University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: KFaD AFS/05	PF/ Course na	me: Ancient Phi	losophy and Pre	esent Times	
Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method:	nctice course-load (h study period:	ours):			
Number of credit	s: 2				
Recommended se	emester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended lit	terature:				
Course language:					
Notes:				-	
Course assessmen Total number of a	-	ts: 30			
A	В	С	D	E	FX
83.33	6.67	6.67	0.0	3.33	0.0
Provides: Doc. Ph	Dr. Peter Nezr	ník, CSc.			
Date of last modi	fication: 03.05	5.2015			
Approved: prof. H	RNDr. Martin H	Bačkor, DrSc.		-	

		UKSE INFURN	TATION LET	ILN	
University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	y of Science				
Course ID: ÚB EFZ1/03	EV/ Course na	ame: Animal and	human ecophys	siology	
Recommended	Lecture / Practice I course-load (h 2 Per study peri	e ours):			
Number of cred	-				
Recommended	semester/trime	ster of the cours	e:		
Course level: II					
Prerequisities:					
Conditions for Seminar. Test. Learning outco		on:			
The aim of lectu			nowledge of ada	ptations to enviro	nmental factors
- general adapt pain, inflamma fasting, starvatio to hypobaria and Biotransformati	factors, reaction tation syndrom. tion, apoptosis, on, overfeeding. d hyperbaria. Ad on. Xenobiotics	Physiology and necrosis. Aging Thermoregulatio aptations to hyper	pathology of . Regulation of n. Hibernation, rgravity and mic soil. Drugs of a	logical rhythms. adaptation mecha f food intake. Fo estivation, diapau grogravity. Electro buse. Carcinogene	anisms - fever, ood adapations, use. Adaptations magnetic fields.
	l co.: Environme			ckwell Publishing rd University Pres	
Course languag	ge:				
Notes:					
Course assessm Total number of	ent f assessed studen	ts: 372			
A	B	C	D	Е	FX
14.52	21.77	23.12	23.39	16.13	1.08
Provides: doc. F	RNDr. Bianka Bo	jková, PhD.			<u> </u>
Date of last mo					
Approved: prof	RNDr Martin	Bačkor DrSc			
-rp-5.cu. pioi					

University	: P. J. Šafári	k University	in Košice				
Faculty: F	aculty of Sc	ience					
Course ID: ÚBEV/ Course name: Biology of Plant Symbioses BRS1/03							
Course ty Recommo Per week	pe: Lecture ended cours	se-load (hour ly period: 28					
Number o	f credits: 3						
Recomme	nded semes	ter/trimester	of the cours	e:			
Course lev	el: II., III.						
Prerequisi	ties:						
Condition	s for course	completion:					
Learning of Introduction		y and ecology	of plant sym	ibioses.			
Morpholog plant symb	oioses. Liche	urse: gical, physiol ens, mycorrhi and endosym	za, symbiosis		1		-
Van den H	,	ure: l. 1995: Alga odern Mycolo		ction to phyc	ology,		
Course lar	nguage:						
Notes:							
Course ass Total num		sed students:	356				
А	В	C	D	Е	FX	N	Р
	0.0	0.0	0.0	0.0	0.0	0.0	1.4
98.6		_					
	prof. RNDr.	Martin Bačko	or, DrSc.				
Provides:		Martin Bačko ion: 03.05.20	·				

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	of Science				
Course ID: ÚBEV BFR/14	// Course na	me: Botany and	Plant Physiology	У	
Course type, scop Course type: Recommended c Per week: Per st Course method:	ourse-load (h tudy period:				
Number of credits	s: 4				
Recommended se	mester/trimes	ter of the course	2:		
Course level: II.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 9			
A	В	С	D	Е	FX
33.33	22.22	33.33	11.11	0.0	0.0
Provides:					
Date of last modif	fication: 03.05	.2015			
Approved: prof. R	RNDr. Martin H	Bačkor, DrSc.			

University: P. J. Ša	fárik Univers	ity in Košice					
Faculty: Faculty of	Science						
Course ID: KPPaPZ/KK/07	1						
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (h tudy period:	ours):					
Number of credits:	: 2						
Recommended sem	nester/trimes	ter of the course: 3.					
Course level: II.							
Prerequisities:							
Conditions for cou	rse completi	on:					
Learning outcomes	5:						
Brief outline of the	course:						
Recommended lite	rature:						
Course language:							
Notes:							
Course assessment Total number of ass		ts: 281					
abs		n	Z				
98.22		1.78	0.0				
Provides: Mgr. Ond	lrej Kalina, P	hD.					
Date of last modified	cation: 03.05	.2015					
Approved: prof. RN	NDr. Martin H	Bačkor, DrSc.					

University: P. J. Šafáril	k University i	n Košice				
Faculty: Faculty of Sci	ence					
Course ID: ÚBEV/ CK1/03	Course name	: Cytogenetic	es and Karyo	logy		
Course type, scope and Course type: Lecture Recommended cours Per week: 1 / 2 Per st Course method: press	/ Practice e-load (hours udy period:	s):				
Number of credits: 4						
Recommended semest	er/trimester	of the cours	e:			
Course level: II., III.						
Prerequisities:						
written tests, protocols, oral examination Learning outcomes:						
To gain knowledge and findings of cytogenetic comming from human	cs and molec	uloar cytolog			-	
Brief outline of the con Organisation of eukary structure and changes Polythene chromosom cell differentiation. Ap characteristics of the H	votic genome. of chromatin. es. Cell cycle optosis. Telo	Levels of D e. Genetic re meres and fu	NA organisa egulation of nction of tel	ation in cell n a cell cycle omerase. Mo	nucleus. Chi . Genetic re	romosomes. egulation of
Recommended literate Russel, J.P.: Genetics, ' New York 1992 Periodicals Internet sources		, Harper Coll	ins Publishe	r,		
Course language:						
Notes:						
Course assessment Total number of assess	ed students: 9	935				
A B	C	D	Е	FX	Ν	Р
24.71 15.19	15.51	14.55	17.01	11.98	0.0	1.07
Provides: prof. RNDr.	Eva Čellárova	á, DrSc., RNI	Dr. Katarína	Bruňáková, l	PhD.	
Date of last modificati	on: 03.05.20	15				

Approved: prof. RNDr. Martin Bačkor, DrSc.

University: P. J. Ša	fárik Universit	ty in Košice					
Faculty: Faculty of	Science						
Course ID: ÚBEV DNR/06	BEV/ Course name: Dendrology						
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Po Course method: p	ture / Practice ourse-load (ho er study perio	ours):					
Number of credits	: 5						
Recommended sen	nester/trimest	ter of the cours	se:				
Course level: II.							
Prerequisities:							
Conditions for cou	rse completio	on:					
Learning outcome	s:						
Basic knowledge o Morphological sign distribution. Intrasp Selected chapters f Application of woo urban environment occurrence, measur expansion and inva	ns of woody pl becific variabil rom seed prod ody plants in ga . Protected and res of protection sion of woody	ants, ecological lity, growth form uction and tree arden and lands d memorial tree on and treating.	l requirements, go ns and their use. nursery of wood cape architecture s, databasis of	eographic y plants. e in			
Recommended lite	erature:						
Course language:							
Notes: Course assessment Total number of as		s: 45					
A	В	С	D	E	FX		
62.22	15.56	8.89	13.33	0.0	0.0		
Provides: doc. RNI	Dr. Sergej Moc	chnacký, CSc.,	Ing. Peter Kelbel	, Dr.	<u>.</u>		
Date of last modifi							

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: ÚBEV DPO/14	// Course na	me: Diploma Th	esis and its Def	<i>`ence</i>	
Course type, scop Course type: Recommended c Per week: Per st Course method:	ourse-load (h tudy period:				
Number of credits	s: 20				
Recommended set	mester/trimes	ster of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 69			
A	В	С	D	Е	FX
44.93	33.33	14.49	5.8	1.45	0.0
Provides:		<u> </u>		<u>. </u>	1
Date of last modif	ication: 03.05	5.2015			
Approved: prof. R	NDr. Martin I	Bačkor, DrSc.			

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚBEV/ SDPa/15	Course name: Diploma	a Thesis Seminar	
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent		
Number of credits: 4			
	ster/trimester of the co	urse: 1.	
Course level: II.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the c	course:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 66		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modifica	ntion: 03.05.2015		
Approved: prof. RNI	Dr. Martin Bačkor, DrSc.		

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	of Science				
Course ID: ÚBEV SDPb/15	// Course na	me: Diploma Th	esis Seminar		
Course type, scop Course type: Recommended c Per week: Per st Course method:	course-load (h tudy period:				
Number of credit	s: 4				
Recommended se	mester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 34			
A	В	С	D	E	FX
88.24	2.94	2.94	2.94	2.94	0.0
Provides:					
Date of last modif	fication: 03.05	5.2015			
Approved: prof. R	RNDr. Martin I	Bačkor, DrSc.			

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
Course ID: ÚBEV SDPc/15	Course na	me: Diploma Th	nesis Seminar		
Course type, scope Course type: Recommended co Per week: Per st Course method:	ourse-load (h udy period:				
Number of credits	: 4				
Recommended ser	nester/trimes	ster of the cours	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for cou	ırse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 33			
A	В	С	D	Е	FX
81.82	6.06	9.09	3.03	0.0	0.0
Provides:					
Date of last modif	ication: 03.05	5.2015			
Approved: prof. R	NDr. Martin I	Bačkor, DrSc.			

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV SDPd/15	Course na	me: Diploma Th	esis Seminar		
Course type, scope Course type: Recommended co Per week: Per st Course method: p	ourse-load (h udy period:				
Number of credits	: 4				
Recommended ser	nester/trimes	ster of the cours	e: 4.		
Course level: II.					
Prerequisities:					
Conditions for cou	ırse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessment Total number of as		ts: 26			
A	В	С	D	Е	FX
84.62	3.85	7.69	0.0	3.85	0.0
Provides:					
Date of last modifi	cation: 03.05	5.2015			
Approved: prof. R	NDr. Martin I	Bačkor, DrSc.			

University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE ETO1/03	V/ Course n	ame: Ethology			
Course type, sco Course type: La Recommended Per week: 2 / 2 Course method	ecture / Practic course-load (I Per study per	e 1ours):			
Number of credi	i ts: 6				
Recommended s	emester/trime	ster of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for c Recognition. Written examina	-	ion:			
Learning outcom To teach the stu biological scienc	dents to know	and to be aware	of the importa	nce of the behav	ioural aspect in
simplest forms of Social behaviour	elopment of et of learning – c Sexual behav s. Communicat	hology. Ethologic conditioning and iour. Play behavio tion systems of an pehaviour	instrumental lea our. Biological r	arning. Higher fo hythms. Orientati	orm of learning.
	altensbiologie.	Einfuhrung in die An introduction to	-		
Course language	2.				
Notes:					
Course assessme Total number of	-	nts: 778			
A	В	С	D	Е	FX
38.56	25.96	26.48	7.2	1.67	0.13
Provides: RNDr.	Igor Majláth,	PhD.		·	^
Date of last mod	ification: 03.0	5.2015			

Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per weck: 2 Per study period: 28 Course method: present Number of credits: 3 Recommended semester/trimester of the course: 3. Course level: II. Prerequisities: Conditions for course completion: written test Learning outcomes: To understand the fundamentals of the theory of evolution, the evidence supporting contemporary views on the origin and evolution of living organisms on Earth and the mechanisms of evolution. Brief outline of the course: Historical overview of evolutionary theories. The origin of life. Elements of evolution: mutations, population waves, and isolation. Natural selection. Molecular evolution. Adaptations and their classification. Concept of species. Macroevolution: Evolution of functions and organs, evolution of onthogeny. Phylogeny of animals. Evolutionary progress. Anthropogenesis. Plant diversity. Primary and secondary speciation of plants. Reproductive systems in plants. Recommended literature: Futuyama, D.J.: Evolutionary biology, Sinauer Associates, Sunderland, 3rd ed., 1997. Dobzhansky T. et al.: Evolution. San Francisco 1977. Course assessment Total number of assessed students: 466 A B C D E	University: P. J. Ša	afárik Univers	ity in Košice				
EB1/99 Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per weck: 2 Per study period: 28 Course method: present Number of credits: 3 Recommended semester/trimester of the course: 3. Course level: II. Prerequisities: Conditions for course completion: written test Learning outcomes: To understand the fundamentals of the theory of evolution, the evidence supporting contemporary views on the origin and evolution of living organisms on Earth and the mechanisms of evolution. Brief outline of the course: Historical overview of evolutionary theories. The origin of life. Elements of evolution: mutations, population waves, and isolation. Natural selection. Molecular evolution. Adaptations and their classification. Concept of species. Macroevolution. Evolution of functions and organs, evolution? Primary and secondary speciation of plants. Reproduction-isolation mechanisms. Hybridisation and introgression of plants. Polyploidy. Reproductive systems in plants. Recommended literature: Futuyama, D.J.: Evolutionary biology, Sinauer Associates, Sunderland, 3rd ed., 1997. Dobzhansky T. et al.: Evolution. San Francisco 1977. Course assessment Total number of assessed students: 466 A B C D E FX 11.37 23.61 25.32 23.61 13.95 2.15 Prov	Faculty: Faculty of	f Science					
Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Number of credits: 3 Recommended semester/trimester of the course: 3. Course level: II. Prerequisities: Conditions for course completion: written test Learning outcomes: To understand the fundamentals of the theory of evolution, the evidence supporting contemporary views on the origin and evolution of living organisms on Earth and the mechanisms of evolution. Brief outline of the course: Historical overview of evolution. Natural selection. Molecular evolution. Adaptations and their population waves, and isolation. Natural selection. Molecular evolution. Adaptations and their classification. Concept of species. Macroevolution: Evolution of functions and organs, evolution of onthogeny. Phylogeny of animals. Evolutionary progress. Anthropogenesis. Plant diversity. Primary and secondary speciation of plants. Reproductive systems in plants. Recommended literature: Futuyama, D.J.: Evolutionary biology, Sinauer Associates, Sunderland, 3rd ed., 1997. Dobzhansky T. et al.: Evolution. San Francisco 1977. Course assessment Total number of assessed students: 466 A B C D E FX 11.37 23.61 25.32 23.61 13.95 <td< td=""><td>Course ID: ÚBEV EB1/99</td><td colspan="6"></td></td<>	Course ID: ÚBEV EB1/99						
Recommended semester/trimester of the course: 3. Course level: II. Prerequisities: Conditions for course completion: written test Learning outcomes: To understand the fundamentals of the theory of evolution, the evidence supporting contemporary views on the origin and evolution of living organisms on Earth and the mechanisms of evolution. Brief outline of the course: Historical overview of evolutionary theories. The origin of life. Elements of evolution: mutations, population waves, and isolation. Natural selection. Molecular evolution. Adaptations and their classification. Concept of species. Macroevolution: Evolution of functions and organs, evolution of onthogeny. Phylogeny of animals. Evolutionary progress. Anthropogenesis. Plant diversity. Primary and secondary speciation of plants. Reproduction-isolation mechanisms. Hybridisation and introgression of plants. Polyploidy. Reproductive systems in plants. Recommended literature: Futuyama, D.J.: Evolutionary biology, Sinauer Associates, Sunderland, 3rd ed., 1997. Dobzhansky T. et al.: Evolution. San Francisco 1977. Course assessment Tourse assessment Tourse assessment Tourse assessment Tourse assessment A B C D E <td>Course type: Lec Recommended co Per week: 2 Per s</td> <td>ture ourse-load (h study period:</td> <td>ours):</td> <td></td> <td></td> <td></td>	Course type: Lec Recommended co Per week: 2 Per s	ture ourse-load (h study period:	ours):				
Course level: II. Prerequisities: Conditions for course completion: written test Learning outcomes: To understand the fundamentals of the theory of evolution, the evidence supporting contemporary views on the origin and evolution of living organisms on Earth and the mechanisms of evolution. Brief outline of the course: Historical overview of evolutionary theories. The origin of life. Elements of evolution: mutations, population waves, and isolation. Natural selection. Molecular evolution. Adaptations and their classification. Concept of species. Macroevolution: Evolution of functions and organs, evolution of onthogeny. Phylogeny of animals. Evolutionary progress. Anthropogenesis. Plant diversity. Primary and secondary speciation of plants. Reproductive systems in plants. Recommended literature: Futuyama, D.J.: Evolutionary biology, Sinauer Associates, Sunderland, 3rd ed., 1997. Dobzhansky T. et al.: Evolution. San Francisco 1977. Course language: Notes: C A A A A A A A A	Number of credits	: 3					
Prerequisities: Conditions for course completion: written test Learning outcomes: To understand the fundamentals of the theory of evolution, the evidence supporting contemporary views on the origin and evolution of living organisms on Earth and the mechanisms of evolution. Brief outline of the course: Historical overview of evolutionary theories. The origin of life. Elements of evolution: mutations, population waves, and isolation. Natural selection. Molecular evolution. Adaptations and their classification. Concept of species. Macroevolution. Evolution of functions and organs, evolution of onthogeny. Phylogeny of animals. Evolutionary progress. Anthropogenesis. Plant diversity. Primary and secondary speciation of plants. Reproductive systems in plants. Recommended literature: Futuyama, D.J.: Evolutionary biology, Sinauer Associates, Sunderland, 3rd ed., 1997. Dobzhansky T. et al.: Evolution. San Francisco 1977. Course language: Notes: Course assessment Total number of assessed students: 466 A B C A B C A B C A B C A B C A B C A B C A	Recommended ser	nester/trimes	ster of the cours	e: 3.			
Conditions for course completion: written test Learning outcomes: To understand the fundamentals of the theory of evolution, the evidence supporting contemporary views on the origin and evolution of living organisms on Earth and the mechanisms of evolution. Brief outline of the course: Historical overview of evolutionary theories. The origin of life. Elements of evolution: mutations, population waves, and isolation. Natural selection. Molecular evolution. Adaptations and their classification. Concept of species. Macroevolution. Evolution of functions and organs, evolution of onthogeny. Phylogeny of animals. Evolutionary progress. Anthropogenesis. Plant diversity. Primary and secondary speciation of plants. Reproduction-isolation mechanisms. Hybridisation and introgression of plants. Polyploidy. Reproductive systems in plants. Recommended literature: Futuyama, D.J.: Evolutionary biology, Sinauer Associates, Sunderland, 3rd ed., 1997. Dobzhansky T. et al.: Evolution. San Francisco 1977. Course language: Notes: Course assessment Total number of assessed students: 466 A B C D E FX 11.37 23.61 25.32 23.61 13.95 2.15 Provides: prof. RNDr. Pavol Mártonfi, PhD., prof. RNDr. Beňadik Šmajda, CSc., prof. RNDr. Eva Čellárová, DrSc. Col., prof. RNDr. Eva Čellárová, DrSc. <td>Course level: II.</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Course level: II.						
written test Learning outcomes: To understand the fundamentals of the theory of evolution, the evidence supporting contemporary views on the origin and evolution of living organisms on Earth and the mechanisms of evolution. Brief outline of the course: Historical overview of evolutionary theories. The origin of life. Elements of evolution: mutations, population waves, and isolation. Natural selection. Molecular evolution. Adaptations and their classification. Concept of species. Macroevolution. Evolution of functions and organs, evolution of onthogeny. Phylogeny of animals. Evolutionary progress. Anthropogenesis. Plant diversity. Primary and secondary speciation of plants. Reproduction-isolation mechanisms. Hybridisation and introgression of plants. Polyploidy. Reproductive systems in plants. Recommended literature: Futuyama, D.J.: Evolutionary biology, Sinauer Associates, Sunderland, 3rd ed., 1997. Dobzhansky T. et al.: Evolution. San Francisco 1977. Course language: Votes: Course assessment Total number of assessed students: 466 A B C D E FX 11.37 23.61 25.32 23.61 13.95 2.15 Provides: prof. RNDr. Pavol Mártonfi, PhD., prof. RNDr. Beňadik Šmajda, CSc., prof. RNDr. Eva Čellárová, DrSc.	Prerequisities:						
To understand the fundamentals of the theory of evolution, the evidence supporting contemporary views on the origin and evolution of living organisms on Earth and the mechanisms of evolution. Brief outline of the course: Historical overview of evolutionary theories. The origin of life. Elements of evolution: mutations, population waves, and isolation. Natural selection. Molecular evolution. Adaptations and their classification. Concept of species. Macroevolution. Evolution of functions and organs, evolution of onthogeny. Phylogeny of animals. Evolutionary progress. Anthropogenesis. Plant diversity. Primary and secondary speciation of plants. Reproduction-isolation mechanisms. Hybridisation and introgression of plants. Polyploidy. Reproductive systems in plants. Recommended literature: Futuyama, D.J.: Evolutionary biology, Sinauer Associates, Sunderland, 3rd ed., 1997. Dobzhansky T. et al.: Evolution. San Francisco 1977. Course language: Notes: Course assessment Total number of assessed students: 466 A B C D E FX 11.37 23.61 25.32 23.61 13.95 2.15 Provides: prof. RNDr. Pavol Mártonfi, PhD., prof. RNDr. Beňadik Šmajda, CSc., prof. RNDr. Eva Čellárová, DrSc.	Conditions for cou written test	ırse completi	on:				
Historical overview of evolutionary theories. The origin of life. Elements of evolution: mutations, population waves, and isolation. Natural selection. Molecular evolution. Adaptations and their classification. Concept of species. Macroevolution. Evolution of functions and organs, evolution of onthogeny. Phylogeny of animals. Evolutionary progress. Anthropogenesis. Plant diversity. Primary and secondary speciation of plants. Reproduction-isolation mechanisms. Hybridisation and introgression of plants. Polyploidy. Reproductive systems in plants. Recommended literature: Futuyama, D.J.: Evolutionary biology, Sinauer Associates, Sunderland, 3rd ed., 1997. Dobzhansky T. et al.: Evolution. San Francisco 1977. Course language: Notes: Course assessment Total number of assessed students: 466 <u>A B C D E FX 11.37 23.61 25.32 23.61 13.95 2.15</u> Provides: prof. RNDr. Pavol Mártonfi, PhD., prof. RNDr. Beňadik Šmajda, CSc., prof. RNDr. Eva Čellárová, DrSc.	To understand the	fundamentals					
Futuyama, D.J.: Evolutionary biology, Sinauer Associates, Sunderland, 3rd ed., 1997. Dobzhansky T. et al.: Evolution. San Francisco 1977. Course language: Notes: Course assessment Total number of assessed students: 466 A B C D E FX 11.37 23.61 25.32 23.61 13.95 2.15 Provides: prof. RNDr. Pavol Mártonfi, PhD., prof. RNDr. Beňadik Šmajda, CSc., prof. RNDr. Eva Čellárová, DrSc.	population waves, classification. Con of onthogeny. Phy Primary and second	and isolation cept of specie logeny of an dary speciation	n. Natural selecti es. Macroevolution nimals. Evolution n of plants. Repro	on. Molecular on. Evolution o ary progress. A duction-isolatio	evolution. Adapta f functions and or Anthropogenesis. on mechanisms. H	ations and their rgans, evolution Plant diversity.	
Notes: Course assessment Total number of assessed students: 466 A B C D E FX 11.37 23.61 25.32 23.61 13.95 2.15 Provides: prof. RNDr. Pavol Mártonfi, PhD., prof. RNDr. Beňadik Šmajda, CSc., prof. RNDr. Eva Čellárová, DrSc.	Futuyama, D.J.: Ev	volutionary bi			erland, 3rd ed., 19	997.	
Course assessmentTotal number of assessed students: 466ABCDEFX11.3723.6125.3223.6113.952.15Provides: prof. RNDr. Pavol Mártonfi, PhD., prof. RNDr. Beňadik Šmajda, CSc., prof. RNDr. Eva Čellárová, DrSc.	Course language:						
Total number of assessed students: 466ABCDEFX11.3723.6125.3223.6113.952.15Provides: prof. RNDr. Pavol Mártonfi, PhD., prof. RNDr. Beňadik Šmajda, CSc., prof. RNDr. Eva Čellárová, DrSc.	Notes:						
11.3723.6125.3223.6113.952.15Provides: prof. RNDr. Pavol Mártonfi, PhD., prof. RNDr. Beňadik Šmajda, CSc., prof. RNDr. Eva Čellárová, DrSc.			ts: 466				
Provides: prof. RNDr. Pavol Mártonfi, PhD., prof. RNDr. Beňadik Šmajda, CSc., prof. RNDr. Eva Čellárová, DrSc.	A	В	C	D	E	FX	
Čellárová, DrSc.	11.37	23.61	25.32	23.61	13.95	2.15	
Date of last modification: 03.05.2015	Provides: prof. RN Čellárová, DrSc.	Dr. Pavol Má	rtonfi, PhD., pro	f. RNDr. Beňad	ik Šmajda, CSc., j	prof. RNDr. Eva	
	Date of last modifi	ication: 03.05	5.2015				
Approved: prof. RNDr. Martin Bačkor, DrSc.	Approved: prof. R	NDr. Martin I	Bačkor, DrSc.				

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚBEV/ FG/14	Course name: Functional genomics
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of credits: 5	5
Recommended seme	ster/trimester of the course: 2.
Course level: II., III.	
Prerequisities:	
Conditions for cours Active participation i	e completion: in practical and theoretical courses
genes, RNA transcrip genome-wide approad a more traditional "generational the approaches and mas in practice.	a attempts to answer questions about the function of DNA at the levels of pts, and proteins. A key characteristic of functional genomics studies is their ch to these questions, generally involving high-throughput methods rather than ene-by-gene" approach. The outcome of this course will be understanding of nethods used in functional genomics and their application in research as well
 input of genome sequ Genome-wide rever use in functional gene Transcriptomics: method Proteomics: method analysis, data mining Metabolomics: method data analysis, data mi Biological database 	ctional genomics onal genomics: sequenced model organisms, conceptual and methodological aencing, structural vs. functional genome annotation se genetics: techniques to create collections of genome-wide mutants and their omics ethods to obtain transcriptome data, data analysis, data mining ods to obtain proteome data, quantitative vs. qualitative proteomics, data a, protein networks hods to obtain metabolomic data, quantitative vs. qualitative metabolomics
Recommended litera Internet sources, Pow	
Course language:	
English	

Course assessment Total number of assessed students: 35							
А	В	C	D	Е	FX	N	Р
22.86	28.57	22.86	5.71	5.71	5.71	0.0	8.57
Provides: R	RNDr. Eva Vi	ranová, PhD.					
Date of last	Date of last modification: 03.05.2015						
Approved:	prof. RNDr.	Martin Bačk	or, DrSc.				

University: P. J. Šaf	ärik Univers	sity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ GB1/03	Course na	ame: Geobotany			
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pa	ure / Practice urse-load (h r study peri	e ours):			
Number of credits:	4				
Recommended sem	ester/trime	ster of the course			
Course level: I., II.					
Prerequisities:					
Conditions for cour	rse completi	ion:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	nts: 42			
A	В	C	D	Е	FX
40.48	26.19	16.67	9.52	7.14	0.0
Provides: doc. RND	Dr. Sergej Mo	ochnacký, CSc.			
Date of last modific	cation: 03.05	5.2015			
Approved: prof. RN	JDr. Martin	Bačkor, DrSc.			

		sity in Košice				
Faculty: Faculty of	of Science					
Course ID: ÚBEV LR1/03						
Course type, scop Course type: Le Recommended o Per week: 2 Per Course method:	cture course-load (h study period:	nours):				
Number of credit	ts: 3					
Recommended se	emester/trime	ster of the cours	se:			
Course level: I., I	I.					
Prerequisities:						
Conditions for co	ourse completi	ion:				
Learning outcom	les:					
	he course:				tive substance	
Brief outline of th	he course: ent state. Phar notypes and b duction. Spec icum, Althaea	rmacotherapeutic preeding. Cultiva cial part: Clavic a, Calendula, S	al and toxic effe ation and post-ha ceps, Angelica, V ilybum, Chamon	cts of drug. Ac arvest technolog Valeriana, Drose nilla, Arctostap	gy. Essential o era, Levandul hylos, Meliss	
Brief outline of the History and prese Inheritance, chem and extracts pro Digitalis, Hyperi Mentha, Hyssopu plants.	he course: ent state. Phan notypes and b iduction. Spec icum, Althaea is, Thymus, Sa terature:	rmacotherapeutic preeding. Cultiva cial part: Clavic a, Calendula, S alvia, Agrimonia	al and toxic effe ation and post-ha ceps, Angelica, V ilybum, Chamon	cts of drug. Ac arvest technolog Valeriana, Drose nilla, Arctostap	gy. Essential o era, Levandul hylos, Meliss	
Brief outline of the History and present Inheritance, chemand extracts pro Digitalis, Hyperi Mentha, Hyssoput plants. Recommended lin Pahlow M.: Heali	he course: ent state. Phan notypes and b duction. Spec icum, Althaea is, Thymus, Sa terature: ing plants. Nev	rmacotherapeutic preeding. Cultiva cial part: Clavic a, Calendula, S alvia, Agrimonia	al and toxic effe ation and post-ha ceps, Angelica, V ilybum, Chamon	cts of drug. Ac arvest technolog Valeriana, Drose nilla, Arctostap	gy. Essential o era, Levandul hylos, Meliss	
Brief outline of the History and present Inheritance, chemand extracts pro Digitalis, Hyperi Mentha, Hyssoput plants. Recommended line	he course: ent state. Phan notypes and b duction. Spec icum, Althaea is, Thymus, Sa terature: ing plants. Nev	rmacotherapeutic preeding. Cultiva cial part: Clavic a, Calendula, S alvia, Agrimonia	al and toxic effe ation and post-ha ceps, Angelica, V ilybum, Chamon	cts of drug. Ac arvest technolog Valeriana, Drose nilla, Arctostap	gy. Essential o era, Levandul hylos, Meliss	
Brief outline of the History and present Inheritance, chemand extracts pro Digitalis, Hyperi Mentha, Hyssopu plants. Recommended line Pahlow M.: Heali Course language	he course: ent state. Phan notypes and b iduction. Spec icum, Althaea is, Thymus, Sa terature: ing plants. Nev :	rmacotherapeutic preeding. Cultiva cial part: Clavic a, Calendula, S Ilvia, Agrimonia v York 1993	al and toxic effe ation and post-ha ceps, Angelica, V ilybum, Chamon	cts of drug. Ac arvest technolog Valeriana, Drose nilla, Arctostap	gy. Essential o era, Levandul hylos, Meliss	
Brief outline of the History and present Inheritance, chemand extracts pro Digitalis, Hyperi Mentha, Hyssoput plants. Recommended line Pahlow M.: Heali Course language Notes: Course assessment	he course: ent state. Phan notypes and b iduction. Spec icum, Althaea is, Thymus, Sa terature: ing plants. Nev :	rmacotherapeutic preeding. Cultiva cial part: Clavic a, Calendula, S Ilvia, Agrimonia v York 1993	al and toxic effe ation and post-ha ceps, Angelica, V ilybum, Chamon	cts of drug. Ac arvest technolog Valeriana, Drose nilla, Arctostap	gy. Essential o era, Levandul hylos, Meliss	
Brief outline of the History and present Inheritance, chemand extracts pro Digitalis, Hyperi Mentha, Hyssopu plants. Recommended line Pahlow M.: Heali Course language Notes: Course assessment Total number of a	he course: ent state. Phan notypes and b iduction. Spec icum, Althaea is, Thymus, Sa terature: ing plants. Nev : nt	rmacotherapeutic preeding. Cultiva cial part: Clavic a, Calendula, S alvia, Agrimonia v York 1993	al and toxic effe ation and post-ha eeps, Angelica, V ilybum, Chamon , Rosa, Tilia, Ach	cts of drug. Ac arvest technolog Valeriana, Drose nilla, Arctostap illea, Plantago,	y. Essential o era, Levandul hylos, Meliss Panax and ton	
Brief outline of tl History and prese Inheritance, chen and extracts pro Digitalis, Hyperi Mentha, Hyssopu plants. Recommended lin Pahlow M.: Heali Course language Notes: Course assessmen Total number of a A 25.17	he course: ent state. Phan notypes and b iduction. Spec icum, Althaea is, Thymus, Sa terature: ing plants. Nev : nt assessed studen B 19.73	rmacotherapeutic preeding. Cultiva cial part: Clavic a, Calendula, S alvia, Agrimonia w York 1993 nts: 294 C 21.77	al and toxic effe ation and post-ha reps, Angelica, V ilybum, Chamon , Rosa, Tilia, Ach	cts of drug. Ac arvest technolog Valeriana, Drose nilla, Arctostap illea, Plantago, 1	y. Essential o era, Levandul hylos, Meliss Panax and ton	
Brief outline of the History and pressed Inheritance, chemand extracts produced by Digitalis, Hyperit Mentha, Hyssophe plants. Recommended life Pahlow M.: Healit Course language Notes: Course assessment Total number of a A	he course: ent state. Phan notypes and b iduction. Spec icum, Althaea is, Thymus, Sa terature: ing plants. Nev : nt issessed studer B 19.73 NDr. Miroslav	rmacotherapeutic preeding. Cultiva cial part: Clavic a, Calendula, S alvia, Agrimonia w York 1993 nts: 294 C 21.77 Repčák, DrSc.	al and toxic effe ation and post-ha reps, Angelica, V ilybum, Chamon , Rosa, Tilia, Ach	cts of drug. Ac arvest technolog Valeriana, Drose nilla, Arctostap illea, Plantago, 1	y. Essential o era, Levandul hylos, Meliss Panax and ton	

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: KFaI DF2p/03	DF/ Course na	me: History of I	Philosophy 2 (Ge	eneral Introductio	on)
Course type, sco Course type: Le Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (h Per study perio	ours):			
Number of credi	ts: 4				
Recommended se	emester/trimes	ter of the cours	e: 2.		
Course level: I.,]	II.				
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	•••				
Notes:					
Course assessme Total number of a		ts: 731			
А	В	С	D	Е	FX
60.6	13.82	12.72	8.76	3.42	0.68
Provides: doc. Ph Katarína Mayerov		· · ·	·	eter Nezník, CSo	c., PhDr.
Date of last mod	ification: 03.05	5.2015			
Approved: prof.	RNDr. Martin I	Bačkor, DrSc.			

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: KFaD KDF/05		me: Chapters fro General Introduc	-	nilosophy of 19th	and 20th
Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method:	actice course-load (he study period:	ours):			
Number of credit	ts: 2				
Recommended se	emester/trimes	ter of the course	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	les:				
Brief outline of tl	ne course:				
Recommended lit	terature:				
Course language:	:				
Notes:					
Course assessme Total number of a		ts: 10			
A	В	С	D	Е	FX
50.0	20.0	10.0	0.0	10.0	10.0
Provides: doc. Ph	Dr. Pavol Thol	t, PhD., mim. pro	of.	·	
Date of last modi	fication: 03.05	.2015			
Approved: prof. I	RNDr. Martin H	Bačkor, DrSc.			

Faculty: Fa			n Košice				
•	culty of Sci	ence					
Course ID: CRO1/03	ÚBEV/						
Course ty Recomme Per week:	pe: Lecture nded cours	e-load (hours audy period: 2	s):				
Number of	credits: 5						
Recommen	ded semest	er/trimester	of the cours	e:			
Course leve	el: II., III.						
Prerequisit	ies:						
Conditions Oral exami		completion:					
Learning of To outline t in evolution	the problem	atics of the ting	me organisat	ion of biolog	gical process	es and their s	significance
Brief outlin Time struct biological r genetic basi of biologica	ture of the contract of physical structure of physical structure of the st		e of biologic sms of biolog illatory syste	al rhythms in gical clocks i m of the org	n the evoluti n animals. Tl anism. The s	on of living ne endogenou significance	things. The us character of circadiar
Brief outlin Time struct biological r genetic basi of biologica and season principles. Recommen	ture of the conture of physichythms. The is and molect all rhythms. all rhythms for the isotropy of the isotro	urse: siological var e significance cular mechani The multiosc for the anima	e of biologic sms of biolog illatory syste	al rhythms in gical clocks i m of the org	n the evoluti n animals. Tl anism. The s	on of living ne endogenou significance	things. The us character of circadiar
Brief outlin Time struct biological r genetic basi of biologica and season principles. Recommen Course lang	ture of the conture of physichythms. The is and molect all rhythms. all rhythms for the isotropy of the isotro	urse: siological var e significance cular mechani The multiosc for the anima	e of biologic sms of biolog illatory syste	al rhythms in gical clocks i m of the org	n the evoluti n animals. Tl anism. The s	on of living ne endogenou significance	things. The us character of circadiar
Brief outlin Time struct biological r genetic basi of biologica and season principles. Recommen Course lang Notes:	ture of the conture of physical rhythms. The is and molece all rhythms. The is and molece all rhythms. The is and rhythms for the isotropy of	urse: siological var e significance cular mechani The multiosc for the anima	e of biologic sms of biolog illatory syste	al rhythms in gical clocks i m of the org	n the evoluti n animals. Tl anism. The s	on of living ne endogenou significance	things. The us character of circadiar
Brief outlin Time struct biological r genetic basis of biological and season principles. Recommen Course lang Notes: Course asso	ne of the conture of physe thythms. The is and molect al rhythms. The is and molect al rhythms. The is and molect al rhythms for the is and the is al rhythms for the is and the is al rhythms for the is and the is al rhythms for the is and the is and the is al rhythms for the is and the is and the is and the is all rhythms for the is and the is and the is and the is all rhythms for the is and the is and the is and the is all rhythms for the is and the is and the is and the is all rhythms for the is and	urse: siological var e significance cular mechani The multiosc for the anima	e of biologic sms of biolog illatory syste al and huma	al rhythms in gical clocks i m of the org	n the evoluti n animals. Tl anism. The s	on of living ne endogenou significance	things. The us character of circadiar
Brief outlin Time struct biological r genetic basis of biological and season principles. Recommen Course lang Notes: Course asso	ne of the conture of physe thythms. The is and molect al rhythms. The is and molect al rhythms. The is and molect al rhythms for the is and the is al rhythms for the is and the is al rhythms for the is and the is al rhythms for the is and the is and the is al rhythms for the is and the is and the is and the is all rhythms for the is and the is and the is and the is all rhythms for the is and the is and the is and the is all rhythms for the is and the is and the is and the is all rhythms for the is and	urse: siological var le significance cular mechani The multiosc for the anima ure:	e of biologic sms of biolog illatory syste al and huma	al rhythms in gical clocks i m of the org	n the evoluti n animals. Tl anism. The s	on of living ne endogenou significance	things. The us character of circadiar
Brief outlin Time struct biological r genetic basis of biological and season principles. Recommen Course lang Notes: Course associated Total numb	ne of the con- ture of phys- thythms. The is and molect al rhythms. al rhythms for ded literation guage: essment per of assess	urse: siological var le significance cular mechani The multiosc: for the anima ure: ed students: 7	e of biologic sms of biolog illatory syste al and huma	al rhythms in gical clocks i m of the org n life. The	n the evoluti n animals. The anism. The s application o	on of living he endogenor significance of chrono-ph	things. The us character of circadiar nysiologica
Brief outlin Time struct biological r genetic basis of biological and season principles. Recomment Course lang Notes: Course assoc Total numbt A 22.54	ture of the conture of physical rhythms. The is and molece all rhythms. The is and molece all rhythms. The is and molece all rhythms for the isomethy the isometh	urse: siological var le significance cular mechani The multiosc: for the anima ure: ed students: 7	e of biologic sms of biolog illatory syste al and huma	al rhythms in gical clocks i m of the org n life. The E 5.63	n the evoluti n animals. The anism. The s application of FX 0.0	on of living he endogenor significance of of chrono-ph N 0.0	things. The us character of circadian nysiologica
Brief outlin Time struct biological r genetic basis of biological and season principles. Recommen Course lang Notes: Course assoc Total numb A 22.54 Provides: p	ae of the conture of physical reserves and molecond and molecond and rhythms. al rhythms. al rhythms. al rhythms. ad rhythetts. ad rhythetts. </td <td>urse: siological var le significance cular mechani The multiosc: for the anima ure: ed students: 7 C 26.76</td> <td>e of biologic sms of biolog illatory syste al and huma 1 1 D 11.27 jda, CSc., RM</td> <td>al rhythms in gical clocks i m of the org n life. The E 5.63</td> <td>n the evoluti n animals. The anism. The s application of FX 0.0</td> <td>on of living he endogenor significance of of chrono-ph N 0.0</td> <td>things. The us character of circadiar nysiologica</td>	urse: siological var le significance cular mechani The multiosc: for the anima ure: ed students: 7 C 26.76	e of biologic sms of biolog illatory syste al and huma 1 1 D 11.27 jda, CSc., RM	al rhythms in gical clocks i m of the org n life. The E 5.63	n the evoluti n animals. The anism. The s application of FX 0.0	on of living he endogenor significance of of chrono-ph N 0.0	things. The us character of circadiar nysiologica

University: P. J. Šafár	ik University in	n Košice	
Faculty: Faculty of Sc	ience		
Course ID: R UPJŠ/ IB10/14	Course name:	IB10 - Medzinárodný ce	ertifikát ECo-C
Course type, scope an Course type: Recommended cour Per week: Per study Course method: pres	se-load (hours / period:		
Number of credits: 10	5		
Recommended semes	ter/trimester	of the course:	
Course level: I., II.			
Prerequisities:			
Conditions for course	e completion:		
Learning outcomes:			
Brief outline of the co	ourse:		
Recommended literat	ture:		
Course language:			
Notes:			
Course assessment Total number of asses	sed students: 0		
abs		n	neabs
0.0		0.0	0.0
Provides:	1		•
Date of last modificat	ion:		
Approved: prof. RND	r. Martin Bačk	or, DrSc.	

University: P. J. Šafár	ik University i	n Košice	
Faculty: Faculty of Sc	ience		
Course ID: R UPJŠ/ IB11/14	Course name	: IB11 - Medzinárodný ce	rtifikát ECDL
Course type, scope an Course type: Recommended cour Per week: Per study Course method: pres	se-load (hour / period:		
Number of credits: 14	1		
Recommended semes	ter/trimester	of the course:	
Course level: I., II.			
Prerequisities:			
Conditions for course	completion:		
Learning outcomes:			
Brief outline of the co	ourse:		
Recommended literat	ture:		
Course language:			
Notes:			
Course assessment Total number of asses	sed students: ()	
abs		n	neabs
0.0		0.0	0.0
Provides:	•		
Date of last modificat	ion:		
Approved: prof. RND	r. Martin Bačl	kor, DrSc.	

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

University: P. J. Šafár	k University in k	Košice		
Faculty: Faculty of Sc	ience			
Course ID: R UPJŠ/ IB1/14	Course name: II	31 - Etika v biomedic	ínskych vedách pre zdravotnícku prax	
Course type, scope an Course type: Recommended cours Per week: Per study Course method: pres	se-load (hours): / period:			
Number of credits: 16	5			
Recommended semes	ter/trimester of	the course:		
Course level: I., II.				
Prerequisities:				
Conditions for course	completion:			
Learning outcomes:				
Brief outline of the co	urse:			
Recommended literat	ure:			
Course language:				
Notes:				
Course assessment Total number of assess	sed students: 0			
abs n neabs				
0.0		0.0	0.0	
Provides:	1		•	
Date of last modificat	ion:			
Approved: prof. RND	r. Martin Bačkor,	, DrSc.		

University: P. J. Šafárik Univers	ity in Košice			
Faculty: Faculty of Science				
Course ID: R UPJŠ/ Course na IB2/14	me: IB2 - Právne minimum -	- súkromnoprávne aspekty		
Course type, scope and the met Course type: Recommended course-load (h Per week: Per study period: Course method: present				
Number of credits: 16				
Recommended semester/trimes	ster of the course:			
Course level: I., II.				
Prerequisities:				
Conditions for course completi	on:			
Learning outcomes:				
Brief outline of the course:				
Recommended literature:				
Course language:				
Notes:				
Course assessment Total number of assessed studen	ts: 0			
abs n neabs				
0.0 0.0 0.0				
Provides:	-	•		
Date of last modification:				
Approved: prof. RNDr. Martin H	Bačkor, DrSc.			

University: P. J. Šafárik Univ	ersity in Košice			
Faculty: Faculty of Science				
Course ID: R UPJŠ/ Course IB3/14	name: IB3 - Právne minimum -	- verejnoprávne aspekty		
Course type, scope and the r Course type: Recommended course-load Per week: Per study period Course method: present	(hours):			
Number of credits: 16				
Recommended semester/trin	nester of the course:			
Course level: I., II.				
Prerequisities:				
Conditions for course compl	etion:			
Learning outcomes:				
Brief outline of the course:				
Recommended literature:				
Course language:				
Notes:				
Course assessment Total number of assessed stud	lents: 0			
abs n neabs				
0.0 0.0 0.0				
Provides:				
Date of last modification:				
Approved: prof. RNDr. Marti	n Bačkor, DrSc.			

University: P. J. Šafá	rik University in	Košice		
Faculty: Faculty of S	cience			
Course ID: R UPJŠ/ IB4/14	Course name: I	B4 - Projektový manažr	nent	
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours) y period:	:		
Number of credits: 2				
Recommended seme	ster/trimester of	f the course:		
Course level: I., II.				
Prerequisities:				
Conditions for cours	e completion:			
Learning outcomes:				
Brief outline of the c	ourse:			
Recommended litera	ture:			
Course language:				
Notes:				
Course assessment Total number of asses	ssed students: 0			
abs n neabs				
0.0		0.0	0.0	
Provides:	· · · · ·			
Date of last modifica	tion:			
Approved: prof. RNI	Dr. Martin Bačko	r, DrSc.		

University: P. J. Šafá	rik University in I	Košice		
Faculty: Faculty of S	cience			
Course ID: R UPJŠ/ IB5/14	Course name: I	B5 - Manažérska ekono	omika	
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:			
Number of credits: 1				
Recommended seme	ster/trimester of	the course:		
Course level: I., II.				
Prerequisities:				
Conditions for cours	e completion:			
Learning outcomes:				
Brief outline of the c	ourse:			
Recommended litera	iture:			
Course language:				
Notes:				
Course assessment Total number of asse	ssed students: 0			
abs n neabs				
0.0 0.0 0.0				
Provides:	1			
Date of last modifica	tion:			
Approved: prof. RNI	Dr. Martin Bačkor	; DrSc.		

University: P. J. Šafár	k University in	Košice		
Faculty: Faculty of Sc	ience			
	Course ID: R UPJŠ/ Course name: IB6 - Riešenie konfliktných a krízových situácií v školskej praxi			
Course type, scope an Course type: Recommended cours Per week: Per study Course method: pres	se-load (hours) period:	:		
Number of credits: 16)			
Recommended semes	ter/trimester of	f the course:		
Course level: I., II.				
Prerequisities:				
Conditions for course	completion:			
Learning outcomes:				
Brief outline of the co	urse:			
Recommended literat	ure:			
Course language:				
Notes:				
Course assessment Total number of assess	sed students: 0			
abs n neabs				
0.0	0.0 0.0 0.0			
Provides:				
Date of last modificat	ion:			
Approved: prof. RND	r. Martin Bačko	r, DrSc.		

University: P. J. Šafár	k University in Ko	ošice		
Faculty: Faculty of Sc	ience			
Course ID: R UPJŠ/ IB7/14	Course name: IB7	' - Statistics for Prac	tice	
Course type, scope an Course type: Recommended cours Per week: Per study Course method: pres	se-load (hours): period:			
Number of credits: 16				
Recommended semes	ter/trimester of th	e course:		
Course level: I., II.				
Prerequisities:				
Conditions for course	completion:			
Learning outcomes:				
Brief outline of the co	urse:			
Recommended literat	ure:			
Course language:				
Notes:				
Course assessment Total number of assess	sed students: 0			
abs n neabs				
0.0 0.0 0.0				
Provides:	•		<u> </u>	
Date of last modificat	ion:			
Approved: prof. RND	r. Martin Bačkor, I	DrSc.		

University: P. J. Šafán	rik University ir	n Košice	
Faculty: Faculty of S	cience		
Course ID: R UPJŠ/ IB8/14	Course name:	IB8 - Environmentálne	aspekty záťaže životného prostredia
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours) y period:		
Number of credits: 1	6		
Recommended seme	ster/trimester o	of the course:	
Course level: I., II.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	ture:		
Course language:			
Notes:			
Course assessment Total number of asses	ssed students: 0		
abs		n	neabs
0.0		0.0	0.0
Provides:	I		•
Date of last modifica	tion:		
Approved: prof. RNI	Dr. Martin Bačko	or, DrSc.	

University: P. J. Šafár	ik University	in Košice		
Faculty: Faculty of Sc	eience			
Course ID: R UPJŠ/ IB9/14	Course name	: IB9 - Medzinárodný cert	ifikát TOEFL	
Course type, scope an Course type: Recommended cour Per week: Per study Course method: pres	se-load (hour y period:			
Number of credits: 17	7			
Recommended semes	ter/trimester	of the course:		
Course level: I., II.				
Prerequisities:				
Conditions for course	e completion:			
Learning outcomes:				
Brief outline of the co	ourse:			
Recommended literat	ture:			
Course language:				
Notes:				
Course assessment Total number of asses	sed students: (0		
abs n neabs				
0.0 0.0 0.0				
Provides:	4		· · · · · · · · · · · · · · · · · · ·	
Date of last modificat	tion:			
Approved: prof. RND	r. Martin Bač	kor, DrSc.		

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: KFaD IH2/03	F/ Course na	me: Idea Humar	nitas 2 (General	Introduction)	
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (h study period:	ours):			
Number of credits	s: 2				
Recommended se	mester/trimes	ster of the cours	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as	-	ts: 8			
A B C D E FX					
87.5 12.5 0.0 0.0 0.0 0.0					
Provides: Doc. Ph	Dr. Peter Nezi	ník, CSc.			-
Date of last modif	fication: 03.05	5.2015		_	
Approved: prof. R	NDr. Martin I	Bačkor, DrSc.			

University: P	J. Šafárik Unive	ersity in Košice			
Faculty: Facult	ty of Science				
Course ID: ÚE IMU1/03	BEV/ Course	name: Immunolo	gy		
	Lecture ed course-load Per study perio	(hours):			
Number of cre	dits: 3				
Recommended	l semester/trin	nester of the cour	se: 1.		
Course level: I	I				
Prerequisities:					
Conditions for Recognition. Oral examinati	-	etion:			
lessons is the p comprehension responses. Brief outline o Basic immuno Responses of In	f the course: blogy: Lympha	mmunology in va the organization a nolecular and cell tic System Anato , The Adaptive Im	omy, The Innate	e immune syster during the induc Immune Syster Antigens and Ant	n, as well as the ction of immune n, The Induced ibodies, Antigen
Clinical immu	nology: Allergy	ell Receptors, Ant y and other Hyper s of The Immune	rsensitivities, Aut	• • •	
Recommended Janeway Ch. A Murphy, K. (20	l literature: , Travers P., W 012): Jeneway's	Valport M., Schlon s Immunobiology. t's essential immu	nchik M.: Immun 8th ed. Garland S	Science	d Science, 2004
Course langua	ge:				
Notes:					
Course assess Total number of	nent of assessed stud	ents: 728			
А	В	С	D	E	FX
37.23	24.86	27.2	6.32	1.1	
57.25	21.00	27:2	0.52	1.1	3.3
Provides: RND			0.52	1.1	3.3

Approved: prof. RNDr. Martin Bačkor, DrSc.

University: P. J	. Šafárik Univer	sity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚB UGM1/03	EV/ Course n	ame: Introductio	on to Gene Manip	oulations	
Course type:] Recommende	cope and the me Lecture / Practic d course-load (1 2 Per study per od: present	e nours):			
Number of cree	dits: 6				
Recommended	semester/trime	ster of the cour	se:		
Course level: II	[
Prerequisities:					
Conditions for Oral examination	course complet	ion:			
Learning outco To provide the recombinant D	e students with	the principles of	of preparation an	nd application of	f techniques of
used for DNA recombinant D	leic acids. Restri manipulation. L NA. Recombina	abeling of DNA nt vectors. Select	Nucleic acid hy normalized in the second sec	d ligation of DNA bridization. PCR nsfer of recombin s in E. coli. DNA	. Preparation of ant DNA to the
Engineering. B Fitzgerald-Hay	nrose, S. B.: Prin lackwell Scienti	fic Publication, I	ondon, 1992	An Introduction to 7. Academic Press	
Course languag	ge:				
Notes:					
Course assessm Total number o	nent f assessed stude	nts: 173			
А	В	С	D	Е	FX
	30.06	10.4	2.31	0.58	
56.65	30.00	10.4	2.51		0.0
			g. Ľudmila Hreho		0.0
Provides: RND		l sárová, PhD., Ing			0.0

0 111 01 510 9 0 1 0 0	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE MVR/03	Course na	me: Mineral Nut	trition		
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (he Per study perio	ours):			
Number of cred	its: 6				
Recommended s	emester/trimes	ter of the course	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcor Increase of know nutrients in plant	wledge about pl	lant-soil interacti	ons, nutrient uj	otake and the ro	le of individua
	t, effect of soil on the nutrition. Mac	on plant growth a croelements, mich and phosphate.	-	-	• •
	fineral Nutrition	of Higher Plants		,	
Harlow, UK, 199	94.				76, Teeninear,
					-/6, Teeninear,
Harlow, UK, 199					
Harlow, UK, 199 Course language Notes:	e:	ts: 42			
Harlow, UK, 199 Course language Notes: Course assessme	e:	ts: 42 C	D	E	FX
Harlow, UK, 199 Course language Notes: Course assessme Total number of	e: ent assessed studen		D 0.0	E 2.38	
Harlow, UK, 199 Course language Notes: Course assessme Total number of A 54.76	ent assessed studen B 28.57	C 11.9		ļ	FX
Harlow, UK, 199 Course language Notes: Course assessme Total number of A	er ent assessed studen B 28.57 NDr. Peter Pal'o	C 11.9 we-Balang, PhD.		ļ	FX

University: P. J. Šafa	árik University in Košic	e
Faculty: Faculty of S	Science	
Course ID: ÚTVŠ/ NJ//13	Course name: Naval	Yachting
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ice Irse-load (hours): tudy period: 504	
Number of credits:	2	
Recommended sem	ester/trimester of the o	course:
Course level: I., II.		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes:		
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	essed students: 2	
	abs	n
	100.0	0.0
Provides: doc. Mgr.	Rastislav Feč, PhD.	
Date of last modific	ation: 03.05.2015	
Approved: prof. RN	Dr. Martin Bačkor, DrS	c

University: P. J. S	Šafárik Universi	ty in Košice			
Faculty: Faculty	of Science				
Course ID: Dek. UPJŠ/PPZ/13	PF Course na on a Labou		Development ar	nd Key Competer	nces for Success
Course type, sco Course type: Pr Recommended Per week: Per Course method	actice course-load (ho study period: 1	ours):			
Number of credi	ts: 2				
Recommended s	emester/trimes	ter of the cours	se: 1., 3.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completio	on:			
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	iterature:				
Course language					
Notes:					
Course assessme Total number of a	-	s: 39			
A	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: RNDr.	Peter Stefányi,	PhD.			
Date of last mod	ification: 03.05	.2015			
Approved: prof.	RNDr. Martin E	Bačkor, DrSc.			

Faculty: Faculty					
	y of Science				
Course ID: ÚBI FRV1/03	EV/ Course na	ame: Physiology	of Plant Growth	and Developme	nt
Recommended	Lecture / Practice l course-load (h 2 Per study peri	e ours):			
Number of cred	lits: 6				
Recommended	semester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for	course completi	on:			
Learning outco To learn about b		d approaches in j	ohysiology of pla	ant growth and d	evelopment
ecological funct dormancy. Regu phototropism, g Recommended	cid. Photomorph tions, molecular alation of flower ravitropism and literature:	nogenesis and en mechanisms. B ing. Senescence a nastic movement	tiolation. Phytoc lue-light respons and programmed ss. Stress physiology	chrome: properti ses. Rhythms. G cell death. Orien ogy.	es, physiology bermination and
ecological funct dormancy. Regu phototropism, g Recommended	cid. Photomorph tions, molecular ilation of flower ravitropism and literature: E., Plant physiol	nogenesis and en mechanisms. B ing. Senescence a	tiolation. Phytoc lue-light respons and programmed ss. Stress physiology	chrome: properti ses. Rhythms. G cell death. Orien ogy.	es, physiology bermination and
ecological funct dormancy. Regu phototropism, g Recommended Taiz L., Zeiger I	cid. Photomorph tions, molecular ilation of flower ravitropism and literature: E., Plant physiol	nogenesis and en mechanisms. B ing. Senescence a nastic movement	tiolation. Phytoc lue-light respons and programmed ss. Stress physiology	chrome: properti ses. Rhythms. G cell death. Orien ogy.	es, physiology bermination and
ecological funct dormancy. Regu phototropism, g Recommended Taiz L., Zeiger I Course languag Notes: Course assessm	cid. Photomorph tions, molecular alation of flower ravitropism and literature: E., Plant physiol ge:	nogenesis and et mechanisms. B ing. Senescence a nastic movement ogy. Fifth edition	tiolation. Phytoc lue-light respons and programmed ss. Stress physiology	chrome: properti ses. Rhythms. G cell death. Orien ogy.	fermination and
ecological funct dormancy. Regu phototropism, g Recommended Taiz L., Zeiger I Course languag Notes: Course assessm	cid. Photomorph tions, molecular alation of flower ravitropism and literature: E., Plant physiologe: ge:	nogenesis and et mechanisms. B ing. Senescence a nastic movement ogy. Fifth edition	tiolation. Phytoc lue-light respons and programmed ss. Stress physiology	chrome: properti ses. Rhythms. G cell death. Orien ogy.	ies, physiology fermination and
ecological funct dormancy. Regu phototropism, g Recommended Taiz L., Zeiger I Course languag Notes: Course assessm Total number of	cid. Photomorph tions, molecular alation of flower ravitropism and literature: E., Plant physiol ge: ent f assessed studen	nogenesis and en mechanisms. B ing. Senescence a nastic movement ogy. Fifth edition	tiolation. Phytoc lue-light respons and programmed ss. Stress physiolo . Sinauer ass., Su	chrome: properti ses. Rhythms. G cell death. Orien ogy. underland 2010	ies, physiology dermination and ntation in space
ecological funct dormancy. Regu phototropism, g Recommended Taiz L., Zeiger I Course languag Notes: Course assessm Total number of A 38.3	cid. Photomorph tions, molecular alation of flower ravitropism and literature: E., Plant physiologe: ent fassessed studen B 20.21	ts: 94	tiolation. Phytoc lue-light respons and programmed s. Stress physiol . Sinauer ass., Su D 13.83	Ehrome: properti ses. Rhythms. G cell death. Orien ogy. underland 2010 E 8.51	FX 3.19
ecological funct dormancy. Regu phototropism, g Recommended Taiz L., Zeiger I Course languag Notes: Course assessm Total number of A 38.3 Provides: prof. 1	cid. Photomorph tions, molecular alation of flower ravitropism and literature: E., Plant physiologe: cent fassessed studen B 20.21 RNDr. Miroslav	ts: 94 C 15.96 Repčák, DrSc., N	tiolation. Phytoc lue-light respons and programmed s. Stress physiol . Sinauer ass., Su D 13.83	Ehrome: properti ses. Rhythms. G cell death. Orien ogy. underland 2010 E 8.51	FX 3.19

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE FG1/03	V/ Course na	me: Phytogeogr	aphy		
Course type, sco Course type: Le Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (he Per study perio	ours):			
Number of credi	ts: 5				
Recommended se	emester/trimes	ter of the cours	e:		
Course level: I.,]	II.				
Prerequisities:					
C onditions for co Written work. Exam.	ourse completi	on:			
Learning outcon To obtain theoret		al knowledge fro	om phytogeograp	bhy.	
History of phyto endemites, vicari ages. Postglacial geography: from Geographical ori Practices: Fieldv seminar works or	iancy, floral eler evolution of S tropical rainfo gin of cultivated works. Preparin	ments. Main cou lovak vegetation prests to tundras d plants. ag of maps. Ph	urse of florogene a. Regional phyto s. Changes of e	sis since paleozo ogeography of Ea arth vegetation a	ic to quaternary arth. Vegetation and their study
Recommended li Hendrych R.: Fyt Brown J. H., Lon	togeografie S	· ·		es, Sunderland, 19	998.
Course language)• •				
Notes:					
Course assessme Total number of a		ts: 277			
A	В	С	D	E	FX
41.52	22.74	21.3	6.5	6.86	1.08
Provides: prof. R	NDr. Pavol Má	rtonfi, PhD., Mg	gr. Vladislav Kola	arčik, PhD.	
Data of last mad		0015			
Date of last mou	ification: 03.05	.2015			

Faculty: Fa							
	culty of Sci	ience					
Course ID: BTR1/06	ÚBEV/	Course name:	Plant Biote	chnology			
Course ty Recomme Per week:	pe: Lecture nded cours	e-load (hours tudy period: 2	5):				
Number of	credits: 6						
Recommen	ided semest	ter/trimester	of the cours	e:			
Course leve	el: I., II., III	•					
Prerequisit	ties:						
Conditions written test oral examin	, protocols,	completion:					
Learning o To gain the		l practical kno	wledge on p	lant tissue cu	lture in vitro		
in vitro uno	nd physiolog der sterile co and tissues.	urse: gy of plant cell onditions. Use Immobilised p	e of tissue cu	lture in resea	arch and prax	is. Cryopres	servation of
Recommen Slater A. et Wink M. (F	t al.: Plant E	Biotechnology. roduction to N			· 11		601 pp.
Recommen Slater A. et Wink M. (F	t al.: Plant E Ed.): An Int and Interne	Biotechnology. roduction to N			· 11		601 pp.
Recommen Slater A. et Wink M. (I Periodicals	t al.: Plant E Ed.): An Int and Interne	Biotechnology. roduction to N			· 11		601 pp.
Recommen Slater A. et Wink M. (F Periodicals Course lan Notes: Course ass	t al.: Plant E Ed.): An Int and Interne guage: essment	Biotechnology. roduction to N	Iolecular Bio		· 11		601 pp.
Recommen Slater A. et Wink M. (F Periodicals Course lan Notes: Course ass	t al.: Plant E Ed.): An Int and Interne guage: essment	Biotechnology. roduction to N et sources	Iolecular Bio		· 11		601 pp.
Recommen Slater A. et Wink M. (F Periodicals Course lan Notes: Course asse Total numb	t al.: Plant E Ed.): An Int and Interne guage: essment per of assess	Biotechnology. roduction to N et sources	1olecular Bio	otechnology.	Willey-Black	cwell, 2011,	
Recommen Slater A. et Wink M. (I Periodicals Course lan Notes: Course asse Total numb A 37.27	t al.: Plant E Ed.): An Interne guage: essment per of assess B 17.27 prof. RNDr.	Biotechnology. roduction to N et sources	10lecular Bio 10 D 6.36	E 11.82	FX 4.55	N 0.0	P 5.45
Recommen Slater A. et Wink M. (F Periodicals Course lan Notes: Course asse Total numb A 37.27 Provides: p Vranová, Pl	t al.: Plant E Ed.): An Interne guage: essment per of assess B 17.27 prof. RNDr. nD.	Biotechnology. roduction to N et sources eed students: 1 C 17.27	10lecular Bio 10 D 6.36 ă, DrSc., RN	E 11.82	FX 4.55	N 0.0	P 5.45

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE EKR1/03	EV/ Course n	ame: Plant Ecolo	ogy		
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	e nours):			
Number of cred	its: 6				
Recommended s	semester/trime	ster of the cours	se: 2.		
Course level: II.					
Prerequisities:					
Conditions for c	course complet	ion:			
Learning outcor Introduction to H					
between individu	of plant integra als and populat	ion, dynamics of		of plant population Interactions betwo systems.	
Recommended	iterature:				
Course languag	e:				
Notes:					
Course assessme Total number of		nts: 219			
A	В	C	D	E	FX
70.78	17.81	6.85	2.74	1.83	0.0
Provides: prof. I	RNDr. Martin B	ačkor, DrSc.			
Date of last mod	lification: 03.0	5.2015			
Approved: prof.		Dažlan DrSa			

Faculty: Faculty of Science Course ID: ÚBEV// ER1/01 Course name: Plant Embryology Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 1 Per study period: 14 / 14 Course method: present Number of credits: 3 Recommended semester/trimester of the course: Course level: II. Prerequisities: Conditions for course completion: Oral examination/ recognition Learning outcomes: To provide the students with the general principles of embryogenesis of the seed plants Brief outline of the course: Life cycle of a typical angiosperms plants. Sporophyte and gametophyte. Development of female gametophyte. Ovule, nucellus and integuments. Megasporogenesis. Embryos ac. Egg synergids, antipodals and polar nuclei. Types the embryo sacs. Development of male gametophyte. Microsporogenesis. Pollen grain. Generative and tube nucleus. Pollen tube. Pollination an fertilization. Double fertilization. Endosperm. Embryogenesis (mono- and dicotyledonous plants Plumule, cotyledones, radicel. Development of the seed. Apomixis. Development the embryoid in vitro. Recommended literature: Johri, B.M. (1984)Plant embryology:Embryogeny of Angiosperms. Springer-Verlag, Berlin, Heidelberg. Raven, P.H., Evert, R.F. and Eichhorn S.E. (2003) Biology of Plants. W.H.Freeman and Company, New York
ER1/01 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 1 Per study period: 14 / 14 Course method: present Number of credits: 3 Recommended semester/trimester of the course: Course level: II. Prerequisities: Conditions for course completion: Oral examination/ recognition Learning outcomes: To provide the students with the general principles of embryogenesis of the seed plants Brief outline of the course: Life cycle of a typical angiosperms plants. Sporophyte and gametophyte. Development of female gametophyte. Ovule, nucellus and integuments. Megasporogenesis. Embryo sac. Egg synergids, antipodals and polar nuclei. Types the embryo sacs. Development of male gametophyte Microsporogenesis. Pollen grain. Generative and tube nucleus. Pollen tube. Pollination an fertilization. Double fertilization. Endosperm. Embryogenesis (mono- and dicotyledonous plants) Plumule, cotyledones, radicel. Development of the seed. Apomixis. Development the embryoid in vitro. Recommended literature: Johri, B.M. (1984)Plant embryology:Embryogeny of Angiosperms. Springer-Verlag, Berlin, Heidelberg. Raven, P.H., Evert, R.F. and Eichhorn S.E. (2003) Biology of Plants. W.H.Freeman
Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 1 Per study period: 14 / 14 Course method: present Number of credits: 3 Recommended semester/trimester of the course: Course level: II. Prerequisities: Conditions for course completion: Oral examination/ recognition Learning outcomes: To provide the students with the general principles of embryogenesis of the seed plants Brief outline of the course: Life cycle of a typical angiosperms plants. Sporophyte and gametophyte. Development of female gametophyte. Ovule, nucellus and integuments. Megasporogenesis. Embryo sac. Egg synergids, antipodals and polar nuclei. Types the embryo sacs. Development of male gametophyte Microsporogenesis. Pollen grain. Generative and tube nucleus. Pollen tube. Pollination an fertilization. Double fertilization. Endosperm. Embryogenesis (mono- and dicotyledonous plants Plumule, cotyledones, radicel. Development of the seed. Apomixis. Development the embryoid in vitro. Recommended literature: Johri, B.M. (1984)Plant embryology:Embryogeny of Angiosperms. Springer-Verlag, Berlin, Heidelberg. Raven, P.H., Evert, R.F. and Eichhorn S.E. (2003) Biology of Plants. W.H.Freeman
Recommended semester/trimester of the course: Course level: II. Prerequisities: Conditions for course completion: Oral examination/ recognition Learning outcomes: To provide the students with the general principles of embryogenesis of the seed plants Brief outline of the course: Life cycle of a typical angiosperms plants. Sporophyte and gametophyte. Development of female gametophyte. Ovule, nucellus and integuments. Megasporogenesis. Embryo sac. Egg synergids, antipodals and polar nuclei. Types the embryo sacs. Development of male gametophyte Microsporogenesis. Pollen grain. Generative and tube nucleus. Pollen tube. Pollination an fertilization. Double fertilization. Endosperm. Embryogenesis (mono- and dicotyledonous plants? Plumule, cotyledones, radicel. Development of the seed. Apomixis. Development the embryoid in vitro. Recommended literature: Johri, B.M. (1984)Plant embryology:Embryogeny of Angiosperms. Springer-Verlag, Berlin, Heidelberg. Raven, P.H., Evert, R.F. and Eichhorn S.E. (2003) Biology of Plants. W.H.Freeman
Course level: II. Prerequisities: Conditions for course completion: Oral examination/ recognition Learning outcomes: To provide the students with the general principles of embryogenesis of the seed plants Brief outline of the course: Life cycle of a typical angiosperms plants. Sporophyte and gametophyte. Development of female gametophyte. Ovule, nucellus and integuments. Megasporogenesis. Embryo sac. Egg synergids, antipodals and polar nuclei. Types the embryo sacs. Development of male gametophyte Microsporogenesis. Pollen grain. Generative and tube nucleus. Pollen tube. Pollination an fertilization. Double fertilization. Endosperm. Embryogenesis (mono- and dicotyledonous plants) Plumule, cotyledones, radicel. Development of the seed. Apomixis. Development the embryoid in vitro. Recommended literature: Johri, B.M. (1984)Plant embryology:Embryogeny of Angiosperms. Springer-Verlag, Berlin, Heidelberg. Raven, P.H., Evert, R.F. and Eichhorn S.E. (2003) Biology of Plants. W.H.Freeman
Prerequisities: Conditions for course completion: Oral examination/ recognition Learning outcomes: To provide the students with the general principles of embryogenesis of the seed plants Brief outline of the course: Life cycle of a typical angiosperms plants. Sporophyte and gametophyte. Development of female gametophyte. Ovule, nucellus and integuments. Megasporogenesis. Embryo sac. Egg synergids, antipodals and polar nuclei. Types the embryo sacs. Development of male gametophyte Microsporogenesis. Pollen grain. Generative and tube nucleus. Pollen tube. Pollination an fertilization. Double fertilization. Endosperm. Embryogenesis (mono- and dicotyledonous plants) Plumule, cotyledones, radicel. Development of the seed. Apomixis. Development the embryoid in vitro. Recommended literature: Johri, B.M. (1984)Plant embryology:Embryogeny of Angiosperms. Springer-Verlag, Berlin, Heidelberg. Raven, P.H., Evert, R.F. and Eichhorn S.E. (2003) Biology of Plants. W.H.Freeman
Conditions for course completion: Oral examination/ recognition Learning outcomes: To provide the students with the general principles of embryogenesis of the seed plants Brief outline of the course: Life cycle of a typical angiosperms plants. Sporophyte and gametophyte. Development of female gametophyte. Ovule, nucellus and integuments. Megasporogenesis. Embryo sac. Egg synergids, antipodals and polar nuclei. Types the embryo sacs. Development of male gametophyte Microsporogenesis. Pollen grain. Generative and tube nucleus. Pollen tube. Pollination an fertilization. Double fertilization. Endosperm. Embryogenesis (mono- and dicotyledonous plants). Plumule, cotyledones, radicel. Development of the seed. Apomixis. Development the embryoid in vitro. Recommended literature: Johri, B.M. (1984)Plant embryology:Embryogeny of Angiosperms. Springer-Verlag, Berlin, Heidelberg. Raven, P.H., Evert, R.F. and Eichhorn S.E. (2003) Biology of Plants. W.H.Freeman
Oral examination/ recognition Learning outcomes: To provide the students with the general principles of embryogenesis of the seed plants Brief outline of the course: Life cycle of a typical angiosperms plants. Sporophyte and gametophyte. Development of female gametophyte. Ovule, nucellus and integuments. Megasporogenesis. Embryo sac. Egg synergids, antipodals and polar nuclei. Types the embryo sacs. Development of male gametophyte Microsporogenesis. Pollen grain. Generative and tube nucleus. Pollen tube. Pollination an fertilization. Double fertilization. Endosperm. Embryogenesis (mono- and dicotyledonous plants) Plumule, cotyledones, radicel. Development of the seed. Apomixis. Development the embryoid in vitro. Recommended literature: Johri, B.M. (1984)Plant embryology:Embryogeny of Angiosperms. Springer-Verlag, Berlin, Heidelberg. Raven, P.H., Evert, R.F. and Eichhorn S.E. (2003) Biology of Plants. W.H.Freeman
To provide the students with the general principles of embryogenesis of the seed plants Brief outline of the course: Life cycle of a typical angiosperms plants. Sporophyte and gametophyte. Development of female gametophyte. Ovule, nucellus and integuments. Megasporogenesis. Embryo sac. Egg synergids, antipodals and polar nuclei. Types the embryo sacs. Development of male gametophyte Microsporogenesis. Pollen grain. Generative and tube nucleus. Pollen tube. Pollination an fertilization. Double fertilization. Endosperm. Embryogenesis (mono- and dicotyledonous plants) Plumule, cotyledones, radicel. Development of the seed. Apomixis. Development the embryoid in vitro. Recommended literature: Johri, B.M. (1984)Plant embryology:Embryogeny of Angiosperms. Springer-Verlag, Berlin, Heidelberg. Raven, P.H., Evert, R.F. and Eichhorn S.E. (2003) Biology of Plants. W.H.Freeman
Life cycle of a typical angiosperms plants. Sporophyte and gametophyte. Development of female gametophyte. Ovule, nucellus and integuments. Megasporogenesis. Embryo sac. Egg synergids, antipodals and polar nuclei. Types the embryo sacs. Development of male gametophyte Microsporogenesis. Pollen grain. Generative and tube nucleus. Pollen tube. Pollination an fertilization. Double fertilization. Endosperm. Embryogenesis (mono- and dicotyledonous plants) Plumule, cotyledones, radicel. Development of the seed. Apomixis. Development the embryoid in vitro. Recommended literature: Johri, B.M. (1984)Plant embryology:Embryogeny of Angiosperms. Springer-Verlag, Berlin, Heidelberg. Raven, P.H., Evert, R.F. and Eichhorn S.E. (2003) Biology of Plants. W.H.Freeman
Johri, B.M. (1984)Plant embryology:Embryogeny of Angiosperms. Springer-Verlag, Berlin, Heidelberg. Raven, P.H., Evert, R.F. and Eichhorn S.E. (2003) Biology of Plants. W.H.Freeman
Course language:
Notes:
Course assessment Total number of assessed students: 112
A B C D E FX
49.11 30.36 13.39 5.36 1.79 0.0
Provides: prof. RNDr. Pavol Mártonfi, PhD., RNDr. Lenka Martonfiová
Date of last modification: 03.05.2015
Approved: prof. RNDr. Martin Bačkor, DrSc.

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚBEV/ MR1/03Course name: Plant Metabolism	
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present	
Number of credits: 6	
Recommended semester/trimester of the course: 1.	
Course level: II.	
Prerequisities:	
Conditions for course completion: Examen	
Learning outcomes: To provide the students with pathways of biosynthesis in plant and functions of prima secondary metabolites	ry and
Brief outline of the course: Photosynthesis: structure of photosynthetic apparatus, light absorption, electron and transport, photophosphorylation. Calvin cycle, rubisco and photorespiration. C4 and plants. Synthesis of starch and sucrose. Respiration: glycolysis, citric acid cycle, e transport and ATP synthesis. Lipid biosynthesis and convertion into carbohydrates. Polyacet Nitrogen metabolism: fixation, nitrate assimilation, ammonium conversion to amino acids. assimilation and metabolism. Terpenes: biosynthesis and functions. Phenolic compounds: pa of biosynthesis, phenylpropanes, flavonoids and lignins. Alkaloids. Mechanisms of plant defined actions.	CAM lectron ylenes. Sulfur thways
Recommended literature: Lawlor D. W. Photosynthesis. Third edition. BIOS, Oxford 2001; Taiz L., Zeiger E., Plant physiology. Fifth edition. Sinauer ass., Sunderland 2010	
Course language:	
Notes:	
Course assessment Total number of assessed students: 95	
A B C D E F	X
25.26 17.89 16.84 15.79 21.05 3.1	6
Provides: prof. RNDr. Miroslav Repčák, DrSc., doc. RNDr. Peter Pal'ove-Balang, PhD.	
Date of last modification: 03.05.2015	
Approved: prof. RNDr. Martin Bačkor, DrSc.	

University: P. J. Šaf	ărik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ IOR/09	Course na	ame: Plant Protec	etion		
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 2 Pe Course method: p	ure / Practice urse-load (h r study perio	e ours):			
Number of credits:	4				
Recommended sem	ester/trimes	ster of the cours	e:		
Course level: I., II.					
Prerequisities: ÚBI	EV/VEK1/03	3			
Conditions for cour	rse completi	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 31			
A	В	С	D	Е	FX
6.45	38.71	25.81	16.13	12.9	0.0
Provides: prof. RNI	Dr. Martin Ba	ačkor, DrSc., Ing	. Martin Suvák, I	PhD.	-
Date of last modific	ation: 03.05	5.2015			
Approved: prof. RN	Dr. Martin I	Bačkor, DrSc.			

		MATION LET		
University: P. J. Šafárik University	in Košice			
Faculty: Faculty of Science				
Course ID: ÚBEV/ Course name STFR/09	e: Plant stress	physiology		
Course type, scope and the metho Course type: Lecture / Practice Recommended course-load (hou Per week: 1 / 2 Per study period: Course method: present	rs):			
Number of credits: 3				
Recommended semester/trimester	r of the cours	e:		
Course level: II.				
Prerequisities: ÚBEV/VEK1/03 ar	nd ÚBEV/FRV	/1/03		
Conditions for course completion	:			
Learning outcomes: Course shall introduce basic plant regulation of specific plant defence Brief outline of the course: Causes, types and symptoms of stree Plant stress reactions – synthesis o salicylic acid, abscisic acid, NO ar to stress response. Examples of perception, its processing and subse	e mechanisms. ess. General m f plant hormo nd others), pr known plant equent physiol	echanisms of strones (auxins, cytroteins, metabolistics) stress signallin	ress reactions in li tokinins, ethylene ites and other cor g cascades starti	ving organisms. , jasmonic acid, npounds related ing from signal
developmental reaction to the stress Practicals (): cultivation of experime of results.		der stress condit	tions, their analysi	s and evaluation
Recommended literature: Taiz L, Zeiger E, Plant physiology. Hirt H.: Plant stress biology. Wiley		,	derland 2006.	
Course language:				
Notes:				
Course assessment Total number of assessed students:	8			
A B	С	D	E	FX
50.0 25.0	12.5	0.0	0.0	12.5
Provides: Mgr. Silvia Gajdošová, P	h.D.		·	
Date of last modification: 03.05.20	015			
Approved: prof. RNDr. Martin Bad				

University: P.	J. Šafárik Univer	sity in Košice			
Faculty: Facul	ty of Science				
Course ID: Úl TR1/99	BEV/ Course n	ame: Plant Taxoi	nomy		
Course type: Recommend	cope and the me Lecture / Practic ed course-load (1 2 Per study per od: present	e hours):			
Number of cro	edits: 5				
Recommende	d semester/trime	ester of the cours	e: 1.		
Course level:	II.				
Prerequisities	:				
	r course complet				
Learning outor To learn about		nd approaches in	plant taxonomy.		
data. Variation utilization in phylogeny of plant evolution	n in plants and t taxonomy. Mole- tracheophytes ac	b biological class heir study. Nume cular data as imp cording to the new condary speciation e.	erical taxonomy portant data of 1 west data. Evolu	(phenetics). Clac recent systematic tion in population	distics and their es. Overview of ns, principles of
2001. Stuessy T. F.: Judd W. S., Ca Phylogenetic A	lters S. M.: Prom Plant Taxonomy. umpbell Ch. S., K Approach, 2nd ed al. (Eds.): Medzin	ěnlivost a evoluce - New York, Oxfe ellogg E. A., Stev I Sinauer Assoc národný kód bota	ord 1990. vens P. F., Donog iates, Sunderland	ghue M. J.: Plant 1, 2002.	Systematics. A
Course langua	ige:				
Notes:					
Course assess Total number	ment of assessed stude	nts: 108			
А	В	C	D	E	FX
43.52	18.52	17.59	11.11	7.41	1.85
Provides: prof	RNDr. Pavol M	ártonfi, PhD., Mg	r. Vladislav Kol	arčik, PhD.	

Date of last modification: 03.05.2015

Approved: prof. RNDr. Martin Bačkor, DrSc.

University: P. J. S	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Science					
Course ID: KPPaPZ/PPZMg/	/12 Course name: Psychology and Health Psychology (Master's Study)					
Course type, sco Course type: Le Recommended Per week: 1 / 2 Course method	ecture / Practice course-load (h Per study peri	ours):				
Number of credi	ts: 4					
Recommended se	emester/trimes	ster of the cours	e: 2.			
Course level: II.						
Prerequisities:						
Conditions for co	ourse completi	on:				
Learning outcom	nes:					
Brief outline of t	he course:					
Recommended li	terature:					
Course language	•					
Notes:						
Course assessme Total number of a	-	ts: 223				
Α	В	С	D	E	FX	
19.73	19.73 25.56 25.56 12.56 16.14 0.45					
Provides: PhDr. <i>A</i> PhD.	Anna Janovská,	PhD., PhDr. Ka	rolína Barinková	, PhD., Mgr. Luc	ia Hricová,	
Date of last modi	ification: 03.05	5.2015				
Approved: prof.	RNDr. Martin I	Bačkor, DrSc.				

University: P. J. Šafa	árik University in Košice			
Faculty: Faculty of S	Science			
Course ID: ÚTVŠ/ ÚTVŠ/CM/13	Course name: Seaside Ae	robic Exercise		
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ice irse-load (hours): tudy period: 504			
Number of credits:	2			
Recommended sem	ester/trimester of the cours	e:		
Course level: I., II.				
Prerequisities:				
Conditions for cour	se completion:			
Learning outcomes:				
Brief outline of the	course:			
Recommended liter	ature:			
Course language:				
Notes:				
Course assessment Total number of asse	essed students: 7			
abs n				
57.14 42.86				
Provides: Mgr. Alen	a Buková, PhD., Mgr. Agata	Horbacz, PhD.		
Date of last modific	ation: 03.05.2015			
Approved: prof. RN	Dr. Martin Bačkor, DrSc.			

University: P. J.	Šafárik Univers	sity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚBE SFR/04	ÚBEV/ Course name: Seminar from Plant Physiology						
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	actice course-load (h study period:	ours):					
Number of credi	ts: 2						
Recommended s	emester/trime	ster of the cour	se:				
Course level: II.							
Prerequisities:							
Conditions for c	ourse complet	ion:					
Learning outcom Literature search scientific results. Brief outline of t Metodology, etic for full access to impact factor). P	training, inter Increase of abi he course: s and legal aspe scientific jour	ility to construct ects of scientific nals. Scientific i	ively discuss scie works. Databases mportance of pu	entific topics. s of search in liter blications (CC an	rature, databases		
Recommended li	iterature:						
Course language							
Notes:							
Course assessme Total number of		nts: 17					
А	В	C	D	E	FX		
88.24	88.24 11.76 0.0 0.0 0.0 0.0						
Provides: Mgr. S	ilvia Gajdošova	á, Ph.D.	•	·	•		
Date of last mod	ification: 03 0	5 2015					

University: P. J. Šafán	rik Universit	y in Košice					
Faculty: Faculty of S	cience						
Course ID: KPPaPZ/SPVKE/07	Course nan Situations	Course name: Social-Psychological Training of Coping with Critical Life Situations					
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	e se-load (hou dy period: 2	ırs):					
Number of credits: 2							
Recommended seme	ster/trimeste	er of the course: 2.					
Course level: II.							
Prerequisities:							
Conditions for cours	e completio	n:					
Learning outcomes:							
Brief outline of the c	ourse:						
Recommended litera	ture:						
Course language:							
Notes:							
Course assessment Total number of asses	sed students	: 111					
abs n z							
97.3 2.7 0.0							
Provides: Mgr. Ondre	j Kalina, Ph	D.					
Date of last modifica	tion: 03.05.2	2015					
Approved: prof. RNI	Dr. Martin Ba	učkor, DrSc.					

University: P. J. Šafárik	Univers	ity in Košice				
Faculty: Faculty of Scie	nce					
Course ID: ÚTVŠ/ Co TVa/11	1					
Course type, scope and Course type: Practice Recommended course- Per week: 2 Per study Course method: preser	-load (he period:	ours):				
Number of credits: 2						
Recommended semeste	r/trimes	ter of the course: 1.				
Course level: I., I.II., II.						
Prerequisities:						
Conditions for course c	ompleti	on:				
Learning outcomes:						
Brief outline of the cou	rse:					
Recommended literatur	re:					
Course language:						
Notes:						
Course assessment Total number of assessed	d studen	ts: 7947				
abs		n	neabs			
87.96	87.96 8.12 3.93					
Ivan Matúš, PhD., Mgr. Z PhD., PaedDr. Milena Šv	Zuzana k vedová, I	, doc. PhDr. Ivan Šulc, CSc., doc. Küchelová, Mgr. Peter Bakalár, Ph PhD., Mgr. Agata Horbacz, PhD., gr. Lucia Kršňáková, PhD., Mgr.	nD., doc. PaedDr. Ivan Uher, Mgr. Marek Valanský, prof.			
Date of last modificatio	n: 03.05	.2015				
Approved: prof. RNDr.	Martin E	Bačkor, DrSc.				

University: P. J. Šafá	rik Univers	ity in Košice		
Faculty: Faculty of S	cience			
Course ID: ÚTVŠ/ TVb/11	Course na	me: Sports Activities II.		
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (h dy period:	ours):		
Number of credits: 2				
Recommended seme	ster/trimes	ster of the course: 2.		
Course level: I., I.II.,	II.			
Prerequisities:				
Conditions for cours	e completi	on:		
Learning outcomes:				
Brief outline of the c	ourse:			
Recommended litera	iture:			
Course language:				
Notes:				
Course assessment Total number of asses	ssed studen	ts: 7437		
abs		n	neabs	
85.03 10.93 4.03				
Ivan Matúš, PhD., Mg PhD., PaedDr. Milena	gr. Zuzana I Švedová, I il, DrSc., M	o, doc. Mgr. Rastislav Feč, PhD., č Küchelová, doc. PaedDr. Ivan Uhe PhD., Mgr. Agata Horbacz, PhD., Igr. Lucia Kršňáková, PhD., Mgr.	er, PhD., Mgr. Peter Bakalár, Mgr. Marek Valanský, prof.	
Date of last modifica	tion: 03.05	5.2015		
Approved: prof RNI	Dr. Martin H	Bačkor DrSc		

Approved: prof. RNDr. Martin Bačkor, DrSc.

University: P. J. Šafárik Univer	sity in Košice			
Faculty: Faculty of Science				
Course ID: ÚTVŠ/ Course n TVc/11	ame: Sports Activities III.			
Course type, scope and the me Course type: Practice Recommended course-load (I Per week: 2 Per study period Course method: present	iours):			
Number of credits: 2				
Recommended semester/trime	ster of the course: 3.			
Course level: I., I.II., II.				
Prerequisities:				
Conditions for course complet	ion:			
Learning outcomes:				
Brief outline of the course:				
Recommended literature:				
Course language:				
Notes:				
Course assessment Total number of assessed studer	nts: 4650			
abs	n	neabs		
89.63 4.71 5.66				
Mgr. Ivan Matúš, PhD., Mgr. Zu Švedová, PhD., Mgr. Peter Baka	o, doc. Mgr. Rastislav Feč, PhD., o zana Küchelová, doc. PaedDr. Iva lár, PhD., Mgr. Agata Horbacz, Ph Igr. Lucia Kršňáková, PhD., Mgr.	n Uher, PhD., PaedDr. Milena nD., Mgr. Marek Valanský, prof.		
Date of last modification: 03.0	5.2015			
Approved: prof. RNDr. Martin	Bačkor, DrSc.			

University: P. J. Šafárik Uni	versity in Košice				
Faculty: Faculty of Science					
Course ID: ÚTVŠ/ Cours TVd/11	: ÚTVŠ/ Course name: Sports Activities IV.				
Course type, scope and the Course type: Practice Recommended course-loa Per week: 2 Per study per Course method: present	d (hours):				
Number of credits: 2					
Recommended semester/tr	mester of the course: 4.				
Course level: I., I.II., II.					
Prerequisities:					
Conditions for course com	pletion:				
Learning outcomes:					
Brief outline of the course:					
Recommended literature:					
Course language:					
Notes:					
Course assessment Total number of assessed stu	idents: 3884				
abs	n	neabs			
85.79 6.77 7.44					
Ivan Matúš, PhD., Mgr. Zuza PhD., doc. PaedDr. Ivan Uhe	ana Küchelová, PaedDr. Milena Šver, PhD., Mgr. Agata Horbacz, PhD c., Mgr. Lucia Kršňáková, PhD., M	-			
Date of last modification: (
Approved: prof. RNDr. Mai	tin Bačkor, DrSc.				

University: P. J. Š	afárik Universi	ty in Košice					
Faculty: Faculty of	of Science						
Course ID: ÚBEV SVK/01							
Course type, scop Course type: Recommended o Per week: Per s Course method:	course-load (ho tudy period:						
Number of credit	s: 4						
Recommended se	emester/trimes	ter of the cours	e:				
Course level: I., I	I						
Prerequisities:							
Conditions for co	ourse completio	on:					
Learning outcom	es:						
Brief outline of th	ne course:						
Recommended li	terature:						
Course language							
Notes:							
Course assessmen Total number of a		s: 185					
А	В	С	D	Е	FX		
100.0 0.0 0.0 0.0 0.0							
Provides:							
Date of last modi	fication: 03.05	2015					
Approved: prof. I	RNDr. Martin B	ačkor, DrSc.					

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	Science				
Course ID: ÚTVŠ/ LKSp//13					
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per st Course method: pro	ce rse-load (hours): tudy period: 504				
Number of credits: 2	2				
Recommended seme	ester/trimester of the cours	e:			
Course level: I., II.					
Prerequisities:					
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the o	course:				
Recommended litera	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	ssed students: 92				
	abs	n			
35.87 64.13					
Provides: Mgr. Peter	Bakalár, PhD.				
Date of last modific:	ation: 03.05.2015				
Approved: prof. RN	Dr. Martin Bačkor, DrSc.				

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	Science			
Course ID: ÚTVŠ/ KP/12	Course name: Survival Co	urse		
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per st Course method: pro	ce rse-load (hours): tudy period: 504			
Number of credits: 2	2			
Recommended seme	ester/trimester of the cours	2:		
Course level: I., II.				
Prerequisities:				
Conditions for cours	se completion:			
Learning outcomes:				
Brief outline of the o	course:			
Recommended litera	ature:			
Course language:				
Notes:				
Course assessment Total number of asse	ssed students: 251			
abs n				
43.82 56.18				
Provides: Mgr. Mare	k Valanský, MUDr. Peter Do	ombrovský		
Date of last modifica	ation: 03.05.2015			
Approved: prof. RN	Dr. Martin Bačkor, DrSc.			

University: P. J. Š	afárik Univers	ity in Košice				
Faculty: Faculty o	of Science					
Course ID: KPPaPZ/UPR/03	Course na	Course name: The Art of Aiding by Verbal Exchange				
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ictice course-load (hi study period:	ours):				
Number of credit	s: 2					
Recommended se	mester/trimes	ter of the cours	e: 4.			
Course level: II.						
Prerequisities:						
Conditions for co	urse completi	on:				
Learning outcom	es:					
Brief outline of th	e course:					
Recommended lit	erature:					
Course language:						
Notes:						
Course assessmen Total number of as	-	ts: 49				
A	В	С	D	Е	FX	
85.71	4.08	2.04	2.04	2.04	4.08	
Provides: Mgr. Or	ndrej Kalina, P	hD.				
Date of last modif	fication: 03.05	.2015				
Approved: prof. R	RNDr. Martin H	Bačkor, DrSc.				

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	Science			
Course ID: ÚTVŠ/ ZKLS//13	/ Course name: Winter Ski Training Course			
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per st Course method: pro	ce rse-load (hours): tudy period: 504			
Number of credits: 2	2			
Recommended seme	ester/trimester of the cours	e:		
Course level: I., II.				
Prerequisities:				
Conditions for cours	se completion:			
Learning outcomes:				
Brief outline of the o	course:			
Recommended litera	ature:			
Course language:				
Notes:				
Course assessment Total number of asse	ssed students: 81			
	abs	n		
32.1 67.9				
Provides: PaedDr. Imrich Staško, doc. PhDr. Ivan Šulc, CSc.				
Date of last modification: 03.05.2015				
Approved: prof. RNDr. Martin Bačkor, DrSc.				

University: P. J. Šaf	ărik University in Košice			
Faculty: Faculty of Science				
Course ID: D PrávF/ZP2/11	Course name: Základy práva pre prirodovedcov II			
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	ure / Practice urse-load (hours): r study period: 28 / 14			
Number of credits:	4			
Recommended sem	ester/trimester of the cours	e:		
Course level: II.				
Prerequisities:				
Conditions for cou	rse completion:			
Learning outcomes:				
Brief outline of the course:				
Recommended liter	rature:			
Course language:				
Notes:				
Course assessment Total number of ass	essed students: 95			
abs n				
97.89 2.11				
Provides:				
Date of last modification: 03.05.2015				
Approved: prof. RNDr. Martin Bačkor, DrSc.				

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚBEV/ ZOG1/03	Course name: Zoogeography		
Course method: pre	re / Practice rse-load (hours): study period: 28 / 28 esent		
Number of credits: 6			
Recommended seme	ester/trimester of the course:		
Course level: I., II.			
Prerequisities:			
Conditions for cours active participation in preparation of the ora semestral written test	n seminars al presentation to the selected topic		

oral examination

Learning outcomes:

The main goal of the subject is to get knowledge on the basic reasons of recent distribution of the animals on the Earth, zoogeographic regionalization of the Earth's surface and human influence on the faunal distribution in the history.

Brief outline of the course:

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

Recommended literature:

Buchar, J., 1983: Zoogeografie. SPN Praha

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

Course language:

Notes:

Course assessment Total number of assessed students: 736					
А	В	С	D	Е	FX
20.52	23.37	25.95	19.57	8.29	2.31
Provides: doc. RNDr. Ľubomír Kováč, CSc.					
Date of last modification: 03.05.2015					
Approved: prof. RNDr. Martin Bačkor, DrSc.					