University: P. J. Ša	fárik Universi	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ RAC/06	Course na	me: Human ana	tomy		
Course type, scope Course type: Lect Recommended co Per week: Per stu Course method: p	ure / Practice urse-load (he idy period: 8	ours):			
Number of credits:	: 4				
Recommended sen	nester/trimes	ter of the cours	e: 2.		
Course level: N					
Prerequisities:					
Conditions for cou	rse completio	on:			
Learning outcomes	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Course assessment Total number of ass		ts: 18			
А	В	С	D	Е	FX
22.22	50.0	11.11	11.11	5.56	0.0
Provides: RNDr. Ju	ıraj Ševc, PhI).			
Date of last modifi	cation: 24.02	.2017			
Approved: Guarant	teeprof. RND	r. Pavol Mártonf	i, PhD.		

Faculty: Facult					
	y of Science				
Course ID: ÚB RBO1/06	EV/ Course na	ame: Botany I			
Course type: l Recommende	ope and the me Lecture / Practice d course-load (h r study period: a d: present	e ours):			
Number of crea	dits: 6				
Recommended	semester/trime	ster of the cours	e: 3.		
Course level: N	[
Prerequisities:					
Conditions for	course complet	ion:			
Learning outco Introduction to	omes: lower plant biolo	ogy.			
Brief outline of	int toul st.				
algae (Cyanopl Cryptophyta, (Plasmodiophot	hyta, Prochlorop Dinophyta, Eug romycota, Dict rphochytriomyco	, phylogenesis ar phyta,Glaucophyt glenophyta, Chlo yosteliomycota, ta, Chytridiomyc	a, Rhodophyta, prarachniophyta, Acrasiomycota,	Heterocontophy Chlorophyta). Labyrinthulon	ta, Haptophyta Slime mould nycota). Fung
algae (Cyanopl Cryptophyta, 1 (Plasmodiophot (Oomycota, Hy	hyta, Prochlorop Dinophyta, Eug romycota, Dict rphochytriomyco ss.	phyta,Glaucophyt lenophyta, Chlo yosteliomycota,	a, Rhodophyta, prarachniophyta, Acrasiomycota,	Heterocontophy Chlorophyta). Labyrinthulon	ta, Haptophyta Slime mould nycota). Fung
algae (Cyanopl Cryptophyta, (Plasmodiophot (Oomycota, Hy Lichens. Mosse	hyta, Prochlorop Dinophyta, Eug romycota, Dict phochytriomyco es. literature:	phyta,Glaucophyt lenophyta, Chlo yosteliomycota,	a, Rhodophyta, prarachniophyta, Acrasiomycota,	Heterocontophy Chlorophyta). Labyrinthulon	ta, Haptophyta Slime mould nycota). Fung
algae (Cyanopl Cryptophyta, 1 (Plasmodiophot (Oomycota, Hy Lichens. Mosse Recommended Course languag Course assessm	hyta, Prochlorop Dinophyta, Eug romycota, Dict phochytriomyco es. literature: ge:	ohyta,Glaucophyt slenophyta, Chlo yosteliomycota, ta, Chytridiomyc	a, Rhodophyta, prarachniophyta, Acrasiomycota,	Heterocontophy Chlorophyta). Labyrinthulon	ta, Haptophyta Slime mould nycota). Fung
algae (Cyanopl Cryptophyta, 1 (Plasmodiophot (Oomycota, Hy Lichens. Mosse Recommended Course languag Course assessm	hyta, Prochlorop Dinophyta, Eug romycota, Dict phochytriomyco s. literature: ge: nent	ohyta,Glaucophyt slenophyta, Chlo yosteliomycota, ta, Chytridiomyc	a, Rhodophyta, prarachniophyta, Acrasiomycota,	Heterocontophy Chlorophyta). Labyrinthulon	ta, Haptophyta Slime mould nycota). Fung
algae (Cyanopl Cryptophyta, 1 (Plasmodiophot (Oomycota, Hy Lichens. Mosse Recommended Course languag Course assessm Total number o	hyta, Prochlorop Dinophyta, Eug romycota, Dict phochytriomyco s. literature: ge: nent f assessed studer	ohyta,Glaucophyt denophyta, Chlo yosteliomycota, ta, Chytridiomyc	a, Rhodophyta, prarachniophyta, Acrasiomycota, cota, Zygomycota	Heterocontophy Chlorophyta). Labyrinthulon a, Ascomycota, I	ta, Haptophyta Slime mould nycota). Fung Basidiomycota)
algae (Cyanopl Cryptophyta, 1 (Plasmodiophot (Oomycota, Hy Lichens. Mosse Recommended Course languag Course assessm Total number o A 82.76	hyta, Prochlorop Dinophyta, Eug romycota, Dict phochytriomyco s. literature: ge: nent f assessed studer B	ohyta,Glaucophyt clenophyta, Chlo yosteliomycota, ta, Chytridiomyc nts: 29 C 3.45	a, Rhodophyta, prarachniophyta, Acrasiomycota, cota, Zygomycota	Heterocontophy Chlorophyta). Labyrinthulon a, Ascomycota, I	ta, Haptophyta Slime mould nycota). Fung Basidiomycota) FX
algae (Cyanop) Cryptophyta, 1 (Plasmodiophot (Oomycota, Hy Lichens. Mosse Recommended Course languag Course assessm Total number o A 82.76 Provides: prof.	hyta, Prochlorop Dinophyta, Eug romycota, Dict phochytriomyco s. literature: ge: nent f assessed studer B 10.34	hyta,Glaucophyta, clenophyta, Chlo yosteliomycota, ta, Chytridiomyco tts: 29 C 3.45 ačkor, DrSc.	a, Rhodophyta, prarachniophyta, Acrasiomycota, cota, Zygomycota	Heterocontophy Chlorophyta). Labyrinthulon a, Ascomycota, I	ta, Haptophyta Slime mould nycota). Fung Basidiomycota) FX

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ RBO2/06	Course na	me: Botany II			
Course type, scope Course type: Lect Recommended co Per week: Per stu Course method: p	ure / Practice urse-load (h idy period: 8	ours):			
Number of credits:	: 6				
Recommended sen	nester/trimes	ster of the course	e: 3.		
Course level: N					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Course assessment Total number of ass		ts: 29			
A	В	С	D	E	FX
27.59	20.69	34.48	6.9	10.34	0.0
Provides: prof. RN	Dr. Pavol Má	rtonfi, PhD., prof	f. RNDr. Martin	Bačkor, DrSc.	
Date of last modified	cation: 24.02	2.2017			
Approved: Guarant	teeprof. RND	r. Pavol Mártonfi	i, PhD.		

University: P. J. Šaf	ărik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ RCYT/06	Course na	me: Cytology			
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: pr	ure / Practice urse-load (he dy period: 2	ours):			
Number of credits:	9				
Recommended sem	ester/trimes	ter of the course	e: 1.		
Course level: N					
Prerequisities:					
Conditions for cour	rse completi	o n:			
Learning outcomes	•				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Course assessment Total number of ass	essed studen	ts: 18			
A	В	С	D	Е	FX
27.78	0.0	16.67	11.11	44.44	0.0
Provides: RNDr. Ra	stislav Jendž	elovský, PhD.		·	
Date of last modific	ation: 24.02	.2017			
Approved: Guarante	eeprof. RND	r. Pavol Mártonf	i, PhD.		

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ RDIB1/02	Course na	me: Didactics o	f biology I.		
Course type, scope Course type: Lect Recommended co Per week: Per stu Course method: p	ture / Practice ourse-load (he udy period: 6	ours):			
Number of credits	:4				
Recommended sen	nester/trimes	ter of the cours	e: 3.		
Course level: N					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Course assessment Total number of as		ts: 18			
A	В	С	D	Е	FX
66.67	27.78	5.56	0.0	0.0	0.0
Provides: PaedDr.	Andrea Leško	vá, PhD.			
Date of last modifi	cation: 24.02	.2017			
Approved: Guaran	teeprof. RND	r. Pavol Mártonf	i, PhD.		

University: P. J. Šaf	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ RDIB2/06	Course na	me: Didactics of	f biology II.		
Course type, scope Course type: Lect Recommended co Per week: Per stu Course method: p	ure / Practice urse-load (he dy period: 8	ours):			
Number of credits:	7				
Recommended sem	ester/trimes	ter of the cours	e: 4.		
Course level: N					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	rature:				
Course language:					
Course assessment Total number of ass	essed studen	ts: 29			
A	В	С	D	Е	FX
37.93	27.59	27.59	3.45	3.45	0.0
Provides: PaedDr. A	Andrea Leško	ová, PhD.		<u> </u>	
Date of last modific	cation: 24.02	.2017			
Approved: Guarant	eeprof. RND	r. Pavol Mártonf	i, PhD.		

University: P. J.	Šafárik Univer	sity in Košice							
Faculty: Faculty	y of Science								
Course ID: ÚB RET/06	ourse ID: ÚBEV/ ET/06Course name: Ethology								
Recommended	Lecture / Practic l course-load (l r study period:	e hours):							
Number of crea	lits: 5								
Recommended	semester/trime	ester of the cours	se: 3.						
Course level: N									
Prerequisities:									
Conditions for	course complet	tion:							
Learning outco To teach the stu biological scien	dents to know a	nd to be aware of	f the importance	of the behavioura	al aspect in				
simplest forms Social behavior	velopment of et of learning – c ur. Sexual behav ns. Communica	conditioning and iour. Play behavi tion systems of an	instrumental le our. Biological	e innate forms of arning. Higher fo rhythms. Orientat s. Aggression in ar	orm of learning				
Recommended	literature:								
Course languag	ge:								
Course assessm Total number of		nts: 30							
А	В	С	D	E	FX				
96.67	3.33	0.0	0.0	0.0	0.0				
Provides: prof.	RNDr. Beňadik	Šmajda, CSc.		<u> </u>					
Date of last mo	dification · 24 0	2 2017		-					
Date of fast mo	unication. 24.0	2.2017							

University: P. J. Šaf	ărik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ RFYR/06	Course na	me: Plant Physic	ology		
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: pr	ure / Practice urse-load (he dy period: 1	ours):			
Number of credits:	9				
Recommended sem	ester/trimes	ter of the course	e: 4.		
Course level: N					
Prerequisities:					
Conditions for cour	rse completio	on:			
Learning outcomes	•				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Course assessment Total number of ass	essed student	ts: 27			
А	В	С	D	E	FX
37.04	7.41	22.22	3.7	29.63	0.0
Provides: prof. RNI	Dr. Miroslav	Repčák, DrSc.		<u>.</u>	
Date of last modific	ation: 24.02	.2017			
Approved: Guarante	eeprof. RND	r. Pavol Mártonfi	i, PhD.		

	CO	URSE INFORM	ALION LET I	LK				
University: P. J. Šafá	arik Universi	ity in Košice						
Faculty: Faculty of S	Science			_				
Course ID: ÚBEV/ RFYZ2/06								
Course type, scope a Course type: Lectu Recommended cou Per week: Per stud Course method: pr	re / Practice Irse-load (he dy period: 1	ours):						
Number of credits:	9							
Recommended seme	ester/trimes	ter of the cours	e: 4.					
Course level: N								
Prerequisities:								
Conditions for cour	se completio	on:						
Learning outcomes: To provide students and man.		nowledge about	physiological pr	ocesses in organis	sms of animals			
metabolism and ph Physiology of the end neurophysiology. Fu CNS. Associative fu muscle contraction a	docrine secre inctions of n inctions of C and active mo	etion. Physiology eurons and neur CNS. Functions	of reproduction onal networks. Soft the vegetative	. Physiology of ex Sensory and moto e nervous system.	cretion.General ric functions of			
Recommended liter Ganong, W. F.: Revi Varder, A. J., Sherma 1990 Schmidt, R. F., Thew R.W.Hill, R.Wyse, M	ew of medic an, J. H., Lu vs, G.: Huma	ciano, D. S.: The an Physiology, S	e mechanisms of pringer-Verlag,	body functions, N				
Course language:								
Course assessment Total number of asse	essed studen ¹	ts: 28						
A	В	С	D	E				
A					FX			
A 39.29	28.57	3.57	7.14	21.43	FX 0.0			
		,	7.14	21.43				
39.29	r. Beňadik Š	Śmajda, CSc.	7.14	21.43				

Faculty: Facult	y of Science				
Course ID: ÚB RGEN/02	EV/ Course na	ame: Genetics			
Course type: 1 Recommende	cope and the me Lecture / Practice d course-load (h r study period: 2 od: present	e iours):			
Number of cree	dits: 9				
Recommended	semester/trimes	ster of the cours	se: 5.		
Course level: N	l				
Prerequisities:					
Conditions for oral examinatio	course completion	ion:			
Learning outco To provide the		owledge of basic	genetic principle	s of inheritance.	
and mutagenes	sis. Structure and	d function of E	ctions. Sex-linke DNA, mRNA, tR	NA and rRNA.	Genetic code.
and mutageness Mechanism of modifications. I	is. Structure an replication, trans- Regulation of ger enetics and mutation	d function of E cription and trans ne expression. Ge		NA and rRNA. scriptional and po s at subcellular le	Genetic code. ost-translational evel. Genetics of
and mutageness Mechanism of r modifications. I bacteria. Cytog traits. Human g Recommended Darnell, J., Lod 1992 Lewin, B.: Gen Loewy, A. G.,, Saunders Colle, Russell, P. J.: G	is. Structure and replication, transf Regulation of gen enetics and muta genome project. literature: lish, H., Baltimon es IV. Oxford Ur Ciekewitz, P., M ge Publ., Philade genetics. Harper (as, M. C. a kol.:	d function of E cription and tran- ne expression. Ge ations. Basis of h re, D.: Molecular niversity Press, C enninger, J. R., C elphia, 1991 Collins Publ., Ne	ONA, mRNA, tR slation. Post-trans metic mechanism numan genetics. F Cell Biology. Sc Oxford, 1990 Gallant, J. A. N.:	NA and rRNA. scriptional and post s at subcellular le opulation geneti ientific American Cell Structure an	Genetic code. ost-translational evel. Genetics of cs. Quantitative n, New York, d Function.
and mutageness Mechanism of r modifications. I bacteria. Cytog traits. Human g Recommended Darnell, J., Lod 1992 Lewin, B.: Gen Loewy, A. G.,, Saunders Colleg Russell, P. J.: G Van Dam-Miera	is. Structure and replication, transf Regulation of gen enetics and muta genome project. literature: lish, H., Baltimon es IV. Oxford Ur Ciekewitz, P., M ge Publ., Philade genetics. Harper (as, M. C. a kol.: (993	d function of E cription and tran- ne expression. Ge ations. Basis of h re, D.: Molecular niversity Press, C enninger, J. R., C elphia, 1991 Collins Publ., Ne	ONA, mRNA, tR slation. Post-trans metic mechanism uman genetics. F Cell Biology. Sc Oxford, 1990 Gallant, J. A. N.: w York, 1992	NA and rRNA. scriptional and post s at subcellular le opulation geneti ientific American Cell Structure an	Genetic code. ost-translational evel. Genetics of cs. Quantitative n, New York, d Function.
and mutageness Mechanism of r modifications. I bacteria. Cytog traits. Human g Recommended Darnell, J., Lod 1992 Lewin, B.: Gen Loewy, A. G.,, Saunders Colle Russell, P. J.: G Van Dam-Miera Ltd., Oxford, 19 Course languag	is. Structure and replication, transf Regulation of gen enetics and muta genome project. literature: lish, H., Baltimon es IV. Oxford Ur Ciekewitz, P., M ge Publ., Philade Genetics. Harper (as, M. C. a kol.: (993 ge:	d function of E cription and trans ne expression. Ge ations. Basis of h re, D.: Molecular niversity Press, C enninger, J. R., C elphia, 1991 Collins Publ., Ne Genome Manage	ONA, mRNA, tR slation. Post-trans metic mechanism uman genetics. F Cell Biology. Sc Oxford, 1990 Gallant, J. A. N.: w York, 1992	NA and rRNA. scriptional and post s at subcellular le opulation geneti ientific American Cell Structure an	Genetic code. ost-translational evel. Genetics of cs. Quantitative n, New York, d Function.
and mutageness Mechanism of r modifications. I bacteria. Cytog traits. Human g Recommended Darnell, J., Lod 1992 Lewin, B.: Gen Loewy, A. G.,, Saunders Colleg Russell, P. J.: G Van Dam-Miera Ltd., Oxford, 19 Course languag	is. Structure and replication, transf Regulation of ger enetics and muta genome project. literature: lish, H., Baltimon es IV. Oxford Ur Ciekewitz, P., M ge Publ., Philade Genetics. Harper (as, M. C. a kol.: (993 ge: hent	d function of E cription and trans ne expression. Ge ations. Basis of h re, D.: Molecular niversity Press, C enninger, J. R., C elphia, 1991 Collins Publ., Ne Genome Manage	ONA, mRNA, tR slation. Post-trans metic mechanism uman genetics. F Cell Biology. Sc Oxford, 1990 Gallant, J. A. N.: w York, 1992	NA and rRNA. scriptional and post s at subcellular le opulation geneti ientific American Cell Structure an	Genetic code. ost-translational evel. Genetics of cs. Quantitative n, New York, d Function.
and mutageness Mechanism of r modifications. I bacteria. Cytog traits. Human g Recommended Darnell, J., Lod 1992 Lewin, B.: Gen Loewy, A. G.,, Saunders Colleg Russell, P. J.: G Van Dam-Miera Ltd., Oxford, 19 Course languag Course assessm Total number o	is. Structure and replication, transf Regulation of ger enetics and muta- genome project. literature: lish, H., Baltimon es IV. Oxford Ur Ciekewitz, P., M ge Publ., Philade Genetics. Harper (as, M. C. a kol.: (993 ge: nent f assessed studen	d function of E cription and trans ne expression. Ge ations. Basis of h re, D.: Molecular niversity Press, C enninger, J. R., C elphia, 1991 Collins Publ., Ne Genome Manage	NA, mRNA, tR slation. Post-trans metic mechanism numan genetics. F Cell Biology. Sc Oxford, 1990 Gallant, J. A. N.: w York, 1992 ment in Eukaryo	NA and rRNA. scriptional and post s at subcellular le opulation geneti ientific American Cell Structure an tes. Butterworth-	Genetic code. ost-translational evel. Genetics of cs. Quantitative n, New York, d Function. -Heinemann
and mutageness Mechanism of r modifications. I bacteria. Cytog traits. Human g Recommended Darnell, J., Lod 1992 Lewin, B.: Gen Loewy, A. G.,, Saunders Colleg Russell, P. J.: G Van Dam-Miera Ltd., Oxford, 19 Course languag Course assessm Total number o A 62.5	is. Structure and replication, transf Regulation of ger enetics and muta- genome project. literature: lish, H., Baltimon es IV. Oxford Ur Ciekewitz, P., M ge Publ., Philade Genetics. Harper (as, M. C. a kol.: (993 ge: nent f assessed student	d function of E cription and trans- ne expression. Ge ations. Basis of h re, D.: Molecular niversity Press, C enninger, J. R., C elphia, 1991 Collins Publ., Ne Genome Manage	DNA, mRNA, tR slation. Post-trans metic mechanism numan genetics. F Cell Biology. Sc Oxford, 1990 Gallant, J. A. N.: w York, 1992 ment in Eukaryo	NA and rRNA. scriptional and post s at subcellular le opulation geneti ientific American Cell Structure an tes. Butterworth-	Genetic code. ost-translational evel. Genetics of cs. Quantitative n, New York, d Function. -Heinemann
and mutageness Mechanism of r modifications. I bacteria. Cytog traits. Human g Recommended Darnell, J., Lod 1992 Lewin, B.: Gen Loewy, A. G.,, Saunders Colleg Russell, P. J.: G Van Dam-Miera Ltd., Oxford, 19 Course languag Course languag Course assessm Total number o A 62.5 Provides: RND	is. Structure and replication, transf Regulation of ger enetics and muta genome project. literature: lish, H., Baltimon es IV. Oxford Ur Ciekewitz, P., M ge Publ., Philade Genetics. Harper (as, M. C. a kol.: (993 ge: nent f assessed student B 12.5	d function of E cription and trans ne expression. Ge ations. Basis of h re, D.: Molecular niversity Press, C enninger, J. R., C elphia, 1991 Collins Publ., Ne Genome Manage nts: 48 C 12.5 áková, PhD.	DNA, mRNA, tR slation. Post-trans metic mechanism numan genetics. F Cell Biology. Sc Oxford, 1990 Gallant, J. A. N.: w York, 1992 ment in Eukaryo	NA and rRNA. scriptional and post s at subcellular le opulation geneti ientific American Cell Structure an tes. Butterworth-	Genetic code. ost-translational evel. Genetics of cs. Quantitative n, New York, d Function. -Heinemann

University: P. J. Šafá	árik Univers	ity in Košice						
Faculty: Faculty of S	Science							
Course ID: ÚGE/ RGEP/06	Course name: Geology and petrography							
Course type, scope a Course type: Lectu Recommended cou Per week: Per stud Course method: pr	re / Practice Irse-load (h dy period: 1	ours):						
Number of credits:	6							
Recommended seme	ester/trimes	ster of the cours	e: 1.					
Course level: N								
Prerequisities:								
Conditions for cour	se completi	on:						
Learning outcomes:								
Brief outline of the Courses have follow occur in the Earth (gl minerals, taxology of metamorphosis, basi paleontology.	ving objectiv lobal tectoni f intrusive ro ics of the re	cs, species of ma ocks, taxology of	igmatism), secor sedimentary roc	ndly, to describe the standard structure the structure of	he rock-forming h had overcame			
Recommended liter	ature:							
Course language:								
Course assessment Total number of asse	essed studen	ts: 86						
A	В	С	D	Е	FX			
22.09	23.26	15.12	23.26	16.28	0.0			
Provides: Ing. Katar	ína Bónová,	PhD.	1	1				
Date of last modific	ation: 23.02	2.2017						

University: P. J. Šaf	ărik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ RHIS/06	Course na	me: Histology			
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: p	ure / Practice urse-load (he dy period: 8	ours):			
Number of credits:	4				
Recommended sem	ester/trimes	ter of the course	e: 2.		
Course level: N					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	rature:				
Course language:					
Course assessment Total number of ass	essed studen	ts: 19			
A	В	С	D	E	FX
36.84	5.26	10.53	26.32	21.05	0.0
Provides: doc. RND	Dr. Zuzana Da	axnerová, CSc.		·	
Date of last modific	cation: 24.02	.2017			
Approved: Guarant	eeprof. RND	r. Pavol Mártonfi	, PhD.		

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ RIM/02	Course na	me: Immunolog	у		
Course type, scope Course type: Lect Recommended co Per week: Per stu Course method: p	ure urse-load (he idy period: 1	ours):			
Number of credits:	: 4				
Recommended sem	nester/trimes	ter of the course	e: 2.		
Course level: N					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Course assessment Total number of ass		ts: 14			
A	В	С	D	E	FX
57.14	42.86	0.0	0.0	0.0	0.0
Provides: RNDr. V	lasta Demečk	ová, PhD.			
Date of last modified	cation: 24.02	.2017			
Approved: Guarant	teeprof. RND	r. Pavol Mártonfi	i, PhD.		

University: P. J. Šafa	árik Universi	ty in Košice			
Faculty: Faculty of S	Science				
Course ID: ÚBEV/ RMB1/06	Course na	me: Molecular	biology		
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: pr	re / Practice rse-load (ho dy period: 1	ours):			
Number of credits:	9				
Recommended sem	ester/trimes	ter of the cours	se: 2.		
Course level: N					
Prerequisities:					
Conditions for cour	se completio	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Course assessment Total number of asse	essed student	s: 18			
A	В	С	D	Е	FX
16.67	22.22	0.0	16.67	44.44	0.0
Provides: doc. RND	r. Peter Solái	, PhD.	•	·	
Date of last modific	ation: 24.02	2017			
Approved: Guarante	eprof. RND	: Pavol Márton	fi, PhD.		

University: P. J. Šaf	ărik Universi	ty in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ RMKB/06	Course na	me: Microbiolog	gy		
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: pr	ure / Practice urse-load (he dy period: 8	ours):			
Number of credits:	4				
Recommended sem	ester/trimes	ter of the course	e: 1.		
Course level: N					
Prerequisities:					
Conditions for cou	rse completio	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	rature:				
Course language:					
Course assessment Total number of ass	essed student	s: 19			
A	В	С	D	Е	FX
73.68	5.26	10.53	5.26	5.26	0.0
Provides: doc. RND	Dr. Katarína K	Íropáčová, CSc.		·	
Date of last modific	cation: 24.02	.2017			
Approved: Guarante	eeprof. RND	r. Pavol Mártonfi	, PhD.		

University: P. J. Šafa	árik Universit	ty in Košice			
Faculty: Faculty of S	Science				
Course ID: ÚBEV/ ROZP/12	Course nai	ne: Obhajoba z	áverečnej práce		
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	ırse-load (ho dy period:				
Number of credits:	0				
Recommended sem	ester/trimest	er of the cours	e:		
Course level: N					
Prerequisities:					
Conditions for cour	se completio	n:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Course assessment Total number of asse	essed students	5: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides:				•	
Date of last modific	ation: 24.02.	2017			
Approved: Guarante	eprof. RNDr	. Pavol Mártoní	ĩ, PhD.		

University: P. J. Šafa	árik Universi	ity in Košice			
Faculty: Faculty of S	Science				
Course ID: ÚBEV/ RPMZ/06	Course na	me: Comparativ	e animal morpho	ology	
Course type, scope a Course type: Lectu Recommended cou Per week: Per stud Course method: pr	re / Practice rse-load (he dy period: 1	ours):			
Number of credits:	7				
Recommended sem	ester/trimes	ter of the cours	e: 1.		
Course level: N					
Prerequisities:					
Conditions for cour	se completio	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Course assessment Total number of asse	essed student	ts: 5			
A	В	С	D	Е	FX
20.0	0.0	60.0	20.0	0.0	0.0
Provides: RNDr. An	drej Mock, I	PhD.			
Date of last modific	ation: 24.02	.2017			
Approved: Guarante	eprof. RND	r. Pavol Mártonf	i, PhD.		

University: P. J. Šaf	árik Universi	ty in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ RPP1/02	Course na	me: Teaching p	ractice		
Course type, scope Course type: Pract Recommended cou Per week: Per stu Course method: pr	ice 1rse-load (ho dy period: 20	urs):			
Number of credits:	6				
Recommended sem	ester/trimest	er of the cours	e: 5.		
Course level: N					
Prerequisities:					
Conditions for cour	se completio	n:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Course assessment Total number of asse	essed student	s: 22			
А	В	С	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides:				•	
Date of last modific	ation: 24.02.	2017			
Approved: Guarante	eprof. RNDr	. Pavol Mártoní	ì, PhD.		

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
Course ID: ÚBEV RSZP/00	Course na	me: Záverečná j	práca		
Course type, scope Course type: Recommended co Per week: Per st Course method:	ourse-load (h udy period:				
Number of credits	: 10				
Recommended ser	nester/trimes	ster of the cours	e: 5.		
Course level: N					
Prerequisities:					
Conditions for cou	ırse completi	on:			
Learning outcome	es:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Course assessmen Total number of as		ts: 27			
A	В	С	D	E	FX
59.26	22.22	18.52	0.0	0.0	0.0
Provides: prof. RN Igor Hudec, CSc., c doc. RNDr. Zuzana Miklošová, PhD., I	loc. RNDr. Ka Daxnerová, (atarína Kropáčov CSc., doc. RNDr	vá, CSc., doc. RN	NDr. Katarína Kir	náková, CSc.,
Date of last modif	ication: 24.02	2.2017			
Approved: Guaran	teeprof. RND	r. Pavol Mártoní	ĩ, PhD.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚBEV/ RTC/06	Course name: Fieldworks	from Biology
Course type, scope a Course type: Practi Recommended cou Per week: Per stud Course method: pr	ce rse-load (hours): ly period: 12s	
Number of credits:	5	
Recommended seme	ester/trimester of the cours	e: 4.
Course level: N		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended liter	ature:	
Course language:		
Course assessment Total number of asse	essed students: 16	
	abs	n
	100.0	0.0
Provides: prof. RND	r. Pavol Mártonfi, PhD., doc	. RNDr. Ľubomír Panigaj, CSc.
Date of last modific:	ation: 24.02.2017	
Approved: Guarante	eprof. RNDr. Pavol Mártonf	i, PhD.

University: P. J. Š	Safárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE' RUB/02	V/ Course na	me: Biology and	l Biology Didac	tics	
Course type, scop Course type: Recommended Per week: Per s Course method:	course-load (h study period:				
Number of credit	ts: 0				
Recommended se	emester/trimes	ter of the cours	e:		
Course level: N					
Prerequisities: Ú and ÚBEV/RGEN			D/06 and ÚBEV	/RFYR/06 and Úl	BEV/RFYZ2/06
Conditions for co	ourse completi	on:			
Learning outcom	ies:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	:				
Course assessme Total number of a		ts: 13			
A	В	С	D	E	FX
23.08	23.08	15.38	7.69	15.38	15.38
Provides:					1
Date of last modi	fication: 24.02	.2017			
Approved: Guara	nteeprof. RND	r. Pavol Mártonf	i, PhD.		

University: P. J. Šafa	árik Universi	ty in Košice			
Faculty: Faculty of S	Science				
Course ID: ÚBEV/ RVB/06	Course na	me: General Bo	otany		
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: pr	ire / Practice irse-load (ho dy period: 1	ours):			
Number of credits:	9				
Recommended sem	ester/trimes	ter of the cours	se: 2.		
Course level: N					
Prerequisities:					
Conditions for cour	se completio	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Course assessment Total number of asse	essed student	s: 17			
A	В	С	D	Е	FX
47.06	17.65	5.88	17.65	11.76	0.0
Provides: Mgr. Vlad	lislav Kolarč	ik, PhD.		·	
Date of last modific	ation: 24.02	.2017			
Approved: Guarante	eprof. RND	r. Pavol Márton	fi, PhD.		

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
Course ID: ÚBEV RVE/06	Course na	me: General Eco	ology		
Course type, scope Course type: Lec Recommended co Per week: Per st Course method:]	ture ourse-load (h audy period: 1	ours):			
Number of credits	s: 4				
Recommended ser	mester/trimes	ster of the course	e: 1.		
Course level: N					
Prerequisities:					
Conditions for cou	ırse completi	on:			
Learning outcome	es:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Course assessmen Total number of as		ts: 19			
A	В	С	D	E	FX
57.89	21.05	21.05	0.0	0.0	0.0
Provides: RNDr. P	eter Ľuptáčik,	, PhD.			
Date of last modif	ication: 24.02	2.2017			
Approved: Guaran	teeprof. RND	r. Pavol Mártonfi	i, PhD.	-	

University: P. J. Šaf	ärik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ RZO/06	Course na	me: Zoology			
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: pr	are / Practice arse-load (he dy period: 1	ours):			
Number of credits:	9				
Recommended sem	ester/trimes	ter of the cours	e: 3.		
Course level: N					
Prerequisities:					
Conditions for cour	se completi	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Course assessment Total number of ass	essed student	ts: 27			
А	В	С	D	Е	FX
29.63	18.52	25.93	18.52	7.41	0.0
Provides: doc. RND	r. Ľubomír F	Panigaj, CSc.		·	
Date of last modific	ation: 24.02	.2017			
Approved: Guarante	eeprof. RND	r. Pavol Mártonf	ì, PhD.		

University: P. J. Šafa	árik Universit	y in Košice			
Faculty: Faculty of S	Science				
Course ID: ÚBEV/ RZP/06	Course name: Environment protection				
Course type, scope Course type: Lectu Recommended cou Per week: Per stu Course method: pr	ire 1 rse-load (ho dy period: 12	urs):			
Number of credits:	5				
Recommended sem	ester/trimest	er of the cours	e: 5.		
Course level: N					
Prerequisities:					
Conditions for cour	se completio	n:			
Learning outcomes	•				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Course assessment Total number of asse	essed students	s: 19			
A	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: RNDr. La	dislav Mošan	ský, CSc.		l	
Date of last modific	ation: 24.02.	2017			
Approved: Guarante	eprof. RNDr	. Pavol Mártoní	ñ, PhD.		