language:**

# Notes:

Inotes:					
Course assessm	nent				
Total number o	f assessed studen	ts: 123			
А	В	С	D	Е	FX
22.76 19.51 19.51 15.45 20.33 2.44					
Provides: doc. ]	RNDr. Peter Pal'o	ove-Balang, PhD		·	
Date of last mo	dification: 31.07	7.2022			
Approved: prof	f. RNDr. Eva Čel	lárová, DrSc.			

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚBEV/ TR1/99	Course name: Plant Taxonomy
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	
Recommended seme	ester/trimester of the course:
Course level: II.	
Prerequisities:	
in the flow cytometr understand articles us of botanical nomencl	ork with plant material in the karyological and palynological laboratory and ry laboratory, learn the basic principles of molecular taxonomy, be able to sing phenetic and cladistic methods, he orients himself in the basic principles ature. art of the completion of the subject.
and its importance for methods of taxonomia a way of verifying the but also to apply it to	taxonomy is a basic subject for understanding modern systematics of plants or the study of various taxonomic groups, the student is oriented in the used c work and their evaluation, is able to create taxonomic hypotheses and design nese hypotheses. He is able to use the knowledge in basic botanical research, solving problems in plant breeding, in agricultural practice, in the evaluation t protection and biodiversity preservation.
Information sources cytology, karyology, 2. Determination of ta 3. Approaches to bi "Angiosperm Phylog	nts. The importance of classification and the problems associated with it. and taxonomic data. Morphology and anatomy, embryology, palynology, ecology, phytogeography. axonomic relationships. iological classification. Examples of past and present plant systems. The geny Group IV" system. s and its study. Early works on plant variability. Multivariate data in taxonomy

5. The size of the plant genome and approaches to its study. Flow cytometry. Angiosperm genome size evolution.

6. Parallel and convergent evolution. Examples: parasitism, insectivory and C4-metabolism.

7. Basic principles of cladistics.

8. Cladistic studies - revealing the branches of evolution.

9. Principles of molecular systematics of plants.

10. Basics of botanical nomenclature. International code of nomenclature of algae, fungi and plants.

11. Taxonomic publications and examples of taxonomic studies I. Examples from the genus Viola.

12. Taxonomic publications and examples of taxonomic studies II. Examples from the genus Onosma.

Exercises (they take place in blocks):

1. Introduction to plant taxonomy exercises. Herbarium documents and their meaning.

2. Fieldwork in botany, collection of samples, processing of plant material, practical demonstrations.

3.- 4. Palynological methods. Collection and preparation of samples, observation of preparations and their evaluation.

5.- 6. Karyological methods in plant taxonomy. Sampling, preparation of specimens, observation and evaluation of specimens.

7.- 8. Phenetic data analysis – examples and demonstrations of plant material processing, multivariate data analysis, clustering and ordination methods.

9.- 10. Use of flow cytometry in plant taxonomy. Determination of the degree of ploidy and the size of the plant genome. Determination of reproductive method of plants - FCSS (flow cytometric seed screen).

11.-12. Molecular systematics of plants. Parsimony analysis of DNA sequences, phenetic analysis of AFLP DNA fragments - examples and demonstrations.

13. Basics of botanical nomenclature. International code of nomenclature of algae, fungi and plants. Practical tasks.

#### **Recommended literature:**

Briggs D., Walters S. M.: Proměnlivost a evoluce rostlin. – CUP, UP Olomouc 2001. Mártonfi P.: Systematika cievnatých rastlín. 4. vydanie - Vydavateľstvo UPJŠ, Košice, 2013. Marhold K., Suda J.: Statistické zpracování mnohorozměrných dat v taxonomii (Fenetické metody). – Karolinum, UK Praha 2002.

Turland et al. (Eds.):International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code) adopted by the Nineteenth International Botanical Congress Shenzhen, China, July 2017 Regnum Vegetabile - Koeltz Scientific Books, 2018. https://www.iaptglobal.org/icn

Stuessy T. F.: Plant Taxonomy. - 2n Ed. New York 2009.

Judd W. S., Campbell Ch. S., Kellogg E. A. & Stevens P. F., Donoghue M. J.: Plant Systematics. A Phylogenetic Approach, 4th edition. – Sinauer Associates, Sunderland, 2016.

Simpson M. G.: Plant Systematics. – Elsevier, Amsterdam etc., 3. ed., 2019.

### **Course language:**

e our se imigung	5				
Notes:					
Course assessm Total number o	nent f assessed studen	ts: 141			
А	B C D E FX				
36.88	21.99 21.28 9.93 7.09 2.84				
Provides: prof.	RNDr. Pavol Má	rtonfi, PhD., Mg	r. Vladislav Kola	určik, PhD., unive	erzitný docent
Date of last mo	dification: 24.07	7.2022			
Approved: prof	f. RNDr. Eva Čel	lárová, DrSc.			

# NUDSE INFODMATION I ETTED

	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚBEV/ GEP/12	Course name: Population Genetics
	re / Practice rse-load (hours): study period: 28 / 14
Course method: pre	
	ster/trimester of the course: 1.
Course level: II., III.	
Prerequisities:	
distance learning: act	aching: active participation in practicals, written and oral exam. In case of ive participation in practicals (the online method), practical courses protocols,
Full-time form of tea distance learning: act written exam using th Learning outcomes: Acquire knowledge a ground of populatio (mutation, selection,	<b>e completion:</b> aching: active participation in practicals, written and oral exam. In case of ive participation in practicals (the online method), practical courses protocols, he tests prepared in the MOODLE course UBEV/GEP/12 Genetika populácií. bout genetic interactions in population. Describe the theoretical and historical n genetics. Identify, characterize and compare fundamental mechanisms migration, genetic drift). Interactions leading to intra- and interpopulation ion structure. Genetic diversity analysis.

HALLIBURTON. R. (2004): Introduction to Population Genetics. Pearson Prentice Hall. HARTL, D. L. and CLARK, A. G. (2007): Principles of Population Genetics. 4th ed. Sinauer. RELICHOVÁ, J. (2001): Genetika populací. Masarykova univerzita Brno. Hedrick, P.W.: Genetics of Populations. Jones and Bartlett Publishers 2000.

### **Course language:**

Notes:

Course asse Total numb	essment er of assesse	d students: 1	405				
A	В	С	D	Е	FX	N	Р
19.72	19.72 14.38 15.09 16.58 21.92 11.67 0.0 0.64						
Provides: <b>F</b>	Provides: RNDr. Linda Petijová, PhD., doc. RNDr. Katarína Bruňáková, PhD.						
Date of last modification: 26.11.2021							
Approved:	prof. RNDr.	Eva Čellárov	vá, DrSc.				

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚBE IMUC1/03	V/ Course name: Practicals in Immunology				
Course type, scop Course type: Pra Recommended Per week: 3 Per Course method:	actice course-load (h study period:	ours):			
Number of ECTS	S credits: 3				
Recommended se	emester/trimes	ter of the cours	e: 1.		
Course level: II.					
Prerequisities: Ú	BEV/IMU1/03				
<b>Conditions for co</b> activity at the less oral examination	-		ork,		
Learning outcom The practical cou to have technical	rse will focus c	-			
Brief outline of the Special immunological relevant to the reservence of the results.	ogy practicals earch projects tion. Practicals	at the department also include a	t. The main aim study of the his	is to understand t tophysiology of	he host immune animal immune
<b>Recommended li</b> Study materials p		cher.			
Course language	:				
Notes:					
<b>Course assessme</b> Total number of a		ts: 360			
А	В	С	D	E	FX
70.28	19.17	9.72	0.56	0.0	0.28
Provides: RNDr.	Vlasta Demečk	ová, PhD., unive	erzitná docentka		
Date of last modi	fication: 22.09	.2023			
Approved: prof. 1	RNDr Eva Čel	lárová. DrSc.			

-	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> 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 cro	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
- active participation	e 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 re 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, the process of physical recreation in leisure time
<b>Brief outline of the c</b> Brief outline of the co 1. Basic aerobics – lo 2. Basics of aqua fitn 3. Basics of Pilates 4. Health exercises 5. Bodyweight exerci	ourse: w impact aerobics, high impact aerobics, basic steps and cuing ess

<ol> <li>ŽECHOVSKÁ, I., MILEROVÁ, H., NOVOT</li> <li>EVANS, M., HUDSON, J., TUCKER, P. 200 strečink. 192 s.</li> <li>JARKOVSKÁ, H., JARKOVSKÁ, M. 2005. J Grada. 209 s.</li> <li>KOVAŘÍKOVÁ, K. 2017. Aerobik a fitness. J</li> </ol>	1. Úmění harmonie: meditace, jóga, tai-či, Posilováni s vlastním tělem 417 krát jinak. Praha:	
Course language: Slovak language		
Notes:		
Course assessment Total number of assessed students: 62		
abs	n	
9.68 90.32		
Provides: Mgr. Agata Dorota Horbacz, PhD.	·	
Date of last modification: 29.03.2022		
Approved: prof. RNDr. Eva Čellárová, DrSc.		

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
<b>Course ID:</b> KF/ FIVYC/22	Course na Introductio		pics in Philosop	hy of Education (	General
Course type, scop Course type: Lec Recommended co Per week: 1 / 1 P Course method:	ture / Practice ourse-load (h er study perio	ours):			
Number of ECTS	credits: 2				
Recommended ser	mester/trimes	ster of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for con	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
<b>Course assessmen</b> Total number of as	-	ts: 2			
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: PhDr. D	ušan Hruška, I	PhD.			
Date of last modif	ication: 27.04	.2022			
Approved: prof. R	NDr. Eva Čel	lárová, DrSc.			

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚBEV/ Course name: Selected top VKM1/13	bics in Microbiology and Virology
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present	
Number of ECTS credits: 3	
Recommended semester/trimester of the course	e:
Course level: II.	
Prerequisities:	
<b>Conditions for course completion:</b> Elaboration and presentation of pre-assigned topi topics. Final evaluation in the form of a discussion	
Students will expand and consolidate their knowle in prokaryotic organisms, while gaining the latest and genetics of prokaryotic cells. Within the cour scientific literature and methods of synthesis and their presentation to the professional community.	knowledge in selected areas of molecular biology rse, they will also practice skills in working with
<b>Brief outline of the course:</b> 1. Diversity of prokaryotic microorganisms, Energy metabolism of prokaryotic cell - re- photophosphorylation 3. Peculiarities of gene expr	
regulation in Bacillus spp. 4. Molecular mechanis environments 5. Biology of restriction-modifica and RMS 6. Genetics, genetic organization of bac genomes, CRISPR / Cas systems 7. Bacterial plass incompatibility systems, copy number control. 8. a non-clinical environment	ression regulation in prokaryotic cells, sporulation sms of adaptation of prokaryotic cells to extreme tion systems and coevolution of bacteriophages cteriophages, modular structure of bacteriophage mids, their evolution, diversity, modular structure
regulation in Bacillus spp. 4. Molecular mechanis environments 5. Biology of restriction-modifica and RMS 6. Genetics, genetic organization of bac genomes, CRISPR / Cas systems 7. Bacterial plass incompatibility systems, copy number control. 8. a non-clinical environment <b>Recommended literature:</b>	ression regulation in prokaryotic cells, sporulation sms of adaptation of prokaryotic cells to extreme tion systems and coevolution of bacteriophages cteriophages, modular structure of bacteriophage mids, their evolution, diversity, modular structure
regulation in Bacillus spp. 4. Molecular mechanis environments 5. Biology of restriction-modifica and RMS 6. Genetics, genetic organization of bac genomes, CRISPR / Cas systems 7. Bacterial plass incompatibility systems, copy number control. 8. a non-clinical environment Recommended literature: Course language:	ression regulation in prokaryotic cells, sporulation sms of adaptation of prokaryotic cells to extreme tion systems and coevolution of bacteriophages cteriophages, modular structure of bacteriophage mids, their evolution, diversity, modular structure
regulation in Bacillus spp. 4. Molecular mechanis environments 5. Biology of restriction-modifica and RMS 6. Genetics, genetic organization of bac genomes, CRISPR / Cas systems 7. Bacterial plass incompatibility systems, copy number control. 8. a non-clinical environment Recommended literature: Course language: Notes:	ression regulation in prokaryotic cells, sporulation sms of adaptation of prokaryotic cells to extreme tion systems and coevolution of bacteriophages cteriophages, modular structure of bacteriophage mids, their evolution, diversity, modular structure
regulation in Bacillus spp. 4. Molecular mechanis environments 5. Biology of restriction-modifica and RMS 6. Genetics, genetic organization of bac genomes, CRISPR / Cas systems 7. Bacterial plass incompatibility systems, copy number control. 8. a non-clinical environment <b>Recommended literature:</b>	ression regulation in prokaryotic cells, sporulation sms of adaptation of prokaryotic cells to extreme tion systems and coevolution of bacteriophages cteriophages, modular structure of bacteriophage mids, their evolution, diversity, modular structure
regulation in Bacillus spp. 4. Molecular mechanis environments 5. Biology of restriction-modifica and RMS 6. Genetics, genetic organization of bac genomes, CRISPR / Cas systems 7. Bacterial plasm incompatibility systems, copy number control. 8. a non-clinical environment Recommended literature: Course language: Notes: Course assessment	ression regulation in prokaryotic cells, sporulation sms of adaptation of prokaryotic cells to extreme tion systems and coevolution of bacteriophages cteriophages, modular structure of bacteriophage mids, their evolution, diversity, modular structure

Date of last modification: 01.02.2022

Faculty: Faculty of S	cience
<b>Course ID:</b> ÚTVŠ/ TVa/11	Course name: Sports Activities I.
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., II.	
Prerequisities:	
<b>Conditions for cours</b> Min. 80% of active p	e completion: articipation in classes.
They have a great in	their forms prepare university students for their professional and personal life pact on physical fitness and performance. Specialization in sports activitie strengthen their relationship towards the selected sport in which they also
activities aerobics; ai yoga, power yoga, p tennis, chess, volleyb Additionally, the Inst offers winter courses	ourse: ical education and sport at the Pavol Jozef Šafárik University offers 20 sport kido, basketball, badminton, body-balance, body form, bouldering, floorball ilates, swimming, fitness, indoor football, SM system, step aerobics, table
[online] Dostupné na BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 978802 KAČÁNI, L. 2002. F 8089197027. KRESTA, J. 2009. Fu LAWRENCE, G. 201	05. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. : https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 5. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha:

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: 15203

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
86.07	0.07	0.0	0.0	0.0	0.05	8.67	5.15

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

### Date of last modification: 07.02.2024

University: P. J. Sa	fárik University in Košice
Faculty: Faculty of	Science
<b>Course ID:</b> ÚTVŠ/ TVb/11	Course name: Sports Activities II.
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (hours): tudy period: 28
Number of ECTS (	credits: 2
Recommended sen	nester/trimester of the course: 2.
Course level: I., II.	
Prerequisities:	
<b>Conditions for cou</b> active participation	rse completion: in classes - min. 80%.
They have a great	s: all their forms prepare university students for their professional and personal life impact on physical fitness and performance. Specialization in sports activitie strengthen their relationship towards the selected sport in which they also
activities aerobics; yoga, power yoga, tennis, chess, volley Additionally, the In offers winter cours	
[online] Dostupné f BUZKOVÁ, K. 200 8024715252. JARKOVSKÁ, H. 4 Grada. ISBN 97880 KAČÁNI, L. 2002. 8089197027. KRESTA, J. 2009. LAWRENCE, G. 2	2005. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. na: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 06. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN JARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha:

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: 13788

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
83.84	0.49	0.01	0.0	0.0	0.04	11.18	4.43

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

**Date of last modification:** 07.02.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ TVc/11	Course name: Sports Activities III.
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: 3.
Course level: I., II.	
Prerequisities:	
<b>Conditions for cours</b> min. 80% of active p	e completion: articipation in classes
They have a great in	their forms prepare university students for their professional and personal life spact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
activities aerobics; ai yoga, power yoga, p tennis, chess, volleyb Additionally, the Ins offers winter courses	burse: Ical education and sport at the Pavol Jozef Šafárik University offers 20 sports kido, basketball, badminton, body-balance, body form, bouldering, floorball ilates, swimming, fitness, indoor football, SM system, step aerobics, table
[online] Dostupné na BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 978802 KAČÁNI, L. 2002. F 8089197027. KRESTA, J. 2009. Fu LAWRENCE, G. 201	05. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. : https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 5. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha:

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: 9104

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
88.38	0.07	0.01	0.0	0.0	0.02	4.46	7.06

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

**Date of last modification:** 07.02.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚTVŠ/ TVd/11	Course name: Sports Activities IV.
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., II.	
Prerequisities:	
<b>Conditions for cours</b> min. 80% of active p	e completion: articipation in classes
They have a great in	their forms prepare university students for their professional and personal life spact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
activities aerobics; ai yoga, power yoga, p tennis, chess, volleyb Additionally, the Ins offers winter courses	ourse: ical education and sport at the Pavol Jozef Šafárik University offers 20 sport kido, basketball, badminton, body-balance, body form, bouldering, floorball ilates, swimming, fitness, indoor football, SM system, step aerobics, table
[online] Dostupné na BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 978802 KAČÁNI, L. 2002. F 8089197027. KRESTA, J. 2009. Fu LAWRENCE, G. 201	05. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. : https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 5. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha:

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: 5839

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
82.51	0.27	0.03	0.0	0.0	0.0	8.25	8.92

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

**Date of last modification:** 07.02.2024

University: P. J. Šafái	rik University in Košice						
Faculty: Faculty of S	cience						
<b>Course ID:</b> ÚBEV/ BKB/20	Course name: Stem Cell Biology						
Course type: Lectur Recommended cour Per week: 2 Per stu	Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present						
Number of ECTS cro	edits: 4						
Recommended seme	ster/trimester of the course: 1., 3.						
Course level: II.							
Prerequisities:							
Conditions for cours	e completion:						
stem cells and about acquaint student with cells, as well as the hu of stem cells and clin	e is to ground students with basic knowledge about biology of hematopoietic the embryonic, adult and cancer stem cells. The purpose of the course is to regulation of self-renewal, proliferation, differentiation and plasticity of stem umoral factors involved in these processes. Moreover, the microenvironment tical use of cytokines and hematopoietic stem cells will be discussed during with the induced pluripotent stem cells and potential usage of stem cells in e.						
<ol> <li>The investigation r hematopoietic stem c</li> <li>Myeloid hematopo</li> <li>Megakaryocyte–er</li> <li>Common lymphoid</li> <li>Microenvironment</li> <li>Plasticity of stem c</li> <li>Cytokines, hemator</li> <li>Clinical use of cy</li> <li>Embryonic and in</li> <li>Adult stem cells a</li> <li>Cancer stem-like</li> </ol>	ures of stem cells; otent hematopoietic stem cells; nethods of stem cells, the models of functional organization of population of ells, differentiation antigens; ietic stem cell; ythroid progenitor cells; l progenitor; of stem cells, homing and mobilization of hematopoietic stem cells; ells and factors regulating self-renewal, proliferation and differentiation; poietic growth factors and interleukins in hematopoiesis; tokines and hematopoietic stem cells; duced pluripotent stem cells and their potential in regenerative medicine; ind their potential in regenerative medicine; cells.						
Majumder S.: Stem C	Stem Cells. Cambridge University Press, 2010 Cells and Cancer. Springer Science+Business Media, LLC 2009 A., Giardina B.: Advances in Cancer Stem Cell Biology. Springer Science						

Simmons A.: Hematology. A Combined Theoretical & Technical Approach, W.B. Saunders Company, Philadelphia, 1989

Yu J.S.: Cancer Stem Cells. Methods and protocols. Humana Press, a part of Springer Science +Business Media, LLC 2009

Relevantné vedecké práce z uvedenej problematiky publikované v odborných časopisoch a dostupné v medzinárodných databázach (https://www.ncbi.nlm.nih.gov/pubmed/; https://www.scopus.com/search/form.uri?display=basic; https://www.sciencedirect.com/), napr.

Zakrzewski a kol., Stem cells: past, present, and future. Stem Cell Research & Therapy (2019), 10:68: https://doi.org/10.1186/s13287-019-1165-5

Batlle – Clevers, Cancer stem cells revisited. Nature medicine (2017), 23 (10): doi:10.1038/ nm.4409

Tweedel, The Adaptability of Somatic Stem Cells: A Review. Journal of Stem Cells and Regenerative Medicine (2017), 13(1)

Ferraro – Lo Celso. Adult stem cells and their niches. Adv Exp Med Biol. (2010), 695: 155–168. doi:10.1007/978-1-4419-7037-4\_11

### **Course language:**

Notes:

### **Course assessment**

Total number of assessed students: 39

А	В	С	D	Е	FX
35.9	10.26	12.82	23.08	15.38	2.56

Provides: prof. RNDr. Peter Fedoročko, CSc., RNDr. Jana Vargová, PhD.

Date of last modification: 28.09.2021

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	Faculty: Faculty of Science				
<b>Course ID:</b> ÚBEV/ SVK/01					
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period:				
Number of ECTS cr	edits: 4				
Recommended seme	ster/trimester of the cour	se:			
Course level: I., II.					
Prerequisities:					
Conditions for course completion:					
Learning outcomes:					
Brief outline of the o	Brief outline of the course:				
Recommended literature:					
Course language:					
Notes:					
Course assessment Total number of assessed students: 31					
abs n					
100.0 0.0					
Provides:					
Date of last modification: 30.11.2021					
Approved: prof. RN	Dr. Eva Čellárová, DrSc.				

University: P. J. Šafá	rik University in Košice
<b>Faculty:</b> Faculty of S	
<b>Course ID:</b> 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					
Recommended literature: 1. JUNGER, J. et al. Turistika a športy v prírode 8080680973. Internetové zdroje: 1. STEJSKAL, T. Vodná turistika. Prešov: PU v Dostupné na: https://ulozto.sk/tamhle/UkyxQ2IV ZGDjBGR2AQtkAzVkAzLkLJWuLwWxZ2ukH	Prešove. 1999. YF8qh/name/Nahrane-7-5-2021-v-14-46-39#!				
Course language: Slovak language					
Notes:					
Course assessment Total number of assessed students: 232					
abs	n				
36.64 63.36					
Provides: Mgr. Dávid Kaško, PhD.					
Date of last modification: 29.03.2022					
Approved: prof. RNDr. Eva Čellárová, DrSc.					

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Course ID: ÚBEV/ EMZ1/00         Course name: Vertebrate Embryology           Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present         Per week: 2 Per study period: 28 Course method: present           Number of ECTS credits: 3         Recommended semester/trimester of the course: 1., 3.           Course level: II., III.         Prerequisities:           Conditions for course completion: Oral examination.         Course in the students with the basic facts on normal development of animals.           Brief outline of the course: 1. History of embryology.         Asexual and sexual reproduction. Gametogenesis. Conversion of germ cells into female and male gametes, sexual hormones.           3. Fertilization.         Servelopment of the embryo. Cleavage of the zygote. The main concepts of embryonic development of amphioxus: Blastulation, gastrulation, germ layers formation, throughout organogenesis.           5. Cleavage, blastulation, gastrulation and notogenese of the amphibians.           6. Cleavage, blastulation, gastrulation and notogenese of the amphibians.           7. Cleavage, blastulation, gastrulation and notogenese of the mammals. Development of the foetal membranes. Implantation. Placentation in mammals.           9. Organogenesis. Muscular and skeletal systems.           10. Digestive system.           11. Cardiovascular system Respiratory system.           12. Urinary system. Eye and ear.           Recommended literature: Langman, J.: Medical Embryology. Williams		cience
Course type: Lecture         Recommended course-load (hours):         Per week: 2 Per study period: 28         Course method: present         Number of ECTS credits: 3         Recommended semester/trimester of the course: 1,, 3.         Course level: IL, III.         Prerequisities:         Conditions for course completion:         Oral examination.         Learning outcomes:         To provide the students with the basic facts on normal development of animals.         Brief outline of the course:         1. History of embryology.         2. Asexual and sexual reproduction. Gametogenesis. Conversion of germ cells into female and male gametes, sexual hormones.         3. Fertilization.         4. Development of the embryo. Cleavage of the zygote. The main concepts of embryonic development of amphioxus: Blastulation, gastrulation, germ layers formation, throughout organogenesis.         5. Cleavage, blastulation, gastrulation and notogenese of the arest.         6. Cleavage, blastulation, gastrulation and notogenese of the reptiles.         7. Cleavage, blastulation, gastrulation and notogenese of the arest.         8. Cleavage, blastulation, gastrulation and notogenese of the mammals. Development of the foetal membranes. Implantation. Placentation in mammals.         9. Organogenesis. Muscular and skeletal systems.         10. Digestive system.         10. Urinary system Male and female reproduc		Course name: Vertebrate Embryology
Recommended semester/trimester of the course: 1., 3.         Course level: II., III.         Prerequisities:         Conditions for course completion:         Oral examination.         Learning outcomes:         To provide the students with the basic facts on normal development of animals.         Brief outline of the course:         1. History of embryology.         2. Asexual and sexual reproduction. Gametogenesis. Conversion of germ cells into female and male gametes, sexual hormones.         3. Fertilization.         4. Development of the embryo. Cleavage of the zygote. The main concepts of embryonic development of amphioxus: Blastulation, gastrulation, germ layers formation, throughout organogenesis.         5. Cleavage, blastulation, gastrulation and notogenese of the amphibians.         6. Cleavage, blastulation, gastrulation and notogenese of the aves.         8. Cleavage, blastulation, gastrulation and notogenese of the aves.         8. Cleavage, blastulation, gastrulation and notogenese of the mammals. Development of the foetal membranes. Implantation. Placentation in mammals.         9. Organogenesis. Muscular and skeletal systems.         10. Digestive system.         11. Cardiovascular system Respiratory system.         12. Urinary system. Male and female reproductive systems.         13. Nervous system. Eye and ear.         Recommended literature:         Langman, J.: Medical Embryology. Williams & Wilkins	Course type: Lectur Recommended cour Per week: 2 Per stu	e rse-load (hours): dy period: 28
Course level: II., III.         Prerequisities:         Conditions for course completion:         Oral examination.         Learning outcomes:         To provide the students with the basic facts on normal development of animals.         Brief outline of the course:         1. History of embryology.         2. Asexual and sexual reproduction. Gametogenesis. Conversion of germ cells into female and male gametes, sexual hormones.         3. Fertilization.         4. Development of the embryo. Cleavage of the zygote. The main concepts of embryonic development of amphioxus: Blastulation, gastrulation, germ layers formation, throughout organogenesis.         5. Cleavage, blastulation, gastrulation and notogenese of the arphibians.         6. Cleavage, blastulation, gastrulation and notogenese of the aves.         8. Cleavage, blastulation, gastrulation and notogenese of the aves.         8. Cleavage, blastulation, gastrulation and notogenese of the aves.         8. Cleavage, blastulation, gastrulation and notogenese of the mammals. Development of the foetal membranes. Implantation. Placentation in mammals.         9. Organogenesis. Muscular and skeletal systems.         10. Digestive system.         11. Cardiovascular system Respiratory system.         12. Urinary system. Male and female reproductive systems.         13. Nervous system. Eye and ear.         Recommended literature:         Langman, J.: Medical Embryology. Wil	Number of ECTS cro	edits: 3
Prerequisities:         Conditions for course completion:         Oral examination.         Learning outcomes:         To provide the students with the basic facts on normal development of animals.         Brief outline of the course:         1. History of embryology.         2. Asexual and sexual reproduction. Gametogenesis. Conversion of germ cells into female and male gametes, sexual hormones.         3. Fertilization.         4. Development of the embryo. Cleavage of the zygote. The main concepts of embryonic development of amphioxus: Blastulation, gastrulation, germ layers formation, throughout organogenesis.         5. Cleavage, blastulation, gastrulation and notogenese of the amphibians.         6. Cleavage, blastulation, gastrulation and notogenese of the reptiles.         7. Cleavage, blastulation, gastrulation and notogenese of the aves.         8. Cleavage, blastulation, gastrulation and notogenese of the aves.         8. Cleavage, blastulation, gastrulation and notogenese of the mammals. Development of the foetal membranes. Implantation. Placentation in mammals.         9. Organogenesis. Muscular and skeletal systems.         10. Digestive system.         11. Cardiovascular system Respiratory system.         12. Urinary system. Male and female reproductive systems.         13. Nervous system. Eye and ear.         Recommended literature:         Langman, J.: Medical Embryology. Williams & Wilkins, Baltimore, London, 1981 <th>Recommended seme</th> <th>ster/trimester of the course: 1., 3.</th>	Recommended seme	ster/trimester of the course: 1., 3.
Conditions for course completion:         Oral examination.         Learning outcomes:         To provide the students with the basic facts on normal development of animals.         Brief outline of the course:         1. History of embryology.         2. Asexual and sexual reproduction. Gametogenesis. Conversion of germ cells into female and male gametes, sexual hormones.         3. Fertilization.         4. Development of the embryo. Cleavage of the zygote. The main concepts of embryonic development of amphioxus: Blastulation, gastrulation, germ layers formation, throughout organogenesis.         5. Cleavage, blastulation, gastrulation and notogenese of the amphibians.         6. Cleavage, blastulation, gastrulation and notogenese of the aves.         8. Cleavage, blastulation, gastrulation and notogenese of the aves.         8. Cleavage, blastulation, gastrulation and notogenese of the mammals. Development of the foetal membranes. Implantation. Placentation in mammals.         9. Organogenesis. Muscular and skeletal systems.         10. Digestive system.         11. Cardiovascular system Respiratory system.         12. Urinary system. Male and female reproductive systems.         13. Nervous system. Eye and ear.         Recommended literature:         Langman, J.: Medical Embryology. Williams & Wilkins, Baltimore, London, 1981	Course level: II., III.	
Oral examination.         Learning outcomes:         To provide the students with the basic facts on normal development of animals.         Brief outline of the course:         1. History of embryology.         2. Asexual and sexual reproduction. Gametogenesis. Conversion of germ cells into female and male gametes, sexual hormones.         3. Fertilization.         4. Development of the embryo. Cleavage of the zygote. The main concepts of embryonic development of amphioxus: Blastulation, gastrulation, germ layers formation, throughout organogenesis.         5. Cleavage, blastulation, gastrulation and notogenese of the amphibians.         6. Cleavage, blastulation, gastrulation and notogenese of the aves.         8. Cleavage, blastulation, gastrulation and notogenese of the mammals. Development of the foetal membranes. Implantation. Placentation in mammals.         9. Organogenesis. Muscular and skeletal systems.         10. Digestive system.         11. Cardiovascular system Respiratory system.         12. Urinary system. Male and female reproductive systems.         13. Nervous system. Eye and ear.         Recommended literature:         Langman, J.: Medical Embryology. Williams & Wilkins, Baltimore, London, 1981	Prerequisities:	
To provide the students with the basic facts on normal development of animals. <b>Brief outline of the course:</b> <ol> <li>History of embryology.</li> <li>Asexual and sexual reproduction. Gametogenesis. Conversion of germ cells into female and male gametes, sexual hormones.</li> <li>Fertilization.</li> <li>Development of the embryo. Cleavage of the zygote. The main concepts of embryonic development of amphioxus: Blastulation, gastrulation, germ layers formation, throughout organogenesis.</li> <li>Cleavage, blastulation, gastrulation and notogenese of the amphibians.</li> <li>Cleavage, blastulation, gastrulation and notogenese of the reptiles.</li> <li>Cleavage, blastulation, gastrulation and notogenese of the aves.</li> <li>Cleavage, blastulation, gastrulation and notogenese of the mammals. Development of the foetal membranes. Implantation. Placentation in mammals.</li> <li>Organogenesis. Muscular and skeletal systems.</li> <li>Digestive system.</li> <li>Cardiovascular system Respiratory system.</li> <li>Urinary system. Male and female reproductive systems.</li> <li>Nervous system. Eye and ear.</li> </ol> <b>Recommended literature:</b> Langman, J.: Medical Embryology. Williams & Wilkins, Baltimore, London, 1981		e completion:
<ol> <li>History of embryology.</li> <li>Asexual and sexual reproduction. Gametogenesis. Conversion of germ cells into female and male gametes, sexual hormones.</li> <li>Fertilization.</li> <li>Development of the embryo. Cleavage of the zygote. The main concepts of embryonic development of amphioxus: Blastulation, gastrulation, germ layers formation, throughout organogenesis.</li> <li>Cleavage, blastulation, gastrulation and notogenese of the amphibians.</li> <li>Cleavage, blastulation, gastrulation and notogenese of the reptiles.</li> <li>Cleavage, blastulation, gastrulation and notogenese of the aves.</li> <li>Cleavage, blastulation, gastrulation and notogenese of the aves.</li> <li>Cleavage, blastulation, gastrulation and notogenese of the mammals. Development of the foetal membranes. Implantation. Placentation in mammals.</li> <li>Organogenesis. Muscular and skeletal systems.</li> <li>Digestive system.</li> <li>Urinary system Respiratory system.</li> <li>Urinary system. Male and female reproductive systems.</li> <li>Nervous system. Eye and ear.</li> </ol> Recommended literature: Langman, J.: Medical Embryology. Williams & Wilkins, Baltimore, London, 1981	•	its with the basic facts on normal development of animals.
Course language:	<ol> <li>Asexual and sexual gametes, sexual horm</li> <li>Fertilization.</li> <li>Development of the development of amorganogenesis.</li> <li>Cleavage, blastulat</li> <li>Cleavage, blastulat</li> <li>Cleavage, blastulat</li> <li>Cleavage, blastulat</li> <li>Cleavage, blastulat</li> <li>Organogenesis. Mu</li> <li>Digestive system.</li> <li>Cardiovascular sy</li> <li>Urinary system. Mu</li> </ol>	reproduction. Gametogenesis. Conversion of germ cells into female and male nones. e embryo. Cleavage of the zygote. The main concepts of embryonic phioxus: Blastulation, gastrulation, germ layers formation, throughout tion, gastrulation and notogenese of the amphibians. tion, gastrulation and notogenese of the reptiles. tion, gastrulation and notogenese of the aves. tion, gastrulation and notogenese of the mammals. Development of the foetal tion. Placentation in mammals. uscular and skeletal systems. tistem Respiratory system. Male and female reproductive systems. Eye and ear.

Course assessment Total number of assessed students: 163								
А	В	С	D	Е	FX	Ν	Р	
65.03         17.18         9.82         2.45         2.45         0.61         0.0         2.45							2.45	
Provides: doc. RNDr. Zuzana Daxnerová, CSc.								
Date of last modification: 23.06.2022								
Approved: prof. RNDr. Eva Čellárová, DrSc.								

University: P. J. Šafái	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚBEV/ VIR/21	Course name: Virology
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cro	edits: 4
Recommended seme	ster/trimester of the course: 1.
Course level: II.	
Prerequisities:	
<b>Conditions for cours</b>	e completion:
genomics of viruses. Y understand the specificause diseases. Throu	provide in-depth knowledge and understanding the biology, genetics and You will become familiar with professional terminology in the field of virology, fics of the biology of viruses, their multiplication, spreading and how they ugh hands-on practical classes, the student will acquire the fundamental skills erization and enumeration of bacteriophages.
genetics, genomics, e bacteriophages, virus diseases (oncogenic v and prions. Attantion laboratory diagnosis o Laboratory classess identification and em detection of viruses in SYLABUS: • Introduction to the i • Virus morphology • Life cycle and genet • Life cycle and genet • Classification and ta • Bacteriophages - ba • Viruses causing maj • Satellites, viroids, p	se is focused on basic concepts of morphology, molecular biology, evolution and taxonomy of viruses. Students will receive information about ses infecting bacteria as well as viruses causing major human and animal viruses, herpes, coronaviruses, HIV) as well as viruses infecting plant cells is also devoted to the pathogenesis and epidemiology of viral infections and of viral infections. are designed to master the basic methodological procedures for the umeration of bacteriophages, as well as the basic procedures used for the enfecting eukaryotic cells. ssue and terminology tics of viruses tics of viruses tics of viruses II exonomy of viruses or human and animal diseases rions, viruses infecting plant cells ment of viral infections idemiology of viral diseases is of viral infections

Recommended	l literature:							
Course langua	Course language:							
Notes:								
<b>Course assess</b> Total number o	nent of assessed studen	ts: 38						
А	В	С	D	Е	FX			
92.11	92.11 5.26 0.0 2.63 0.0 0.0							
	RNDr. Peter Prist Kolesárová, PhD	, ,	51	NDr. Mária Pikno	ová, PhD.,			
Date of last mo	odification: 23.06	.2022						
Approved: pro	f. RNDr. Eva Čel	árová, DrSc.						

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ ZOG1/03	Course name: Zoogeography	
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 28 / 28 esent	
Recommended seme	ster/trimester of the course:	
Course level: I., II.		
Prerequisities:		
	-	

#### Learning outcomes:

The main goal of the subject is to get knowledge on the basic reasons of recent distribution of the 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: 1021							
А	В	С	D	Е	FX		
25.17	25.17 23.41 23.41 18.61 7.74 1.67						
Provides: prof. RNDr. Ľubomír Kováč, CSc.							
Date of last mo	Date of last modification: 10.12.2021						
Approved: prof. RNDr. Eva Čellárová, DrSc.							