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residence.	
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University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	science	
<b>Course ID:</b> ÚBEV/ FYZ/04	Course name: Animal and	Human Physiology
Course type, scope a Course type: Practi Recommended cou Per week: Per stuc Course method: pro	ce <b>rse-load (hours):</b> ly period: 15s esent	
Number of ECTS cr		
	ester/trimester of the cours	e: 1
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended litera	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	ssed students: 60	
	Ν	Р
	0.0	100.0
Provides: prof. RND	r. Beňadik Šmajda, CSc.	
Date of last modifica	ation: 03.05.2015	
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
<b>Course ID:</b> ÚBEV/ BSM/04	Course name: Biochemist	ry of signal molecules.
Course type, scope a Course type: Practic Recommended cou Per week: Per stud Course method: pre	ce <b>rse-load (hours):</b> l <b>y period:</b> 20s esent	
Number of ECTS cr	edits: 5	
Recommended seme	ster/trimester of the cours	2:
Course level: III.		
Prerequisities:		
Conditions for cours	e completion:	
Learning outcomes:		
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	ssed students: 16	
	Ν	Р
	0.0	100.0
Provides: prof. RND	r. Beňadik Šmajda, CSc.	
Date of last modifica	ition: 03.05.2015	
Approved: prof. RNI	Dr. Beňadik Šmajda, CSc.	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚBEV/ MET/04	Course name: Cell Metabolism
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pre	re / Practice rse-load (hours): idy period: 28 / 0s
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> Oral examination	se completion:
<b>Learning outcomes:</b> Broadening of the ba	sic knowledge of metabolic processes for homeostasis maintenance in animal

#### Broadening of the basic know and human organism

### Brief outline of the course:

Carbohydrates – structure, biological significance of mono-, di-, polysaccharides and its derivatives, pathways of carbohydrate synthesis and degradation, glycaemia regulation, clinical aspects of carbohydrate metabolism. Lipids – categories, metabolism, lipogenesis, lipolysis, the metabolic roles of the liver and adipose tissue. Ketogenesis. Regulation of carbohydrate and lipid metabolism. Plasma lipoprotein metabolism, hyper- and hypolipoproteinemias. Cholesterol metabolism, biochemical and clinical aspects of atherogenesis and atherosclerosis. Arachidonic acid – biological significance, formation and functions of eicosanoids, clinical correlations. Reactive oxygen and nitrogen species, oxidative metabolism, antioxidative systems. Metabolic pathways of protein degradation and amino acid transformation, special products of amino acid metabolism. Nitrogen metabolism, urea biosynthesis. Metabolism of solutes. Mechanisms of metabolic processes regulation.

### **Recommended literature:**

1. Devlin T.M.: Textbook of Biochemistry with Clinical Correlations. Wiley-Liss 2006

- 2. Bhagavan N.V., Chung-Eun Ha: Essentials of Medical Biochemistry. Elsevier 2011
- 3. Newsholme E., Leech T.: Functional Biochemistry in Health and Disease. Wiley-Blackwell 2010

### Course language:

Notes:

<b>Course assessment</b> Total number of assessed students: 35	
N	Р
0.0	100.0
Provides: doc. RNDr. Monika Kassayová, CSc.	
Date of last modification: 03.05.2015	
Approved: prof. RNDr. Beňadik Šmajda, CSc.	

•	: P. J. Šafár	2					
Faculty: Fa	aculty of Sc	eience					
<b>Course ID</b> CRO1/03	: ÚBEV/	Course name	: Chronophys	siology			
Course ty Recomme Per week:	pe: Lecture ended cour	se-load (hour study period:	rs):				
Number of	f ECTS cre	dits: 5					
Recommer	nded semes	ter/trimester	of the cours	e:			
Course lev	el: II., III.						
Prerequisit	ties:						
Conditions Oral exami		e completion:					
	114001-00-						
in evolutio	the problem n of living		me organisat	ion of biolog	gical process	es and their	significance
To outline in evolution <b>Brief outlin</b> Time struc biological genetic bass of biologic	the problem n of living <b>ne of the co</b> eture of phy rhythms. T sis and mole cal rhythms nal rhthms	organisms	riables in ani e of biologica isms of biolog cillatory syste	mals and m al rhythms in gical clocks i m of the org	an. Basic no n the evoluti n animals. Th anism. The s	otions and c on of living ne endogeno significance	ategories of things. The ous character of circadian
To outline in evolution <b>Brief outlin</b> Time struct biological genetic bass of biologic and seasor principles. <b>Recommen</b>	the problem n of living <b>ne of the co</b> cture of phy rhythms. T sis and mole cal rhythms nal rhthms	organisms ourse: ysiological van he significanc ccular mechani . The multiosc for the anima	riables in ani e of biologica isms of biolog cillatory syste	mals and m al rhythms in gical clocks i m of the org	an. Basic no n the evoluti n animals. Th anism. The s	otions and c on of living ne endogeno significance	ategories of things. The ous character of circadian
To outline in evolution <b>Brief outlin</b> Time struct biological genetic bass of biologic and seasor principles. <b>Recommen</b> <b>Course lan</b>	the problem n of living <b>ne of the co</b> cture of phy rhythms. T sis and mole cal rhythms nal rhthms	organisms ourse: ysiological van he significanc ccular mechani . The multiosc for the anima	riables in ani e of biologica isms of biolog cillatory syste	mals and m al rhythms in gical clocks i m of the org	an. Basic no n the evoluti n animals. Th anism. The s	otions and c on of living ne endogeno significance	ategories of things. The ous character of circadian
To outline in evolution <b>Brief outlin</b> Time struct biological genetic bass of biologic and seasor principles. <b>Recommen</b> <b>Course lan</b> <b>Notes:</b>	the problem n of living ne of the co cture of phy rhythms. T sis and mole cal rhythms nal rhthms nded literat	organisms ourse: ysiological van he significanc ccular mechani . The multiosc for the anima	riables in ani e of biologica isms of biolog cillatory syste	mals and m al rhythms in gical clocks i m of the org	an. Basic no n the evoluti n animals. Th anism. The s	otions and c on of living ne endogeno significance	ategories of things. The ous character of circadian
To outline in evolution <b>Brief outlin</b> Time struct biological genetic bass of biological and seasor principles. <b>Recommen</b> <b>Course lan</b> <b>Notes:</b> <b>Course ass</b>	the problem in of living ne of the co eture of phy rhythms. T sis and mole cal rhythms nal rhthms nded literat iguage:	organisms ourse: ysiological van he significanc ccular mechani . The multiosc for the anima	riables in ani e of biologica isms of biolog cillatory syste al and human	mals and m al rhythms in gical clocks i m of the org	an. Basic no n the evoluti n animals. Th anism. The s	otions and c on of living ne endogeno significance	ategories of things. The ous character of circadian
To outline in evolution <b>Brief outlin</b> Time struct biological genetic bass of biological and seasor principles. <b>Recommen</b> <b>Course lan</b> <b>Notes:</b> <b>Course ass</b>	the problem in of living ne of the co eture of phy rhythms. T sis and mole cal rhythms nal rhthms nded literat iguage:	organisms ourse: ysiological van he significanc ecular mechani . The multiosc for the anima ture:	riables in ani e of biologica isms of biolog cillatory syste al and human	mals and m al rhythms in gical clocks i m of the org	an. Basic no n the evoluti n animals. Th anism. The s	otions and c on of living ne endogeno significance	ategories of things. The ous character of circadian
To outline in evolution <b>Brief outlin</b> Time struct biological genetic bass of biological and seasor principles. <b>Recommen</b> <b>Course lan</b> <b>Notes:</b> <b>Course ass</b> Total numb	the problem n of living ne of the co eture of phy rhythms. T sis and mole cal rhythms nal rhythms nded literat nguage: sessment ber of asses	organisms ourse: /siological van he significanc ccular mechani . The multiosc for the anima ture:	riables in ani e of biologica isms of biolog villatory syste al and human	mals and m al rhythms in gical clocks i m of the org n life. The	an. Basic no n the evoluti n animals. The anism. The s application of	otions and c on of living ne endogeno significance of chrono-p	ategories of things. The ous character of circadian hysiological
To outline in evolution <b>Brief outlin</b> Time struct biological genetic bass of biologic and seasor principles. <b>Recommen</b> <b>Course lan</b> <b>Notes:</b> <b>Course ass</b> Total numb A 21.35	the problem n of living ne of the co eture of phy rhythms. T sis and mole cal rhythms nal rhythms nded literat nguage: sessment ber of asses B 21.35	organisms purse: ysiological van he significance cular mechani The multiosce for the animation ture: sed students: 8 C	riables in ani e of biologica isms of biolog cillatory syste al and human 39 D 12.36	mals and m al rhythms in gical clocks i m of the org n life. The E E 4.49	an. Basic non n the evoluti n animals. The anism. The s application of FX 0.0	otions and c on of living ne endogeno significance of chrono-p	ategories of things. The ous character of circadian hysiological
To outline in evolution <b>Brief outlin</b> Time struct biological genetic bass of biologic and seasor principles. <b>Recommen</b> <b>Course lan</b> <b>Notes:</b> <b>Course ass</b> Total numb A 21.35 <b>Provides:</b> p	the problem n of living <b>ne of the co</b> eture of phy rhythms. T sis and mole cal rhythms nal rhythms nded literat reguage: eessment ber of asses B 21.35 prof. RNDr.	organisms purse: ysiological van he significance cular mechani The multiosce for the animation ture: sed students: 8 C 29.21	riables in ani e of biologica isms of biolog cillatory syste al and human 39 D 12.36 ijda, CSc., RN	mals and m al rhythms in gical clocks i m of the org n life. The E E 4.49	an. Basic non n the evoluti n animals. The anism. The s application of FX 0.0	otions and c on of living ne endogeno significance of chrono-p	ategories of things. The ous character of circadian hysiological

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚBEV/ CM/04	Course name: Citation in monograph
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:
Number of ECTS cr	edits: 20
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for cours	e completion:
Learning outcomes:	
Brief outline of the c	ourse:
Recommended litera	iture:
Course language:	
Notes:	
<b>Course assessment</b> Total number of asses	ssed students: 0
Provides:	
Date of last modifica	tion:
Approved: prof. RNI	Dr. Beňadik Šmajda, CSc.

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	science	
<b>Course ID:</b> ÚBEV/ CZC/04	Course name: Citation in	scientific journal published abroad
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ly period: esent	
Number of ECTS cr		
Recommended seme	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended litera	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	ssed students: 48	
	abs	n
	100.0	0.0
Provides:		
Date of last modific:	ation:	
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ CDC/04	<b>Course name:</b> Citation in residence	scientific journal published in the country of
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period: esent	
Number of ECTS cr		
Recommended seme	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended litera	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	ssed students: 6	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	ation:	
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ SCI/04	Course name: Citation reg	gistered in Science Citation Index
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent	
Number of ECTS cr		
	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the <b>c</b>	course:	
Recommended litera	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	ssed students: 69	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	ntion:	
Approved: prof. RNI	Dr. Beňadik Šmajda, CSc.	

	P. J. Šafáril	k University i	n Košice				
Faculty: Fa	culty of Sci	ence					
<b>Course ID:</b> PFYZ/15	ÚBEV/	Course name	: Comparativ	e animal phy	vsiology		
Course ty Recomme Per week:	pe: Lecture nded cours	d the method e-load (hour y period: 28 ent					
Number of	ECTS cred	lits: 3					
Recommen	ded semest	er/trimester	of the course	e:			
Course leve	el: II., III.						
Prerequisit	ies:						
		completion:					
Learning o	e of oral ex	amination.					
Brief outlin Phylogeny influencing various spe environmen Evolution o	ne of the cou of food acq the metabo cies). Therm nt). The phy- of the brain. rates. Repro	urse: uisition, proc lic rate; phys nal housekeep logenic devel Endocrinal ar ductive syste	essing and ut iology of phy oing (poikilot opment of the nd neuroendoo ms of the ani of the excha	ilization in a vsical work; hermic and h nervous sys crinal regulat mals. Navig	animals. Ene principles of nomoiotherm tem. Sensorie tion of body ation in anir ratory gases	aerobic perf ic strategies, c abilities of t functions in e nals. Motoric in a phyloge	ormance ir life in coo he animals evertebrates
animal beh Compariso and aquatic Recommen	n of the circ animals. E: ded literation	culatory syste	ms in animals ems of the ani	s. Water- and	d mineral ho	usekeeping in	enetic view
animal beh Compariso	n of the circ animals. E: ded literation	culatory syste		s. Water- and	d mineral ho	usekeeping in	enetic view
animal beh Compariso and aquatic Recommen Course lan Notes: Course ass	n of the circ animals. E: ded literatu guage: essment	culatory syste	ems of the ani	s. Water- and	d mineral ho	usekeeping in	enetic view
animal beh Compariso and aquatic Recommen Course lan Notes: Course ass	n of the circ animals. E: ded literatu guage: essment	culatory syste xcretory syste ure:	ems of the ani	s. Water- and	fX	N N	enetic view
animal beh Compariso and aquatic Recommen Course lan Notes: Course ass Total numb	n of the circ animals. E: ded literatu guage: essment per of assess	ed students: 2	ems of the ani	s. Water- and mals.			enetic view n terrestria
animal beh Compariso and aquatic Recommen Course lan Notes: Course asse Total numb A 45.0	n of the circ animals. E: ded literatu guage: essment ber of assess B 25.0	ed students: 2	ems of the ani 20 D 10.0	s. Water- and imals. E	FX	N	enetic view n terrestria
animal beh Compariso and aquatic Recommen Course lan Notes: Course asse Total numb A 45.0 Provides: p	n of the circ animals. E: ded literatu guage: essment ber of assess B 25.0 prof. RNDr.	ed students: 2	ems of the ani 20 D 10.0 jda, CSc.	s. Water- and imals. E	FX	N	enetic view n terrestria

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	science				
<b>Course ID:</b> ÚBEV/ DK/04	<b>D:</b> ÚBEV/ <b>Course name:</b> Conference in the country of residence				
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:				
Number of ECTS cr	redits: 2				
Recommended seme	ester/trimester of the cours	e:			
Course level: III.					
Prerequisities:					
<b>Conditions for cours</b>	se completion:				
Learning outcomes:					
Brief outline of the o	course:				
Recommended litera	ature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asse	ssed students: 145				
	abs	n			
	100.0 0.0				
Provides:					
Date of last modifica	ation:				
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.				

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
<b>Course ID:</b> ÚBEV/ ODZP/14					
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent				
Number of ECTS cr					
	ster/trimester of the cours	e:			
Course level: III.					
Prerequisities:					
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the o	course:				
Recommended litera	ature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asse	ssed students: 47				
	Ν	Р			
0.0 100.0					
Provides:					
Date of last modifica	ation: 03.05.2015				
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.				

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
<b>Course ID:</b> ÚBEV/ DZS/14					
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent				
Number of ECTS cr					
	ster/trimester of the cours	e:			
Course level: III.					
Prerequisities: ÚBE	V/VEK3/11				
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	iture:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asse	ssed students: 58				
	Ν	Р			
0.0 100.0					
Provides:					
Date of last modifica	ition: 03.05.2015				
Approved: prof. RNI	Dr. Beňadik Šmajda, CSc.				

University:	P. J. Šafárik	Cuniversity in	n Košice				
Faculty: Fa	culty of Scie	ence					
<b>Course ID:</b> EET1/03	: ÚBEV/ Course name: Ecological ethology						
Course ty Recomme Per week:	pe: Lecture nded course	e-load (hours udy period: 2	s):				
Number of	ECTS cred	its: 6					
Recommen	ded semest	er/trimester	of the course	2:			
Course leve	el: II., III.						
Prerequisit	ies: ÚBEV/	ETO1/03					
Conditions Recognition Oral exmin	1.	completion:					
•		nend to pricip	les of behavio	oral strategie	es in a given e	ecosystem fro	om the point
in animals the ecosyster parental stra	of sociobiolo and in man em. The cho ategy. Comp	by and its re Strategies of appropetition amon	of social inte priate social	ractions and arrangemen	d formation	of groups in	relation to
Recommen		ire:					
Course lang	guage:						
Notes: Course asso Total numb		ed students: 1	92				
А	В	C	D	Е	FX	N	Р
88.54	4.17	5.73	0.52	0.0	0.0	0.0	1.04
Provides: R	NDr. Igor N	/ajláth, PhD.	<u> </u>		1	<u>.                                    </u>	
		on: 03.05.201					

University							
•	: P. J. Šafáı	rik University i	n Košice				
Faculty: Fa	aculty of So	cience					
<b>Course ID</b> EKC1/00	ÚBEV/	Course name:	Ecology of	fmammals			
Course ty Recomme Per week:	pe: Lectur ended cour	nd the method e / Practice sse-load (hours study period: sent	5):				
Number of	ECTS cre	edits: 3					
Recommer	ded seme	ster/trimester	of the cour	se:			
Course lev	el: II., III.						
Prerequisi	ties:						
Conditions	for cours	e completion:					
Interaction and plants Mating sy Habitat sel cycles. Gra studies. Ha	, letargy. 2 s. Komens s. Food v stems. Oe ection. Ind adations. M ibitat fragn	nt. Temperature Reseources. Fo valism. Mutuali vebs. Teritoria strus. r- and I lividual. Popul fammal diverse nentations. Sym- iations, reintroo	ood. Food s ism. Koopes ality. Home K- strategy. ation. Natal ity. Island b anthropy. C	ration. Comp range. Lel Monogamy, ity, mortality. iogeografy. N Conservation of	d specialista etion. Preda k. Metapopu polygamy. Kohorts. Po Macroecolog of mammals.	ions. Habita tor and prey ulations. Re Dispersion. opulation dy y. Gradients. Wind energ	t and nika Mammal production Migration mamics and Long-tern gy. Mamma
Interaction and plants Mating sy Habitat sel cycles. Gra studies. Ha introductio Protected a <b>Recommer</b> Feldhamer and Ecolog	, letargy. s. Komens s. Food v stems. Oe ection. Inc adations. M bitat fragn ns. Repatri reas. Vuln ded litera G., Dricka	Reseources. Fo alism. Mutuali vebs. Teritoria strus. r- and I lividual. Popul fammal diverse nentations. Syn iations, reintroo eralble species.	ood. Food s ism. Kooper ality. Home K- strategy. ation. Natal ity. Island b anthropy. C ductions. Ex Minimal vi SH., Merri k, 563 pp.	strategies and ration. Comp e range. Lel Monogamy, ity, mortality iogeografy. M conservation of pansions. Gl able populati	d specialista etion. Preda k. Metapopu , polygamy. Kohorts. Po Macroecology of mammals. obal climate on.	ions. Habita tor and prey ulations. Re Dispersion. opulation dy y. Gradients. Wind energ changes and	t and nika 2. Mammals 2. Migration 2. Migration 3. Long-tern 3. Mammals 3. mammals
Interaction and plants Mating sy Habitat sel cycles. Gra studies. Ha introductio Protected a <b>Recommer</b> Feldhamer and Ecolog	, letargy. s. Komens s. Food v stems. Oe ection. Inc adations. M bitat fragn ns. Repatri treas. Vuln <b>ded litera</b> G., Dricka gy. McGrav 1986. Ekol	Reseources. Fo alism. Mutuali vebs. Teritoria strus. r- and I lividual. Popul fammal diversi- nentations. Syn- iations, reintroo eralble species. ture: mer L., Vessey v Hill Hardbac	ood. Food s ism. Kooper ality. Home K- strategy. ation. Natal ity. Island b anthropy. C ductions. Ex Minimal vi SH., Merri k, 563 pp.	strategies and ration. Comp e range. Lel Monogamy, ity, mortality iogeografy. M conservation of pansions. Gl able populati	d specialista etion. Preda k. Metapopu , polygamy. Kohorts. Po Macroecology of mammals. obal climate on.	ions. Habita tor and prey ulations. Re Dispersion. opulation dy y. Gradients. Wind energ changes and	t and nika 2. Mammals 2. Migration 2. Migration 3. Long-tern 3. Mammals 3. mammals
Interaction and plants Mating sy Habitat sel cycles. Gra studies. Ha introductio Protected a <b>Recommer</b> Feldhamer and Ecolog Vlasák P., <b>Course lan</b>	, letargy. s. Komens s. Food v stems. Oe ection. Inc adations. M bitat fragn ns. Repatri treas. Vuln <b>ded litera</b> G., Dricka gy. McGrav 1986. Ekol	Reseources. Fo alism. Mutuali vebs. Teritoria strus. r- and I lividual. Popul fammal diversi- nentations. Syn- iations, reintroo eralble species. ture: mer L., Vessey v Hill Hardbac	ood. Food s ism. Kooper ality. Home K- strategy. ation. Natal ity. Island b anthropy. C ductions. Ex Minimal vi SH., Merri k, 563 pp.	strategies and ration. Comp e range. Lel Monogamy, ity, mortality iogeografy. M conservation of pansions. Gl able populati	d specialista etion. Preda k. Metapopu , polygamy. Kohorts. Po Macroecology of mammals. obal climate on.	ions. Habita tor and prey ulations. Re Dispersion. opulation dy y. Gradients. Wind energ changes and	t and nika Mammal production Migration mamics and Long-tern gy. Mammal d mammals
Interaction and plants Mating sy Habitat sel cycles. Gra studies. Ha introductio Protected a <b>Recommer</b> Feldhamer and Ecolog Vlasák P., <b>Course lan</b> <b>Notes:</b>	, letargy. s. Komens s. Food v stems. Oe ection. Inc adations. N bitat fragn ns. Repatri- reas. Vulne ded litera G., Dricka gy. McGrav 1986. Ekol guage: essment	Reseources. Fo alism. Mutuali vebs. Teritoria strus. r- and I lividual. Popul fammal diverse nentations. Syn iations, reintroo eralble species. <b>ture:</b> umer L., Vessey v Hill Hardback ogie cicavcu. A	ood. Food s ism. Koopes ality. Home K- strategy. ation. Natal ity. Island b anthropy. C ductions. Ex Minimal vi SH., Merri k, 563 pp. Academia, P	strategies and ration. Comp e range. Lel Monogamy, ity, mortality iogeografy. M conservation of pansions. Gl able populati	d specialista etion. Preda k. Metapopu , polygamy. Kohorts. Po Macroecology of mammals. obal climate on.	ions. Habita tor and prey ulations. Re Dispersion. opulation dy y. Gradients. Wind energ changes and	t and nika Mammal production Migration mamics and Long-tern gy. Mammal d mammals
Interaction and plants Mating sy Habitat sel cycles. Gra studies. Ha introductio Protected a <b>Recommer</b> Feldhamer and Ecolog Vlasák P., <b>Course lan</b> <b>Notes:</b>	, letargy. s. Komens s. Food v stems. Oe ection. Inc adations. N bitat fragn ns. Repatri- reas. Vulne ded litera G., Dricka gy. McGrav 1986. Ekol guage: essment	Reseources. Fo alism. Mutuali vebs. Teritoria strus. r- and I lividual. Popul fammal diversi- nentations. Syn- iations, reintroo eralble species. ture: mer L., Vessey v Hill Hardbac	ood. Food s ism. Koopes ality. Home K- strategy. ation. Natal ity. Island b anthropy. C ductions. Ex Minimal vi SH., Merri k, 563 pp. Academia, P	strategies and ration. Comp e range. Lel Monogamy, ity, mortality iogeografy. M conservation of pansions. Gl able populati	d specialista etion. Preda k. Metapopu , polygamy. Kohorts. Po Macroecology of mammals. obal climate on.	ions. Habita tor and prey ulations. Re Dispersion. opulation dy y. Gradients. Wind energ changes and	t and nika 2. Mammals 2. Migration 2. Migration 3. Long-tern 3. Mammals 3. mammals

Provides: doc. RNDr. Marcel Uhrin, PhD.

Date of last modification: 03.05.2015

Approved: prof. RNDr. Beňadik Šmajda, CSc.

University: P. J. Šafái	rik University in Košice	
Faculty: Faculty of S	cience	
<b>Course ID:</b> ÚBEV/ END/04	Course name: Endocrin	ology
Course type, scope a Course type: Lectur Recommended cour Per week: 1 Per stu Course method: pre	e / Practice <b>rse-load (hours):</b> <b>dy period:</b> 14 / 0s	
Number of ECTS cro	edits: 3	
Recommended seme	ster/trimester of the cou	rse:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Oral examination.	e completion:	
<b>Learning outcomes:</b> To broaden the studen and human organism	t's knowledge of endocrir	ne organ and tissue function at all levels of the animal
secretion, transport ar hormonal signal into thyroid gland, regulat and phosphorus home islets, regulation of m Neuroendocrine regu	f hormones, general prin nd degradation. Hormone- the cell. Neuroendocrino tion of thyroid secretion. I costasis. Hormones of adre etabolic processes. Hormo- lation of food intake and d female reproduction, hor	Acceptor interaction, receptor types, transmission of plogy, hypothalamic-pituitary system. Hormones of Parathyroid glands, hormonal regulation of calcium enal glands – adrenal cortex and medulla. Pancreatic ones and regulatory peptides of gastrointestinal tract. d body mass, endocrine activity of adipose tissue. rmonal regulation of pregnancy and lactation. Pineal
<ol> <li>Jameson J.L.: Harr</li> <li>Gardner D.G., Sho Companies Inc., 2011</li> </ol>	asic Medical Endocrinolo ison´s Endocrinology. Mc back D.: Greenspan´s Bas	ogy. Academic Press 2009 cGraw-Hill Companies Inc., 2010 sic and Clinical Endocrinology. McGraw-Hill
Course language:		
Notes:		
Course assessment	ssed students <sup>.</sup> 9	
Total number of asses	sed students. )	
Total number of asses	N	Р

Date of last modification: 03.05.2015

Approved: prof. RNDr. Beňadik Šmajda, CSc.

University: P. J.	Šafárik Univers	ity in Košice					
Faculty: Faculty	of Science						
Course ID: CJP/ AJD1/07	Course name: English Language for PhD Students 1						
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	actice course-load (h r study period:	ours):					
Number of ECT	S credits: 2						
Recommended s	emester/trimes	ster of the cours	e: 1.				
Course level: III.							
Prerequisities:							
Conditions for c Written assignment distance mode of	ents - profession	nal CV, short aca	demic biograph	y (200-350 words)	).		
Learning outcon	nes:						
Brief outline of t	he course:						
Recommended li	iterature:						
Course language	<b>)</b> •						
Notes:							
Course assessme Total number of		ts: 649					
Ν	Ne	Р	Pr	abs	neabs		
0.0	0.0	51.31	0.0	48.69	0.0		
Provides: PhDr. 1	Helena Petruňo	vá, CSc., Mgr. Z	uzana Kolaříkov	vá, PhD.	1		
Date of last mod	ification: 11.02	2.2021					
<u> </u>	DND Dožedil	Šmajda, CSc.					

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: CJP/ AJD2/07	Course name: English Language for PhD Students 2
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): ıdy period: 28
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 2.
Course level: III.	
Prerequisities:	
	struction. Online consultations. cordance with the exam requirements (https://www.upjs.sk/filozoficka-fakulta/
(selected aspects of pragmatic competence	udents'language skills, improvement of students'linguistic competencies English pronunciation, vocabulary and syntax), development of students's ce (selected aspects of functional grammar) with focus on English for academic s. B2/C1 level of lanugage competence (according to CEFR.)
(noun and verb colloc language, etc.), select etc.), selected function	course: academic and professional English with focus on vocabulary development cations, phrasal verbs, prepositional phrases, word-formation, formal/informati ted aspects of English grammar (prepositions, grammar tenses, passive voice onal grammar (expressing opinion, cause/effect, arguments, examples, etc.). cation. Cross-language interference.
Recommended litera	ature:
UPJŠ Košice, 2015 McCarthy, M., O'Del Štepánek, L., J. De H 2011 Blašková, K.: Handb Dušková, L. a kol.: H Bratislava, 1982 Armer, T.: Cambridg Porter, D.: Check you	<ul> <li>nňová, H., Timková, R.: Angličtina v akademickom prostredí (cvičebnica).</li> <li>II, F.: Academic Vocabulary in Use. CUP, 2008</li> <li>Iaff a kol.: Academic English-Akademická angličtina. Grada Publishing, a.s.</li> <li>book of English for Postgraduate Students. Vyd. SPRINT Bratislava, 2007</li> <li>Hovorová angličtina pre vedeckých a odborných pracovníkov. Veda.</li> <li>ge English for Scientists. CUP, 2011</li> <li>ur vocabulary for Academic English. Macmillan Publishers Limited, 2008</li> <li>Dictionary for students of English. OUP, 2002</li> </ul>
lms.upjs.sk	

B2/C1 level according to CEFR
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B2/C1 level according to CEFR						
Notes:						
Course assessm Total number of	<b>1ent</b> f assessed studen	ts: 607				
Ν	N Ne P Pr abs neab					
0.33 0.0 92.59 1.32 5.77 0.0						
Provides: PhDr	. Helena Petruňo	vá, CSc., Mgr. Zu	uzana Kolaříková	i, PhD.		
Date of last mo	dification: 10.02	2.2021				
Approved: prof	f. RNDr. Beňadik	Šmajda, CSc.				

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
<b>Course ID:</b> ÚBEV/ EFYZ/04					
Course type, scope a Course type: Practi Recommended cou Per week: Per stud Course method: pro	ce <b>rse-load (hours):</b> ly period: 15s				
Number of ECTS cr	redits: 4				
	ester/trimester of the cours	e:			
Course level: III.					
Prerequisities:					
<b>Conditions for cours</b>	se completion:				
Learning outcomes:					
Brief outline of the o	course:				
Recommended litera	ature:				
Course language:					
Notes:					
<b>Course assessment</b> Total number of asse	ssed students: 7				
	Ν	Р			
0.0 100.0					
Provides:					
Date of last modifica	ation: 03.05.2015				
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.				

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
<b>Course ID:</b> ÚBEV/ ETO/04	8				
Course type, scope a Course type: Practic Recommended cou Per week: Per stud Course method: pre	ce <b>rse-load (hours):</b> ly period: 15s				
Number of ECTS cr	edits: 4				
Recommended seme	ster/trimester of the cours	2:			
Course level: III.					
Prerequisities:					
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the c	course:				
Recommended litera	ature:				
Course language:					
Notes:	· · · · ·				
<b>Course assessment</b> Total number of asse	ssed students: 17				
	Ν	Р			
	0.0 100.0				
Provides: RNDr. Igo	r Majláth, PhD., RNDr. Natá	lia Pipová, PhD.			
Date of last modifica	ntion: 03.05.2015				
Approved: prof. RNI	Dr. Beňadik Šmajda, CSc.				

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
<b>Course ID:</b> ÚBEV/ EXON/04	Course name: Experiment	al oncology
Course type, scope a Course type: Lectur Recommended cou Per week: 15 Per st Course method: pre	re rse-load (hours): tudy period: 210	
Number of ECTS cr	redits: 5	
Recommended seme	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Oral examination.	se completion:	
<b>Learning outcomes:</b> To clarify the genera its modulation in exp	l mechanism and principles	of neoplastic transformation and possibilities of
oncogenes, tumor su factors. Possibilities	t transformation. Modulat uppressor genes. Modulatior	ion of signal transduction in carcinogenesis, of malignant transformation by environmental . Testing of chemopreventive substances. In vitro
<b>Recommended litera</b> Weinberg R.A, The b Scientific journal arti	biology of cancer. Garland Se	cience, Taylor and Francis Group, LLC, 2007.
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	ssed students: 12	
	Ν	Р
	0.0	100.0
Provides: doc. RNDr	0.0 . Bianka Bojková, PhD.	100.0
Provides: doc. RNDr Date of last modifica	: Bianka Bojková, PhD.	100.0

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	science	
Course ID: ÚBEV/ IMU/04	Course name: Immunolog	gy
Course type, scope a Course type: Practi Recommended cou Per week: Per stud Course method: pre	ce rse-load (hours): ly period: 20s	
Number of ECTS cr	redits: 5	
Recommended seme	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended litera	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	ssed students: 35	
	Ν	Р
	0.0	100.0
Provides: RNDr. Vla	sta Demečková, PhD.	·
Date of last modifica	ation: 03.05.2015	
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚBEV/ MK/04	Course name: Internation	al Conference	
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:		
Number of ECTS cr	edits: 6		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the o	course:		
Recommended litera	ature:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	ssed students: 220		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modifica	ntion:		
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
<b>Course ID:</b> ÚBEV/ DKZU/04	<b>Course name:</b> Internationaries residence	al conference taking place in the country of
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:	
Number of ECTS cr	edits: 4	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended litera	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	ssed students: 118	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	ntion:	
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	Science	
<b>Course ID:</b> ÚBEV/ ZNC/04	<b>Course name:</b> Journals no database and published abr	t registered in the Current Contents Connect
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ly period:	
Number of ECTS cr	redits: 5	
Recommended seme	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended litera	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	ssed students: 60	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	ation:	
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.	

University: P. J. Šafá	nrik University in Košice	
Faculty: Faculty of S	Science	
<b>Course ID:</b> ÚBEV/ DNC/04	<b>Course name:</b> Journals no database and published in t	t registered in the Current Contents Connect he country of residence
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ly period: esent	
Number of ECTS ci		
Recommended seme	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes:		
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	essed students: 46	
	abs	n
	100.0	0.0
Provides:		
Date of last modific	ation:	
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	Science	
<b>Course ID:</b> ÚBEV/ ZKC/04	<b>Course name:</b> Journals read and published abroad	gistered in the Current Contents Connect database
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ly period:	
Number of ECTS cr	redits: 20	
Recommended seme	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended liter	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	essed students: 259	
	abs	n
	100.0	0.0
Provides:		
Date of last modific:	ation:	
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.	

University: P. J. Šafá	nrik University in Košice	
Faculty: Faculty of S	Science	
<b>Course ID:</b> ÚBEV/ DKC/04	<b>Course name:</b> Journals read and published in the countries of the countri	gistered in the Current Contents Connect database by of residence
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ły period:	
Number of ECTS cr	edits: 15	
Recommended seme	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended liter	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	essed students: 17	
	abs	n
	100.0	0.0
Provides:		
Date of last modific:	ation:	
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.	

Faculty: Fa	aculty of Sc	ience					
<b>Course ID:</b> NAT/10	ÚBEV/	Course name:	Neuroanató	omia			
Course ty Recomme Per week:	pe: Lecture ended cours	se-load (hours tudy period: 2	b):				
Number of							
Recommen	ded semes	ter/trimester	of the cours	e:			
Course leve	el: III.						
Prerequisit	ties:						
Conditions	for course	completion:					
Brief outlin Introductio Nervous Sy and intrinsi Diencepha System, Fu pathway), ( Optic Pathy	ne of the co on to neuroa ystem (CNS ic pathways lon, Telenc inctional Sy (Sensory sy way, Audito	s with basic kr urse: anatomy, devel and PNS), Sp Ascendig, Des ephalon,Limbi stems (Motor s stem - pathwa ory Trct, Vestib	opment,clas inal Cord ar scending Tra c System, C systems - py y of Epicriti	sification of ad Spinal Ner acts), Brain S Cerebrospina ramidal tract	the Nervous rves (structur tem and Cran I Fluid Syste extrapyramic	System,div e, reflexes, g nial Nerves, f em, Vegetati dal Motor Sy	iding of the gray matters Cerebellum ve Nervous ystem,motor
Kahle W., I Nervous Sy Hendelmar Kopf-Mäie Miklošová	ystem and S n W.J.: Atla rr P.: Wolf-F M.: Anátór	· · · · · · · · · · · · · · · · · · ·	Color Atlas s, 1993 Geor neuroanator as of Humar 2011, Equili	rg Thieme Ve my CRC Pres n Anatomy K bria	erlag Stuttgar ss LLC, 2000 Lärger, 2000	t, New York	olume 3.
Kahle W., J Nervous Sy Hendelmar Kopf-Mäie Miklošová Haines,D.E	Leonhardt H ystem and S n W.J.: Atla r P.: Wolf-H M.: Anátór E.: Neuroan	ure: I., Platzer W.: Sensory Organs s of functional Heideggers Atl nia PF, UPJŠ,	Color Atlas s, 1993 Geor neuroanator as of Humar 2011, Equili	rg Thieme Ve my CRC Pres n Anatomy K bria	erlag Stuttgar ss LLC, 2000 Lärger, 2000	t, New York	olume 3.
Kahle W., J Nervous Sy Hendelmar Kopf-Mäie Miklošová Haines,D.E Course lan	Leonhardt H ystem and S n W.J.: Atla r P.: Wolf-H M.: Anátór E.: Neuroan	ure: I., Platzer W.: Sensory Organs s of functional Heideggers Atl nia PF, UPJŠ,	Color Atlas s, 1993 Geor neuroanator as of Humar 2011, Equili	rg Thieme Ve my CRC Pres n Anatomy K bria	erlag Stuttgar ss LLC, 2000 Lärger, 2000	t, New York	folume 3.
Kahle W., I Nervous Sy Hendelmar Kopf-Mäie Miklošová Haines,D.E Course lan Notes: Course ass	Leonhardt H ystem and S n W.J.: Atla rr P.: Wolf-H M.: Anátór E.: Neuroan guage: essment	ure: I., Platzer W.: Sensory Organs s of functional Heideggers Atl nia PF, UPJŠ,	Color Atlas s, 1993 Geor neuroanator as of Humar 2011, Equili cott William	rg Thieme Ve my CRC Pres n Anatomy K bria	erlag Stuttgar ss LLC, 2000 Lärger, 2000	t, New York	olume 3.
Kahle W., I Nervous Sy Hendelmar Kopf-Mäie Miklošová Haines,D.E Course lan Notes: Course ass	Leonhardt H ystem and S n W.J.: Atla rr P.: Wolf-H M.: Anátór E.: Neuroan guage: essment	ure: H., Platzer W.: Sensory Organs s of functional leideggers Atl nia PF, UPJŠ, atomy, Lippino	Color Atlas s, 1993 Geor neuroanator as of Humar 2011, Equili cott William	rg Thieme Ve my CRC Pres n Anatomy K bria	erlag Stuttgar ss LLC, 2000 Lärger, 2000	t, New York	olume 3.
Kahle W., I Nervous Sy Hendelmar Kopf-Mäie Miklošová Haines,D.E Course lan Notes: Course ass Total numb	Leonhardt H ystem and S n W.J.: Atla rr P.: Wolf-H M.: Anátór E.: Neuroan guage: essment per of assess	ure: H., Platzer W.: Sensory Organs s of functional leideggers Atl nia PF, UPJŠ, atomy, Lippinc	Color Atlas s, 1993 Geor neuroanator as of Humar 2011, Equili cott William	g Thieme Ve ny CRC Pres n Anatomy K bria s,Wilkins, 20	erlag Stuttgar ss LLC, 2000 Lärger, 2000	rt, New York	olume 3.
Kahle W., I Nervous Sy Hendelmar Kopf-Mäie Miklošová Haines,D.E Course lan Notes: Course ass Total numb A 21.43	Leonhardt H ystem and S n W.J.: Atla r P.: Wolf-H M.: Anátór E.: Neuroan guage: essment per of assess B 10.71	sed students: 2	Color Atlas s, 1993 Geor neuroanator as of Humar 2011, Equili cott William 8 B	g Thieme Ve ny CRC Pres n Anatomy K bria s,Wilkins, 20	FX	t, New York	olume 3.

Approved: prof. RNDr. Beňadik Šmajda, CSc.

	rik University in Košice	
Faculty: Faculty of S	Science	
<b>Course ID:</b> ÚBEV/ NEU/04	Course name: Neuronal ba	asis of behavior.
Course type, scope a Course type: Lectur Recommended cou Per week: Per stud Course method: pro	re <b>rse-load (hours): ly period:</b> 15s	
Number of ECTS cr	redits: 6	
Recommended seme	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Oral examination.	se completion:	
<b>Learning outcomes:</b> To provide students v		dge on the biological basis of behaviour.
Brief outline of the c	course:	
and right hemisphere	es in control of various type	Neurochemistry of emotions. The role of the left es of behaviour. Neurodegenerative processes in ons of behaviour in humans. Neurophysiology of
and right hemisphere the CNS. Biological addiction. <b>Recommended litera</b> A.Wickens: Foundat T.J.Carew: Behaviora	es in control of various type basis of patological deviation ature: ions of Biopsychology. Pears al Neurobiology. Sinauer As inez: Neurobiology of learni	es of behaviour. Neurodegenerative processes in
and right hemisphere the CNS. Biological addiction. Recommended litera A.Wickens: Foundat T.J.Carew: Behaviora R.P.Kesner, J.L.Mart	es in control of various type basis of patological deviation ature: ions of Biopsychology. Pears al Neurobiology. Sinauer As inez: Neurobiology of learni	es of behaviour. Neurodegenerative processes in ons of behaviour in humans. Neurophysiology of son/Prentice Hall, Harlow,London,,2005. soc.,Sunderland (USA), 2000.
and right hemisphere the CNS. Biological addiction. Recommended litera A.Wickens: Foundat T.J.Carew: Behaviora R.P.Kesner, J.L.Mart Amsterdam,,2007.	es in control of various type basis of patological deviation ature: ions of Biopsychology. Pears al Neurobiology. Sinauer As inez: Neurobiology of learni	es of behaviour. Neurodegenerative processes in ons of behaviour in humans. Neurophysiology of son/Prentice Hall, Harlow,London,,2005. soc.,Sunderland (USA), 2000.
and right hemisphere the CNS. Biological addiction. Recommended litera A.Wickens: Foundat T.J.Carew: Behaviora R.P.Kesner, J.L.Mart Amsterdam,,2007. Course language:	es in control of various type basis of patological deviation ature: ions of Biopsychology. Pears al Neurobiology. Sinauer As inez: Neurobiology of learni	es of behaviour. Neurodegenerative processes in ons of behaviour in humans. Neurophysiology of son/Prentice Hall, Harlow,London,,2005. soc.,Sunderland (USA), 2000.
and right hemisphere the CNS. Biological addiction. Recommended litera A.Wickens: Foundati T.J.Carew: Behaviora R.P.Kesner, J.L.Mart Amsterdam,,2007. Course language: Notes: Course assessment	es in control of various type basis of patological deviation ature: ions of Biopsychology. Pears al Neurobiology. Sinauer As inez: Neurobiology of learni	es of behaviour. Neurodegenerative processes in ons of behaviour in humans. Neurophysiology of son/Prentice Hall, Harlow,London,,2005. soc.,Sunderland (USA), 2000.
and right hemisphere the CNS. Biological addiction. Recommended litera A.Wickens: Foundati T.J.Carew: Behaviora R.P.Kesner, J.L.Mart Amsterdam,,2007. Course language: Notes: Course assessment	es in control of various type basis of patological deviation ature: ions of Biopsychology. Pears al Neurobiology. Sinauer As inez: Neurobiology of learning sessed students: 13	es of behaviour. Neurodegenerative processes in ons of behaviour in humans. Neurophysiology of son/Prentice Hall, Harlow,London,,2005. soc.,Sunderland (USA), 2000. ing and memory. Academic Press,Elsevier,
and right hemisphere the CNS. Biological addiction. <b>Recommended litera</b> A.Wickens: Foundati T.J.Carew: Behaviora R.P.Kesner, J.L.Mart Amsterdam,,2007. <b>Course language:</b> <b>Notes:</b> <b>Course assessment</b> Total number of asse	es in control of various type basis of patological deviation ature: ions of Biopsychology. Pears al Neurobiology. Sinauer As tinez: Neurobiology of learning sessed students: 13	es of behaviour. Neurodegenerative processes in ons of behaviour in humans. Neurophysiology of son/Prentice Hall, Harlow,London,,2005. soc.,Sunderland (USA), 2000. ing and memory. Academic Press,Elsevier, P
and right hemisphere the CNS. Biological addiction. <b>Recommended litera</b> A.Wickens: Foundati T.J.Carew: Behaviora R.P.Kesner, J.L.Mart Amsterdam,,2007. <b>Course language:</b> <b>Notes:</b> <b>Course assessment</b> Total number of asse	es in control of various type basis of patological deviation ature: ions of Biopsychology. Pears al Neurobiology. Sinauer As inez: Neurobiology of learning sessed students: 13 N 0.0 r. Beňadik Šmajda, CSc.	es of behaviour. Neurodegenerative processes in ons of behaviour in humans. Neurophysiology of son/Prentice Hall, Harlow,London,,2005. soc.,Sunderland (USA), 2000. ing and memory. Academic Press,Elsevier, P

University: P. J. Šafa	árik University in Košice					
Faculty: Faculty of S	Science					
<b>Course ID:</b> ÚBEV/ NZ/04	Course name: Non-reviewed collections of papers and monographs published abroad or in the country of residence					
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): dy period:					
Number of ECTS ci						
Recommended sem	ester/trimester of the cours	e:				
Course level: III.						
Prerequisities:						
Conditions for cour	se completion:					
Learning outcomes:						
Brief outline of the	course:					
<b>Recommended liter</b>	ature:					
Course language:						
Notes:						
<b>Course assessment</b> Total number of asse	essed students: 127					
	abs n					
100.0 0.0						
Provides:						
Date of last modific	ation:					
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.					

University: P. J. Š	ıfárik	University in	n Košice						
Faculty: Faculty o	f Scie	ence							
Course ID: ÚBEV/ Course name: Parasitology I. AR1/03									
Course type, scop Course type: Lec Recommended c Per week: 2 / 2 P Course method:	ture / ourse er stu	Practice -load (hours idy period: 2	s):						
Number of ECTS	credi	i <b>ts:</b> 6							
Recommended se	neste	er/trimester	of the cours	e:					
Course level: I., II	., III.								
Prerequisities: ÚI	BEV/Z	ZOM/04 and	leboÚBEV/2	ZO1/03 and 1	leboÚBEV/Z	O1/04			
Conditions for co	irse c	completion:							
Learning outcom	es:								
Brief outline of th	e cou	rse:							
Recommended lit	eratu	re:							
Course language:									
Notes:									
Course assessmen Total number of as	-	d students: 4	39						
A B		С	D	Е	FX	Ν	Р		
52.16 20.	)5	12.76	10.48	3.19	0.68	0.0	0.68		
Provides: RNDr. V	<sup>7</sup> iktór	ia Majláthov	á, PhD., RN	Dr. Igor Maj	láth, PhD.				
Date of last modif	icatio	on: 03.05.201	5						
Approved: prof. R	NDr.	Beňadik Šm	ajda, CSc.						

University: P.	J. Šafárik	University i	n Košice				
Faculty: Facu	lty of Scie	ence					
<b>Course ID:</b> Ú PAR2/03	BEV/ C	ourse name:	Parasitology	y II			
Course type, s Course type: Recommend Per week: 1 Course meth	: Lecture / ed course / 1 Per stu	Practice -load (hours idy period:	s):				
Number of E	CTS credi	its: 3					
Recommende	d semeste	er/trimester	of the cours	e:			
Course level:	II., III.						
Prerequisities							
Conditions fo	r course c	completion:					
Learning out	comes:						
Brief outline	of the cou	rse:					
Recommende	d literatu	re:					
Course langu	age:						
Notes:							
Course assess Total number		d students: 5	7				
А	В	С	D	Е	FX	Ν	Р
78.95	10.53	7.02	1.75	0.0	1.75	0.0	0.0
Provides: RN	Dr. Viktór	ia Majláthov	á, PhD.				
Date of last m	odificatio	on: 03.05.201	.5				
Approved: pr	of. RNDr.	Beňadik Šm	ajda, CSc.				

University: P. J. Šaf	ärik University	in Košice						
Faculty: Faculty of	Science							
<b>Course ID:</b> KPE/ PgVU/17								
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: p	ire i <b>rse-load (houi</b> dy period: 28s							
Number of ECTS c	redits: 5							
Recommended sem	ester/trimester	of the course:						
Course level: III.								
Prerequisities:	_							
Conditions for cour	se completion:							
Learning outcomes	:							
Brief outline of the	course:							
Recommended liter	ature:							
Course language:								
Notes:								
Course assessment Total number of ass	essed students:	32						
abs		n	neabs					
100.0 0.0 0.0								
Provides: PaedDr. R	lenáta Orosová,	PhD.						
Date of last modific	ation: 12.02.20	021						
Approved: prof. RN	Dr. Beňadik Šn	najda, CSc.						

University: P. J. Šafá	arik University in Košice					
Faculty: Faculty of S	Science					
<b>Course ID:</b> ÚBEV/ RZ/04	EV/ <b>Course name:</b> Peer-reviewed collections of papers and monographs published abroad or in in the country of residence					
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	rse-load (hours): dy period: esent					
Number of ECTS ci						
Recommended seme	ester/trimester of the cours	e:				
Course level: III.						
Prerequisities:						
Conditions for cour	se completion:					
Learning outcomes:						
Brief outline of the	course:					
Recommended liter	ature:					
Course language:						
Notes:						
<b>Course assessment</b> Total number of asse	essed students: 293					
	abs	n				
100.0 0.0						
Provides:						
Date of last modific	ation:					
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.					

0 111 01 510 0 1 0 0 0 0 0 0	rik University in Košice						
Faculty: Faculty of Science							
Course ID: KPPaPZ/PsVU/17	Course name: Psychology for University Lecturers						
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	e se-load (hours): y period: 28s						
Number of ECTS cro	edits: 5						
Recommended semes	ster/trimester of the course:						
Course level: III.							
Prerequisities:							
<b>Conditions for cours</b> Case study, micro-out Current modifications board of the course.	-						
teaching practice of d knowledge from cog psychology, developp enable university tea of human developme	logical skills necessary for professional, competent performance of university octoral students on the basis of acquisition and use of selected psychological gnitive psychology, psychology of emotions and motivation, personality mental, social, pedagogical psychology and health psychology. They will achers - doctoral students to understand the psychological interpretation ent, upbringing and education. The acquired knowledge will enable better e, are closely linked to practice and are based on current knowledge of the field.						
teacher in relation to a use of methods), in r selected areas of cog	d his work in the teaching process with a focus on: himself (cognitive, personality, social competencies and competencies in the elation to students and as part of the teacher-student relationship based on nitive psychology, psychology of emotions and motivation, developmental ychology, educational psychology and health psychology with application to						
Schneider F., Gruman Fry, H., Ketteridge, S education: Enhancing Mareš, J.: Pedagogick Kniha psychologie. U Čáp, J., Mareš, J.: Psy	<ul> <li>Applying social psychology to education. Social Psychology.–Ed.:</li> <li>J., Coutts L.–Sage Publications, Inc, 205-228.</li> <li>&amp; Marshall, S. (2008). A handbook for teaching and learning in higher academic practice. Routledge.</li> <li>xá psychologie. Portál, 2013.</li> </ul>						

Notes:								
<b>Course assessment</b> Total number of assessed studen	ts: 27							
abs n neabs								
100.0	100.0 0.0 0.0							
Provides: Mgr. Marta Dobrowolska Kulanová, PhD., doc. PhDr. Beata Gajdošová, PhD., PhDr. Anna Janovská, PhD.								
Date of last modification: 17.02.2021								
Approved: prof. RNDr. Beňadik	šmajda, CSc.							

University: P. J. Šafárik University in Košice						
Faculty: Faculty of S	Science					
Course ID: ÚBEV/ Course name: Radiation biology RBI/04						
Course type, scope a Course type: Practi Recommended cou Per week: Per stud Course method: pro	ce rse-load (hours): ly period: 15s					
Number of ECTS cr	redits: 4					
Recommended seme	ester/trimester of the cour	se:				
Course level: III.						
Prerequisities:						
<b>Conditions for cours</b>	se completion:					
Learning outcomes:						
Brief outline of the o	course:					
Recommended litera	ature:					
Course language:						
Notes:						
<b>Course assessment</b> Total number of asse	ssed students: 0					
	N P					
0.0 0.0						
Provides: prof. RNDr. Beňadik Šmajda, CSc.						
Date of last modification: 03.05.2015						
Approved: prof. RNDr. Beňadik Šmajda, CSc.						

University: P. J. Šafárik University in Košice								
Faculty: Faculty of Science								
Course ID: ÚBEV/ Course name: Realisation of study/research stay abroad ZSP/04								
Course type: Recommended cou Per week: Per stud Course method: pre	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present							
Number of ECTS cr								
	ster/trimester of the cours	e: 6., 8.						
Course level: III.								
Prerequisities:								
Conditions for cours	e completion:							
Learning outcomes:								
Brief outline of the <b>c</b>	ourse:							
Recommended litera	iture:							
Course language:								
Notes:								
Course assessment Total number of assessed students: 101								
	abs n							
100.0 0.0								
Provides:								
Date of last modification:								
Approved: prof. RNI	Dr. Beňadik Šmajda, CSc.							

University: P. J. Šafárik University in Košice							
Faculty: Faculty of Science							
Course ID: ÚBEV/ Course name: Review of a Bachelor Thesis VPBB/11							
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): ly period:						
Number of ECTS cr	redits: 2						
Recommended seme	ester/trimester of the cours	e:					
Course level: III.							
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 assessed students: 19							
abs n							
100.0 0.0							
Provides:							
Date of last modification:							
Approved: prof. RN	Approved: prof. RNDr. Beňadik Šmajda, CSc.						

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Science						
Course ID: ÚBEV/ Course name: Samostatné štúdium odbornej literatúry SSOL/04						
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent					
Number of ECTS cr						
	ster/trimester of the cours	e:				
Course level: III.						
Prerequisities:						
Conditions for cours	se completion:					
Learning outcomes:						
Brief outline of the c	course:					
Recommended litera	ature:					
Course language:						
Notes:						
Course assessment Total number of assessed students: 251						
	abs n					
100.0 0.0						
Provides:						
Date of last modification:						
Approved: prof. RNI	Approved: prof. RNDr. Beňadik Šmajda, CSc.					

University:	P. J. Šafár	ik University i	n Košice				
Faculty: Fa							
Course ID: VKH1/03	ÚBEV/	Course name:	Selected top	pics in herpe	etology		
Course ty Recomme	pe: Lectur nded cour 2 / 1 Per s	nd the method e / Practice see-load (hours study period: 2 sent	s):				
Number of	ECTS cre	edits: 4					
Recommen	ded semes	ster/trimester	of the cours	e:			
Course leve	el: II., III.						
Prerequisit	ies:						
<b>Conditions</b> Writen test. Oral exami		e completion:					
	the know	ledge of studen les aquired befo			, 1 ·	gy, ecology a	ind ecology
developmen adaptations humidity, et	al overview nt of amp A Adaptaic tc.). Select	v of amphibia and hibia and repu- ons on the signi- ed aspects of po- lia from a comp	tilia. Charcto ficant abioti opulation dyr	eristics of 1 c and biotic namics of so	norphologica factors (food	l and ecoph l, tepmeratur	nysiological re,substrate,
<ol> <li>2. BARUŠ</li> <li>3. OLIVA (</li> <li>4. ROČEK</li> <li>5. ZWACH</li> </ol>	V. a kol.: I V. a kol.: A D., HRAB Z.: Studie I. : Our sp	ture: Reptiles-Reptili Amphibia (Fau Ě S., LÁC J. : V s in Herpetolog pecies of amphi EICHHOLF J.:	na of the ČS Vertebrates o gy. Praha, 19 bia and repti	FR). Prague f Slovakia I 86. lia on the pl	,1992. (in Cz . Bratislava, 1 hotograph. Pr	ech) 1968 (in Slov rague,1990.	ak
Course lan	guage:						
Notes:							
Course asso Total numb		sed students: 1	33				
А	В	C	D	Е	FX	N	Р
91.73	5.26	3.01	0.0	0.0	0.0	0.0	0.0
Provides: R	NDr. Igor	Majláth, PhD.	, RNDr. Natá	ilia Pipová,	PhD.	I	
Date of last	t modifica	tion: 03.05.201	5	_ ^			

Approved: prof. RNDr. Beňadik Šmajda, CSc.

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
<b>Course ID:</b> Dek. PF UPJŠ/JSD/14	Course name: Spring Scho	ool for PhD Students	
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	e rse-load (hours): y period: 4d		
Number of ECTS cro	edits: 2		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	ture:		
Course language:	Course language:		
Notes:			
<b>Course assessment</b> Total number of asses	ssed students: 154		
	abs	n	
	100.0	0.0	
Provides: prof. RNDr. Katarína Cechlárová, DrSc.			
Date of last modification: 03.05.2015			
Approved: prof. RNDr. Beňadik Šmajda, CSc.			

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of Science		
<b>Course ID:</b> ÚBEV/ VPSV/04	Course name: Supervisior	of Student's Scientific Activity
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent	
Number of ECTS cr		
Recommended seme	ster/trimester of the cours	e: 6., 8.
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the c	course:	
Recommended litera	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	ssed students: 19	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	ation:	
Approved: prof. RNI	Dr. Beňadik Šmajda, CSc.	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	science		
<b>Course ID:</b> ÚBEV/ PPC/04	<b>Course name:</b> Teaching a	activities	
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period:		
Number of ECTS cr	edits: 1		
Recommended seme	ester/trimester of the cour	se:	
Course level: III.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the o	course:		
Recommended litera	ature:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	ssed students: 492		
	abs	n	
	100.0	0.0	
Provides:		-	
Date of last modifica	ation:		
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	Science		
<b>Course ID:</b> ÚBEV/ PPC/04	<b>Course name:</b> Teaching a	ectivities	
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:		
Number of ECTS cr	edits: 1		
Recommended seme	ester/trimester of the cour	se:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b>	se completion:		
Learning outcomes:			
Brief outline of the o	course:		
Recommended litera	ature:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	ssed students: 492		
	abs	n	
	100.0	0.0	
Provides:		-	
Date of last modifica	ation:		
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	Science	
<b>Course ID:</b> ÚBEV/ VMESd/17	Course name: Vývinové a	molekulárne mechanizmy v evolúcii stavovcov
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pro	re rse-load (hours): ıdy period: 28	
Number of ECTS cr	redits: 5	
Recommended seme	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended litera	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	essed students: 1	
	Ν	Р
	0.0	100.0
Provides: doc. RND	r. Martin Kundrát, Ph.D.	
Date of last modifica	ation: 14.09.2017	
Approved: prof. RN	Dr. Beňadik Šmajda, CSc.	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of Science		
<b>Course ID:</b> ÚBEV/ POVK/04	Course name: Work in Or	ganizing Committee of Conference
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent	
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours	e completion:	
Learning outcomes:		
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	ssed students: 49	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	ition:	
Approved: prof. RNI	Dr. Beňadik Šmajda, CSc.	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚBEV/ PDS/18	Course name: Writing Dis	sertation Work	
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period:		
Number of ECTS cr	edits: 0		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the c	course:		
Recommended litera	ature:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	ssed students: 11		
	Ν	Р	
	0.0	100.0	
Provides:			
Date of last modifica	ntion:		
Approved: prof. RNI	Dr. Beňadik Šmajda, CSc.		