COURSE INFORMATION LE	21112/N				
University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚBEV/ EFZ1/03Course name: Animal and human ecophysiology					
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present					
Number of credits: 6					
Recommended semester/trimester of the course: 1.					
Course level: II.		_			
Prerequisities:					
Conditions for course completion: Seminar. Test.					
Learning outcomes: The aim of lectures is to provide students with knowledge of a and extreme environments effects.	adaptations to envi	ronmental factors			
Brief outline of the course: Environmental factors, reaction, adaptation, deformation. H - general adaptation syndrom. Physiology and pathology of pain, inflammation, apoptosis, necrosis. Aging. Regulation fasting, starvation, overfeeding. Thermoregulation. Hibernation to hypobaria and hyperbaria. Adaptations to hypergravity and r Biotransformation. Xenobiotics in air, water and soil. Drugs of tumor supressor genes. Cancer prevention. Prions.	of adaptation med of food intake. on, estivation, diap microgravity. Elect	chanisms - fever, Food adapations, ause. Adaptations romagnetic fields.			
Recommended literature: 1. Wilmer P and co.: Environmental Physiology of Animals. E 2. Chown SL, Nicolson SW: Insect Physiological Ecology. Ox		0 /			
Course language:					
Notes:					
Course assessment Total number of assessed students: 363					
A B C D	E	FX			
14.88 22.04 23.14 23.42	15.43	1.1			
Provides: RNDr. Bianka Bojková, PhD.					
Date of last modification: 13.02.2014					
Approved: prof. RNDr. Beňadik Šmajda, CSc.					

University: P. J. Šaf	ărik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ AEN1/03	EV/ Course name: Applied entomology				
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pa	ure / Practice urse-load (he r study perio	ours):			
Number of credits:	5				
Recommended sem	ester/trimes	ter of the cours	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for cour	rse completi	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 105			
A	В	С	D	Е	FX
52.38	35.24	9.52	0.95	1.9	0.0
Provides: doc. RND	r. Ľubomír F	Panigaj, CSc.			
Date of last modific	cation: 13.02	.2014			
Approved: prof. RN	Dr. Beňadik	Šmajda, CSc.			

	University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science					
Course ID: ÚBEV/ ZCHI2/11	Course name: Basic chiropterology				
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 28				
Number of credits:	3				
Recommended seme	ster/trimester of the cours	e: 2.			
Course level: II.					
Prerequisities:					
Conditions for cours	se completion:				
conditions of the tem	perate zone.	on bats. Review on methods of bat research in			
Brief outline of the c Bat systematics. Spe		Palaearctic. Morphology, anatomy, physiology.			
Echolocation. Ecology population ecology.	gy: roosts, diet, hibernation				
population ecology. I Recommended litera	gy: roosts, diet, hibernation Research methods. hture:	hs, migration. Social structure, mating systams,			
population ecology. I Recommended litera Kunz T. H. & Fenton	gy: roosts, diet, hibernation Research methods. hture:	ns, migration. Social structure, mating systams,			
population ecology. I Recommended litera Kunz T. H. & Fenton and London, 779 pp.	gy: roosts, diet, hibernation Research methods. hture:	ns, migration. Social structure, mating systams,			
population ecology. I Recommended litera Kunz T. H. & Fenton and London, 779 pp. Course language:	gy: roosts, diet, hibernation Research methods. ature: M. B. (eds), 2003: Bat ecol	ns, migration. Social structure, mating systams,			
population ecology. I Recommended litera Kunz T. H. & Fenton and London, 779 pp. Course language: Notes: Course assessment	gy: roosts, diet, hibernation Research methods. ature: M. B. (eds), 2003: Bat ecol	ns, migration. Social structure, mating systams,			
population ecology. I Recommended litera Kunz T. H. & Fenton and London, 779 pp. Course language: Notes: Course assessment Total number of asse	gy: roosts, diet, hibernation Research methods. Ature: M. B. (eds), 2003: Bat ecol ssed students: 33	hs, migration. Social structure, mating systams,			
population ecology. I Recommended litera Kunz T. H. & Fenton and London, 779 pp. Course language: Notes: Course assessment Total number of asse	gy: roosts, diet, hibernation Research methods. Ature: M. B. (eds), 2003: Bat ecol ssed students: 33 abs 96.97	ns, migration. Social structure, mating systams,			
population ecology. I Recommended litera Kunz T. H. & Fenton and London, 779 pp. Course language: Notes: Course assessment Total number of asse	gy: roosts, diet, hibernation Research methods. Ature: M. B. (eds), 2003: Bat ecol ssed students: 33 abs 96.97 rcel Uhrin, PhD.	ns, migration. Social structure, mating systams,			

University: P. J. Ša	fárik Universi	ty in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ Course name: Basics of Neurophysiology ZNFYZ/15					
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	ure / Practice urse-load (ho r study perio	ours):			
Number of credits:	4				
Recommended sen	nester/trimes	ter of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completio	on:			
Learning outcome	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		s: 32			
A	В	С	D	Е	FX
81.25	12.5	6.25	0.0	0.0	0.0
Provides: RNDr. Já	n Gálik, CSc.				
Date of last modified	cation: 27.02	.2014			
Approved: prof. RN	NDr. Beňadik	Šmajda, CSc.			

University: P. J	. Šafárik Univers	sity in Košice			
Faculty: Faculty of Science					
Course ID: ÚB BFA1/03	Course ID: ÚBEV/ Course name: Biopharmacology BFA1/03				
Course type:] Recommende	cope and the me Lecture / Practice d course-load (h 2 Per study peri od: present	e ours):			
Number of cre	dits: 5				
Recommended	semester/trime	ster of the course	e: 2.		
Course level: I.	, II.				
Prerequisities:					
Conditions for Written test. Oral exmanitati	course complet	ion:			
-		ic knowledge on	the classification	n and mechanism	of action of the
of drugs from receptor interact	principles. Clas the organism. P ctions. Chronic a	sification of drug harmacogenetics. dministration of of drugs for clinic	Molecular mec drugs. Teratoger	chanisms of drug	g effects. Drug- genity of drugs.
Recommended Clark, W. G., B 1992		nen, A.R.: Goth's	medical pharma	cology. Mosby Y	ear Book,
Course languag	ge:				
Notes:					
Course assessment Total number of assessed students: 228					
А	В	C	D	Е	FX
14.91	24.56	23.68	17.11	17.54	2.19
Provides: RND	r. Peter Orendáš,	PhD.		J	1
Date of last mo	dification: 13.02	2.2014			
Approved: prot	f. RNDr. Beňadil	x Šmajda, CSc.			
		J, 222			

v		sity in Košice				
Faculty: Faculty						
Course ID: ÚBI BSP/04	1 05					
Course type, sc Course type: I Recommended Per week: 1 / 1 Course method	ecture / Practic l course-load (Per study per	e hours):				
Number of cred	lits: 4					
Recommended	semester/trime	ester of the cour	se: 2.			
Course level: II						
Prerequisities:						
1 1	ral presentation n test	nars and field tri				
-	of the subject d adaptations to	_	knowledge on fronment, its role	-		
to this specific h	ers morphology abitat type, geo	graphic distributi	of the cave fauna on, functioning or rotection of the c	f the cave system	-	
Massachusetts a Culver D.C., W Vandel A., 1965	982: Cave life – nd London hite W.B., 2005 Biospeleology ver D.C., Hum	: Encyclopedia o y - the biology of	cology. Harvard U of caves. Elsevier, cavernicolous ar 0: Subterranean E	1-654 nimals. Pergamon	Press, Oxford	
Course languag	e:					
Notes:						
Course assessm Total number of		nts: 29				
A	В	C	D	Е	FX	
		1	_		1	
100.0	0.0	0.0	0.0	0.0	0.0	

Date of last modification: 13.02.2014

Faculty: Facult					
- actury - 1 actur	y of Science				
Course ID: ÚB MEB1/03	EV/ Course n	ame: Cell metabo	olism		
Recommended	Lecture / Practic d course-load () 2 Per study per	e hours):			
Number of crea	lits: 6				
Recommended	semester/trime	ester of the cours	e: 1.		
Course level: II	•				
Prerequisities:					
Conditions for Recognition. Oral examination	-	tion:			
Learning outco To provide the s		nowledge about the	e principal metal	polic processes ir	n living cells.
		and role in anima			arbohydrate and
metabolism. Pl Protein metabol mechanisms of	asma lipoprotei lism and its inbo water-base bala	Lipid metabolism ns – metabolism orn errors. Water a ance in animal org	and disorders.	Cholesterol and olism. Physiology	atherosclerosis y and regulatory
metabolism. Pl. Protein metabol mechanisms of metabolic proce Recommended 1. Murray, R. K Hall, Appleton	asma lipoprotei lism and its inbo water-base bala esses literature: , Grammer, D. & Lange, 1993 O.M. and co.: Tet	ns – metabolism orn errors. Water a	and disorders. nd solute metabo ganisms. Metabo Rodwell, V.W.: 1	Cholesterol and olism. Physiology lic regulation. To Harper's Biocher	y and regulatory opochemistry of mistry. Prentice-
metabolism. Pl. Protein metabol mechanisms of metabolic proce Recommended 1. Murray, R. K Hall, Appleton 2. Vasudevan D	asma lipoprotei lism and its inbo water-base bala esses literature: , Grammer, D. & Lange, 1993 M. and co.: Tem ners 2011	ns – metabolism orn errors. Water a ance in animal org K., Mayes, P. A.,	and disorders. nd solute metabo ganisms. Metabo Rodwell, V.W.: 1	Cholesterol and olism. Physiology lic regulation. To Harper's Biocher	atherosclerosis. y and regulatory opochemistry of mistry. Prentice-
metabolism. Pl. Protein metabol mechanisms of metabolic proce Recommended 1. Murray, R. K Hall, Appleton 2. Vasudevan D Medical Publisl	asma lipoprotei lism and its inbo water-base bala esses literature: , Grammer, D. & Lange, 1993 M. and co.: Tem ners 2011	ns – metabolism orn errors. Water a ance in animal org K., Mayes, P. A.,	and disorders. nd solute metabo ganisms. Metabo Rodwell, V.W.: 1	Cholesterol and olism. Physiology lic regulation. To Harper's Biocher	atherosclerosis. y and regulatory opochemistry of mistry. Prentice-
metabolism. Pl Protein metabol mechanisms of metabolic proce Recommended 1. Murray, R. K Hall, Appleton 2. Vasudevan D Medical Publish Course languag	asma lipoprotei lism and its inbo water-base bala esses literature: , Grammer, D. & Lange, 1993 M. and co.: Tem ners 2011 ge:	ns – metabolism orn errors. Water a ance in animal org K., Mayes, P. A., xtbook of Biocher	and disorders. nd solute metabo ganisms. Metabo Rodwell, V.W.: 1	Cholesterol and olism. Physiology lic regulation. To Harper's Biocher	atherosclerosis. y and regulatory opochemistry of mistry. Prentice-
metabolism. Pl. Protein metabol mechanisms of metabolic proce Recommended 1. Murray, R. K Hall, Appleton 2. Vasudevan D Medical Publish Course languag Notes:	asma lipoprotei lism and its inbo water-base bala esses literature: , Grammer, D. & Lange, 1993 M. and co.: Tem ners 2011 ge:	ns – metabolism orn errors. Water a ance in animal org K., Mayes, P. A., xtbook of Biocher	and disorders. nd solute metabo ganisms. Metabo Rodwell, V.W.: 1	Cholesterol and olism. Physiology lic regulation. To Harper's Biocher	atherosclerosis. y and regulatory opochemistry of mistry. Prentice-
metabolism. Pl. Protein metabol mechanisms of metabolic proce Recommended 1. Murray, R. K Hall, Appleton 2. Vasudevan D Medical Publish Course languag Notes: Course assessm Total number of	asma lipoprotei lism and its inbo water-base bala esses literature: , Grammer, D. & Lange, 1993 .M. and co.: Temers 2011 ge: lent f assessed stude	ns – metabolism orn errors. Water a ance in animal org K., Mayes, P. A., xtbook of Biocher	and disorders. nd solute metabo ganisms. Metabo Rodwell, V.W.: I nistry for Medica	Cholesterol and olism. Physiology lic regulation. To Harper's Biocher al Students. Jayp	atherosclerosis y and regulatory opochemistry of mistry. Prentice- ee Brothers
metabolism. Pl. Protein metabol mechanisms of metabolic proce Recommended 1. Murray, R. K Hall, Appleton 2. Vasudevan D Medical Publish Course languag Notes: Course assessm Total number of A 41.59	asma lipoprotei lism and its inbo water-base bala esses literature: , Grammer, D. & Lange, 1993 .M. and co.: Temers 2011 ge: lent f assessed stude B 23.89	ns – metabolism orn errors. Water a ance in animal org K., Mayes, P. A., xtbook of Biocher nts: 113	and disorders. nd solute metabo ganisms. Metabo Rodwell, V.W.: I nistry for Medica	Cholesterol and olism. Physiology lic regulation. To Harper's Biocher al Students. Jayp	atherosclerosis y and regulatory pochemistry of mistry. Prentice- ee Brothers FX
metabolism. Pl. Protein metabol mechanisms of metabolic proce Recommended 1. Murray, R. K Hall, Appleton 2. Vasudevan D Medical Publish Course languag Notes: Course assessm Total number of A 41.59	asma lipoprotei lism and its inbo water-base bala esses literature: , Grammer, D. & Lange, 1993 .M. and co.: Temers 2011 ge: lent f assessed stude B 23.89 RNDr. Monika l	ns – metabolism orn errors. Water a ance in animal org K., Mayes, P. A., xtbook of Biocher nts: 113 C 16.81 Kassayová, CSc.	and disorders. nd solute metabo ganisms. Metabo Rodwell, V.W.: I nistry for Medica	Cholesterol and olism. Physiology lic regulation. To Harper's Biocher al Students. Jayp	atherosclerosis. y and regulatory pochemistry of mistry. Prentice- ee Brothers FX

PFYZ/15 Image: Control of the second sec		P. J. Šafár	ik University	in Košice				
pFYZ/15 Image: Construct the set of the s	Faculty: Fa	culty of Sc	eience					
Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Number of credits: 3 Recommended semester/trimester of the course: Course level: II., III. Prerequisities: Conditions for course completion: Performance of oral examination. Learning outcomes: The students receive an overview on the significance of physiological adaptational mechanisms the various life conditions on the individual levels of the phylogenesis. Brief outline of the course: Phylogeny of food acquisition, processing and utilization in animals. Energy metabolism (facto influencing the metabolic rate; physiology of physical work; principles of aerobic performance various species). Thermal housekceping (poikilothermic and homoiothermic strategies, life in co environment). The phylogenic development of the nervous system. Sensoric abilities of the animal Evolution of the brain. Endocrinal and neuroendocrinal regulation of body functions in evertebrat and vertebrates. Reproductive systems of the animals. Navigation in animals. Motoric basics a simial behaviour. The mechanisms of the exchange of respiratory gases in a phylogenetic view Comparison of the circulatory systems of the animals. Water- and mineral housekceping in terrestri and aquatic animals. Excretory systems of the animals. Recommended literature: Course language: Notes: Course assessent Course assessment D E <td colspan="6">Course ID: ÚBEV/ Course name: Comparative animal physiology PFYZ/15</td>	Course ID: ÚBEV/ Course name: Comparative animal physiology PFYZ/15							
Recommended semester/trimester of the course: Course level: II., III. Prerequisities: Conditions for course completion: Performance of oral examination. Learning outcomes: The students receive an overview on the significance of physiological adaptational mechanisms the various life conditions on the individual levels of the phylogenesis. Brief outline of the course: Phylogeny of food acquisition, processing and utilization in animals. Energy metabolism (facto influencing the metabolic rate; physiology of physical work; principles of aerobic performance various species). Thermal housekeeping (poikilothermic and homoiothermic strategies, life in co environment). The phylogenic development of the nervous system. Sensoric abilities of the animal Evolution of the brain. Endocrinal and neuroendocrinal regulation of body functions in evertebrate and vertebrates. Reproductive systems of the animals. Navigation in animals. Motoric basicss of Comparison of the circulatory systems in animals. Water- and mineral housekeeping in terrestri and aquatic animals. Excretory systems of the animals. Recommended literature: Course assessment Total number of assessed students: 6 A B C D E FX N P Solo 33.33 0.0 16.67 0.0 0.0	Course typ Recomme Per week:	pe: Lecture nded cours 2 Per stud	e se-load (hour ly period: 28					
Course level: II., III. Prerequisities: Conditions for course completion: Performance of oral examination. Learning outcomes: The students receive an overview on the significance of physiological adaptational mechanisms the various life conditions on the individual levels of the phylogenesis. Brief outline of the course: Phylogeny of food acquisition, processing and utilization in animals. Energy metabolism (facto influencing the metabolic rate; physiology of physical work; principles of aerobic performance various species). Thermal housekeeping (poikilothermic and homoiothermic strategies, life in co environment). The phylogenic development of the nervous system. Sensoric abilities of the animal Evolution of the brain. Endocrinal and neuroendocrinal regulation of body functions in evertebrate and vertebrates. Reproductive systems of the animals. Navigation in animals. Motoric basicss of animal behaviour. The mechanisms of the exchange of respiratory gases in a phylogenetic view Comparison of the circulatory systems in animals. Water- and mineral housekeeping in terrestri and aquatic animals. Excretory systems of the animals. Recommended literature: Course language: Notes: Course assessment Total number of assessed students: 6 A B C D E FX N P 50.0 33.33 0.0 16.67 0.0 0.0 0.0 0.0 </td <td>Number of</td> <td>credits: 3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Number of	credits: 3						
Prerequisities: Conditions for course completion: Performance of oral examination. Learning outcomes: The students receive an overview on the significance of physiological adaptational mechanisms the various life conditions on the individual levels of the phylogenesis. Brief outline of the course: Phylogeny of food acquisition, processing and utilization in animals. Energy metabolism (facto influencing the metabolic rate; physiology of physical work; principles of aerobic performance various species). Thermal housekeeping (poikilothermic and homoiothermic strategies, life in coenvironment). The phylogenic development of the nervous system. Sensoric abilities of the animal Evolution of the brain. Endocrinal and neuroendocrinal regulation of body functions in evertebrate and vertebrates. Reproductive systems of the animals. Navigation in animals. Motoric basicss of animal behaviour. The mechanisms of the exchange of respiratory gases in a phylogenetic view Comparison of the circulatory systems in animals. Water- and mineral housekeeping in terrestri and aquatic animals. Excretory systems of the animals. Recommended literature: Course language: Notes: Course assessment Total number of assessed students: 6 A B C D E FX N P 50.0 33.33 0.0 16.67 0.0 0.0 0.0 0.0	Recommen	ded semes	ter/trimester	of the course	2:			
Conditions for course completion: Performance of oral examination. Learning outcomes: The students receive an overview on the significance of physiological adaptational mechanisms the various life conditions on the individual levels of the phylogenesis. Brief outline of the course: Phylogeny of food acquisition, processing and utilization in animals. Energy metabolism (facto influencing the metabolic rate; physiology of physical work; principles of aerobic performance various species). Thermal housekeeping (poikilothermic and homoiothermic strategies, life in co environment). The phylogenic development of the nervous system. Sensoric abilities of the animal Evolution of the brain. Endocrinal and neuroendocrinal regulation of body functions in evertebrate and vertebrates. Reproductive systems of the animals. Navigation in animals. Motoric basics of animal behaviour. The mechanisms of the exchange of respiratory gases in a phylogenetic view Comparison of the circulatory systems in animals. Water- and mineral housekeeping in terrestri and aquatic animals. Excretory systems of the animals. Recommended literature: Course language: Notes: Course assessment Total number of assessed students: 6 A B C D E FX N P 50.0 33.33 0.0 16.67 0.0 0.0 0.0 0.0	Course leve	el: II., III.						
Performance of oral examination. Learning outcomes: The students receive an overview on the significance of physiological adaptational mechanisms the various life conditions on the individual levels of the phylogenesis. Brief outline of the course: Phylogeny of food acquisition, processing and utilization in animals. Energy metabolism (facto influencing the metabolic rate; physiology of physical work; principles of aerobic performance various species). Thermal housekeeping (poikilothermic and homoiothermic strategies, life in coenvironment). The phylogenic development of the nervous system. Sensoric abilities of the animal Evolution of the brain. Endocrinal and neuroendocrinal regulation of body functions in evertebrate and vertebrates. Reproductive systems of the animals. Navigation in animals. Motoric basics of animal behaviour. The mechanisms of the exchange of respiratory gases in a phylogenetic view Comparison of the circulatory systems in animals. Water- and mineral housekeeping in terrestri and aquatic animals. Excretory systems of the animals. Recommended literature: Course language: Notes: A B C D E FX N P 50.0 33.33 0.0 16.67 0.0 0.0 0.0 0.0 Provides: prof. RNDr. Beňadik Šmajda, CSc. Sc. Sc. Sc. Sc.	Prerequisit	ies:						
The students receive an overview on the significance of physiological adaptational mechanisms the various life conditions on the individual levels of the phylogenesis. Brief outline of the course: Phylogeny of food acquisition, processing and utilization in animals. Energy metabolism (facto influencing the metabolic rate; physiology of physical work; principles of aerobic performance various species). Thermal housekeeping (poikilothermic and homoiothermic strategies, life in co environment). The phylogenic development of the nervous system. Sensoric abilities of the animal Evolution of the brain. Endocrinal and neuroendocrinal regulation of body functions in evertebrate and vertebrates. Reproductive systems of the animals. Navigation in animals. Motoric basics of animal behaviour. The mechanisms of the exchange of respiratory gases in a phylogenetic view Comparison of the circulatory systems in animals. Water- and mineral housekeeping in terrestri and aquatic animals. Excretory systems of the animals. Recommended literature: Votes: Course language: Votes: Notes: D E FX N P 50.0 33.33 0.0 16.67 0.0 0.0 0.0 0.0 Provides: prof. RNDr. Beňadik Šmajda, CSc. Votes: Votes: Votes: Votes:			-					
Comparison of the circulatory systems in animals. Water- and mineral housekeeping in terrestri and aquatic animals. Excretory systems of the animals. Recommended literature: Course language: Notes: Course assessment Total number of assessed students: 6 A B C D E FX N P 50.0 33.33 0.0 16.67 0.0 0.0 0.0 Provides: prof. RNDr. Beňadik Šmajda, CSc.	the various Brief outlin Phylogeny influencing various spe environmer Evolution o and vertebr	life condition of food account of the metabolic cies). There are a count of the brain. The physical of the brain. The second of the brain.	ions on the inc ourse: quisition, proc olic rate; phys mal housekeep ylogenic devel Endocrinal ar oductive syste	essing and ut tiology of phy ping (poikiloth opment of the nd neuroendoor ms of the ani	s of the phyl ilization in a sical work; hermic and b nervous sys crinal regulat mals. Navig	ogenesis. animals. Ene principles of nomoiotherm tem. Sensori tion of body ation in anir	rgy metaboli `aerobic perf ic strategies, c abilities of t functions in e nals. Motoric	sm (factor formance in life in coo he animals evertebrate c basicss o
Recommended literature:Course language:Notes:Course assessmentTotal number of assessed students: 6ABCDEFXNP 50.0 33.33 0.0 16.67 0.0 0.0 0.0 0.0 Provides: prof. RNDr. Beňadik Šmajda, CSc.	animal heh				0 1	50	1 2 0	
Course language:Notes:Course assessmentTotal number of assessed students: 6ABCDEFXNP 50.0 33.33 0.0 16.67 0.0 0.0 0.0 0.0 Provides: prof. RNDr. Beňadik Šmajda, CSc.	Comparison				mala			
Notes:Course assessment Total number of assessed students: 6ABCDEFXNP 50.0 33.33 0.0 16.67 0.0 0.0 0.0 0.0 Provides: prof. RNDr. Beňadik Šmajda, CSc.	Comparison and aquatic	animals. E	Excretory syste		mals.			
A B C D E FX N P 50.0 33.33 0.0 16.67 0.0 0.0 0.0 0.0 Provides: prof. RNDr. Beňadik Šmajda, CSc.	Comparison and aquatic Recommen	animals. E ded literat	Excretory syste		mals.			
50.0 33.33 0.0 16.67 0.0 0.0 0.0 0.0 Provides: prof. RNDr. Beňadik Šmajda, CSc. 0.0 <t< td=""><td>Comparison and aquatic Recommen</td><td>animals. E ded literat</td><td>Excretory syste</td><td></td><td>mals.</td><td></td><td></td><td></td></t<>	Comparison and aquatic Recommen	animals. E ded literat	Excretory syste		mals.			
Provides: prof. RNDr. Beňadik Šmajda, CSc.	Comparison and aquatic Recommen Course lang Notes: Course asso	animals. E ded literat guage: essment	Excretory syste	ems of the ani	mals.			
	Comparison and aquatic Recommen Course lang Notes: Course asso Total numb	animals. E ded literat guage: essment er of assess	Excretory syste ture: sed students: 6	ems of the ani		FX	N	n terrestria
Date of last modification: 27.02.2014	Comparison and aquatic Recommen Course lang Notes: Course asso Total numb A	animals. E ded literat guage: essment er of assess B	Excretory syste ture: sed students: 6	ems of the ani	E			n terrestria
	Comparison and aquatic Recommen Course lang Notes: Course asso Total numb A 50.0	animals. E ded literat guage: essment er of assess B 33.33	Excretory syste ture: sed students: 6 C 0.0	o D 16.67	E			n terrestriz

Faculty: Faculty of Science Course ID: ÚBEV/ CK1/03 Course name: Cytogenetics and Karyology		
CK1/03		
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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 credits: 4		
Recommended semester/trimester of the course: 2.		
Course level: II., III.		
Prerequisities:		
written tests, protocols, oral examination Learning outcomes:		
To gain knowledge and experience in genetic processes at the cell level usir findings of cytogenetics and moleculoar cytology. To get acquainted in comming from human genome mapping.	-	
Brief outline of the course: Organisation of eukaryotic genome. Nuclear skeleton. Nucleolus, nucleola structure and changes of chromatin. Levels of DNA organisation in cell n Polythene chromosomes. Cell cycle. Genetic regulation of a cell cycle. cell differentiation. Apoptosis. Telomeres and function of telomerase. Mol characteristics of the Human genom project - what we can learn from it?	ucleus. Chi Genetic re	romosomes. egulation of
Recommended literature: Russel, J.P.: Genetics, Third Edition, Harper Collins Publisher, New York 1992 Periodicals Internet sources		
Course language:		
Notes:		
Course assessment Total number of assessed students: 866		
A B C D E FX	Ν	Р
24.94 15.13 15.59 14.43 16.28 12.47	0.0	1.15
Provides: prof. RNDr. Eva Čellárová, DrSc., RNDr. Katarína Bruňáková, P	'nD.	<u>.</u>
Date of last modification: 13.02.2014		

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: ÚBEV DPO/14	EV/ Course name: Diploma Thesis and its Defence				
Course type, scop Course type: Recommended of Per week: Per s Course method:	course-load (h tudy period:				
Number of credit	s: 20				
Recommended se	emester/trimes	ster of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended lit	terature:				
Course language:					
Notes:					
Course assessmen Total number of a		ts: 35			
A	В	С	D	Е	FX
51.43	25.71	11.43	8.57	2.86	0.0
Provides:					
Date of last modi	fication: 18.02	2.2014		_	
Approved: prof. H	RNDr. Beňadik	Šmajda, CSc.			

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of Science				
Course ID: ÚBEV/ SDPa/15	BEV/ Course name: Diploma Thesis Seminar			
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:			
Number of credits: 4				
Recommended seme	ster/trimester of the cours	e: 1.		
Course level: II.				
Prerequisities:				
Conditions for cours	e completion:			
Learning outcomes:				
Brief outline of the c	ourse:			
Recommended litera	iture:			
Course language:				
Notes:				
Course assessment Total number of asses	ssed students: 37			
	abs	n		
	100.0	0.0		
CSc., Doc. RNDr. Pet Andrej Mock, PhD., o Rastislav Jendželovsk Mgr. Vladislav Kolard doc. RNDr. Zuzana D PhD., doc. RNDr. Pet DrSc., RNDr. Peter Ľ	er Pal'ove-Balang, PhD., do loc. RNDr. Katarína Kimák ý, PhD., RNDr. Eva Vranov čik, PhD., doc. RNDr. Peter axnerová, CSc., RNDr. Vlas er Solár, PhD., Mgr. Silvia (uptáčik, PhD., RNDr. Ján G	 Martin Bačkor, DrSc., prof. RNDr. Igor Hudec, c. RNDr. Monika Kassayová, CSc., RNDr. ová, CSc., RNDr. Bianka Bojková, PhD., RNDr. vá, PhD., RNDr. Katarína Bruňáková, PhD., Pristaš, CSc., prof. RNDr. Eva Čellárová, DrSc., sta Demečková, PhD., RNDr. Miroslav Soták, Gajdošová, Ph.D., prof. RNDr. Miroslav Repčák, álik, CSc., prof. RNDr. Pavol Mártonfi, PhD., ká, PhD., RNDr. Gabriela Hrčková, CSc., RNDr. 		

RNDr. Marcel Uhrin, PhD., RNDr. Lucia Slovinská, PhD., RNDr. Gabriela Hrčková, CSc., RNDr. Andrea Schreiberová, PhD., RNDr. Marcela Martončíková, PhD., RNDr. Petra Bonová, PhD., Mgr. Peter Kaňuch, PhD., MVDr. Miroslava Némethová, PhD., RNDr. Alexander Čanády, PhD., RNDr. Mikuláš Oros, PhD., RNDr. Štefan Číkoš, CSc., RNDr. Svetlana Kišidayová, CSc., RNDr. Martina Šemeláková, PhD., RNDr. Jaroslav Pavel, PhD., RNDr. Natália Raschmanová, PhD., RNDr. Veronika Petrul'ová, PhD., RNDr. Marián Petrovič, PhD., RNDr. Enikó Račeková, CSc., RNDr. Nadežda Lukáčová, DrSc., RNDr. Terézia Kisková, PhD.

Date of last modification: 25.02.2014

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
Course ID: ÚBEV/ SDPb/15	Course name: Diploma Thesis Seminar			
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:			
Number of credits: 4				
Recommended seme	ster/trimester of the cours	e: 2.		
Course level: II.				
Prerequisities:				
Conditions for cours	e completion:			
Learning outcomes:				
Brief outline of the c	ourse:			
Recommended litera	iture:			
Course language:				
Notes:				
Course assessment Total number of asses	ssed students: 28			
	abs	n		
	100.0	0.0		
CSc., doc. RNDr. Mo Kimáková, CSc., RNI Vranová, PhD., RNDr Peter Pristaš, CSc., pr RNDr. Vlasta Demečl	nika Kassayová, CSc., RND Dr. Bianka Bojková, PhD., F r. Katarína Bruňáková, PhD. of. RNDr. Eva Čellárová, D ková, PhD., RNDr. Miroslav	Martin Bačkor, DrSc., prof. RNDr. Igor Hudec, r. Andrej Mock, PhD., doc. RNDr. Katarína RNDr. Rastislav Jendželovský, PhD., RNDr. Eva , Mgr. Vladislav Kolarčik, PhD., doc. RNDr. rSc., doc. RNDr. Zuzana Daxnerová, CSc., v Soták, PhD., doc. RNDr. Peter Solár, PhD., lav Repčák, DrSc., RNDr. Peter Ľuptáčik, PhD.,		

Mgr. Silvia Gajdošová, Ph.D., prof. RNDr. Miroslav Sotak, FilD., doc. RNDI. Feter Solai, FilD., Mgr. Silvia Gajdošová, Ph.D., prof. RNDr. Miroslav Repčák, DrSc., RNDr. Peter Ľuptáčik, PhD., RNDr. Ján Gálik, CSc., prof. RNDr. Pavol Mártonfi, PhD., RNDr. Marcel Uhrin, PhD., Doc. RNDr. Peter Paľove-Balang, PhD., RNDr. Lucia Slovinská, PhD., RNDr. Gabriela Hrčková, CSc., RNDr. Andrea Schreiberová, PhD., RNDr. Marcela Martončíková, PhD., RNDr. Petra Bonová, PhD., Mgr. Peter Kaňuch, PhD., MVDr. Miroslava Némethová, PhD., RNDr. Alexander Čanády, PhD., RNDr. Mikuláš Oros, PhD., RNDr. Štefan Číkoš, CSc., RNDr. Svetlana Kišidayová, CSc., RNDr. Martina Šemeláková, PhD., RNDr. Jaroslav Pavel, PhD., RNDr. Natália Raschmanová, PhD., RNDr. Veronika Petruľová, PhD., RNDr. Marián Petrovič, PhD., RNDr. Enikó Račeková, CSc., RNDr. Nadežda Lukáčová, DrSc., RNDr. Terézia Kisková, PhD.

Date of last modification: 25.02.2014

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚBEV/ SDPc/15Course name: Diploma T	hesis Seminar
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present	
Number of credits: 4	
Recommended semester/trimester of the cours	se: 3.
Course level: II.	
Prerequisities:	
Conditions for course completion:	
Learning outcomes:	
Brief outline of the course:	
Recommended literature:	
Course language:	
Notes:	
Course assessment Total number of assessed students: 29	
abs	n
100.0	0.0
Provides: RNDr. Igor Majláth, PhD., prof. RNDr. CSc., Doc. RNDr. Peter Pal'ove-Balang, PhD., do Andrej Mock, PhD., doc. RNDr. Katarína Kimák Rastislav Jendželovský, PhD., RNDr. Eva Vranov Mgr. Vladislav Kolarčik, PhD., doc. RNDr. Peter doc. RNDr. Zuzana Daxnerová, CSc., RNDr. Vla PhD., doc. RNDr. Peter Solár, PhD., Mgr. Silvia G DrSc., RNDr. Peter Ľuptáčik, PhD., RNDr. Ján G	oc. RNDr. Monika Kassayová, CSc., RNDr. ová, CSc., RNDr. Bianka Bojková, PhD., RNDr. vá, PhD., RNDr. Katarína Bruňáková, PhD., Pristaš, CSc., prof. RNDr. Eva Čellárová, DrSc., sta Demečková, PhD., RNDr. Miroslav Soták, Gajdošová, Ph.D., prof. RNDr. Miroslav Repčák,

DrSc., RNDr. Peter Luptacik, PhD., RNDr. Jan Gank, CSc., prof. RNDr. Pavol Martonn, PhD., RNDr. Marcel Uhrin, PhD., RNDr. Lucia Slovinská, PhD., RNDr. Gabriela Hrčková, CSc., RNDr. Andrea Schreiberová, PhD., RNDr. Marcela Martončíková, PhD., RNDr. Petra Bonová, PhD., Mgr. Peter Kaňuch, PhD., MVDr. Miroslava Némethová, PhD., RNDr. Alexander Čanády, PhD., RNDr. Mikuláš Oros, PhD., RNDr. Štefan Číkoš, CSc., RNDr. Svetlana Kišidayová, CSc., RNDr. Martina Šemeláková, PhD., RNDr. Jaroslav Pavel, PhD., RNDr. Natália Raschmanová, PhD., RNDr. Veronika Petruľová, PhD., RNDr. Marián Petrovič, PhD., RNDr. Enikó Račeková, CSc., RNDr. Nadežda Lukáčová, DrSc., RNDr. Terézia Kisková, PhD.

Date of last modification: 25.02.2014

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ SDPd/15	Course name: Diploma Tl	nesis Seminar
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:	
Number of credits: 4		
Recommended seme	ster/trimester of the cours	e: 4.
Course level: II.		
Prerequisities:		
Conditions for cours	e completion:	
Learning outcomes:		
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
Notes:		
Course assessment Total number of asses	ssed students: 30	
	abs	n
	100.0	0.0
PhD., doc. RNDr. Pet DrSc., RNDr. Peter L' RNDr. Marcel Uhrin, Štefan Číkoš, CSc., R Kisková, PhD., RNDr Marcela Martončíkov RNDr. Jaroslav Pavel RNDr. Enikó Račekov	er Solár, PhD., Mgr. Silvia (uptáčik, PhD., RNDr. Ján G PhD., RNDr. Petra Bonová NDr. Gabriela Hrčková, CS c. Svetlana Kišidayová, CSc á, PhD., MVDr. Miroslava I , PhD., RNDr. Marián Petro vá, CSc., RNDr. Natália Ras	Vlasta Demečková, PhD., RNDr. Miroslav Soták, Gajdošová, Ph.D., prof. RNDr. Miroslav Repčák, álik, CSc., prof. RNDr. Pavol Mártonfi, PhD., , PhD., RNDr. Alexander Čanády, PhD., RNDr. c., Mgr. Peter Kaňuch, PhD., RNDr. Terézia ., RNDr. Nadežda Lukáčová, DrSc., RNDr. Némethová, PhD., RNDr. Mikuláš Oros, PhD., vič, PhD., RNDr. Veronika Petruľová, PhD., schmanová, PhD., RNDr. Andrea Schreiberová, ina Šemeláková, PhD., RNDr. Andrej Mock,
Date of last modifica	tion: 25.02.2014	

University: P. J. Š	afárik Univers	ity in Košice					
Faculty: Faculty c	of Science						
Course ID: ÚBEN EET1/03	CV/ Course name: Ecological ethology						
Course type, scop Course type: Leo Recommended o Per week: 2 / 2 F Course method:	cture / Practice ourse-load (he er study perio	ours):					
Number of credit	s: 6						
Recommended se	mester/trimes	ster of the cours	e: 2.				
Course level: I., I	[
Prerequisities: Úl	BEV/ETO1/03						
Conditions for co Recognition. Oral exmination.	urse completi	on:					
Learning outcom To analyze and con of view of sociobi	mprehend to pr	iciples of behavio	oral strategies in	a given ecosyster	n from the point		
Brief outline of the The topic of social in animals and in the ecosystem. The parental strategy.	biology and in man. Strategine choice of ap	ies of social interpropriate social	eractions and for arrangement, se	rmation of group	os in relation to		
Recommended lit	erature:						
Course language:							
Notes:							
Course assessmer Total number of a		ts: 143					
Α	В	С	D	Е	FX		
89.51	4.2	5.59	0.7	0.0	0.0		
Provides: RNDr. 1	gor Majláth, P	hD.					
D.4 fl 4 14	fication: 13.02	2014					
Date of last modil	Itation: 15.02						

University: P. J. Ša	ıfárik Univers	ity in Košice			
Faculty: Faculty of	fScience				
Course ID: ÚBEV EKV1/03	/ Course na	ame: Ecology of	Birds		
Course type, scope Course type: Lec Recommended co Per week: 2 / 1 Po Course method: 1	ture / Practice ourse-load (h er study peri	e ours):			
Number of credits	:5				
Recommended ser	nester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for cou	ırse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 191			
А	В	С	D	Е	FX
74.87	15.71	7.33	0.52	1.57	0.0
Provides: RNDr. L	adislav Moša	nský, CSc.			
Date of last modifi	ication: 13.02	2.2014			
Approved: prof. R	NDr. Beňadik	Šmajda, CSc.			

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚBEV/ EKC1/00	Course name: Ecology of mammals
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 14
Number of credits: 3	}
Recommended seme	ester/trimester of the course: 3.
Course level: II., III.	
Prerequisities:	
Conditions for cours	se completion:
	ological position of mammal groups in ecosystems and their importance in b) anthropogenic impacts on mammals and their coenoses; c) population nmal groups
aestivation, letargy. Interactions. Komens and plants. Food w Mating systems. Oe Habitat selection. Ind cycles. Gradations. M studies. Habitat fragm introductions. Repatr	course: ent. Temperature. Water. Snow. Light. Adaptations. Hypothermy. Hibernation Reseources. Food. Food strategies and specialistaions. Habitat and nika salism. Mutualism. Kooperation. Competion. Predator and prey. Mammals webs. Teritoriality. Home range. Lek. Metapopulations. Reproduction estrus. r- and K- strategy. Monogamy, polygamy. Dispersion. Migration dividual. Population. Natality, mortality. Kohorts. Population dynamics and Mammal diversity. Island biogeografy. Macroecology. Gradients. Long-term mentations. Synanthropy. Conservation of mammals. Wind energy. Mamma riations, reintroductions. Expansions. Global climate changes and mammals heralble species. Minimal viable population.
and Ecology. McGrav	ature: amer L., Vessey SH., Merritt JF., 2000. Mammalogy: Adaptation, Diversity w Hill Hardback, 563 pp. logie cicavcu. Academia, Praha, 292 pp.
Course language:	

Total numb	Total number of assessed students: 213								
А	В	С	D	Е	FX	Ν	Р		
57.75	20.66	14.08	2.82	2.82	0.0	0.0	1.88		
Provides: R	Provides: RNDr. Marcel Uhrin, PhD.								

Date of last modification: 13.02.2014

Faculty: Faculty of S	cience
Course ID: ÚBEV/ EPZ1/03	Course name: Ecology of Soil Animals
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of credits: 6	5
Recommended seme	ester/trimester of the course: 2.
Course level: I., II.	
Prerequisities:	
Conditions for cours active participation in preparation of the pre semestral written test oral examination	n seminars esentation to the given topic
	subject is to gain basic knowledge on the functioning of the soil system with to dominant systematic groups of the soil fauna, their ecology and taxonomic
to the ecological fact specific habitat. Fund	course: th the soil as an ecological system and type of environment It is concentrated tors ruling the life in soil, soil-dwelling animals and their adaptations to this ctioning of the soil system and understanding of the principal interactions of rhizosphere and soil microflora are among the main goals of the discipline.
1-205 Eisenbeis, G., Wicha Berlin, Germany, 1-4	sley, D. A., 1996: Fundamentals of Soil Ecology. Academic Press, London, rd, W., 1987: Atlas on the Biology of Soil Arthropods. Springer- Verlag 37 il Animals. The University of Michigan Press, United States of America,
Wallwork, J. A., 197	0: Ecology of Soil Animals. McGraw- Hill, England, 1-283 6: The distribution and Diversity of Soil Fauna. Academis Press, London,

Course assessment Total number of assessed students: 108							
А	A B C D E FX						
47.22	25.93	15.74	8.33	2.78	0.0		
Provides: RND	Provides: RNDr. Natália Raschmanová, PhD.						
Date of last modification: 13.02.2014							
Approved: prof	Approved: prof. RNDr. Beňadik Šmajda, CSc.						

University: P. J.	Šafárik Univer	sity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚB EVZ1/03	EV/ Course name: Ecology of Water Animals					
Course type, sc Course type: I Recommended Per week: 2 / 2 Course method	Lecture / Practic l course-load (l 2 Per study per	e 1ours):				
Number of cred	lits: 6					
Recommended	semester/trime	ester of the cours	se: 2.			
Course level: I.,	II.					
Prerequisities:						
Conditions for	course complet	ion:				
Learning outco Ecological char		hwater groups ar	nd prevalent spec	eies - only Inverte	brata.	
	nost common re	epresentatives and adaptations, taxa				
District. Freshw	hy, S.: A natura . Biol. Associat	l history of the la ion Cumbria, 199 A.: The biology c	01	-		
Course languag	je:					
Notes:						
Course assessm Total number of		nts: 120				
А	В	C	D	Е	FX	
15.0	14.17	15.83	52.5	2.5	0.0	
Provides: prof.	RNDr. Igor Huc	lec, CSc.	•	·	*	
Date of last mo	dification: 13.0	2.2014				
Approved: prof	. RNDr. Beňadi	k Šmajda, CSc.				

University: P. J. Šat	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ ETS1/03	Course na	me: Entomoceno	oses of Slovakia		
Course type, scope Course type: Lect Recommended co Per week: 1 / 2 Pe Course method: p	ure / Practice urse-load (h r study perie	ours):			
Number of credits:	5				
Recommended sem	ester/trimes	ter of the course	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 70			
A	В	С	D	Е	FX
57.14	25.71	12.86	1.43	0.0	2.86
Provides: doc. RNI	Dr. Ľubomír I	Panigaj, CSc.			•
Date of last modified	cation: 13.02	2.2014			
Approved: prof. RN	NDr. Beňadik	Šmajda, CSc.			

	Safárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE ETO1/03	V/ Course na	me: Ethology			
Course type, sco Course type: Le Recommended Per week: 2 / 2 1 Course method:	cture / Practice course-load (h Per study perio	ours):			
Number of credit	t s: 6				
Recommended se	emester/trimes	ster of the cours	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for co Recognition. Written examinat	-	on:			
Learning outcom To teach the stuc biological science	lents to know	and to be aware	of the importar	nce of the behav	ioural aspect in
Brief outline of the History and development simplest forms of Social behaviour. animal migrations behaviour. Abnor	lopment of eth f learning – co Sexual behavi s. Communicati	onditioning and our. Play behavio on systems of an	instrumental lea our. Biological rl	rning. Higher for hythms. Orientation	orm of learning.
Recommended li Franck, D.: Verha Manning, A., Dav 1992	Itensbiologie.	•	•	•	
Course language	:				
Notes:					
Course assessme Total number of a		ts: 748			
A	В	С	D	E	FX
38.24	26.34	26.74	6.95	1.6	0.13
Provides: RNDr.	Igor Majláth, P	hD., RNDr. Nata	ália Pipová, PhD	., Mgr. Adriana H	Hižňanová
Date of last modi	fication 13 02	2014			
Fuce of fast moul	III autori. 15.02				

University: P. J.		ity in Košice			
Faculty: Faculty					
Course ID: ÚBE EB1/99		me: Evolutionar	y Biology		
Course type, sco Course type: La Recommended Per week: 2 Per Course method	ecture course-load (h r study period:	ours):			
Number of credi	its: 3				
Recommended s	semester/trimes	ster of the course	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for c written test	ourse completi	on:			
Learning outcom To understand th views on the orig	e fundamentals	-			
Brief outline of t Historical overvi population wave classification. Co of onthogeny. P Primary and seco introgression of p	iew of evolution es, and isolation oncept of specie hylogeny of an ondary speciation	n. Natural selecti es. Macroevolution nimals. Evolution n of plants. Repro	on. Molecular e on. Evolution of ary progress. A duction-isolatio	evolution. Adapt f functions and o Anthropogenesis. n mechanisms. H	ations and their rgans, evolution Plant diversity.
Recommended I Futuyama, D.J.: 1 Dobzhansky T. e	Evolutionary bi	0	,	erland, 3rd ed., 19	997.
Course language	e:				
Notes:					
Course assessme Total number of		ts: 441			
· · · · · ·	В	С	D	Е	
А	D				FX
A 11.79	23.36	25.17	24.26	13.15	FX 2.27
	23.36		24.26	13.15	2.27
11.79 Provides: prof. R	23.36 RNDr. Pavol Má	rtonfi, PhD., pro	24.26	13.15	2.27

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBI EF1/03	EV/ Course name: Experimental methods in physiology				
Recommended	Lecture / Practice l course-load (h 2 Per study peri	e iours):			
Number of cred	lits: 5				
Recommended	semester/trime	ster of the course	e: 2.		
Course level: I.,	II.				
Prerequisities:					
Conditions for Recognition of J Oral and practic	practical skills.	ion:			
Learning outco To explain the b of animals durin	asic rules of bre		ty animals and	of the criteria of c	correct handling
traits of commo animal breeding animals: genetic	al animal, the la nly used labora g. The influence c determinants, s	tory animals. Gen of internal and e ex, social and beh	etics of lab. an external factors avioral factors.	ics of animal breed imals. Microbiolo on health state a . The influence of an of experiments.	ogical criteria of nd reactivity of
Recommended	literature:				
Course languag	je:				
Notes:					
Course assessm Total number of		nts: 154			
А	В	C	D	E	FX
50.0	29.22	15.58	3.9	0.65	0.65
Provides: RND	. Ján Gálik, CSo				
Date of last mo	dification: 13.0	2.2014			
Approved: prof.	. RNDr. Beňadil	k Šmajda, CSc.			
rr					

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: KFa DF2p/03	aDF/ Course name: History of Philosophy 2 (General Introduction)				
Course type, sco Course type: L Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (h Per study perio	ours):			
Number of cred	its: 4				
Recommended s	semester/trimes	ster of the cours	e: 2.		
Course level: I.,	II.				
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcom	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	e:				
Notes:					
Course assessme Total number of		ts: 729			
Α	В	С	D	E	FX
60.49	13.85	12.76	8.78	3.43	0.69
Provides: doc. P Mayerová, PhD.,		· · ·	of., Doc. PhDr. P	eter Nezník, CSc	., PhDr. Kataríi
Date of last mod	lification: 26.01	.2014			
Approved: prof.	RNDr. Beňadik	Šmajda, CSc.			

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	y of Science				
Course ID: ÚB HDR1/99	EV/ Course na	me: Hydrobiolo	gy		
Recommended	Lecture / Practice I course-load (h I Per study perio	ours):			
Number of cred	lits: 3				
Recommended	semester/trimes	ter of the cours	e: 1.		
Course level: I.,	, II.				
Prerequisities:					
Conditions for	course completi	on:			
Learning outco	mes:				
	tic factors of wate			acteristics of fresh h relation to abio	
	nan, C.: Limnolo	ogy. Mc Graw Hi yses. Springer V			
Course languag	ge:				
Notes:					
Course assessm Total number of	ent f assessed studen	ts: 163			
А	В	С	D	Е	FX
39.88	23.93	14.72	19.63	1.84	0.0
Provides: prof.	RNDr. Igor Hude	ec, CSc.		·	
Date of last mo	dification: 13.02	.2014			
Approved: prof	RNDr. Beňadik	Šmajda, CSc.			

Faculty: Faculty of Science Course ID: ÚBEV/ CRO1/03 Course name: Chronophysiology 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 credits: 5 Recommended semester/trimester of the course: 1. Course level: II., III. Prerequisities: Conditions for course completion: Oral examination.	
CRO1/03 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 credits: 5 Recommended semester/trimester of the course: 1. Course level: II., III. Prerequisities: Conditions for course completion: Oral examination.	
Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Number of credits: 5 Recommended semester/trimester of the course: 1. Course level: II., III. Prerequisities: Conditions for course completion: Oral examination.	
Recommended semester/trimester of the course: 1. Course level: II., III. Prerequisities: Conditions for course completion: Oral examination.	
Course level: II., III. Prerequisities: Conditions for course completion: Oral examination.	
Prerequisities: Conditions for course completion: Oral examination.	
Conditions for course completion: Oral examination.	
Oral examination.	
Learning outcomes:	
To outline the problematics of the time organisation of biological processes and their s in evolution of living organisms	significance
Brief outline of the course: Time structure of physiological variables in animals and man. Basic notions and ca biological rhythms. The significance of biological rhythms in the evolution of living genetic basis and molecular mechanisms of biological clocks in animals. The endogenor of biological rhythms. The multioscillatory system of the organism. The significance of and seasonal rhthms for the animal and human life. The application of chrono-ph principles.	things. The ous character of circadian
Recommended literature:	
Course language:	
Notes: Course assessment Total number of assessed students: 67	
A B C D E FX N	Р
23.88 25.37 23.88 10.45 5.97 0.0 0.0	10.45
Provides: prof. RNDr. Beňadik Šmajda, CSc., RNDr. Natália Pipová, PhD.	<u> </u>
Date of last modification: 13.02.2014	
Approved: prof. RNDr. Beňadik Šmajda, CSc.	

University: P. J. Šafárik U	niversity in Košice		
Faculty: Faculty of Scienc	e		
Course ID: R UPJŠ/ Course name: IB10 - Medzinárodný certifikát ECo-C IB10/14			
Course type, scope and th Course type: Recommended course-lo Per week: Per study per Course method: present	ad (hours):		
Number of credits: 16			
Recommended semester/	rimester of the course:		
Course level: I., I.II., II.			
Prerequisities:			
Conditions for course cor	npletion:		
Learning outcomes:			
Brief outline of the course	<u>.</u>		
Recommended literature			
Course language:			
Notes:			
Course assessment Total number of assessed s	tudents: 0		
abs n neabs			
0.0 0.0 0.0			
Provides:			
Date of last modification:	11.08.2014		
Approved: prof. RNDr. Be	eňadik Šmajda, CSc.		

University: P. J. Šafárik U	niversity in Košice		
Faculty: Faculty of Science	2		
Course ID: R UPJŠ/ Course name: IB11 - Medzinárodný certifikát ECDL IB11/14			
Course type, scope and th Course type: Recommended course-lo Per week: Per study per Course method: present	ad (hours):		
Number of credits: 14			
Recommended semester/t	rimester of the course:		
Course level: I., I.II., II.			
Prerequisities:			
Conditions for course con	pletion:		
Learning outcomes:			
Brief outline of the course	:		
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed s	tudents: 0		
abs n neabs			
0.0 0.0 0.0			
Provides:		•	
Date of last modification:	11.08.2014		
Approved: prof. RNDr. Be	ňadik Šmajda, CSc.		

University: P. J. Šafárik University:	sity in Košice	
Faculty: Faculty of Science		
Course ID: R UPJŠ/ Course na IB12/14	ame: IB12 - Používanie, admir	nistrácia a vývoj v systéme SAP
Course type, scope and the me Course type: Recommended course-load (h Per week: Per study period: Course method: present		
Number of credits: 54		
Recommended semester/trime	ster of the course:	
Course level: I., I.II., II.		
Prerequisities:		
Conditions for course complet	ion:	
Learning outcomes:		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed studer	nts: 0	
abs	n	neabs
0.0	0.0	0.0
Provides:		
Date of last modification: 11.08	8.2014	
Approved: prof. RNDr. Beňadil	k Šmajda, CSc.	

University: P. J. Šafá	rik University ir	n Košice					
Faculty: Faculty of S	cience						
Course ID: R UPJŠ/ IB1/14	Irse ID: R UPJŠ/ Course name: IB1 - Etika v biomedicínskych vedách pre zdravotnícku prav /14						
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours y period:						
Number of credits: 1	6						
Recommended seme	ster/trimester (of the course:					
Course level: I., I.II.,	II.						
Prerequisities:							
Conditions for cours	e completion:						
Learning outcomes:							
Brief outline of the c	ourse:						
Recommended litera	ture:						
Course language:							
Notes:							
Course assessment Total number of asses	ssed students: 0						
abs	abs n neabs						
0.0 0.0 0.0							
Provides:	I		1				
Date of last modifica	tion: 11.08.201	4					
Approved: prof. RNI	Dr. Beňadik Šma	ajda, CSc.					

University: P. J. Šafárik Univer	sity in Košice						
Faculty: Faculty of Science							
Course ID: R UPJŠ/ Course n IB2/14	Jourse ID: R UPJŠ/ Course name: IB2 - Právne minimum – súkromnoprávne aspekty 32/14						
Course type, scope and the me Course type: Recommended course-load (I Per week: Per study period: Course method: present							
Number of credits: 16							
Recommended semester/trime	ster of the course:						
Course level: I., I.II., II.							
Prerequisities:							
Conditions for course complet	ion:						
Learning outcomes:							
Brief outline of the course:							
Recommended literature:							
Course language:							
Notes:							
Course assessment Total number of assessed studer	nts: 0						
abs n neabs							
0.0 0.0 0.0							
Provides:		L					
Date of last modification: 11.0	8.2014						
Approved: prof. RNDr. Beňadi	k Šmajda, CSc.						

University: P. J. Šafárik	University in	1 Košice					
Faculty: Faculty of Scie	ence						
Course ID: R UPJŠ/ C IB3/14	Course ID: R UPJŠ/ Course name: IB3 - Právne minimum – verejnoprávne aspekty 33/14						
Course type, scope and Course type: Recommended course Per week: Per study Course method: prese	-load (hours period:						
Number of credits: 16							
Recommended semeste	er/trimester o	of the course:					
Course level: I., I.II., II							
Prerequisities:							
Conditions for course	completion:						
Learning outcomes:							
Brief outline of the cou	rse:						
Recommended literatu	re:						
Course language:							
Notes:							
Course assessment Total number of assesse	d students: 0						
abs n neabs							
0.0 0.0 0.0							
Provides:	1		•				
Date of last modification	on: 11.08.201	4					
Approved: prof. RNDr.	Beňadik Šma	ajda, CSc.					

University: P. J. Šafárik U	niversity in Košice						
Faculty: Faculty of Scienc	9						
Course ID: R UPJŠ/ Cou IB4/14	Course ID: R UPJŠ/ Course name: IB4 - Projektový manažment B4/14						
Course type, scope and th Course type: Recommended course-lo Per week: Per study per Course method: present	ad (hours):						
Number of credits: 20							
Recommended semester/t	rimester of the course:						
Course level: I., I.II., II.							
Prerequisities:							
Conditions for course con	pletion:						
Learning outcomes:							
Brief outline of the course	:						
Recommended literature:							
Course language:							
Notes:							
Course assessment Total number of assessed s	tudents: 0						
abs n neabs							
0.0 0.0 0.0							
Provides:	·						
Date of last modification:	11.08.2014						
Approved: prof. RNDr. Be	ňadik Šmajda, CSc.						

University: P. J. Šafáril	c University in	Košice			
Faculty: Faculty of Sci	ence				
Course ID: R UPJŠ/ C IB5/14	Course name: I	B5 - Manažérska ekon	omika		
Course type, scope and Course type: Recommended cours Per week: Per study Course method: prese	e-load (hours): period:	:			
Number of credits: 16					
Recommended semest	er/trimester of	f the course:			
Course level: I., I.II., I	[
Prerequisities:					
Conditions for course	completion:				
Learning outcomes:					
Brief outline of the co	irse:				
Recommended literati	ire:				
Course language:					
Notes:					
Course assessment Total number of assess	ed students: 0				
abs n neabs					
0.0 0.0 0.0					
Provides:	I		· ·		
Date of last modificati	on: 11.08.2014				
Approved: prof. RNDr	. Beňadik Šmaj	da, CSc.			

University: P. J. Šafár	ik University	in Košice				
Faculty: Faculty of Sc	eience					
	Course ID: R UPJŠ/ Course name: IB6 - Riešenie konfliktných a krízových situácií v školskej praxi					
Course type, scope an Course type: Recommended cour Per week: Per study Course method: pres	se-load (hou y period:					
Number of credits: 1	5					
Recommended semes	ter/trimester	r of the course:				
Course level: I., I.II.,	II					
Prerequisities:						
Conditions for course	e completion	:				
Learning outcomes:						
Brief outline of the co	ourse:					
Recommended litera	ture:					
Course language:						
Notes:						
Course assessment Total number of asses	sed students:	0				
abs	abs n neabs					
0.0 0.0 0.0						
Provides:	I					
Date of last modificat	tion: 11.08.20)14				
Approved: prof. RND	r. Beňadik Šr	najda, CSc.				

University: P. J. Šafárik	University in Koš	ice					
Faculty: Faculty of Scie	ence						
Course ID: R UPJŠ/ C IB7/14	Course ID: R UPJŠ/ Course name: IB7 - Štatistika pre prax B7/14						
Course type, scope and Course type: Recommended course Per week: Per study p Course method: prese	-load (hours): period:						
Number of credits: 16							
Recommended semeste	r/trimester of the	e course:					
Course level: I., I.II., II.							
Prerequisities:							
Conditions for course of	completion:						
Learning outcomes:							
Brief outline of the cou	rse:						
Recommended literatu	re:						
Course language:							
Notes:							
Course assessment Total number of assesse	d students: 0						
abs n neabs							
0.0 0.0 0.0							
Provides:			· · · · · · · · · · · · · · · · · · ·				
Date of last modification	on: 11.08.2014						
Approved: prof. RNDr.	Beňadik Šmajda,	CSc.					

University: P. J. Šafári	k University	in Košice			
Faculty: Faculty of Sc	ience				
Course ID: R UPJŠ/ IB8/14	Course name	e: IB8 - Environmentálne a	spekty záťaže životného prostredia		
Course type, scope an Course type: Recommended cours Per week: Per study Course method: pres	se-load (hour period:				
Number of credits: 16)				
Recommended semes	ter/trimester	of the course:			
Course level: I., I.II., I	I.				
Prerequisities:					
Conditions for course	completion	:			
Learning outcomes:					
Brief outline of the co	urse:				
Recommended literat	ure:				
Course language:					
Notes:					
Course assessment Total number of assess	sed students:	0			
abs n neabs					
0.0 0.0 0.0					
Provides:	· · · · ·		•		
Date of last modificat	ion: 11.08.20)14			
Approved: prof. RND	r. Beňadik Šr	najda, CSc.			

University: P. J. Šafárik Un	versity in Košice						
Faculty: Faculty of Science							
Course ID: R UPJŠ/ Course IB9/14	Course ID: R UPJŠ/ Course name: IB9 - Medzinárodný certifikát TOEFL B9/14						
Course type, scope and the Course type: Recommended course-loa Per week: Per study peri Course method: present	d (hours):						
Number of credits: 17							
Recommended semester/tr	imester of the course:						
Course level: I., I.II., II.							
Prerequisities:							
Conditions for course com	pletion:						
Learning outcomes:							
Brief outline of the course:							
Recommended literature:							
Course language:							
Notes:							
Course assessment Total number of assessed st	udents: 0						
abs n neabs							
0.0 0.0 0.0							
Provides:		·					
Date of last modification:	1.08.2014						
Approved: prof. RNDr. Ber	adik Šmajda, CSc.						

University: P. J.	. Šafárik Univers	sity in Košice			
Faculty: Faculty	y of Science				
Course ID: ÚB IMU1/03	EV/ Course n	ame: Immunolog	ЗУ		
	Lecture 1 course-load (h er study period	nours):			
Number of crea	lits: 3				
Recommended	semester/trime	ster of the cours	se: 1.		
Course level: II					
Prerequisities:					
Conditions for Recognition. Oral examination	-	ion:			
the role and in lessons is the pr	nportance of im resentation of th of complex mo	munology in va e organization a	rious human dis	nmunology as we seases. The aim he immune system during the induc	of Immunology n, as well as the
Basic immunol Responses of In Recognition by Clinical immun	ogy: Lymphatic nate Immunity, 7 B-cell and T-cel ology: Allergy	The Adaptive Imr l Receptors, Anti	nune Response, A gen Presentation sensitivities, Au	Immune System Antigens and Anti to T-lymphocyte toimmunity and	ibodies, Antigen es, Complement,
Murphy, K. (20	, Travers P., Wa 12): Jeneway's I	lport M., Schlom mmunobiology. s essential immur	8th ed. Garland S		d Science, 2004
Course languag	ge:				
Notes:					
Course assessm Total number of	ent f assessed studer	nts: 683			
А	В	C	D	Е	FX
36.31	25.48	27.67	6.44	0.73	3.37
Provides: RND	r. Vlasta Demeč	ková, PhD.	•	·	•

University: P. J. Šafá	arik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚBEV/ UFCM/10	Course name: Introduction to Flow Cytometry	
Course type, scope a Course type: Lectu Recommended cou Per week: 1/2 Per Course method: pre	re / Practice prse-load (hours): p study period: 14 / 28	
Number of credits: 4	4	

Recommended semester/trimester of the course: 1.

Course level: II., III.

Prerequisities:

Conditions for course completion:

Learning outcomes:

The goal is to teach the students on II. and III. stage some theoretical and practical aspects of analytical cytometry with special focus on flow cytometry. The course will cover theoretical bases of fluorescence, its detection, multiparametric analyses and practical applications in clinical diagnosis and scientific research.

Brief outline of the course:

Fluorescence: physical bases, detection, various designs of instruments exploiting fluorescence detection, fluorescent dyes, fluorescently labeled antibodies

Flow cytometry: principle of hydrodynamic focusing, signal detection, analog and digital data processing, data plotting, gating. Various types of analyses, basic applications, summary of commercial hardware and software.

Cell sorting: physical principles of cell sorting – advatages and disadvantages, sorting strategies, summary of applications and commercial hardware and software.

Practical software data analyses.

Recommended literature:

1. H.M. Shapiro: Practical Flow Cytometry, WILEY-LISS, 2003. (ISBN:0-471-41125-6)

2. A.L. Givan: Flow Cytomtery: First principles, WILEY-LISS, 2001, (ISBN 0-471-22394-8)

3. J. Dolezel a kol.: Flow Cytometry with Plant Cells, Willey-VCH, 2007, (ISBN:

978-3-527-31487-4)

Course language:

Notes:

Course assessment								
Total numb	Total number of assessed students: 71							
А	В	С	D	Е	FX	Ν	Р	
59.15	59.15 0.0 12.68 4.23 4.23 0.0 0.0 19.72							

Provides: RNDr. Ján Koval', PhD., prof. RNDr. Peter Fedoročko, CSc., prof. RNDr. Pavol Mártonfi, PhD., RNDr. Rastislav Jendželovský, PhD., MVDr. Ľubomír Čulka

Date of last modification: 13.02.2014

						,		
University:	P. J. Šafár	ik University i	n Košice					
Faculty: Fa	culty of Sc	eience						
Course ID: MOG/03	ourse ID: ÚBEV/ IOG/03Course name: Model Organisms in Genetics							
Course ty Recomme	pe: Lecture nded cour 1 / 2 Per s	se-load (hours study period:	5):					
Number of	credits: 5							
Recommen	ded semes	ter/trimester	of the cours	e: 2.				
Course leve	el: II., III.							
Prerequisit	ies:							
protocols,	n at a mini	e completion: conference: N	Iodel organis	sm for my di	ploma thesis	,		
-	the stude	nts with an in hetic research.	formation of	n model sys	tems of prol	karyotic and	eukaryotic	
coli, Diplo of simple e model syste Drosophila	erties of m coccus pne ukaryotic c ems in vitro melanogas	ourse: nodel organism eumoniae, Agr organisms (Sac o and in vivo. ster. Morgan's HeLa cells. Ste	obacterium t charomyces Caenorhabdi rules. Danio	tumefaciens cerevisiae, N tis elegans. A rerio. Mus m	and A. rhizo Neurospora c Arabidopsis t usculus. Hur	ogenes). Moo rassa). Plant haliana. Men nan genome.	del systems and animal ndel's laws. Transgenic	
Recommen Snustad, P.1 str., Genetic per Internet sou	D., Simmo riodicals,	ture: ns, M.J.: Gene	tika. Naklada	atelství Masa	arykovy univ	erzity, Brno,	2009, 871	
Course lan	guage:							
Notes:								
Course ass Total numb		sed students: 8	45					
А	В	C	D	Е	FX	N	Р	
22.84	16.8	15.86	13.14	17.16	13.02	0.0	1.18	
				1	l			

Provides: RNDr. Andrea Kucharíková, PhD., RNDr. Katarína Nigutová, PhD., RNDr. Miroslav Soták, PhD., RNDr. Eva Vranová, PhD., prof. RNDr. Eva Čellárová, DrSc.

Date of last modification: 13.02.2014

	P. J. Šafárik	University i	n Košice				
•	aculty of Sci						
Course ID: MZO1/03		Course name	: Molecular b	pasis of ontog	genetic devel	opment	
Course ty Recomme Per week:	pe: Lecture nded cours	I the method e-load (hours y period: 28 ent					
Number of	credits: 3						
Recommer	ided semest	er/trimester	of the course	e: 1.			
Course lev	el: II., III.						
Prerequisit	ties:						
Conditions Oral exami		completion:					
	of basic kno	wledge of pr and plant org		molecular-bi	ological mec	hanisms of o	ontogeneti
developme specialised of eukaryo	nt. Cell det cell types. E tic genes. Re Establishme	genetic devel ermination a pigenetic me gulatory gene ent of the ma	nd differenti chanisms of c es. Establishn	ation. Mole ellular mem nent of cell p	cular mecha ory. Imprintin oosition. Forr	nisms of fong. Combination of the	rmation o tory contro embryonie
-							
Recommen Gerhard,J.,	ded literatu Kirschener, Mett, Oxford, L	M.: Cells, Em	bryos and Ev	olution. Bla	cwell Scienc	e Inc.,	
Recommen Gerhard,J., Massachus	Kirschener,M ett,Oxford,L	M.: Cells, Em	bryos and Ev	volution. Bla	cwell Scienc	e Inc.,	
Recommen Gerhard,J., Massachus Course lan	Kirschener,M ett,Oxford,L	M.: Cells, Em	bryos and Ev	olution. Bla	cwell Scienc	e Inc.,	
Recommen Gerhard,J., Massachus Course lan Notes: Course ass	Kirschener,M ett,Oxford,L guage: essment	M.: Cells, Em		volution. Bla	cwell Scienc	e Inc.,	
Recommen Gerhard,J., Massachus Course lan Notes: Course ass	Kirschener,M ett,Oxford,L guage: essment	M.: Cells, Em ondon,1997		Polution. Bla	cwell Scienc	e Inc.,	P
Recommen Gerhard,J., Massachus Course lan Notes: Course ass Total numb	Kirschener,M ett,Oxford,L guage: essment per of assesse	M.: Cells, Em ondon,1997 ed students: 2	84				
Recommen Gerhard,J., Massachus Course lan Notes: Course ass Total numb A 37.32	Kirschener,M ett,Oxford,L guage: essment per of assesse B 22.54	M.: Cells, Em ondon,1997 ed students: 2 C	84 D 14.44	E 8.45	FX 4.23	N	Р
Recommen Gerhard,J., Massachus Course lan Notes: Course ass Total numb A 37.32 Provides: p	Kirschener,M ett,Oxford,L guage: essment per of assesse B 22.54 prof. RNDr. 1	M.: Cells, Em ondon,1997 ed students: 2 C 11.62	84 D 14.44 á, CSc., RND	E 8.45	FX 4.23	N	Р

University: P. J. Šafa	nrik University in Košice				
Faculty: Faculty of S	Science				
Course ID: ÚTVŠ/ Course name: Naval Yachting NJ//13					
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ce rse-load (hours): tudy period: 504				
Number of credits:	2				
Recommended sem	ester/trimester of the co	urse:			
Course level: I., II.					
Prerequisities:					
Conditions for cour	se completion:				
Learning outcomes:					
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	essed students: 2				
	abs	n			
	100.0	0.0			
Provides: doc. Mgr.	Rastislav Feč, PhD.	·			
Date of last modific	ation: 15.01.2014				
Approved: prof. RN	Dr. Beňadik Šmajda, CSo	2.			

Faculty: Fa									
	aculty of Sc	ience							
Course ID: NAT/10	Course ID: ÚBEV/ Course name: Neuroanatómia								
Course ty Recomme Per week:	pe: Lecture ended cours	se-load (hours tudy period: 1	s):						
Number of	credits: 3								
Recommen	ided semes	ter/trimester	of the cours	e: 2.					
Course lev	el: II., III.								
Prerequisit	ties:								
Conditions	for course	completion:							
Learning o To provide		s with basic k	nowledge, p	rinciples and	function of l	human nervo	ous system.		
				ierei Brain N			Cerebellum		
System, Fu pathway), (Optic Path	inctional Sy (Sensory sy way, Audito	ephalon,Limb stems (Motor stem - pathwa ory Trct, Vestil	ic System, C systems - py y of Epicriti	Cerebrospina ramidal tract	l Fluid Syste ,extrapyrami	em, Vegetati dal Motor Sy	ive Nervous ystem,motor		
System, Fu pathway), (Optic Pathway) Recomment Kahle W., 1 Nervous Sy Hendelmart Kopf-Mäie Miklošová	(Sensory sy way, Audito ded literat Leonhardt H ystem and S n W.J.: Atlas r P.: Wolf-H M.: Anátór	ephalon,Limb stems (Motor stem - pathwa ory Trct, Vestil	ic System, C systems - py- by of Epicriti- bular Tract) Color Atlas s, 1993 Geor l neuroanator las of Humar 2011, Equili	Cerebrospina ramidal tract c Senzibility and Textboo rg Thieme Ve my CRC Pre n Anatomy K bria	l Fluid Syste ,extrapyramid , Pathway of ok of Human erlag Stuttgar ss LLC, 2000 Lärger, 2000	em, Vegetati dal Motor Sy Prothopatic Anatomy, V rt, New York	ystem,motor Sensibility, Yolume 3.		
System, Fu pathway), (Optic Pathy Recomment Kahle W., I Nervous Sy Hendelmar Kopf-Mäie Miklošová Haines, D. E	(Sensory sy way, Audito ded literat Leonhardt H ystem and S n W.J.: Atlas r P.: Wolf-H M.: Anátór E.: Neuroan	ephalon,Limb stems (Motor stem - pathwa ory Trct, Vestil cure: H., Platzer W.: Sensory Organ s of functional Heideggers Atl nia PF, UPJŠ,	ic System, C systems - py- by of Epicriti- bular Tract) Color Atlas s, 1993 Geor l neuroanator las of Humar 2011, Equili	Cerebrospina ramidal tract c Senzibility and Textboo rg Thieme Ve my CRC Pre n Anatomy K bria	l Fluid Syste ,extrapyramid , Pathway of ok of Human erlag Stuttgar ss LLC, 2000 Lärger, 2000	em, Vegetati dal Motor Sy Prothopatic Anatomy, V rt, New York	ive Nervous ystem,motor Sensibility, olume 3.		
System, Fu pathway), (Optic Pathy Recomment Kahle W., J Nervous Sy Hendelmar Kopf-Mäie Miklošová Haines, D. E Course lan	(Sensory sy way, Audito ded literat Leonhardt H ystem and S n W.J.: Atlas r P.: Wolf-H M.: Anátór E.: Neuroan	ephalon,Limb stems (Motor stem - pathwa ory Trct, Vestil cure: H., Platzer W.: Sensory Organ s of functional Heideggers Atl nia PF, UPJŠ,	ic System, C systems - py- by of Epicriti- bular Tract) Color Atlas s, 1993 Geor l neuroanator las of Humar 2011, Equili	Cerebrospina ramidal tract c Senzibility and Textboo rg Thieme Ve my CRC Pre n Anatomy K bria	l Fluid Syste ,extrapyramid , Pathway of ok of Human erlag Stuttgar ss LLC, 2000 Lärger, 2000	em, Vegetati dal Motor Sy Prothopatic Anatomy, V rt, New York	ive Nervous ystem,motor Sensibility, olume 3.		
System, Fu pathway), (Optic Pathy Recommen Kahle W., 1 Nervous Sy Hendelmar Kopf-Mäie Miklošová Haines,D.E Course lan Notes: Course ass	inctional Sy (Sensory sy way, Auditon ided literat Leonhardt H ystem and S n W.J.: Atlas r P.: Wolf-F M.: Anátór E.: Neuroana guage: essment	ephalon,Limb stems (Motor stem - pathwa ory Trct, Vestil cure: H., Platzer W.: Sensory Organ s of functional Heideggers Atl nia PF, UPJŠ,	ic System, C systems - pyr by of Epicriti bular Tract) Color Atlas s, 1993 Geon I neuroanator las of Human 2011, Equili cott William	Cerebrospina ramidal tract c Senzibility and Textboo rg Thieme Ve my CRC Pre n Anatomy K bria	l Fluid Syste ,extrapyramid , Pathway of ok of Human erlag Stuttgar ss LLC, 2000 Lärger, 2000	em, Vegetati dal Motor Sy Prothopatic Anatomy, V rt, New York	ive Nervous ystem,motor Sensibility, olume 3.		
System, Fu pathway), (Optic Pathy Recommen Kahle W., 1 Nervous Sy Hendelmar Kopf-Mäie Miklošová Haines,D.E Course lan Notes: Course ass	inctional Sy (Sensory sy way, Auditon ided literat Leonhardt H ystem and S n W.J.: Atlas r P.: Wolf-F M.: Anátór E.: Neuroana guage: essment	ephalon,Limb stems (Motor stem - pathwa ory Trct, Vestil cure: H., Platzer W.: Sensory Organ s of functional Heideggers Atl nia PF, UPJŠ, atomy, Lippin	ic System, C systems - pyr by of Epicriti bular Tract) Color Atlas s, 1993 Geon I neuroanator las of Human 2011, Equili cott William	Cerebrospina ramidal tract c Senzibility and Textboo rg Thieme Ve my CRC Pre n Anatomy K bria	l Fluid Syste ,extrapyramid , Pathway of ok of Human erlag Stuttgar ss LLC, 2000 Lärger, 2000	em, Vegetati dal Motor Sy Prothopatic Anatomy, V rt, New York	ive Nervous ystem,motor Sensibility, olume 3.		
System, Fu pathway), (Optic Pathy Recomment Kahle W., 1 Nervous Sy Hendelmar Kopf-Mäie Miklošová Haines,D.E Course lan Notes: Course ass Total numb	inctional Sy (Sensory sy way, Auditon ded literat Leonhardt H ystem and S n W.J.: Atlas n W.J.: Atlas r P.: Wolf-H M.: Anátón E.: Neuroans guage: essment per of assess	ephalon,Limb stems (Motor stem - pathwa ory Trct, Vestil cure: H., Platzer W.: Sensory Organ s of functional Heideggers Atl nia PF, UPJŠ, atomy, Lippin sed students: 1	ic System, C systems - py by of Epicriti bular Tract) Color Atlas s, 1993 Geon l neuroanator las of Human 2011, Equili cott William	Cerebrospina ramidal tract c Senzibility and Textboo g Thieme Ve my CRC Pre- n Anatomy K bria s,Wilkins, 20	I Fluid Syste ,extrapyramid , Pathway of ok of Human erlag Stuttgan ss LLC, 2000 Carger, 2000 011	em, Vegetati dal Motor Sy Prothopatic Anatomy, V rt, New York)	ive Nervous ystem,motor Sensibility, folume 3.		
System, Fu pathway), (Optic Pathy Recomment Kahle W., 1 Nervous Sy Hendelmar Kopf-Mäie Miklošová Haines,D.E Course lan Notes: Course ass Total numb A 18.75	inctional Sy (Sensory sy way, Auditon ided literat Leonhardt H ystem and S in W.J.: Atlas in W.J	ephalon,Limb stems (Motor stem - pathwa ory Trct, Vestil cure: H., Platzer W.: Sensory Organ s of functional leideggers Ath nia PF, UPJŠ, atomy, Lippin sed students: 1	ic System, C systems - py by of Epicriti bular Tract) Color Atlas s, 1993 Geon l neuroanator las of Human 2011, Equili cott William	Erebrospina ramidal tract c Senzibility and Textboo g Thieme Ve my CRC Pre- n Anatomy K bria s,Wilkins, 20	I Fluid Syste ,extrapyramid , Pathway of ok of Human erlag Stuttgan ss LLC, 2000 Gärger, 2000 011 FX	em, Vegetati dal Motor Sy Prothopatic Anatomy, V rt, New York)	ve Nervous ystem,motor Sensibility, folume 3.		

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚBEV/ Course name: Odborná prax OP/14						
Course type, scope a Course type: Practi Recommended cou Per week: Per stuc Course method: pro	ce rse-load (hours): ly period: 2t					
Number of credits: 2	2					
Recommended seme	ester/trimester of the cours	e: 1.				
Course level: I., II.						
Prerequisities:						
Conditions for cours	se completion:					
Learning outcomes:						
Brief outline of the o	course:					
Recommended litera	ature:					
Course language:						
Notes:						
Course assessment Total number of asse	ssed students: 11					
	abs	n				
	100.0	0.0				
Provides: prof. RND	r. Peter Fedoročko, CSc.					
Date of last modifica	ation: 06.03.2014					
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.					

University: P. J. Šafa	arik Univers	ity in Košice					
Faculty: Faculty of S	Science						
Course ID: ÚBEV/ PAR1/03	65						
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	re / Practice rse-load (h study perio	ours):					
Number of credits:	6						
Recommended sem	ester/trimes	ster of the cours	e: 2.				
Course level: I., II.							
Prerequisities: ÚBE	V/ZOM/04	or ÚBEV/ZO1/0	3 or ÚBEV/ZO1	/04			
Conditions for cour	se completi	on:					
Learning outcomes:							
Brief outline of the	course:						
Recommended liter	ature:						
Course language:							
Notes:							
Course assessment Total number of asse	essed studen	ts: 320					
A	В	С	D	E	FX		
45.63	20.0	14.69	14.37	4.38	0.94		
Provides: RNDr. Vil	tória Majlá	thová, PhD., RNI	Dr. Igor Majláth,	, PhD.			
Date of last modific	ation: 13.02	2.2014					
Approved: prof. RN	Dr. Beňadik	Šmajda, CSc.					

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ PAR2/03	Course na	me: Parasitolog	y II		
Course type, scope Course type: Lect Recommended co Per week: 1 / 1 Pe Course method: p	ure / Practice urse-load (h er study perio	ours):			
Number of credits	: 3				
Recommended sen	nester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities: ÚB	EV/PAR1/03				
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of as		ts: 37			
А	В	С	D	Е	FX
72.97	13.51	10.81	2.7	0.0	0.0
Provides: prof. MV	'Dr. Pavol Du	ıbinský, DrSc., R	NDr. Marta Špal	kulová, DrSc.	3
Date of last modifi	cation: 13.02	2.2014			
Approved: prof. Rl	NDr. Beňadik	Šmajda, CSc.			

University: P. J.	Šafárik Univers	ity in Košice						
Faculty: Faculty	of Science							
Course ID: ÚBEV/ Course name: Plant Metabolism MR1/03								
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study perio	ours):						
Number of cred	its: 6							
Recommended s	emester/trimes	ster of the cours	e: 1.					
Course level: II.								
Prerequisities:								
Conditions for c Examen	ourse completi	on:						
Learning outcor To provide the secondary metab	students with p	athways of bios	ynthesis in plant	t and functions of	of primary and			
transport, photo plants. Synthesi transport and AT Nitrogen metabo assimilation and	phosphorylation s of starch an P synthesis. Lip lism: fixation, r metabolism. Ter	n. Calvin cycle, d sucrose. Resp id biosynthesis an hitrate assimilation penes: biosynthe	rubisco and ploiration: glycoly nd convertion inter- on, ammonium co ssis and functions	bsorption, electro hotorespiration. sis, citric acid o carbohydrates. I onversion to amir . Phenolic compo s. Mechanisms of	C4 and CAM cycle, electron Polyacetylenes. no acids. Sulfur unds: pathways			
Recommended I Lawlor D. W. Ph physiology. Fifth	otosynthesis. T			Taiz L., Zeiger E	., Plant			
Course language	e:							
Notes:								
Course assessme Total number of		ts: 92						
А	В	С	D	Е	FX			
25.0	18.48	16.3	16.3	20.65	3.26			
Provides: prof. F	RNDr. Miroslav	Repčák, DrSc., I	Doc. RNDr. Peter	· Pal'ove-Balang,	PhD.			
Date of last mod	ification: 13.02	2.2014						
Approved: prof. RNDr. Beňadik Šmajda, CSc.								

University: P. J. Šaf	árik Universi	ity in Košice					
Faculty: Faculty of	Science						
Course ID: ÚBEV/ IMUC1/03	EV/ Course name: Practical in immunology						
Course type, scope Course type: Pract Recommended cou Per week: 3 Per st Course method: pr	ice 1rse-load (he udy period:	ours):					
Number of credits:	3						
Recommended sem	ester/trimes	ter of the cours	e: 1.				
Course level: II.							
Prerequisities: ÚBE	EV/IMU1/03						
Conditions for cour Recognition. Recognition.	se completio	on:					
Learning outcomes The practical course to have technical for	will focus o						
Brief outline of the Special immunolog relevant to the resea response to infectio organs. The students of the results.	y practicals or rch projects and Practicals	at the department also include a	t. The main aim study of the his	is to understand the stophysiology of a	he host immune animal immune		
Recommended liter Study materials prov		her.					
Course language:							
Notes:							
Course assessment Total number of ass	essed student	ts: 197					
A	В	С	D	E	FX		
65.48	18.27	15.74	0.51	0.0	0.0		
Provides: RNDr. Vl	asta Demečk	ová, PhD.		•			
Date of last modific	ation: 13.02	.2014					
Approved: prof. RN		ă :1 00		,			

University: P. J. Ša	afárik Univers	ity in Košice					
Faculty: Faculty o	f Science						
Course ID: KPPaPZ/PPZMg/1	z/12 Course name: Psychology and Health Psychology (Mgr. study)						
Course type, scop Course type: Lec Recommended c Per week: 1 / 2 P Course method:	eture / Practice ourse-load (h er study perio	ours):					
Number of credits	s: 4						
Recommended set	mester/trimes	ter of the cours	e: 2.				
Course level: I., II	•						
Prerequisities:							
Conditions for co	urse completi	on:					
Learning outcome	es:						
Brief outline of th	e course:						
Recommended lit	erature:						
Course language:							
Notes:							
Course assessmen Total number of as	-	ts: 221					
A	В	С	D	Е	FX		
19.91	25.79	25.34	12.67	15.84	0.45		
Provides: PhDr. A	nna Janovská,	PhD., PhDr. Kar	olína Barinková,	PhD., Mgr. Luc	ia Hricová		
Date of last modif	ication: 04.02	2.2014					
Approved: prof. R	NDr. Beňadik	Šmajda, CSc.					

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Science						
Course ID: ÚTVŠ/ Course name: Seaside Aerobic Exercise ÚTVŠ/CM/13						
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per st Course method: pro	ce rse-load (hours): cudy period: 504					
Number of credits: 2	2					
Recommended seme	ester/trimester of the cours	e:				
Course level: I., II.						
Prerequisities:						
Conditions for cours	se completion:					
Learning outcomes:						
Brief outline of the o	course:					
Recommended litera	ature:					
Course language:						
Notes:						
Course assessment Total number of asse	ssed students: 7					
	abs n					
	57.14 42.86					
Provides: Mgr. Alena	a Buková, PhD., Mgr. Agata	Horbacz, PhD.				
Date of last modifica	Date of last modification: 15.01.2014					
Approved: prof. RNDr. Beňadik Šmajda, CSc.						

University: P. J. Ša	afárik Univers	ity in Košice					
Faculty: Faculty of	f Science						
Course ID: ÚBEV/ Course name: Selected topics in clinical immunology UBEV/VKKI//15 Course name: Selected topics in clinical immunology							
Course type, scope Course type: Lec Recommended co Per week: 2 / 1 P Course method:	ture / Practice ourse-load (h er study perio	ours):					
Number of credits	s: 5						
Recommended ser	mester/trimes	ster of the course	2.				
Course level: II.							
Prerequisities:							
Conditions for cou	urse completi	on:					
Learning outcome	es:						
Brief outline of th	e course:						
Recommended lite	erature:						
Course language:							
Notes:							
Course assessmen Total number of as	-	ts: 8					
A	В	С	D	Е	FX		
100.0	0.0	0.0	0.0	0.0	0.0		
Provides: RNDr. V	/lasta Demečk	cová, PhD.					
Date of last modif	ication: 27.02	2.2014					
Approved: prof. R	NDr. Beňadik	Šmajda, CSc.					

	×				
University: P. J.		sity in Košice			
Faculty: Faculty					
Course ID: ÚBI VKH1/03	EV/ Course na	ame: Selected top	oics in herpetolo	ogy	
Recommended	ecture / Practice l course-load (h Per study peri	e ours):			
Number of cred	lits: 4				
Recommended	semester/trime	ster of the course	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for Writen test. Oral examinatio	-	ion:			
	knowledge of st	udents on evolution before in the sub		norphology, ecolo	gy and ecology
development of adaptations. Ad humidity, etc.). S	erview of amphil amphibia and aptaions on the Selected aspects	reptilia. Charcte significant abiotic	eristics of morp and biotic fac amics of some g	n on species level. phological and ectors (food, tepmer groups. Behavioral	cophysiological cature,substrate,
2. BARUŠ V. a 3. OLIVA O., H 4. ROČEK Z.: S 5. ZWACH I. : 0	kol.: Reptiles-R kol.: Amphibia RABĚ S., LÁC Studies in Herpe Our species of a	(Fauna of the ČSI J. : Vertebrates of tology. Praha, 198	FR). Prague,199 f Slovakia I. Bra 86. lia on the photo	atislava, 1968 (in s graph. Prague,199	Slovak
Course languag	je:				
Notes:					
Course assessm Total number of		its: 99			
A	В	C	D	Е	FX
93.94	4.04	2.02	0.0	0.0	0.0
Provides: RNDr	: Igor Mailáth I	hD., RNDr. Natá	lia Pipová. PhD]).	
Date of last mo			1 7		

University: P.	J. Šafárik Unive	ersity in Košice					
Faculty: Facul	ty of Science						
Course ID: ÚF EKP1/04	Course ID: ÚBEV/ Course name: Soil Ecology						
Course type: Recommende	cope and the n Lecture / Practi ed course-load 1 Per study pe od: present	ice (hours):					
Number of cre	edits: 5						
Recommended	l semester/trin	nester of the cours	se: 1.				
Course level:	I.						
Prerequisities							
active participa	1		opic				
the organisms	of the subject i with special em	s to understand so phasis to the miner populations of the	al and organic co				
cycling and emicrobial com	vers characteriz energy flow. It munities, plant	ation of component deals with soil- roots, invertebrate rhizosphere, drillo	forming factors communities) a	and processes, nd functioning of	soil organisms		
Dunger W., Fie	., Crossley D. A edler H. J.: Met	A. jr.: Fundamental hoden in Bodenbio cology. Kluwer Acc	ologie. VEB Gus	tav Fischer Verlag	g, Jena, 1989		
Course langua	ige:						
Notes:							
Course assess Total number of	nent of assessed stud	ents: 144					
А	В	С	D	Е	FX		
59.72 29.86 6.94 2.08 1.39 0.0							
Provides: RNI	Dr. Peter Ľuptáč	ik PhD					
	1	,					

University: P. J. Šafá	rik Univers	ity in Košice				
Faculty: Faculty of S	cience					
Course ID: ÚTVŠ/ TVa/11						
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (h dy period:	ours):				
Number of credits: 2	2					
Recommended seme	ster/trimes	ster of the course: 1.				
Course level: I., I.II.,	II.					
Prerequisities:						
Conditions for cours	e completi	on:				
Learning outcomes:						
Brief outline of the c	ourse:					
Recommended litera	iture:					
Course language:			-			
Notes:						
Course assessment Total number of asse	ssed studen	ts: 7160				
abs		n	neabs			
88.42 7.82 3.76						
Ivan Matúš, PhD., Mg	gr. Zuzana l	o, doc. PhDr. Ivan Šulc, CSc., doc. Küchelová, Mgr. Peter Bakalár, Ph PhD., Mgr. Agata Horbacz, PhD.,	nD., doc. PaedDr. Ivan Uher,			
Date of last modifica	tion: 15.01	.2014				
Annroved • prof RNI)r Doňadil	Šmaida CSa				

University: P. J. Šafá	rik Univers	ity in Košice			
Faculty: Faculty of S	cience				
Course ID: ÚTVŠ/ Course name: Sports Activities II.					
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (h dy period:	ours):			
Number of credits: 2	2				
Recommended seme	ster/trimes	ster of the course: 2.			
Course level: I., I.II.,	II.				
Prerequisities:					
Conditions for cours	e completi	on:			
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	iture:				
Course language:					
Notes:					
Course assessment Total number of asse	ssed studen	ts: 6364			
abs		n	neabs		
84.95 11.06 3.99					
Ivan Matúš, PhD., Mg	gr. Zuzana I	o, doc. Mgr. Rastislav Feč, PhD., c Küchelová, doc. PaedDr. Ivan Uhe PhD., Mgr. Agata Horbacz, PhD.,	er, PhD., Mgr. Peter Bakalár,		
Date of last modifica	tion: 15.01	.2014			
Approved prof RNDr Beňadik Šmaida CSc					

University: P. J. Šafá	rik University	y in Košice	
Faculty: Faculty of S	cience		
Course ID: ÚTVŠ/ TVc/11	Course nam	ne: Sports Activities III.	
Course type, scope a Course type: Practic Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hou dy period: 2	ırs):	
Number of credits: 2	2		
Recommended seme	ster/trimeste	er of the course: 3.	
Course level: I., I.II.,	II.		
Prerequisities:			
Conditions for cours	se completion	1:	
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students	: 4191	
abs		n	neabs
89.91		4.72	5.37
Mgr. Ivan Matúš, PhI	D., Mgr. Zuza	na Küchelová, doc. PaedDr.	., doc. PhDr. Ivan Šulc, CSc., Ivan Uher, PhD., PaedDr. Milena PhD., Mgr. Marek Valanský, Mgr
Date of last modifica	tion: 15.01.2	2014	
		1.00	

University: P. J. Šafá	rik Univers	ity in Košice			
Faculty: Faculty of S	cience				
Course ID: ÚTVŠ/ Course name: Sports Activities IV. rVd/11					
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (h dy period:	ours):			
Number of credits: 2					
Recommended seme	ster/trimes	ster of the course: 4.			
Course level: I., I.II.,	II.				
Prerequisities:					
Conditions for cours	e completi	on:			
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	iture:				
Course language:					
Notes:					
Course assessment Total number of asses	ssed studen	ts: 3363			
abs		n	neabs		
86.14	86.14 6.78 7.08				
Ivan Matúš, PhD., Mg	gr. Zuzana l	o, doc. Mgr. Rastislav Feč, PhD., o Küchelová, PaedDr. Milena Švedo nD., Mgr. Agata Horbacz, PhD., N	ová, PhD., Mgr. Peter Bakalár,		
Date of last modifica	tion: 15.01	.2014			
Annuaude prof DNDr Dožedil Šmeide CSo					

University: P. J. Š	Safárik Univers	ity in Košice					
Faculty: Faculty of	of Science						
Course ID: ÚBEV SVK/01							
Course type, scop Course type: Recommended o Per week: Per s Course method:	course-load (h study period:						
Number of credit	ts: 4						
Recommended se	emester/trimes	ster of the cours	e: 2., 4.				
Course level: I., I	I						
Prerequisities:							
Conditions for co	ourse completi	on:					
Learning outcom	ies:						
Brief outline of th	he course:						
Recommended li	terature:						
Course language	:						
Notes:							
Course assessmen Total number of a		ts: 175					
А	В	С	D	Е	FX		
100.0	100.0 0.0 0.0 0.0 0.0 0.0						
Provides:			1	l	<u>I</u>		
Date of last modi	fication: 13.02	2.2014					
Approved: prof. H	RNDr. Beňadik	Šmajda, CSc.					

University: P. J. Šafá	rik University in Košice						
Faculty: Faculty of S	cience						
Course ID: ÚTVŠ/ LKSp//13							
Course type: Practi Recommended cou Per week: 36 Per st	Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 36 Per study period: 504 Course method: present						
Number of credits: 2	2						
Recommended seme	ster/trimester of the cours	e:					
Course level: I., II.							
Prerequisities:							
Conditions for cours	se completion:						
Learning outcomes:							
Brief outline of the o	course:						
Recommended liter:	ature:						
Course language:							
Notes:							
Course assessment Total number of asse	ssed students: 63						
abs n							
41.27 58.73							
Provides: Mgr. Peter Bakalár, PhD.							
Date of last modification: 15.01.2014							
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.						

University: P. J. Šafá	irik University in Košice					
Faculty: Faculty of S	Science					
Course ID: ÚTVŠ/ KP/12						
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ce rse-load (hours): tudy period: 504					
Number of credits:	2					
Recommended seme	ester/trimester of the co	Irse:				
Course level: I., II.						
Prerequisities:						
Conditions for cour	se completion:					
Learning outcomes:						
Brief outline of the	course:					
Recommended liter	ature:					
Course language:						
Notes:						
Course assessment Total number of asse	essed students: 185					
	abs n					
41.62 58.38						
Provides: Mgr. Mare	k Valanský	•				
Date of last modific	ation: 15.01.2014					
Approved: prof. RN	Dr. Beňadik Šmajda, CSc					

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	Faculty: Faculty of Science				
Course ID: ÚTVŠ/ ZKLS//13					
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per st Course method: pro	ce rse-load (hours): cudy period: 504				
Number of credits: 2	2				
Recommended seme	ster/trimester of the cours	e:			
Course level: I., II.					
Prerequisities:					
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the o	course:				
Recommended litera	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	ssed students: 59				
abs n					
25.42 74.58					
Provides: PaedDr. Imrich Staško, doc. PhDr. Ivan Šulc, CSc.					
Date of last modification: 15.01.2014					
Approved: prof. RN	Approved: prof. RNDr. Beňadik Šmajda, CSc.				

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			
Number of credits: 6				
Recommended seme	ster/trimester of the course: 1.			
Course level: I., II.				
Prerequisities:				
Conditions for cours active participation in preparation of the ora semestral written test oral examination	n seminars Il presentation to the selected topic			

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: 692								
А	A B C D E FX							
20.66	20.66 23.41 25.0 20.09 8.09 2.75							
Provides: doc. RNDr. Ľubomír Kováč, CSc.								
Date of last modification: 13.02.2014								
Approved: prof	Approved: prof. RNDr. Beňadik Šmajda, CSc.							

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE ZFZ/14	EV/ Course name: Zoology and Animal Physiology				
Course type, sco Course type: Recommended Per week: Per Course method	course-load (h study period:				
Number of credi	its: 4				
Recommended s	semester/trimes	ster of the cours	e:		
Course level: II.					
Prerequisities: Ú EB1/99 ÚBEV/E		ÚBEV/MEB1/0	3 ÚBEV/IMU1/0	3 ÚBEV/ZOG1/	03 ÚBEV/
Conditions for c	ourse completi	on:			
Learning outcom	nes:				
Brief outline of t	the course:				
Recommended l	iterature:				
Course language	e:				
Notes:					
Course assessme Total number of		ts: 17			
А	В	С	D	Е	FX
35.29	35.29	17.65	11.76	0.0	0.0
Provides:			·		1
Date of last mod	lification: 18.02	2.2014			
Approved: prof.	RNDr. Beňadik	Šmajda, CSc.			