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	Šafárik Universi					
Faculty: Faculty						
Course ID: CJP PFAJAKA/07	6					
Per week: 2 Pe	-	ours): 28				
Number of ECT	S credits: 2					
Recommended	semester/trimes	ter of the cours	se:			
Course level: I.,	II., N					
Prerequisities:						
epidemiological Presentation on Final evaluation Grading scale: A Learning outco	situation – onlin chosen topic (in - average assess A 93-100%, B 86 mes:	e) case of distance nent of test (40	in case of dist e learning - online %), essay (30%) %, D 72-78%, E e	e thorugh MS Tea and presentation	ams) (30%).	
Brief outline of	the course:					
T. Armer :Camb M. McCarthy M Zemach, D.E, R Olsen, A. : Acti www.bbclearnin	nic Encounters, C pridge English for [., O'Dell F Ac umisek, L.A: Ac ve Vocabulary, Po	r Scientists, CU ademic Vocabu ademic Writing earson, 2013	lary in Use, CUP 5, Macmillan 2003			
Course languag English languag	e: e, level B2 accor	ding to CEFR.				
Notes:						
Course assessm Total number of	ent assessed student	s: 380				
А	В	С	D	Е	FX	
			1	1	1	
33.68	22.11	15.53	10.0	6.58	12.11	
	22.11 Viktória Mária Sl		10.0	6.58	12.11	

Approved:

University: P. J. Šat	fárik Univers	ity in Košice				
Faculty: Faculty of	Science					
Course ID: KPE/ ALP/06	E/ Course name: Alternative Education					
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 ECTS of	credits: 2					
Recommended sem	nester/trimes	ter of the cours	e: 4.			
Course level: I.						
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: 242				
A	В	С	D	Е	FX	
62.81	31.4	3.31	0.83	0.41	1.24	
Provides: Mgr. Kat	arína Petríkov	vá, PhD.	<u>.</u>			
Date of last modified	cation: 14.06	.2021				
Approved:						

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	y of Science				
Course ID: ÚBI BZm/19	EV/ Course na	me: Animal Bio	ology		
Course type, sc Course type: Recommended Per week: Per Course method	- l course-load (h · study period:				
Number of EC	FS credits: 1				
Recommended	semester/trimes	ster of the cours	se:		
Course level: I.					
Prerequisities: ZO1/15),(ÚBEV				(ÚBEV/ZO1/03 a	and leboÚBEV/
Conditions for	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	ge:				
Notes:					
Course assessm Total number of	ent assessed studen	ts: 19			
А	В	С	D	Е	FX
26.32	10.53	15.79	21.05	21.05	5.26
Provides:					1
Date of last mo	dification: 10.02	2.2020		_	
Approved:					

Fooulty Fooult		sity in Košice					
racuity: racuit	y of Science						
Course ID: ÚB FZ1/10	urse ID: ÚBEV/ Course name: Animal Physiology 1/10						
Recommende	Lecture / Practic d course-load (3 Per study per	e hours):					
Number of EC	FS credits: 7						
Recommended	semester/trim	ester of the cours	e: 6.				
Course level: I.							
Prerequisities:	ÚBEV/HIS1/15	and leboÚBEV/I	HISE1/15				
Conditions for Writen testing f	-	tion: and oral examination	ion				
levels of phylog	lents with basic genesis and with	knowledge about the principles of the to the environ	their control, air				
Brief outline of The physiolog							
metabolism an Physiology of the neurophysiology CNS. Association	siology. Physio d physiology ne endocrine sec y. Functions of ve functions of	nd hemopoletic logy of the gastro of nutrition. Wa retion. Physiology neurons and neur CNS. Functions notion. Work physion	ter and minera of reproduction. onal networks. S of the vegetative	The functions of household of Physiology of ex- ensory and moto nervous system	liver. Energetic the organism. ccretion.General pric functions of		
metabolism an Physiology of th neurophysiolog CNS. Associati muscle contract Recommended Varder, A. J., Sl 1990 Schmidt, R. F.,	siology. Physio d physiology ne endocrine sec y. Functions of ve functions of ion and active r literature: herman, J. H., L Thews, G.: Hur	logy of the gastro of nutrition. Wa retion. Physiology neurons and neur CNS. Functions	intestinal tract. T iter and minera of reproduction. onal networks. S of the vegetative siology. Sensory e mechanisms of pringer-Verlag, 1	The functions of l household of Physiology of ex- ensory and moto e nervous system physiology body functions, 989	liver. Energetic the organism. ccretion.General pric functions of h. Physiology of		
metabolism an Physiology of th neurophysiolog CNS. Associati muscle contract Recommended Varder, A. J., Sh 1990 Schmidt, R. F., R.W.Hill, R.Wy	siology. Physio d physiology ne endocrine sec y. Functions of ve functions of ion and active r literature: herman, J. H., L Thews, G.: Hur yse, M.Anderson	logy of the gastro of nutrition. Wa retion. Physiology neurons and neur CNS. Functions notion. Work phys uciano, D. S.: The nan Physiology, S	intestinal tract. T iter and minera of reproduction. onal networks. S of the vegetative siology. Sensory e mechanisms of pringer-Verlag, 1	The functions of l household of Physiology of ex- ensory and moto e nervous system physiology body functions, 989	liver. Energetic the organism. ccretion.General pric functions of h. Physiology of		
metabolism an Physiology of th neurophysiolog CNS. Associati muscle contract Recommended Varder, A. J., Sl 1990 Schmidt, R. F.,	siology. Physio d physiology ne endocrine sec y. Functions of ve functions of ion and active r literature: herman, J. H., L Thews, G.: Hur yse, M.Anderson	logy of the gastro of nutrition. Wa retion. Physiology neurons and neur CNS. Functions notion. Work phys uciano, D. S.: The nan Physiology, S	intestinal tract. T iter and minera of reproduction. onal networks. S of the vegetative siology. Sensory e mechanisms of pringer-Verlag, 1	The functions of l household of Physiology of ex- ensory and moto e nervous system physiology body functions, 989	liver. Energetic the organism. ccretion.General pric functions of h. Physiology of		
metabolism an Physiology of th neurophysiolog CNS. Associati muscle contract Recommended Varder, A. J., Sl 1990 Schmidt, R. F., R.W.Hill, R.Wy Course languag Notes: Course assessm	siology. Physio d physiology ne endocrine sec y. Functions of ve functions of tion and active r literature: herman, J. H., L Thews, G.: Hur yse, M.Anderson ge:	logy of the gastro of nutrition. Wa retion. Physiology neurons and neur CNS. Functions notion. Work phys cuciano, D. S.: The nan Physiology, S n : Animal Physio	intestinal tract. T iter and minera of reproduction. onal networks. S of the vegetative siology. Sensory e mechanisms of pringer-Verlag, 1	The functions of l household of Physiology of ex- ensory and moto e nervous system physiology body functions, 989	liver. Energetic the organism. ccretion.General pric functions of h. Physiology of		
metabolism an Physiology of th neurophysiolog CNS. Associati muscle contract Recommended Varder, A. J., Sh 1990 Schmidt, R. F., R.W.Hill, R.Wy Course languag Notes:	siology. Physio d physiology ne endocrine sec y. Functions of ve functions of tion and active r literature: herman, J. H., L Thews, G.: Hur yse, M.Anderson ge:	logy of the gastro of nutrition. Wa retion. Physiology neurons and neur CNS. Functions notion. Work phys cuciano, D. S.: The nan Physiology, S n : Animal Physio	intestinal tract. T iter and minera of reproduction. onal networks. S of the vegetative siology. Sensory e mechanisms of pringer-Verlag, 1	The functions of l household of Physiology of ex- ensory and moto e nervous system physiology body functions, 989	liver. Energetic the organism. ccretion.General pric functions of h. Physiology of		

Provides: doc. RNDr. Monika Kassayová, CSc., prof. RNDr. Beňadik Šmajda, CSc., doc. RNDr. Bianka Bojková, PhD., RNDr. Vlasta Demečková, PhD., RNDr. Terézia Kisková, PhD., RNDr. Natália Pipová, PhD.

Date of last modification: 29.06.2021

Approved:

University: P. J. Šafá	rik University in Košic	e					
Faculty: Faculty of S	science						
Course ID: ÚFV/ BKP/14	ÚFV/ Course name: Bachelor Project						
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pr	rse-load (hours): ly period:						
Number of ECTS cr	redits: 2						
Recommended seme	ester/trimester of the c	ourse: 5.					
Course level: I.							
Prerequisities:							
Conditions for cours Submission of the ba its content by the sup	achelor project based or	n the assignments of the supervisor and acceptance of					
process konwledge a	pared as a design of a	bachelor thesis, as an evidence that student is able to sources, citate correctly and keep the layout correctly, in front of experts.					
carries out the follow development of the p	is aimed at the selected ving activities: project, formulation of the	problem of physics. Based on the assignments student he problem and methods, formal and graphical layout, ples of presentation and its defence.					
Recommended liter 1. Resources (literatu	ature: are, papers) based on the						
Course language: Slovak, English							
Notes:							
Course assessment Total number of asse	ssed students: 10						
	abs	n					
	100.0	0.0					
Provides:							
Date of last modifica	ation: 03.05.2015						

University: P. J. Šafárik University in Košic	e					
Faculty: Faculty of Science						
Course ID: ÚBEV/ Course name: Bachel BKP/14	5					
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present Number of ECTS credits: 2						
Recommended semester/trimester of the c	ourso: 5					
Course level: I.						
Prerequisities:						
Conditions for course completion: Submission of the bachelor project, the defe supervisor.	ense of the project and acceptance of its content by the					
Learning outcomes:						
Brief outline of the course:						
Recommended literature: 1. Scientific papers related to the topic of the rector UPJS in Košice.	e bachelor project. 2. Directive No. 1/2011 of the					
Course language:						
Notes:						
Course assessment Total number of assessed students: 120						
abs	n					
100.0	0.0					
Provides:						
Date of last modification: 03.05.2015						
Approved:						

University: P. J.	Šafárik Univers	sity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚFV BSSM/15	5						
Course type, sco Course type: Recommended Per week: Per Course method	- course-load (h study period:						
Number of ECT	S credits: 1						
Recommended s	emester/trime	ster of the cours	e:				
Course level: I.							
Prerequisities:							
Conditions for conditions for conditions for conditions for conditions and the second	-	ion: g selected fields o	of the subjects of	f Bachelor state e	xam.		
Learning outcon Basic knowledge		of konowledge in	the fields stated	l by the Bachelro	state exam.		
Brief outline of t Exam in the field - Mechanics and - Electricity and - Oscillations and - Nuclear physics - General biophy - Theoretical med - Theory of elect - Statistical physics	l of knowledge molecular phy magnetism d waves, optics s sics chanics romagnetic fiel		ting of an overv	iew of the follow	ing fields:		
Recommended li	iterature:						
Course language Slovak	2:						
Notes:							
Course assessme Total number of		nts: 23					
A	В	C	D	E	FX		
39.13	34.78	17.39	0.0	8.7	0.0		
Provides:		·			<u>.</u>		
Date of last mod	ification: 16.02	2.2016					
Approved:							

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚF BPO/14	V/ Course na	ame: Bachelor T	hesis and its Def	ènce	
Per week: Per Course metho	l course-load (h • study period: d: present				
Number of EC		ster of the cours	0.		
Course level: I.			C.		
Prerequisities:					
Learning outco Brief outline of	er of credits gain mes: the course: the bachelor the	ed basedon subn		lor thesis.	and members of
Recommended	literature:				
Course languag Slovak or Engli					
Notes:					
Course assessm Total number of	ent assessed studen	ıts: 44			
А	В	С	D	E	FX
90.91	4.55	4.55	0.0	0.0	0.0
Provides:					•
Data of last ma	dification: 03.05	5.2015			
Date of last mo					

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBI BPO/14	EV/ Course na	me: Bachelor Th	nesis and its Def	fence	
Course type, sco Course type: Recommended Per week: Per Course methoo	- l course-load (h r study period:				
Number of ECT	S credits: 4				
Recommended	semester/trimes	ter of the course	2.		
Course level: I.					
Prerequisities:					
Conditions for a	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	e:				
Notes:					
Course assessm Total number of	ent `assessed studen	ts: 270			
А	В	С	D	Е	FX
50.0	28.15	15.93	3.7	1.85	0.37
Provides:				•	
Date of last mod	lification: 02.12	.2015			
Approved:					

Faculty: Faculty of S	cience
Course ID: ÚCHV/ ZAC2/10	Course name: Basic Chemistry
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities:	
organic part: one test At least 50% of point	est in 6th week; 50 points. in 12th week; 50 points. is required from both. n by written form, 100 points; 50 points from inorganic part and 50 points
Learning outcomes: The main goal of thi for biology students.	s subject is to provide a basic overview of inorganic and organic chemistry
Chemical bonds. Rela and non transition ele Elements essential for Introduction to organ	ourse: ral and inorganic chemistry. Periodic systems of elements. Atomic structure. ationship between structure and properties of substances. Solutions. Transition ements and their compounds. Coordination and biocoordination compounds. r living organisms and their function. Biometals. Biominerals. nic chemistry. Saturated and unsaturated hydrocarbons and their derivatives. unds. Carbohydrates. Lipids. Aminoacids and proteins. Enzyms and vitamins.
Organic and Biologic 2. R.Chang: Chemist	nture: ston K.J., Topping J. J.: Principles and Applications of Inorganic, cal Chemistry. WCB, Boston 1997. ry, McGRAW-HILL,Inc., New York 1991. Organic and Biological Chemistry, Structure of Life. Benjamin g Company, Inc., San Francisco 2002.
Cummings Publishin	g company, me., san rancisco 2002.

Course assessm Total number of	ent f assessed studen	ts: 1123					
А	В	С	D	Е	FX		
20.39	25.82 26.98 16.56 9.71 0.53						
Provides: doc. l Almáši, PhD.	RNDr. Zuzana Va	argová, Ph.D., Rl	NDr. Mária Vilko	vá, PhD., doc. R	NDr. Miroslav		
Date of last mo	dification: 08.07	7.2021					
Approved:							

Faculty: Faculty of ScienceCourse ID: ÚBEV/ BDD/05Course name: Biology of ChildrCourse type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 0 Per study period: 28 / 0 Course method: presentNumber of ECTS credits: 2Recommended semester/trimester of the course: 4., 6		lescents	
BDD/05 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 0 Per study period: 28 / 0 Course method: present Number of ECTS credits: 2		lescents	
Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 0 Per study period: 28 / 0 Course method: present Number of ECTS credits: 2	ĵ.		
	ó.		
Recommended semester/trimester of the course: 4., 6	δ.		
Course level: I.			
Prerequisities:			
Conditions for course completion: Written test			
Learning outcomes: The aim of the subject is to gain the particular level development. It is neccessary for the understanding of sp and adolescents linked to development.		-	•
Brief outline of the course: Human ontogenesis. Postnatal development. Age sp circulatory, respiratory, gastrointestinal and urinary s system. Nervous system. Age specifics of selected dis population and environment.	systems. Re	eproductive systemetry	em. Endocrine
Recommended literature: Drobný I., Drobná M.: Biológia dieťaťa pre špeciálnyc 2000 Lipková V.: Somatický a fyziologický vývoj dieťaťa. C Malá H., Klementa J.: Biológia detí a dorastu. Bratislav	Sveta Bratis	slava, 1980	va, PdF UK,
Course language:			
Notes:			
Course assessment Total number of assessed students: 1551			
A B C	D	Е	FX
32.82 23.08 17.15	17.15	9.28	0.52
Provides: doc. RNDr. Monika Kassayová, CSc.	i	<u> </u>	
Date of last modification: 03.05.2015			
Approved:			

L'agultre L'agulte					
	of Science				
Course ID: ÚBI BS1/03	EV/ Course na	me: Biostatistics	8		
Recommended	ecture / Practice course-load (h Per study perio	ours):			
Number of ECT	S credits: 6				
Recommended	semester/trimes	ster of the cours	e: 3., 5.		
Course level: I.					
Prerequisities:					
Conditions for c Written test after Final test (soluti	r the 7th week.	on: + theoretical kno	wledge)		
	tudents with kno	tistical evaluation		istic methods use I results, and wit	
Descriptive stati empirical distrib One-way and m	coretical backgro stics: variables, putions. Experim ultiple analysis	measures of me ental sampling f of variance. Test	an value and vair from normal dist s for multiple co	ciples of the pro riability of data. ributions. Testing omparisons. Regr f quantitative data	Theoretical an g of hypotheses
					a.
Hassard, T. H.: U Snedecor,G.W.,	Understanding b Cochran,W.G.: S Lee, M.Hernan		ds. The Iowa star	991 te university, Am ign, analysis and	es, 1972.
Snedecor,G.W., R.Forthofer, E.S	Understanding b Cochran,W.G.: S Lee, M.Hernan rdam, 2007	Statistical method	ds. The Iowa star	te university, Am	es, 1972.
Hassard, T. H.: U Snedecor,G.W., R.Forthofer, E.S Elsevier, Amster Course languag	Understanding b Cochran,W.G.: S Lee, M.Hernan rdam, 2007	Statistical method	ds. The Iowa star	te university, Am	es, 1972.
Hassard, T. H.: U Snedecor,G.W., R.Forthofer, E.S Elsevier, Amster Course languag Notes:	Understanding b Cochran,W.G.: S Lee, M.Hernan rdam, 2007 e: ent	Statistical method dez: Biostatistics	ds. The Iowa star	te university, Am	es, 1972.
Hassard, T. H.: V Snedecor,G.W., R.Forthofer, E.S Elsevier, Amster Course languag Notes: Course assessm	Understanding b Cochran,W.G.: S Lee, M.Hernan rdam, 2007 e: ent	Statistical method dez: Biostatistics	ds. The Iowa star	te university, Am	es, 1972.
Hassard, T. H.: V Snedecor,G.W., R.Forthofer, E.S Elsevier, Amster Course languag Notes: Course assessme Total number of	Understanding b Cochran, W.G.: S Lee, M.Hernan rdam, 2007 e: ent assessed studen	Statistical method dez: Biostatistics ts: 212	ds. The Iowa star A guide to des	te university, Am ign, analysis and	es, 1972. dicovery.
Hassard, T. H.: V Snedecor,G.W., R.Forthofer, E.S Elsevier, Amster Course languag Notes: Course assessme Total number of A	Understanding b Cochran, W.G.: 9 5.Lee, M.Hernan rdam, 2007 e: ent cassessed studen B 8.49	Statistical method dez: Biostatistics ts: 212 C 16.98	ds. The Iowa stat A guide to des	te university, Am ign, analysis and E	es, 1972. dicovery. FX

Approved:

University: P. J. Š	afárik Univer	sity in Košice			
Faculty: Faculty o	f Science				
Course ID: ÚBEV BO1/03	// Course n	ame: Botany I			
Course type, scop Course type: Lec Recommended c Per week: 2 / 2 P Course method:	ture / Practic ourse-load (l er study per	e 1ours):			
Number of ECTS	credits: 5				
Recommended set	mester/trime	ster of the cours	e: 3.		
Course level: I.					
Prerequisities:					
Conditions for co	urse complet	ion:			
Learning outcome Introduction to bio		r plants.			
plants. Cyanobac Heterocontophyta, Chlorophyta). Sl Labyrinthulomycc Ascomycota, Basi Literature: Deacon, J.W. (199 Recommended lit	Haptophyta ime moulds ta). Fungi (C diomycota). I 8) Modern M	, Cryptophyta, (Plasmodiophoro Domycota, Hyph Lichens. Bryophy	Dinophyta, Eug omycota, Dicty ochytriomycota, tes.	lenophyta, Chlo osteliomycota,	rarachniophyta, Acrasiomycota,
Bačkor, M.: Zákla Deacon, J.W. (199 Van den Hoek, C. Záhorovská E. a k	dy systému n 8) Modern M a kol. 1995: A	lycology. Blackw Algae, an introduc	ell Science Ltd. ction to phycolog	<u>zy,</u>	šice 2002;
Course language:					
Notes:					
Course assessmen Total number of as		nts: 1761			
A	В	C	D	Е	FX
13.91	19.48	25.44	20.05	18.63	2.5
Provides: prof. RN	JDr. Martin B	ačkor, DrSc., RN	Dr. Michal Goga	a, PhD.	
Date of last modif	ication: 03.0	5.2015			
Approved:					
11					

Faculty: Faculty of		sity in Košice			
• 5	Science				
Course ID: ÚBEV/ BO1/15	Course na	ame: Botany I			
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: p	ure / Practice urse-load (h r study peri	e ours):			
Number of ECTS c	redits: 4				
Recommended sem	ester/trimes	ster of the cours	e: 3.		
Course level: I.					
Prerequisities:					
Conditions for cour	rse completi	ion:			
Learning outcomes Introduction to biolo		plants.			
Chlorophyta). Slir Labyrinthulomycota Ascomycota, Basidi	a). Fungi (C	Oomycota, Hypho	ochytriomycota,	-	
Literature: Deacon, J.W. (1998 Recommended liter Bačkor, M.: Základy Deacon, J.W. (1998 Van den Hoek, C. a	r ature: y systému ni) Modern M	žších rastlín I. (s ycology. Blackw	nice, riasy a sliz ell Science Ltd.		šice 2002;
Deacon, J.W. (1998 Recommended liter Bačkor, M.: Základy	r ature: y systému ni) Modern M kol. 1995: A	žších rastlín I. (s ycology. Blackw Algae, an introduc	nice, riasy a sliz ell Science Ltd. etion to phycolog	<u>з</u> у,	šice 2002;
Deacon, J.W. (1998 Recommended liter Bačkor, M.: Základy Deacon, J.W. (1998) Van den Hoek, C. a	r ature: y systému ni) Modern M kol. 1995: A	žších rastlín I. (s ycology. Blackw Algae, an introduc	nice, riasy a sliz ell Science Ltd. etion to phycolog	<u>з</u> у,	šice 2002;
Deacon, J.W. (1998 Recommended liter Bačkor, M.: Základy Deacon, J.W. (1998 Van den Hoek, C. a Záhorovská E. a kol	r ature: y systému ni) Modern M kol. 1995: A	žších rastlín I. (s ycology. Blackw Algae, an introduc	nice, riasy a sliz ell Science Ltd. etion to phycolog	<u>з</u> у,	šice 2002;
Deacon, J.W. (1998 Recommended liter Bačkor, M.: Základy Deacon, J.W. (1998 Van den Hoek, C. a Záhorovská E. a kol Course language:	r ature: y systému ni) Modern M kol. 1995: A l.: Systém a o	žších rastlín I. (s ycology. Blackwo Algae, an introduc evolúcia nižších n	nice, riasy a sliz ell Science Ltd. etion to phycolog	<u>з</u> у,	šice 2002;
Deacon, J.W. (1998 Recommended liter Bačkor, M.: Základy Deacon, J.W. (1998 Van den Hoek, C. a Záhorovská E. a kol Course language: Notes: Course assessment	r ature: y systému ni) Modern M kol. 1995: A l.: Systém a o	žších rastlín I. (s ycology. Blackwo Algae, an introduc evolúcia nižších n	nice, riasy a sliz ell Science Ltd. etion to phycolog	<u>з</u> у,	šice 2002; FX
Deacon, J.W. (1998 Recommended liter Bačkor, M.: Základy Deacon, J.W. (1998 Van den Hoek, C. a Záhorovská E. a kol Course language: Notes: Course assessment Total number of ass	rature: y systému ni) Modern M kol. 1995: A l.: Systém a o essed studen	žších rastlín I. (s ycology. Blackwo Algae, an introduc evolúcia nižších n	nice, riasy a sliz ell Science Ltd. etion to phycolog rastlín. UK Brati	gy, slava 1998	
Deacon, J.W. (1998 Recommended liter Bačkor, M.: Základy Deacon, J.W. (1998 Van den Hoek, C. a Záhorovská E. a kol Course language: Notes: Course assessment Total number of ass <u>A</u>	rature: y systému ni) Modern M kol. 1995: A l.: Systém a o essed studen B 17.39	žších rastlín I. (s ycology. Blackwo Algae, an introduc evolúcia nižších n nts: 276 C 23.19	nice, riasy a sliz ell Science Ltd. etion to phycolog rastlín. UK Brati D 20.29	E 12.68	FX
Deacon, J.W. (1998 Recommended liter Bačkor, M.: Základy Deacon, J.W. (1998 Van den Hoek, C. a Záhorovská E. a kol Course language: Notes: Course assessment Total number of ass A 24.28	rature: y systému ni) Modern M kol. 1995: A l.: Systém a o essed studen B 17.39 Dr. Martin B	žších rastlín I. (s ycology. Blackwo Algae, an introduc evolúcia nižších n nts: 276 C 23.19 ačkor, DrSc., RN	nice, riasy a sliz ell Science Ltd. etion to phycolog rastlín. UK Brati D 20.29	E 12.68	FX

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚBEV/ BOT1/15	Course name: Botany II
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 4
Recommended seme	ester/trimester of the course: 2.
Course level: I.	
Prerequisities: ÚBE	V/TCB1/03
Conditions for cours Practical and theoreti	
Learning outcomes: To obtain of survey i	n knowledge and methods in systematics of tracheophytes.
cladistics and molec plants. Gymnosperm Evolution and genera and Caryophyllid cla	time of plant systematics. Approaches to plant classification. Principles of ular taxonomy. Tracheophytes, clades of lycophytes, ferns and allies. Seed s and their evolution: cycads, ginkgos, conifers, gnetophytes. Angiosperms. l description. Basal clades and Magnoliid clade. Monocots. "Basal tricolpates" de. Rosid and asterid clades of tricolpates. d to study of the most important families of tracheophytes. Fossil evidence

Practices are devoted to study of the most important families of tracheophytes. Fossil evidence of ferns and allies from Palaeozoic age. Tropical a subtropical flora. Ferns. Practical study of conifers. Selected families of angiosperms. (<i>Magnoliaceae, Araceae, Liliaceae, Amaryllidaceae, Cyperaceae, Poaceae, Ranunculaceae, Papaveraceae, Caryophyllaceae, Euphorbiaceae, Violaceae, Fabaceae, Rosaceae, Betulaceae, Brassicaceae, Boraginaceae, Plantaginaceae, Lamiaceae, Apiaceae, Asteraceae</i>

Recommended literature:

Mártonfi P.: Systematika cievnatých rastlín, 2. vydanie. - ES UPJŠ, Košice, 2006.

Mártonfi P.: Systematika cievnatých rastlín. - ES UPJŠ, Košice, 2003.

Judd W. S., Campbell Ch. S., Kellogg E. A. & Stevens P. F., Donoghue M. J.: Plant Systematics. A phylogenetic Approach, 2nd ed. - Sinauer Associates, Sunderland, 2002.

Dostál J., Červenka M.: Veľký kľúč na určovanie rastlín I. a II. - SPN, Bratislava, 1991 a 1992.

Course language:

Notes:

Course assessm Total number of	nent f assessed studen	ts: 326						
А	В	С	D	Е	FX			
15.34	15.34 16.87 27.91 19.94 12.88 7.06							
Provides: prof.	RNDr. Pavol Má	rtonfi, PhD., Mg	r. Vladislav Kola	rčik, PhD.				
Date of last mo	dification: 03.05	5.2015						
Approved:								

University: P. J. Šafár	ik University in Košice
Faculty: Faculty of Sc	cience
Course ID: ÚBEV/ BOT1/03	Course name: Botany II
Course type, scope an Course type: Lecture Recommended cour Per week: 2 / 2 Per s Course method: pres	e / Practice se-load (hours): study period: 28 / 28
Number of ECTS cre	edits: 5
Recommended semes	ster/trimester of the course: 2.
Course level: I.	
Prerequisities:	
Conditions for course Practical and theoretic	±
Learning outcomes: To obtain of survey in	knowledge and methods in systematics of tracheophytes.
cladistics and molecu plants. Gymnosperms Evolution and general and Caryophyllid clad Practices are devoted of ferns and allies fre conifers. Selected fam	burse: ime of plant systematics. Approaches to plant classification. Principles of ilar taxonomy. Tracheophytes, clades of lycophytes, ferns and allies. Seed and their evolution: cycads, ginkgos, conifers, gnetophytes. Angiosperms. description. Basal clades and Magnoliid clade. Monocots. "Basal tricolpates" le. Rosid and asterid clades of tricolpates. to study of the most important families of tracheophytes. Fossil evidence om Palaeozoic age. Tropical a subtropical flora. Ferns. Practical study of ilies of angiosperms. (<i>Magnoliaceae, Araceae, Liliaceae, Amaryllidaceae, Ranunculaceae, Papaveraceae, Caryophyllaceae, Euphorbiaceae, Violaceae,</i>

Recommended literature:

Mártonfi P.: Systematika cievnatých rastlín, 2. vydanie. - ES UPJŠ, Košice, 2006.

Mártonfi P.: Systematika cievnatých rastlín. - ES UPJŠ, Košice, 2003.

Judd W. S., Campbell Ch. S., Kellogg E. A. & Stevens P. F., Donoghue M. J.: Plant Systematics. A phylogenetic Approach, 2nd ed. - Sinauer Associates, Sunderland, 2002.

Fabaceae, Rosaceae, Betulaceae, Brassicaceae, Boraginaceae, Plantaginaceae, Lamiaceae,

Apiaceae, Asteraceae</i>). Study of other seed plants, plant identification according to key.

Dostál J., Červenka M.: Veľký kľúč na určovanie rastlín I. a II. - SPN, Bratislava, 1991 a 1992.

Course language:

Notes:

Course assessm Total number of	nent f assessed studen	ts: 1547				
А	В	С	D	Е	FX	
11.18 12.73 17.52 19.84 24.05 14.67						
Provides: prof.	RNDr. Pavol Má	rtonfi, PhD., Mg	r. Vladislav Kola	určik, PhD.		
Date of last mo	dification: 03.05	5.2015				
Approved:						

University: P. J. Šafá	nrik University in Košice					
Faculty: Faculty of S	Science					
Course ID: KOP/ OPaPDV/14						
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pr	re rse-load (hours): ıdy period: 28					
Number of ECTS cr	redits: 4					
Recommended seme	ester/trimester of the cours	e: 3., 5.				
Course level: I., II., I	N					
Prerequisities:						
Conditions for cour	se completion:					
Learning outcomes:						
Brief outline of the o	course:					
Recommended liter	ature:					
Course language:						
Notes:						
Course assessment Total number of asse	essed students: 103					
	abs	n				
	94.17	5.83				
Provides: doc. JUDr.	. Renáta Bačárová, PhD., LL	.M., prof. JUDr. Peter Vojčík, CSc.				
Date of last modific:	ation: 16.12.2020					
Approved:						

cience
Course name: Communicative Competence in English
nd the method: ce rse-load (hours): dy period: 28 mbined, present
edits: 2
ster/trimester of the course:
1
e completion: n class and completed homework assignments. Students are allowed to miss st. Teams), in case of an improved epidemiological situation = on-site teaching. ably in weeks 6/7 and 12/13) and a short oral presentation in English. en online (MS Teams) during online teaching and in class in case of on-site be sent to the course instructor as a video recording.

Final evaluation consists of the scores obtained for the 2 tests (70%) and the presentation (30%). Final grade will be calculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64 % and less.

Learning outcomes:

Uplatnenie a aktívne používanie svojich teoretických vedomostí v praktických komunikačných situáciách. Zdokonalenie jazykových vedomostí a zručností študenta, rečovej, pragmatickej a vecnej kompetencie, predovšetkým zlepšujú komunikáciu, schopnosť prijímať a formulovať výpovede, efektívne vyjadrovať svoje myšlienky ako aj orientovať sa v obsahovom pláne výpovede. Precvičovanie rečových intencií kontaktných (napr. pozdravy, oslovenia, pozvanie, oslovenie), informatívnych (napr. získavanie a podávanie informácií, vyjadrenie priestorových a časových vzťahov), regulačných (napr. prosba, poďakovanie, zákaz, pochvala, súhlas, nesúhlas) a hodnotiacich (napr. vyjadrenie vlastného názoru, stanoviska, želania, emócií). Výsledkom budovania praktickej jazykovej kompetencie majú byť vedomosti a zručnosti zodpovedajúce požiadavkám a kritériám dokumentu Spoločný európsky referenčný rámec pre vyučovanie jazykov.

Brief outline of the course:

Rodina, jej formy a problémy Vyjadrovanie pocitov a dojmov Dom, bývanie a budúcnosť Formy a dialekty v anglickom jazyku Život v meste a na vidieku Kolokácie a idiomy, zaužívané slovné spojenia Prázdniny a sviatky vo svete

Žiesto (nasta die e staticie	
Životné prostredie a ekológia Výnimky zo slovosledu	
Frázové slovesá a ich použitie	
Charakteristiky neformálneho diškurzu	
Recommended literature:	
www.bbclearningenglish.com	
McCarthy M., O'Dell F.: English Vocabulary in Use, Upper-Intermediate. CUP, 1994.	
Misztal M.: Thematic Vocabulary. SPN, 1998.	
Fictumova J., Ceccarelli J., Long T.: Angličtina, konverzace pro pokročilé. Barrister and	
Principal, 2008.	
Peters S., Gráf T.: Time to practise. Polyglot, 2007.	
Jones L.: Communicative Grammar Practice. CUP, 1985.	
Alexander L.G.: Longman English Grammar. Longman, 1988.	
Course language: English language, B2 level according to CEFR	
Notes:	
Course assessment Total number of assessed students: 260	
A B C D E FX	
40.38 22.31 18.85 8.85 6.54 3.08	
Provides: Mgr. Barbara Mitríková, Mgr. Zuzana Naďová	
Date of last modification: 11.02.2021	
Approved:	

University: P. J.	Šafárik Univers	ity in Košice						
Faculty: Faculty	of Science							
Course ID: CJP PFAJGA/07								
Per week: 2 Pe	-	ours): 28						
Number of ECT	FS credits: 2							
Recommended	semester/trimes	ster of the cours	e:					
Course level: I.,	II., N							
Prerequisities:								
week), no retak	te. Final evaluati 5%, D 72-78%,		essment of tests	tted). 2 test (5th/ s. Grading scale:				
Brief outline of								
McCarthy, O'De C. Oxengen, C.	nillan Grammar ell: English Voca Latham-Koenig: ematic Vocabular	in Context, Macı bulary in Use, C New English Fi y, Fragment, 199	UP, 1994 le Advanced, Ox	xford 2010				
Course languag								
Notes:								
Course assessm	ent fassessed studen	ts: 406						
	D	С	D	Е	FX			
A	В				IA			
ĺ	В 18.97	16.75	8.62	5.91	10.1			
A 39.66	18.97		8.62	5.91				
А	18.97 Lenka Klimčáko	vá	8.62	5.91				

University: P. J. Šaf	ärik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KGER/ NJKG/07	Course na	me: Communica	tive Grammar i	in German Langua	ige
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: pr	ice 1rse-load (h udy period:	ours):			
Number of ECTS c	redits: 2				
Recommended sem	ester/trimes	ster of the course	2.		
Course level: I., II.					
Prerequisities:					
Conditions for cour	·se completi	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 54			
A	В	С	D	Е	FX
59.26	11.11	9.26	3.7	9.26	7.41
Provides: Mgr. Blan	ka Jenčíkov	á			
Date of last modific	ation: 03.05	5.2015			
Approved:					

University: P. J.	Šafárik Universi	ty in Košice						
Faculty: Faculty	of Science							
Course ID: ÚBE PMZ/10	1 1 65							
Course type, sco Course type: Le Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (ho Per study perio	ours):						
Number of ECT	S credits: 4							
Recommended s	emester/trimes	ter of the cours	se: 1.					
Course level: I.								
Prerequisities:								
Conditions for co Lectures and pra examination.	-		ng of some parts	s of animal body	or it derivates			
Learning outcon	nes:							
Brief outline of t	he course:							
Recommended li Kardong, K. V., 2 Hill, New York. Pough, F. H., Jan edition. Ruppert, E. E., Fe approach. Belmo	2002: Vertebrate is, Ch. M., Heis ox, R. S., & Bar	er, J. B., 2008: nes, R. D., 2004	Vertebrate Life. I	Prentice Hall, Inc.	, 752 pp. 8th			
Course language	•							
Notes:								
Course assessme Total number of a		s: 1970						
A	В	С	D	Е	FX			
17.36	18.88	24.77	21.78	12.28	4.92			
Provides: doc. R	NDr. Andrej Mc	ock, PhD., RND	r. Andrea Parimu	uchová, PhD.				
Date of last mod	ification · 03 05	2015						
Dute of fust mou	incation: 05.05	.2013						

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

Course ID: ÚFV/	Course name: Computational Physics I
POF1a/99	

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours): Per week: 2 / 1 **Per study period:** 28 / 14

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities: ÚFV/NUM/10

Conditions for course completion:

Continuous evaluation is based on students' presence and activity in the classroom and work on assignments. Examination and all assignments submitted electronically with the attached computer code.

Learning outcomes:

To teach students to use computer as a tool of modeling of physical reality. To present basic deterministic and stochastic approaches to solving mathematical models.

Brief outline of the course:

1. Introduction to dynamical systems.

2. Numerical solution of systems of ordinary differential equations with initial condition.

3. Euler's method, convergence, error estimation and order of the method. One-step methods, Tylortype and Runge-Kuta (RK2, RK4) methods.

4. Multistep methods, general linear method (explicit, implicit). Methods based on numerical quadrature.

5. Boundary value problems for ordinary differential equations.

6. Numerical solution of partial differential equations (PDE). Difference methods, their consistence, convergence and stability. Elliptic PDE.

7. Parabolic PDE, diffusion equation. Explicit and implicit methods.

8. Introduction to the Monte Carlo method. Monte Carlo integration and application in statistical physics.

9. Basics of probability theory. Monte Carlo estimate of mean and standard deviation. Central theorem of Monte Carlo sampling.

10. Simple and importance sampling. Markov chain. Perron-Frobenius theorem. Metropolis algorithm, detailed balance condition.

11. Monte Carlo simulations of lattice spin systems - application to Ising model.

12. Statistical analysis of Monte Carlo data.

Recommended literature:

Basic literature:

- C. Pozrikidis: Num. Comp. in Science and Engineering, Oxford Univ. Press, 2008.

- A.L. Garcia: Numerical Methods for Physics, Prentice-Hall, 1994.

- D. P. Landau, K. Binder: A Guide to Monte Carlo Simulations in Statistical Physics, Cambridge Univ. Press, 2021.

Other literature:

- B. A. Berg: Introduction to Markov Chain Monte Carlo Simulations and Their Statistical Analysis (http://www.worldscibooks.com/etextbook/5904/5904_intro.pdf)

- W. Janke: Monte Carlo Simulations of Spin Systems (http://www.physik.uni-leipzig.de/~janke/ Paper/spinmc.pdf)

Course language:

Notes:

Course assessment Total number of assessed students: 119								
А	В	С	D	Е	FX	Ν	Р	
31.93	17.65	12.61	16.81	13.45	2.52	0.0	5.04	

Provides: prof. RNDr. Milan Žukovič, PhD.

Date of last modification: 30.06.2021

Approved:

Faculty: Facult					
Course ID: ÚF PPFM/15	V/ Course na	me: Computer-B	ased Physical N	leasurement	
Course type:] Recommende	d course-load (h er study period:	ours):			
Number of EC	FS credits: 2				
Recommended	semester/trimes	ster of the course	: 4.		
Course level: I.					
Prerequisities:					
active participa	course completi tion at all labwor ory records with c	ks			
processing with	to measure physic the help of com	sical quantities ar pputer. The result orks that is conne	is deeper conce	eptual understand	ding of physical
Physics I,II,III. gains skills cor	the course invol Student learns al accrning measure	ves labworks in bout different me ment and data pu ifferent phenome	thods of measure cocessing with t	rement of physic he help of comp	al quantities, he outer. The set of
- · P · · · ·					8
Recommended 1. Halliday, Ha 2. Veis, Š., Mac 3. Hlavička, A.	ko, V., Daniel-Sz ľar, J., Martišovit a kol.: Fyzika pro	zabó, J.: Základy š, V.: Všeobecná e pedagogické fal lker, J.: Fyzika, pa	fyzika 1, Alfa, 1 culty, SPN Prah	Bratislava, 1987 a, 1971	
Recommended 1. Halliday, Ha 2. Veis, Š., Mac 3. Hlavička, A.	ko, V., Daniel-Sz ľar, J., Martišovit a kol.: Fyzika pro Resnick, R., Wal	š, V.: Všeobecná e pedagogické fal	fyzika 1, Alfa, 1 culty, SPN Prah	Bratislava, 1987 a, 1971	
Recommended 1. Halliday, Haj 2. Veis, Š., Mac 3. Hlavička, A. 4. Halliday, D., Course languag Slovak	ko, V., Daniel-Sz ľar, J., Martišovit a kol.: Fyzika pro Resnick, R., Wal	š, V.: Všeobecná e pedagogické fal	fyzika 1, Alfa, 1 culty, SPN Prah	Bratislava, 1987 a, 1971	
Recommended 1. Halliday, Hay 2. Veis, Š., Mac 3. Hlavička, A. 4. Halliday, D., Course languag Slovak Notes: Course assessm	ko, V., Daniel-Sz l'ar, J., Martišovit a kol.: Fyzika pro Resnick, R., Wal ge:	š, V.: Všeobecná e pedagogické fal ker, J.: Fyzika, pa	fyzika 1, Alfa, 1 culty, SPN Prah	Bratislava, 1987 a, 1971	
Recommended 1. Halliday, Haj 2. Veis, Š., Mac 3. Hlavička, A. 4. Halliday, D., Course languag Slovak Notes: Course assessm	ko, V., Daniel-Sz ľar, J., Martišovit a kol.: Fyzika pro Resnick, R., Wal ge:	š, V.: Všeobecná e pedagogické fal ker, J.: Fyzika, pa	fyzika 1, Alfa, 1 culty, SPN Prah	Bratislava, 1987 a, 1971	FX

Date of last modification: 02.04.2020

Approved:

<u>e 111; et stej e 1: e: s utu</u>	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚBEV/ CYT1/15	Course name: Cytology
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 42 / 28
Number of ECTS cro	edits: 6
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
each); Oral examinati	(without absence); Two written tests graduation (min. 70 % fruitfulness of ion
To provide the studen structure and function	its with knowledge of basic principles of cell microscopic and submicroscopic n.
of substances across Extracellular matrix. nucleus. 10.) Mitoche	 2.) Organization of living systems. 3.) Biological membranes. 4.) Transference membranes. 5.) Cell wall of plant cells. 6.) Surface structures of cells. Cell movement. 7.) Intercellular connections. 8.) Cytoskeleton. 9.) Cell ondria and cellular metabolism. 11.) Plastids and vacuoles. 12.) Ribosomes. m. Golgi apparatus. Lysosomes. 13.) Differentiation, aging and cell death.
1.) Safety at work in exercises. 2.) Basics	n a cytomorphological laboratory. Conditions for successful completion of of optics. Origin and construction of the image with a magnifying glass and croscopic technique. 4.) Shape and size of cells. 5.) Principle of fluorescence copy. 6.) Control test. Vacuole. 7.) Cytoplasm movement. 8.) Nucleus and

Alberts, B.: Molecular Biology of the Cell. Garland Science, 2014

Course language:

Notes:

Course assessment Total number of assessed students: 754								
A B C D E FX								
11.54 19.89 32.63 20.03 15.25 0.66								
Provides: doc. RNDr. Rastislav Jendželovský, PhD., RNDr. Zuzana Jendželovská, PhD., RNDr. Jana Vargová, PhD.								
Date of last modification: 16.07.2021								
Approved:	Approved:							

	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/PUDB/15	Course name: Drug Addiction Prevention in University Students
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 3., 5.
Course level: I.	
Prerequisities:	
participation in works 50 - 45: A; 44 - 40:	the completion: active participation in the training part (30p). 2nd part of the evaluation: active shops (20p). In total, students can get 50p and the final evaluation is as follows B; 39-35: C; 34-30: D; 29 - 25: E 24 and less: FX. Detailed information in a board of the course in AIS2. The teaching of the subject will be realized by
describe and explain substance use. Studen of substance and non- The student is also a approaches in preven The student is able to	ands the principals of research data based prevention of risk behavior, can the determinants of risk behavior as well as protective and risk factors fo at understands and adequately interprets the theory explaining the background substance addictions. able to state and classify the types and forms of prevention, strategies and tion, can distinguish effective strategies from ineffective ones. b adequately interpret their experience with preventive activities in the group itive effect as well as limitations and threats.
Brief outline of the c	ourse:
internetu v školskej p Sloboda, Z., & Bukos and Practice. New Yo	012). Základy prevencie užívania drog a problematického používania oraxi. Košice: UPJŠ. ski, J. (Eds.). (2006). Handbook of Drug Abuse Prevention: Theory, Science
Course language: slovak	

Course assessm Total number of	ent f assessed studen	ts: 407					
А	В	С	D	Е	FX		
69.29	22.6	5.65	2.21	0.25	0.0		
Provides: prof. PhDr. Oľga Orosová, CSc., Mgr. Marta Dobrowolska Kulanová, PhD., Mgr. Lucia Barbierik, PhD., Mgr. Lenka Abrinková, Mgr. Frederika Lučanská, Mgr. Viera Čurová, Mgr. Marcela Štefaňáková, PhD.							
Date of last modification: 25.06.2021							
Approved:							

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ EDS/15	Course name: Educational software
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 5.
Course level: I.	
Prerequisities:	
 2. Creation of a multi 3. Creation of an inte 4. Creation of an inst Conditions for the fir 1. Creation and prese Conditions for succes Obtaining at least 500 Learning outcomes: Students will receives a) presentation software conceptual maps, b) programs for the c c) simulation and modia selected subject-or Students present and resources and tools in 	ng evaluation: sheet for student (with custom graphics). media educational presentation (with pictures, animations and sounds). ractive educational quiz (with various types of quiz items). ructional educational video. al evaluation: ntation of final project on the use of educational software in education. esful completion of the course: % of points for ongoing and final assignments. % of points for ongoing and final assignments. % resp. deepen their basic skills in working with: are, programs for creating and editing images, animations, diagrams, sounds, reation of didactic tests, questionnaires, surveys, deling software, iented educational programs, discuss their idea of the use of educational software and educational Internet a the selected school subject.
 Creating and procemaps). Creating raster aning Creation of instruct Electronic voting Forms). Creation of didaction 	tional software and educational web resources and tools. essing images into teaching aids (word clouds, QR codes, diagrams, concept mations. Creating and processing sounds. tional educational video. (Polleverywhere, Plickers, Kahoot!) and questionnaire creation (Google c tests (Google Forms, HotPotatoes). applications (mind42, miro, whiteboard, padlet).

9. Complex online learning environments (Moodle).

- 10. Online educational projects and competitions (eTweening, WebQuest, PALMA junior).
- 11. Simulations and modelling (WolframAlpha, PhET, Geogebra). Subject-focused educational programmes.

12. Creation of educational software in Scratch environment.

Recommended literature:

SOLOMON, Gwen and Lynne SCHRUM, 2014. Web 2.0 How-to for Educators. Second. International Society for Technology in Education, 314 p. ISBN 978-1564843517.

STOBAUGH, Rebecca, 2019. Fifty Strategies to Boost Cognitive Engagement: Creating a Thinking Culture in the Classroom (50 Teaching Strategies to Support Cognitive Development). Solution Tree Press, 176 p. ISBN 978-1947604773.

LEMOV, Doug, 2015. Teach Like a Champion 2. 0: 62 Techniques That Put Students on the Path to College [online]. 2nd edition. John Wiley & Sons, Incorporated, 509 p. [cited 2021-7-10]. ISBN 9781118898628. Available from: https://ebookcentral.proquest.com/lib/upjs-ebooks/ detail.action?docID=1895720

European Schoolnet: Transforming education in Europe [online]. [cited 2021-7-10]. Available from: http://www.eun.org/home

Science On Stage Europe [online]. Science on Stage Europe e.V. [cited 2021-7-10]. Available from: https://www.science-on-stage.eu/

Course language:

Slovak and partly English due to selected programs and information sources

Notes:

By default, teaching is carried out face to face. If this is not possible (eg due to a pandemic), teaching is provided at a distance through video conferencing programs and LMS.

Course assess Total number of	nent of assessed studen	ts: 52			
А	В	С	D	E	FX
61.54	19.23	13.46	0.0	5.77	0.0
Provides: doc.	RNDr. Ľubomír	Šnajder, PhD.		·	•
Date of last me	odification: 01.08	3.2021			

Approved:

University: P. J. Š	Safárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV/ ELP1/01	Course na	me: Electonics	Practical		
Course type, scop Course type: Pr Recommended Per week: 3 Per Course method	actice course-load (he study period:	ours):			
Number of ECTS	S credits: 3				
Recommended so	emester/trimes	ter of the cours	se: 6.		
Course level: I.					
Prerequisities: Ú	FV/ELE1/07 ar	nd leboÚFV/ELI	EM1/15		
Conditions for co Debate with stu experimental resu Summary evaluat	dents during alts of their defe	practice, trial j ense.			
Learning outcom Practical work o electronic circuits knowledge acquir	f students in the students in the students interpretated and interpretated students in the students of the students in the stu	ion of the results	s obtained to verif		
Brief outline of t 1. Combinatorial Rectifiers, filters, 7. Generators of b Digital-to-analog	logical circuit stabilizers. 5. A narmonic signal	Amplifier with b s. 8. Operationa	ipolar transistor. (l amplifiers and o	6. Stabilized DC perational netwo	power supplies.
Recommended li 1. Delaney C.F.G York, 1980. 2. Zbar P.B., Mal McGraw – Hill, N	.: Electronics fo	er M.A.: Basic E	1	2	- -
Course language slovak or english	:				
Notes:					
Course assessme Total number of a		ts: 42			
Α	В	С	D	Е	FX
92.86	0.0	2.38	4.76	0.0	0.0
Provides: DNDr				l	
riovides: KINDI.	Vladimír Tkáč,	PhD.			

Approved:

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚF ELEM1/15	// Course na	ame: Electronics			
	Lecture I course-load (h er study period:	nours):			
Number of EC	FS credits: 3				
Recommended	semester/trime	ster of the cours	e: 5.		
Course level: I.					
Prerequisities:	ÚFV/VF1b/03 a	nd leboÚFV/VFI	M1b/15		
Conditions for Exam	course complet	ion:			
of their realizati electronic circuit	ion. To perform its and informati and devices in a	of classical elect analysis of prop on transmission a trea of nanoelectong.	erties and function and processing sy	ons of basic elec ystems. To introd	tronic elements, luce student into
of functions and selected building	rties and physica d properties of g components o	al principles of the basic analog and of nanoelectronic brication and inte	l digital electron s: graphene, carb	nic circuits. Nand bon nanotubes, s	pelectronics and
2. Delaney C.F.	Frantz G.N., Mo G.: Electronics f uantum Nanoele	raff H.: Electroni for the Physicist v ectronics, An intr h, 2009	with Aplications.	John Willey & S	Sons, 1980.
Course languag Slovak	je:				
Notes:					
Course assessm	ent assessed studer	nts: 164			
lotal number of		С	D	Е	
A A	В	e	2		FX
ĺ	B 24.39	28.66	10.98	5.49	FX 6.71
A 23.78	24.39		10.98		

Approved:

	COURSE INFORMATION LETTER
University: P. J. Šafá	árik University in Košice
Faculty: Faculty of S	Science
Course ID: CJP/ PFAJ4/07	Course name: English Language of Natural Science
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ice irse-load (hours): idy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 4.
Course level: I.	
Prerequisities:	
Active participation is classes at the most (i Continuous assessme 13) and academic pro In order to be admit credit tests. The exam test results represent the other 5 The final grade for the	se completion: y (Online through MS teams) - based on the sylabus in class and completed homework assignments. Students are allowed to miss 2 in case of online form - not attending online class/ assignments not handed in) ent: 2 credit tests taken thorugh MS Teams online(presumably in weeks 6 and esentation in English given through MS Teams online. ted to the final exam, a student has to score at least 65 % as a sum of both s represent 50% of the final grade for the course, continuous assessment results 0% of the final grade. he course will be calculated as follows: C 79-85, D 72-78, E 65-71, FX 64 and less.
in English for specifi with selected phonol competence (familia	lents' language skills (speaking, writing, reading and listening comprehension) c purposes and development of students' language competence (familiarization ogical, lexical and syntactic phenomena), improvement of students' pragmatic rization with selected language functions) and improvement of presentation EFR) with focus on terminology of English for natural science.
 6. Expressing cause a 7. Describing structure 8. Explaining procession 	idying language f scientific language demic study e c terminology and concepts and effect ures sess s, structures and concepts oblem and solution

12. Giving examples				
13. Visual aids and numbers				
14. Referencing time and plac				
Presentation topics related to s	students'study field	ls.		
Recommended literature:				
study materials provided by th	e course instructor			
Redman, S.: English Vocabula			nediate. Cambrid	ge University
Press, 2003.				
Armer, T.: Cambridge English	for Scientists. CU	P, 2011.		
Wharton J.: Academic Encour	nters. The Natural V	World. CUP, 200	9.	
Murphy, R.: English Grammar	r in Use. Cambridg	e University Pre	ss, 1994.	
P. Fitzgerald : English for ICT	studies. Garnet Pu	blishing, 2011.		
https://worldservice/learninger	nglish, https://spect	ator.sme.sk		
www.isllibrary.com				
Course language:				
Notes:				
Course assessment				
Total number of assessed stud	ents: 2744			
A B	С	D	Е	FX
38.16 25.4	16.65	9.73	7.87	2.19
Provides: Mgr. Lenka Klimčá	ková, Mgr. Viktória	a Mária Slovensk	ká, Mgr. Zuzana	Naďová
Date of last modification: 14.	02.2021			
Approved:				

University: P. J. Šafán	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚBEV/ TCZ/03						
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre Number of ECTS cro Recommended seme Course level: I.	ce c se-load (hours): y period: 5d esent	e: 4.				
Prerequisities: Conditions for cours	a completion.					
Brief outline of the c Systematic and phylo	ogenetic relationships of ve	es. ertebrate. Review of important groups of fishes, vation, and laboratory work.				
Recommended litera	ture:					
Course language:						
Notes:						
Course assessment Total number of asses	ssed students: 961					
	abs n					
99.38 0.62						
Provides: RNDr. Pete PhD.	er Ľuptáčik, PhD., doc. RNI	Dr. Andrej Mock, PhD., doc. RNDr. Marcel Uhrin,				
Date of last modifica	tion: 03.05.2015					
Approved:						

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚBEV/ TCB1/03	Course name: Fieldworks	from Botany
Course type, scope a Course type: Practic Recommended cou Per week: Per stud Course method: pre	ce rse-load (hours): l y period: 5d	
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the cours	e: 2.
Course level: I.		
Prerequisities:		
Conditions for cours	e completion:	
Learning outcomes: Study of methods for	identification and determin	ation of common central-europaean plants.
Brief outline of the c Plant identification in		termination. Floristic records.
Kubát K. (ed.): Klíč Marhold K. a Hindák vascular and vascular	M.: Veľký kľúč na určovanie ke květeně České republiky.	vyšších rastlín Slovenska. Checklist of non- Bratislava 1998.
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 1252	
	abs	n
	99.92	0.08
Provides: prof. RND Kolarčik, PhD.	r. Pavol Mártonfi, PhD., pro	f. RNDr. Martin Bačkor, DrSc., Mgr. Vladislav
Date of last modifica	ition: 03.05.2015	

University: P. J. Ša	fárik University in Košice					
Faculty: Faculty of	Science					
Course ID: ÚFV/ VBFM1/15						
Course type, scope Course type: Lect Recommended co Per week: 3 Per st Course method: p	ure urse-load (hours): tudy period: 42					
Number of ECTS of	credits: 3					
Recommended sem	nester/trimester of the course: 3.					
Course level: I.						
Prerequisities:						
Conditions for cou	rse completion:					

Exam.

Learning outcomes:

To provide information about the object, significance and role of biophysics in science. The main emphasis will be given on the understanding of the principles determining the structure and function of the most important biological structures (nucleis acids, proteins, biomembranes) as well as on the thermodynamics and kinetics of selected chemical and biophysical processes.

Brief outline of the course:

The definition of biophysics and its role in the science. Intra- and inter-molecular interactions in biological systems. Function and structure of the important biomacromolecules (nucleic acids, proteins, biomembranes, sugars). Conformational transitions in biopolymers: helix-coil transition in DNA, denaturation of proteins, phase transitions in biomembranes.

Thermodynamics of biological processes. Gibbs energy and chemical equilibrium, chemical potential, binding constants of the ligand-macromolecule intractions, cooperativity of the binding between biological important molecules, membrane potential.

Kinetics of the chemical and biophysical processes. The principles of chemical kinetics, enzymatic reactions, inhibition of the enzymes, membrane transport, introduction to the pharmacokinetics.

Cell biophysics. The basic bioenergetic processes, oxidative phosphorylation, photosynthesis. Mechanisms of regulations and control processes in cells-the basic principles.

Medicinal biophysics. Biophysical principles of selected diagnostic and therapeutical methods. Radiation and environmental biophysics. The influence of physico-chemical factors of the environment on the living systems.

Recommended literature:

- 1. M. B. Jackson, Molecular and cellular biophysics, Cambridge University Press, 2006.
- 2. M. Daune, Molecular biophysics Structures in motion, Oxford University Press, 2004.
- 3. R. Glaser, Biophysics, Springer Verlag, 2001.
- 4. M.V. Volkenštein, Biofizika, Nauka, Moskva 1988.
- 5. W.Hoppe and W. Lohmann, Biophysics, Springer Verlag, 1988.
- 6. D.G. Nichols and S.J. Ferguson, Bioenergetics 3, Academic Press, Elsevier Science Ltd., 2002.
- 7. D. T. Haynie, Biological thermodynamics, Cambridge University Press, 2001.

Course langua Slovak	ge:				
Notes:					
Course assessn Total number o	nent f assessed studen	its: 7			
А	В	C	D	Е	FX
14.29	42.86	42.86	0.0	0.0	0.0
Provides: doc.	Mgr. Daniel Janc	ura, PhD.			
Date of last mo	dification: 03.05	5.2015			
Approved:					

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ VFM1a/15	Course name: General Physics I
Course type, scope a Course type: Lectur Recommended cou Per week: 4 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 56 / 28
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
1. in the 6th week 2.in the 12th week Final assessment is b - oral examination	ng the calculus lessons ased on th results of : culus lessons (written tests, overall performance during the lessons)
Learning outcomes: Basic knowledge abo	out the mechanics, molecular physics and thermodynamics.
principle of relativity The motio of rigid b gases. Kinetic theory	course: the calculus, vector algebra. Standards and units. Kinematics. Dynamics. The r in the classical mechanics. Gravitation. Mechanics of many-particle systems. odies. Deformation, elasticity. Mechanics of fluids and gases. Laws of ideal r. The thermodynamic laws. Statistical character of the second law. Entropy. ha in liquids and solids. Phase transitions.
Veis Š., Maďar J., Ma Bratislava, 1987. Fuka J., Široká M.: C Hlavička A., a kol.: F Hajko V., a kol.:Fyzika, S Ilkovič D.: Fyzika, S Slaviček V., Wagner	hture: bó J.: Základy fyziky, VEDA, Bratislava 1983. artišovits V.: Všeobecná fyzika I., Mechanika a molekulová fyzika, ALFA Dbecná fyzika I / skriptum /, PF Univ. Palackého, Olomouc 1983. Fyzika pre pedagogické fakulty, SPN, Praha 1971. ka v príkladoch, ALFA Bratislava 1983. VTL Bratislava, 1962. J.: Fyzika pro chemiky, SNTL Praha 1971. a, ALFA Bratislava 1982.
Course language: Slovak	

Notes:

Course assessm Total number o	nent f assessed studen	ts: 206					
А	В	С	D	Е	FX		
27.67	16.5	19.42	13.59	19.42	3.4		
Provides: doc.]	RNDr. Zuzana Je	šková, PhD.		·			
Date of last modification: 03.05.2015							
Approved:							

Faculty: Faculty		ity in Košice					
· ·	of Science						
Course ID: ÚF VFM1b/15	V/ Course name: General Physics II						
Course type: I Recommended	ope and the met Lecture / Practice I course-load (ho 2 Per study perio d: present	ours):					
Number of EC	FS credits: 6						
Recommended	semester/trimes	ter of the course	e: 2.				
Course level: I.							
Prerequisities:	ÚFV/VF1a/12 an	d leboÚFV/VFM	11a/15				
Conditions for Two written dis Distance oral ex		on:					
Learning outco To obtain a gene of this subject.		e electric magneti	c phenomena ai	nd ability to solve	basic problem		
steady current. Magnetic field i steady electric f	the free space. V Current in electro n the free space. ield. Electromage Multiphase AC c	lytes, semicondu The interaction o netic induction. E current. Rotating ancies. Magnetic	ctors, gasses an f moving charge nergy of magne magnetic field.	tatic field. Electro d vacuum. Therm es with the electric etic field. AC curr Electric effects in amagnetism and	oelctric effects c current. Quas rent and circuit the substances		
• • •	ng. Ferromagnet	ism.			paramagnetism		
Magnetic order	ng. Ferromagnet literature: Phillips, Electro		n Wiley&Sons,	Ltd, England, 199			
Magnetic order Recommended I. S. Grant, W.R	ng. Ferromagnet literature: Phillips, Electro		n Wiley&Sons,	Ltd, England, 199			
Magnetic orderi Recommended I. S. Grant, W.R Course languag	ng. Ferromagnet literature: Phillips, Electro		n Wiley&Sons,	Ltd, England, 199			
Magnetic orderi Recommended I. S. Grant, W.R Course languag english Notes: Course assessm	ng. Ferromagnet literature: Phillips, Electro ge:	omagnetism, Joh	n Wiley&Sons,	Ltd, England, 199			
Magnetic orderi Recommended I. S. Grant, W.R Course languag english Notes: Course assessm	ng. Ferromagnet literature: Phillips, Electro ge: ent	omagnetism, Joh	n Wiley&Sons,	Ltd, England, 199			

Date of last modification: 29.03.2020

Approved:

University: P. J	. Šafárik Univer	rsity in Košice						
Faculty: Facult	y of Science							
Course ID: ÚF VFM1c/15	V/ Course n	Course name: General Physics III						
Recommende	Lecture / Practic d course-load (1 2 Per study per	e hours):						
Number of EC	FS credits: 6							
Recommended	semester/trime	ester of the cours	e: 3.					
Course level: I.								
Prerequisities:	ÚFV/VF1b/03 a	and leboÚFV/VFI	M1b/15					
Conditions for Exam+ 2 succe	course complet sfull test from se							
Learning outco The objective is		e students with the	basis of oscilation	ons, waves and o	ptics.			
Huyghens print Geometrical op Light as electr	ciple. Reflection tics. Mirrors, lea romagnetic way	oscilations. Wave n, difraction. Dop ns. Fotometry. /e. Dispersion, a f emision and abs	pler effect. Wave bsorption, interf	es speed in mater erence, difractio	rials. Acoustics. n, polarization.			
 R.P. Feynman D. Halliday et J. Fuka, B. H 	et al., Fyzika pro n et al., Feynma et al.,Fyzika-Vys avelka, Optika a	o pedagogické fak nove prednášky z sokoškolská učeb a atómová fyzika, 3 – Optika, ALFA	Fyziky I,II,III, A nice obecné fyzik SPN,1961		10			
Course languaş slovak	ge:							
Notes:								
Course assessm Total number o	nent f assessed stude	nts: 67						
А	В	С	D	Е	FX			
38.81	19.4	25.37	10.45	5.97	0.0			
					0.0			
Provides: doc.]	RNDr. Ján Füze	r, PhD.			0.0			

Approved:

University: P. J. Šafa	árik University in Košice						
Faculty: Faculty of S	Science						
Course ID: ÚFV/ VFM1d/15							
Course type, scope a Course type: Lectu Recommended cou Per week: 4 / 2 Per Course method: pr	ure / Practice urse-load (hours): • study period: 56 / 28						
Number of ECTS ci	redits: 6						
Recommended sem	ester/trimester of the course: 4.						
Course level: I.							
Prerequisities: ÚFV	/VF1c/10 and leboÚFV/VF1c/12 and leboÚFV/VFM1c/15						
distance form in 202	ontrol exam, examination,						
•	: out the atomic structure and spectra and nuclei, and elementary particles. Basic ds in nuclear physics and passage of nuclear radiation through media.						
Structure and models characteristics of the radioactivity. Nuclea	course: particles. De Broglie waves. Experimental evidence for de Broglie waves. s of atoms. Atomic spectra. Magnetic properties of atoms. X-ray spectra. Basic e atomic nuclei. Nuclear forces and models. Radioactivity. Applications of ar reactions. Elementary particles, basic properties and classification. Types of nces. Cosmic rays. Passage of particles through matter. Detectors. Accelerators						
 Úlehla I., Suk M., Síleš E., Martinsk Vrláková J., Krave PF UPJŠ, Košice, 20 Hajko V. and team Nosek D., Jádra a 	lo moderní fyziky, Praha, 1975. , Trka Z.: Atómy, jádra, částice, Praha, 1990. á G.: Všeobecná fyzika IV, skriptá PF UPJŠ, 2. vydanie, Košice, 1992. čáková A., Vokál S.: Zbierka príkladov z atómovej a jadrovej fyziky, skriptá 016. n of authors, Physics in experiments, Bratislava, 1997. částice (Řešené příklady), Matfyzpress, MFF UK, Praha 2005, ľokál S., Vrláková J., Všeobecná fyzika IV, 1.časť Atómová fyzika, skriptá PF						
UPJŠ, Košice, 2020.	n J.H., Modern Atomic and Nuclear Physics, WSC Singapore, 2010.						
UPJŠ, Košice, 2020.							

Course assessm	ient						
Total number of	f assessed studen	ts: 26					
А	В	С	D	Е	FX		
73.08	7.69	15.38	0.0	3.85	0.0		
Provides: prof. Adela Kravčáko		Vokál, DrSc., do	oc. RNDr. Janka V	Vrláková, PhD., c	loc. RNDr.		
Date of last mo	Date of last modification: 05.08.2021						
Approved:							

Faculty: Faculty							
1 acuity. 1 acuity	of Science						
Course ID: ÚBI VB1/01	CV/ Course name: General botany						
Recommended	Lecture / Practice l course-load (h 2 Per study perio	ours):					
Number of ECT	FS credits: 6						
Recommended	semester/trimes	ster of the cours	se: 2.				
Course level: I.							
Prerequisities:	ÚBEV/CYT1/15						
Conditions for a	course completi	on:					
5	bles to understant ent's ability to de		and function of p gical role of plan	,	•		
The structure and and organization that are necessa organs and func	nd function of plan n. Plant reproduce any for understant tions plant organ	ction and ground iding of relation	sues. Plant organs ding in embryolo nship between inf	gy. Basic inform	ation and terms		
The structure and and organization that are necessar	nd function of plan n. Plant reproduce any for understant tions plant organ	ction and ground iding of relation	ding in embryolo	gy. Basic inform	ation and terms		
The structure and and organization that are necessa organs and func	nd function of plan. Plant reproduction of understant tions plant organ literature:	ction and ground iding of relation	ding in embryolo	gy. Basic inform	ation and terms		
The structure and and organization that are necessa organs and func Recommended	nd function of plan. Plant reproduction of understant tions plant organ literature:	ction and ground iding of relation	ding in embryolo	gy. Basic inform	ation and terms		
The structure and and organization that are necessal organs and func Recommended Course languag Notes: Course assessm	nd function of plan n. Plant reproduce ary for understan tions plant organ literature:	ction and ground ading of relation aism en bloc.	ding in embryolo	gy. Basic inform	ation and terms		
The structure and and organization that are necessal organs and func Recommended Course languag Notes: Course assessm	nd function of pla n. Plant reproduc ary for understan tions plant organ literature: ge:	ction and ground ading of relation aism en bloc.	ding in embryolo	gy. Basic inform	ation and terms		
The structure and and organization that are necessad organs and funce Recommended Course languag Notes: Course assessm Total number of	nd function of plan n. Plant reproduce ary for understan tions plant organ literature: ge: ent f assessed studen	ction and ground ading of relation hism en bloc. ts: 1038	ding in embryolo nship between int	gy. Basic inform ernal structure a	ation and terms and functions of		
The structure and and organization that are necessar organs and funce Recommended Course languag Notes: Course assessm Total number of A 17.53	nd function of plan n. Plant reproduce ary for understant tions plant organ literature: ge: ent Fassessed studen B 27.26	ts: 1038 C 28.9	ding in embryolo nship between int	gy. Basic inform ernal structure a E 8.0	FX 2.7		
The structure and and organization that are necessal organs and funct Recommended Course languag Notes: Course assessm Total number of A 17.53 Provides: prof. I	nd function of plan n. Plant reproduce ary for understant tions plant organ literature: ge: fent f assessed studen B 27.26 RNDr. Pavol Má	ts: 1038 C 28.9 rtonfi, PhD., Ma	D 15.61	gy. Basic inform ernal structure a E 8.0	FX 2.7		

University: P. J. Šaf	árik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ GE1/10	Course na	me: Genetics			
Course type, scope Course type: Lectu Recommended cou Per week: 3 / 3 Per Course method: pr	ire / Practice irse-load (h study perio	ours):			
Number of ECTS c	redits: 7				
Recommended sem	ester/trimes	ster of the cours	e: 5.		
Course level: I.					
Prerequisities: ÚBE	EV/MB1/01 a	and leboÚBEV/N	AOB1/03 and le	boÚBEV/MOB1/	/15
Conditions for cour	se completi	on:			
Learning outcomes	•				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 1434			
А	В	С	D	E	FX
18.97	16.11	16.04	13.74	19.53	15.62
Provides: prof. RNI Bálintová, PhD., RN			Dr. Katarína Bru	nňáková, PhD., R	NDr. Miroslava
Date of last modific	ation: 03.05	5.2015			
Approved:					

University: P. J. Š	afárik Univers	ity in Košice					
Faculty: Faculty of	of Science						
Course ID: ÚBEV HISE1/15	: ÚBEV/ Course name: Histology						
Course type, scop Course type: Le Recommended o Per week: 3 / 2 I Course method:	cture / Practice course-load (h Per study peri	ours):					
Number of ECTS	S credits: 6						
Recommended se	emester/trimes	ster of the cours	e: 2.				
Course level: I.							
Prerequisities: Ú	BEV/CYT1/15						
Conditions for co Oral examination	-	on:					
Learning outcom To provide the stu		owledge of basic	morphology of t	issues of animals	3.		
Brief outline of the Epithelium and ge hemopoiesis. Circle system. Digestive Nervous system.	lands. Connec culatory syster system. Urina	n. Lymphoid sys ry system. Femal	tem. Endocrine	system.Integume	ent. Respiratory		
Recommended life Gartner, L.P., Hia 1997 Juanqueira, L.C., Apleton & Lange Michel H. Ross, M	tt, J.L.: Color 7 Carneiro, J., K , 1992	elley, R.O.: Basi	c Histology. Pres	ntice Hall Interna	tional Inc.,		
Course languages	:						
Notes:							
Course assessmen Total number of a	-	ts: 457					
А	В	С	D	E	FX		
13.79	14.0	16.19	20.79	23.63	11.6		
Duridan das Di	Dr. Zuzana D	CCo .					
Alexovič Matiašov		axnerova, CSC., C	loc. RNDr. Juraj	Ševc, PhD., RN	Dr. Anna		
	vá, PhD.		loc. RNDr. Juraj	Ševc, PhD., RN	Dr. Anna		

University: P. J. Š	afárik Univers	ity in Košice					
Faculty: Faculty of	of Science						
Course ID: KF/ DF2p/03	Course na	Course name: History of Philosophy 2 (General Introduction)					
Course type, scop Course type: Lea Recommended o Per week: 2 / 1 F Course method:	cture / Practice course-load (h Per study perio	ours):					
Number of ECTS	credits: 4						
Recommended se	mester/trimes	ter of the cours	e: 6.				
Course level: I., I	I.						
Prerequisities:							
Conditions for co	urse completi	on:					
Learning outcom	es:						
Brief outline of th	ne course:						
Recommended lit	terature:						
Course language:							
Notes:							
Course assessmer Total number of a		ts: 742					
Α	В	С	D	E	FX		
60.78	13.88	12.67	8.63	3.37	0.67		
Provides: Doc. Ph Stojka, PhD.	Dr. Peter Nezr	ník, CSc., PhDr. I	Katarína Mayero	ová, PhD., doc. M	lgr. Róbert		
Date of last modi	fication: 25.03	.2020					
Approved:							

v	Šafárik Univers	sity in Kosice					
Faculty: Faculty	of Science						
Course ID: ÚBE ACL/03	EV/ Course name: Human Anatomy						
Course type, sco Course type: La Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	e 1ours):					
Number of ECT	S credits: 5						
Recommended s	emester/trime	ster of the cours	se: 3.				
Course level: I.							
Prerequisities:							
Conditions for c Written examina	-	ion:					
Learning outcom Anatomic system							
Brief outline of t Anatomic termi	the course: nology, skelet		s, gastrointestina tem,sensory orga				
Brief outline of t Anatomic termi circulatory and ly of man. Recommended I Kahle, W., Leon Anatomy in 3 Vo and Volume 3: N Thieme Medical	the course: inology, skelet ymphatic system iterature: hardt, H., Platze blumes : Volume lervous System Publishers, Inc	m, urogenital sys er, W. : Color Atl e 1 : Locomotor and Sensory Org 2. New York, 199	as and Textbook System, Volume 2 gans	ns, nervous syste of Human 2: Internal Organ	em, ontogenesis		
Brief outline of t Anatomic termi circulatory and ly of man. Recommended I Kahle, W., Leon Anatomy in 3 Vo and Volume 3: N Thieme Medical	the course: inology, skelet ymphatic system iterature: hardt, H., Platze blumes : Volume lervous System Publishers, Inc r : Grant's atlas	m, urogenital sys er, W. : Color Atl e 1 : Locomotor and Sensory Org 2. New York, 199	as and Textbook System, Volume 2 3	ns, nervous syste of Human 2: Internal Organ	em, ontogenesis		
Brief outline of t Anatomic termi circulatory and ly of man. Recommended I Kahle, W., Leon Anatomy in 3 Vo and Volume 3: N Thieme Medical Anne M. R. Agu	the course: inology, skelet ymphatic system iterature: hardt, H., Platze blumes : Volume lervous System Publishers, Inc r : Grant's atlas	m, urogenital sys er, W. : Color Atl e 1 : Locomotor and Sensory Org 2. New York, 199	as and Textbook System, Volume 2 3	ns, nervous syste of Human 2: Internal Organ	em, ontogenesis		
Brief outline of t Anatomic termi circulatory and ly of man. Recommended I Kahle, W., Leon Anatomy in 3 Vo and Volume 3: N Thieme Medical Anne M. R. Agu Course language	the course: inology, skelet ymphatic system iterature: hardt, H., Platze blumes : Volume fervous System Publishers, Inc r : Grant's atlas e:	m, urogenital sys er, W. : Color Atl e 1 : Locomotor and Sensory Org c. New York, 199 s of anatomy. Wi	as and Textbook System, Volume 2 gans 3	ns, nervous syste of Human 2: Internal Organ	em, ontogenesis		
Brief outline of t Anatomic termi circulatory and b of man. Recommended I Kahle, W., Leon Anatomy in 3 Vo and Volume 3: N Thieme Medical Anne M. R. Agu Course language Notes: Course assessme	the course: inology, skelet ymphatic system iterature: hardt, H., Platze blumes : Volume fervous System Publishers, Inc r : Grant's atlas e:	m, urogenital sys er, W. : Color Atl e 1 : Locomotor and Sensory Org c. New York, 199 s of anatomy. Wi	as and Textbook System, Volume 2 gans 3	ns, nervous syste of Human 2: Internal Organ	em, ontogenesis		
Brief outline of t Anatomic termi circulatory and ly of man. Recommended I Kahle, W., Leon Anatomy in 3 Vo and Volume 3: N Thieme Medical Anne M. R. Agu Course language Notes: Course assessme Total number of	the course: inology, skelet ymphatic system iterature: hardt, H., Platze blumes : Volume lervous System Publishers, Inc r : Grant's atlas e: ent assessed studer	m, urogenital sys er, W. : Color Atl e 1 : Locomotor and Sensory Org c. New York, 199 s of anatomy. Wil	tem, sensory orga as and Textbook System, Volume 2 gans 3 Iliams et Wilkins,	ns, nervous syste of Human 2: Internal Organ USA, 1991	em, ontogenesis		
Brief outline of t Anatomic termi circulatory and ly of man. Recommended I Kahle, W., Leon Anatomy in 3 Vo and Volume 3: N Thieme Medical Anne M. R. Agu Course language Notes: Course assessme Total number of A	the course: inology, skelet ymphatic system iterature: hardt, H., Platze blumes : Volume lervous System Publishers, Inc r : Grant's atlas e: ent assessed studer B 16.55	m, urogenital sys er, W. : Color Atl e 1 : Locomotor and Sensory Org c. New York, 199 s of anatomy. With nts: 1819 C 27.65	tem, sensory orga as and Textbook System, Volume 2 gans 3 Iliams et Wilkins, D 25.62	ns, nervous syste of Human 2: Internal Organ USA, 1991 E 22.1	em, ontogenesis		
Brief outline of the Anatomic terminic inculatory and here in the Anatomy and here in the Anatomy in 3 Volume 3: Notes: Course language Notes: Course assessment of Anatomy and Polume of A 5.06	the course: inology, skelet ymphatic system iterature: hardt, H., Platze blumes : Volume lervous System Publishers, Inc r : Grant's atlas e: ent assessed studer B 16.55 NDr. Juraj Ševe	m, urogenital sys er, W. : Color Atl e 1 : Locomotor and Sensory Org c. New York, 199 s of anatomy. With nts: 1819 C 27.65 c, PhD., RNDr. A	tem, sensory orga as and Textbook System, Volume 2 gans 3 Iliams et Wilkins, D 25.62	ns, nervous syste of Human 2: Internal Organ USA, 1991 E 22.1	em, ontogenesis		

University: P. J. Ša	fárik Universi	ty in Košice					
Faculty: Faculty of	Science						
Course ID: KPE/ INP/17	Course name: Inclusive Pedagogy						
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	tice ourse-load (ho tudy period: 1	ours):					
Number of ECTS	credits: 2						
Recommended sen	nester/trimest	ter of the cours	e: 5.				
Course level: I.							
Prerequisities:							
Conditions for cou	rse completio	on:					
Learning outcome	s:						
Brief outline of the	e course:						
Recommended lite	rature:						
Course language:							
Notes:							
Course assessment Total number of ass		s: 42					
A	В	С	D	Е	FX		
83.33	16.67	0.0	0.0	0.0	0.0		
Provides: PaedDr	Janka Ferenco	vá, PhD.	1				
Date of last modifi	cation: 08.06.	2021					
Approved:							

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV UAS/13	// Course na	me: Introductio	n to Astronomy		
	ecture course-load (he r study period:	ours):			
Number of ECI	S credits: 3				
Recommended s	semester/trimes	ster of the cours	se: 4.		
Course level: I.					
Prerequisities:					
Conditions for c Test.	course completi	on:			
Learning outcom Acquaint studen system, formation	ts with basic as	•		eps, celestial co	ordinates, Solar
	nomy, celestial c ronomical telesc	opes, Solar syst		ions, time and ca stars and spectru	· 1
 Čeman, R., Pi Grygar, J., Ho Kleczek, J., 20 Pittich, E., Ka 	ttich, E., 2002, V ttich, E., 2003, V orský, Z., Mayer, 002, Velká encyl Ilmančok, D., 19	Vesmír 2 - Hviez , P., 1979, Vesmí klopedie vesmír v81, Obloha na d	ı, Academia	APA Slovakia	
Course languag	e:				
Notes:					
Course assessme Total number of		ts: 45			
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. M	Igr. Štefan Parin	nucha, PhD.			
		2020			
Date of last moc	lification: 02.04	.2020			

	C	JUNSE INFORM			
University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE VEK1/03	V/ Course n	ame: Introduction	n to Ecology		
Course type, sco Course type: La Recommended Per week: 2 Per Course method	ecture course-load (I r study period	hours):			
Number of ECT	S credits: 3				
Recommended s	emester/trime	ester of the cours	e:		
Course level: I.,	II.				
Prerequisities:					
Conditions for c	ourse complet	ion:			
Learning outcon Fundamental par		lations in ecologic	cal science.		
on individuals (1	rs and relations norphological		vioral reactions); influence of ec s); populations an	-
Recommended l Begon, M., Harp Blackwell Sci. P	er, J. L., Towns	send, C. L.: Ecolo	ogy: individuals,	populations, and	communities.
Course language) •				
Notes:					
Course assessme Total number of		nts: 1655			
Α	В	C	D	Е	FX
20.54	16.74	24.65	17.7	12.15	8.22
Provides: RNDr.	Natália Rasch	manová, PhD.		1	1
Date of last mod	ification: 07.0	2.2019			

Faculty: Faculty of	Science					
Course ID: ÚFV/ UVF/05						
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: pr	ice urse-load (hours): udy period: 28					
Number of ECTS c						
Recommended sem	ester/trimester of the course: 1.					
Course level: I.						
Prerequisities:						
Conditions for coun Active presentation Solved assignments Positive results at tw	during the lessons twice a year					
gained with the hel inevitable precondit	anding of the key concepts of the topics of Mechanics and Molecular Physics p of problem solving, physical experiments and multimedial support that is					
Conceptual understa gained with the hel inevitable precondit will be able to follow Brief outline of the The subject is a sup Physics. The content school experiments, The aim is to help s	anding of the key concepts of the topics of Mechanics and Molecular Physics p of problem solving, physical experiments and multimedial support that is ion for the further study at University level. At the end of this course the studen w with the courses proceeding from the course General Physics I.					
Conceptual understa gained with the hel inevitable precondit will be able to follow Brief outline of the The subject is a sup Physics. The content school experiments, The aim is to help se previous study towa Recommended liter 1. Sutton, R.M., Der 2. Pizzo, J.: Interact 3. Cunningham, J, H 4. Halliday D., Rest VUTIUM, Brno, 20 5. Walker, J.: The F	anding of the key concepts of the topics of Mechanics and Molecular Physics p of problem solving, physical experiments and multimedial support that is ion for the further study at University level. At the end of this course the studen w with the courses proceeding from the course General Physics I. course: poprtive subject to the course General physics 1 - Mechanics and Molecula it involves key concepts in mechanics and molecular physics with the help o interactive multimedial teaching materials and physical tasks and problems students to overcome difficulties connected with knowlege gained during the rds the conceptual understaning of the University course content. Fature: monstration Experiments in Physics, AAPT, 2003 ive Physics demonstration, AAPT, 2001 Herr, N.: Hands on Physics Activities, Jossey-Bass A Wiley Imprint, 1994 hick R., Walker J.: Fyzika. Část 1- 5., Vysokoškolská učebnica fyziky,					
Conceptual understa gained with the hel inevitable precondit will be able to follow Brief outline of the The subject is a sup Physics. The content school experiments, The aim is to help se previous study towa Recommended liter 1. Sutton, R.M., Der 2. Pizzo, J.: Interact 3. Cunningham, J, H 4. Halliday D., Rest VUTIUM, Brno, 20 5. Walker, J.: The F	anding of the key concepts of the topics of Mechanics and Molecular Physics p of problem solving, physical experiments and multimedial support that is ion for the further study at University level. At the end of this course the studen w with the courses proceeding from the course General Physics I. course: poportive subject to the course General physics 1 - Mechanics and Molecular it involves key concepts in mechanics and molecular physics with the help of interactive multimedial teaching materials and physical tasks and problems students to overcome difficulties connected with knowlege gained during the rds the conceptual understaning of the University course content. rature: monstration Experiments in Physics, AAPT, 2003 ive Physics demonstration, AAPT, 2001 Herr, N.: Hands on Physics Activities, Jossey-Bass A Wiley Imprint, 1994 tick R., Walker J.: Fyzika. Část 1- 5., Vysokoškolská učebnica fyziky, 00 lying Circus of Physics with answers, John Wiley&Sons, 2005					

Course assessment Total number of assessed students: 286					
А	В	С	D	Е	FX
37.76	18.88	23.43	13.99	5.59	0.35
Provides: doc. RNDr. Zuzana Ješková, PhD.					
Date of last modification: 03.05.2015					
Approved:					

University: P. J. Safa	árik University in Košice				
Faculty: Faculty of S	Science				
Course ID: ÚFV/ UVF2/07Course name: Introduction to General Physics II					
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pro	ice Irse-load (hours): udy period: 28				
Number of ECTS cr	redits: 2				
Recommended seme	ester/trimester of the course: 2.				
Course level: I.					
Prerequisities:					
Solved assignments Postive results at two Learning outcomes: Conceptual understa the help of problem precondition for the					
The content involves interactive multimed students to overcom	course: portive subject to the course General Physics 2 - Electricity and Magnetism s key concepts of electricity and magntism with the help of school experiments dial teaching materials and physical tasks and problems. The aim is to help ne difficulties connected with knowledge gained during the previous study ual understanding of the University course content.				
2. Pizzo, J.: Interacti 3. Cunningham, J, H	ature: nonstration Experiments in Physics, AAPT, 2003 ive Physics demonstration, AAPT, 2001 Ierr, N.: Hands on Physics Activities, Jossey-Bass A Wiley Imprint, 1994 ick R., Walker J.: Fyzika. Část 1- 5., Vysokoškolská učebnica fyziky, 00				

Notes:

Course assessment Total number of assessed students: 234					
А	В	С	D	Е	FX
41.45	20.09	21.79	7.69	8.97	0.0
Provides: doc. RNDr. Zuzana Ješková, PhD.					
Date of last modification: 02.04.2020					
Approved:					

University: P. J. Ša	lfárik Univers	ity in Košice			
Faculty: Faculty of	fScience				
Course ID: ÚFV/ ZMF/17	V/ Course name: Introduction to Mathematics for Physicists				
Course type, scope Course type: Lec Recommended co Per week: 1 / 2 Po Course method: 1	ture / Practice ourse-load (h er study peri	ours):			
Number of ECTS					
Recommended ser	nester/trimes	ster of the cours	e: 1.		
Course level: I.					
Prerequisities:					
Conditions for cou	ırse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 264			
A	В	С	D	Е	FX
40.53	21.97	17.42	10.98	9.09	0.0
Provides: RNDr. T	omáš Lučivja	nský, PhD., doc.	RNDr. Jozef Ha	nč, PhD.	
Date of last modifi	ication: 14.09	0.2017			
Approved:	,				

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
Course ID: Dek. PF UPJŠ/USPV/13	Course name: Introduction	n to Study of Sciences		
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	re / Practice r se-load (hours): y period: 12s / 3d			
Number of ECTS cr	edits: 2			
	ster/trimester of the cours	e: 1		
Course level: I.				
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: 1734			
abs n				
86.51 13.49				
Provides: doc. RNDr	. Marián Kireš, PhD.			
Date of last modifica	tion: 25.09.2019			
Approved:				

University: P. J. S	Safárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚMV MTFa/15	Course na	me: Mathematic	es I for physicists	3	
Course type, scop Course type: Le Recommended Per week: 2 / 2 1 Course method	cture / Practice course-load (h Per study perio	ours):			
Number of ECTS	S credits: 5				
Recommended se	emester/trimes	ster of the cours	e: 1.		
Course level: I.					
Prerequisities:					
Two written tests is given according Learning outcom To obtain basic k the theory in cond	g to the results f nes: nowledge on f	from the semester	r and in view of the	he results of the v	vritten final test
Brief outline of the Functions, basic its geometric apli integrals, basic m	properties. Eler cations. Theore	ems about continu	lous functions. B	Sehaviour of func	
Recommended li S. Lang: A First (ılus, Springer Ve	rlag, 1998		
Course language Slovak	:				
Notes:					
Course assessme Total number of a		ts: 20			
A	В	С	D	Е	FX
30.0	25.0	30.0	10.0	5.0	0.0
Provides: Mgr. K	atarína Lučivja	nská, PhD., Mgr	. Barbora Klemo	vá, Mgr. Diana F	lačková
				-	
Date of last modi	fication: 03.05	.2015			

University: P. J. Š		ity in Košice			
Faculty: Faculty					
Course ID: ÚMV MTFb/15		ame: Mathemati	cs II for physicis	sts	
Course type, sco Course type: Le Recommended Per week: 2 / 2 1 Course method:	cture / Practice course-load (h Per study perio	e ours):			
Number of ECTS	S credits: 4				
Recommended se	emester/trimes	ster of the cours	se: 2.		
Course level: I.					
Prerequisities: Ú	MV/MTFa/15				
Conditions for co Two written tests According to the	and one home	work with excer			
Learning outcom To develop acqui functions of more to use them to mo	red knowledge e variables. To	learn to solve ba	sic types of diff	erential equation	s and know how
Brief outline of t System of linear limits, partial der equations. Series,	algebraic equa ivations, local o	extremes of fund	ctions of two var	iables. Some type	
Recommended li 1. S. Lang: A Firs 2. Huťka V., Benl 3. Došlá, Z.: Mate	st Course in Ca ko E., Ďurikovi	ič V.: Matematik	a, Alfa, Bratisla		
Course language Slovak	:				
Notes:					
Course assessme Total number of a		ts: 16			
A	В	С	D	E	FX
43.75	25.0	25.0	6.25	0.0	0.0
Provides doc R	UDr Stanislay	Luká DhD M			
11001003. 000. 101	DI. Stallislav	Lukac, FIID., M	gr. Stanislav Bas	arik, Mgr. Zuzan	a Šárošiová
Date of last modi			gr. Stanislav Bas	arik, Mgr. Zuzan	a Šárošiová

	rik University in Košice
Faculty: Faculty of S	
Course ID: ÚFV/ SDFM1/15	Course name: Methods of Data Processing in Physics
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cro	edits: 3
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities:	
Conditions for cours Exam test - 60%, task	e completion: as in Matlab/Octave - 40%.
Learning outcomes: Methods of data proc	essing in physics.
numerical data. Introd 2. Approximation an Hermit and spline int 3. Numerical method 4. Numerical different 5. Numerical solution Kutta method. 6. Approximate solut convergency. Tangent 7. Iterative solution of 8. Linear regression. 10. Non-linear regress 8. Basics of probability distribution, three-sig 11. Computer simula pseudo-random numb 12. Simulation of par Recommended litera 1. Buchanan J. L., Tu	of ordinary differential equations – Euler's method and modifications, Runge- ation of non-linear equations. Roots separation, simple iteration and its t, secant and combined methods. f linear system of algebraic equations, Gauss method. Regression models, least-square criterion. sion models. ty theory and mathematical statistics - systematic and random errors, Gaussian gma rule, central limit theorem. tion of real processes - Monte-Carlo method (principles, random quantities, ber generators). ticle transport through solid.
1992. 2. Hrach R.: Počítačo 2003.	vá fyzika I,II. Skriptum PF UJEP. Ed. stredisko UJEP, Ústí nad Labem, nal J., Petrovičová J.: Programovanie a spracovanie dát I, II. Edičné

4. Petrovič P.: Fyzika I – Vybrané kapitoly z klasickej fyziky a počítačovej fyziky. Vydavateľstvo equilibria, Košice, 2009.

4. Siegel A. F.: Statistics and Data Analysis. An Introduction. J. Wiley&Sons, NY, 1988.

Course language:

slovak, basics of english

Notes:

Notes:						
Course assessn Total number o	nent f assessed studen	ts: 4				
А	В	С	D	Е	FX	
50.0	50.0	0.0	0.0	0.0	0.0	
Provides: doc.	RNDr. Erik Čižm	iár, PhD.				
Date of last modification: 18.08.2021						
Approved:						

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ MFYU/15	Course name: Methods of Physical Problems Solving
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 5.
Course level: I.	
Prerequisities:	
Conditions for cours Successfull in two wi	e completion: riting exams oriented on problem solving.
problems from physic and modelling for pro- Brief outline of the c 1. Clasification of sel 2. Mechanics 3. Multimedia support 4. Hydromechanics 5. Physics problems s 6. Termodynamics 7. Physics olympiad 8. Physics olympiad 9. Electric current 10. Qualitative physic 11. Mechanical oscill 12. Dynamics modeli	ourse: lected physics problem solving methods et for problem solving series problem solving with comments cs problems ations ing and problem solving
Recommended litera Halliday, D., Resnick 8021418680, 2007	nture: , R., Walker, J.: Fyzika 1-5, Akademické nakladatelství, VUTIUM, ISBN:
Course language: Slovak, English	

Notes:

Course assessment Total number of assessed students: 11							
A B C D E FX							
81.82	9.09	9.09	0.0	0.0	0.0		
Provides: doc. 1	RNDr. Jozef Han	č, PhD.					
Date of last mo	Date of last modification: 03.05.2015						
Approved:							

University: P. J.	. Šafárik Univers	ity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚB MKV/15	EV/ Course na	ame: Mikrobioló	gia a základy vir	ológie	
Course type: I Recommended	cope and the met Lecture / Practice d course-load (h 2 Per study perio d: present	e ours):			
Number of EC	TS credits: 5				
Recommended	semester/trimes	ster of the cours	e:		
Course level: I.					
Prerequisities:	ÚBEV/CYT1/15				
	course completi practicals (at le	on: east 90%), 2 wi	ritten examinatio	ons during sem	ester, final oral
their cytology, p	btain a basic info physiology, gener	ormations on viru tics, ecology, clas nisms will be pro	sification, and in		
	yotic and eukaryo	otic microorganis f microorganisms			enetics, ecology,
Recommended	literature:				
Course languag	ge:				
Notes:					
Course assessm Total number of	nent f assessed studen	ts: 1406			
А	В	С	D	Е	FX
22.4	13.58	18.28	19.63	21.76	4.34
		taš, CSc., RNDr. Maliničová, PhD		PhD., RNDr. Ma	iriana
Date of last mo	dification: 02.02	2.2021			
Approved:					

University: P. J. Šaf	ărik University in Košice	
Faculty: Faculty of	Science	
Course ID: ÚFV/ MTFM/20	Course name: Modern Trends in Physics	
Course type, scope Course type: Lect Recommended course Per week: 2 Per st Course method: p	ure urse-load (hours): rudy period: 28	
Number of ECTS c	predits: 2	
Recommended sem	ester/trimester of the course: 4.	
Course level: I.		

Prerequisities:

Conditions for course completion:

Test

Learning outcomes:

Presentation of scientific goals and experimental facilities on the Institute of Physics. Discussion of new trends in physics of micro-world, astrophysics, biophysics and physics of condensed matter.

Brief outline of the course:

The present state of the micro-world physics – fundamental particles and the interaction forces. Theoretical description of the micro-world – the Standard Model. Experimental tests of the Standard Model - the discovery of neutral currents and intermediate W+-, Z0 bosons. Heavy ion collisions and the search for new state of matter - quark gluon plasma - on the most powerful accelerators RHIC (Relativistic Heavy Ion Collider), Brookhaven National Laboratory) , USA and on the constructed LHC (Large Hadron Collider), CERN, Geneva. Big Bang and the quark gluon plasma. Some open questions – search for Higgs boson, responsible for the mass of fundamental particles and quark gluon plasma in laboratory conditions.

Practical activities – demonstration of the knowledge from lectures at identification of the real Z0 decay events in experimental data from the LEP accelerator, CERN, Swizterland.

New trends in astrophysical investigation: Solar system planets and exoplanets; cataclysmic variables, blazers and polars; black holes; quasars and active galactic nuclei, clusters of galaxies and web structure of Universe; gravitational lensing, dark matter and dark energy; gamma ray bursts. Topical problems in biophysics

Low temperatures as a tool for the study of physical properties of matter. Non-Fermi liquid materials... Geometrically frustrated systems. Quantum tunneling in molecular magnets. Application of quantum magnets. Excursion in the Centre of Excellence of Low Temperature Physics.

Soft magnetic nanostructure materials prepared by milling and alloying: magnetic properties of small particles, magnetization processes, domain structure, milling and alloying.

Recommended literature:

- S. Chikazumi: Physics of Magnetism, J. Willey and Sons, Inc. New York, London, Sydney, 1997.
- C. Suryanarayana, Progress in Materials Science 46 (2001), 1-184

F. Close : The Cosmic Onion, 1990

Cindy Schwarz : A Tour of the Subatomic Zoo, 1 Frank Close, Michael Marten, Christine Sutton : A Journey to the Heart of Matter, 2002 http://vk.upjs.sk/~epog/2006/ Scientific journals	
Course language: english	
Notes:	
Course assessment Total number of assessed students: 4	
abs	n
100.0	0.0
Provides: prof. RNDr. Peter Kollár, DrSc.	
Date of last modification: 18.02.2020	
Approved:	

Faculty: Faculty	of Science				
Course ID: ÚBE MB1/01	V/ Course n	ame: Molecular I	Biology		
Course type, sco Course type: Le Recommended Per week: 3 Per Course method	ecture course-load (l · study period	nours):			
Number of ECT	S credits: 4				
Recommended s	emester/trime	ster of the cours	e: 4.		
Course level: I.					
Prerequisities:					
Conditions for co Oral examination	-	ion:			
Learning outcom					. 1 . 0
expression and de		nowledge of mo	lecular basis of	inheritance and	control of gen
expression and de	evelopment. he course: roperties of i pair, transcript	information mac ion and translatio	romolecules. M	olecular mechar d eukaryotic gen	nisms of DNA
expression and de Brief outline of t Structure and p replication and re gene expression i	evelopment. he course: roperties of i pair, transcript in prokaryotes iterature: more, D., Berk npany, New Ye	information mac ion and translatio and eukaryotes. (, A. et al.: Molect ork, 1995	romolecules. Manual M Manual Manual	olecular mechar d eukaryotic gen cle. c Sci. Amer. Boo	hisms of DNA ome. Control c ks Inc., W.H.
expression and de Brief outline of t Structure and p replication and re gene expression i Recommended li Lodish, H., Baltin Freeman and Cor Myers, R.A.: Mo	evelopment. he course: roperties of i pair, transcript in prokaryotes iterature: more, D., Berk mpany, New Ye lecular Biolog	information mac ion and translatio and eukaryotes. (, A. et al.: Molect ork, 1995	romolecules. Manual M Manual Manual	olecular mechar d eukaryotic gen cle. c Sci. Amer. Boo	hisms of DNA ome. Control c ks Inc., W.H.
expression and de Brief outline of t Structure and p replication and re gene expression i Recommended li Lodish, H., Baltin Freeman and Cor Myers, R.A.: Mo Course language	evelopment. he course: roperties of i pair, transcript in prokaryotes iterature: more, D., Berk mpany, New Ye lecular Biolog	information mac ion and translatio and eukaryotes. (, A. et al.: Molect ork, 1995	romolecules. Manual M Manual Manual	olecular mechar d eukaryotic gen cle. c Sci. Amer. Boo	hisms of DNA ome. Control c ks Inc., W.H.
expression and de Brief outline of t Structure and p replication and re gene expression i Recommended li Lodish, H., Baltin Freeman and Cor Myers, R.A.: Mo Course language Notes:	evelopment. he course: roperties of it pair, transcript in prokaryotes terature: more, D., Berk npany, New Ye lecular Biolog : nt	information mac ion and translatio and eukaryotes. (, A. et al.: Molect ork, 1995 y and Biotechnolo	romolecules. Manual M Manual Manual	olecular mechar d eukaryotic gen cle. c Sci. Amer. Boo	hisms of DNA ome. Control c ks Inc., W.H.
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expression and de Brief outline of t Structure and p replication and re gene expression i Recommended li Lodish, H., Baltin Freeman and Cor Myers, R.A.: Mo Course language Notes: Course assessme Total number of a	evelopment. he course: roperties of i pair, transcript in prokaryotes terature: more, D., Berk npany, New Ye lecular Biolog : nt assessed studen	information mac ion and translatio and eukaryotes. (, A. et al.: Molect ork, 1995 y and Biotechnolo nts: 1037	romolecules. Man. Prokaryotic an Control of cell cy ular Cell Biology ogy. VCH Publis	olecular mechar d eukaryotic gen cle. Sci. Amer. Boo hers Inc., New Y	hisms of DNA ome. Control o ks Inc., W.H. fork, 1995
expression and de Brief outline of t Structure and p replication and re gene expression i Recommended li Lodish, H., Baltin Freeman and Cor Myers, R.A.: Mo Course language Notes: Course assessme Total number of a A 7.33	evelopment. he course: roperties of it pair, transcript in prokaryotes terature: more, D., Berk npany, New Ye lecular Biolog : nt assessed studen B 11.48	information mac ion and translatio and eukaryotes. C , A. et al.: Molect ork, 1995 y and Biotechnolo nts: 1037 C 18.42	romolecules. Man. Prokaryotic an Control of cell cy ular Cell Biology ogy. VCH Publis	olecular mechar d eukaryotic gen cle. Sci. Amer. Boo hers Inc., New Y E	hisms of DNA ome. Control o ks Inc., W.H. fork, 1995 FX
expression and de Brief outline of t Structure and p replication and re gene expression i Recommended li Lodish, H., Baltin Freeman and Cor Myers, R.A.: Mo Course language Notes: Course assessme Total number of a A	evelopment. he course: roperties of it pair, transcript in prokaryotes terature: more, D., Berk npany, New Ye lecular Biolog : nt assessed studen B 11.48 NDr. Peter Pris	information mac ion and translatio and eukaryotes. C , A. et al.: Molect ork, 1995 y and Biotechnolo nts: 1037 C 18.42 staš, CSc.	romolecules. Man. Prokaryotic an Control of cell cy ular Cell Biology ogy. VCH Publis	olecular mechar d eukaryotic gen cle. Sci. Amer. Boo hers Inc., New Y E	hisms of DNA ome. Control o ks Inc., W.H. fork, 1995 FX

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE MBGm/19	EV/ Course na	me: Molecular l	Biology and Gen	etics	
Course type, sco Course type: Recommended Per week: Per Course method	course-load (he study period: l: present				
Number of ECT					
Recommended s	semester/trimes	ter of the cours	e:		
Course level: I.					
Prerequisities: (ÚBEV/CYT1/15	,ÚBEV/MB1/01	,ÚBEV/GE1/10		
Conditions for c	ourse completi	on:			
Learning outcom	mes:				
Brief outline of	the course:				
Recommended I	literature:				
Course language	e:				
Notes:					
Course assessme Total number of		ts: 36			
A	В	С	D	E	FX
30.56	16.67	27.78	8.33	16.67	0.0
Provides:			1	·	
Date of last mod	lification: 10.02	.2020			
Approved:					

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ MMKV/17	Course na	me: Multicultur	alism and Multion	cultural Education	1
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	tice ourse-load (h tudy period:	ours):			
Number of ECTS	credits: 2				
Recommended sen	nester/trimes	ster of the cours	e: 4.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 119			
А	В	С	D	E	FX
43.7	37.82	16.81	0.84	0.84	0.0
Provides: PaedDr.	Michal Novo	cký, PhD.		<u>. </u>	
Date of last modifi	cation: 08.06	5.2021			
Approved:					

University: P. J. Šat	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ Pg/15	Course name: Pedagogy				
Course type, scope Course type: Lect Recommended co Per week: 2 Per st Course method: p	ure urse-load (h tudy period:	ours):			
Number of ECTS of	credits: 2				
Recommended sem	ester/trimes	ter of the cours	e: 3., 5.		
Course level: I.					
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	essed studen	ts: 639			
A	В	С	D	Е	FX
20.03	27.07	25.98	15.65	10.49	0.78
Provides: PaedDr. N	Michal Novo	cký, PhD.		·	
Date of last modifie	cation: 08.06	.2021			
Approved:	,			-	

University: P. J. Šafá	University: P. J. Šafárik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚFV/ ZFP1a/03	Course name: Physics Practical I				
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: pre	ce rse-load (hours): dy period: 42				
Number of ECTS cr	edits: 3				
Recommended seme	ster/trimester of the course: 2.				
Course level: I.					
Prerequisities:					
Conditions for cours The active work durin Vindication of reports	ng semester and hand in all reports.				
Learning outcomes: Developing proper la	boratory habits, skills and verify their theoretical knowledge.				
 with kinds and calcuresults. The students introductory physics Laboratory assignment. Density measurements and physical pendulum. Gravitational acceleration of the students of the students	oratory exercises is to familiarize the students with measurement methods, lus of mistakes, with measured results processing, and with presentation of gain practical skills, and verify their theoretical knowledge of first semester course. They develop proper laboratory habits. nt: ents of liquids and solids. ents of spherical cap. Measurements of eter. eration measurements using mathematical m. measurement using physical and torsion Young's modulus. pefficient of viscosity. e speed of sound. general gas constant and Boltzmann constant. hermal expansivity of air. thermal capacity of matter.				
measurements I), Ed.	., Onderová, Ľ., Kireš, M.: Základné fyzikálne praktikum I. (Basic physical PF UPJŠ Košice 2007. 31. Slovenský inštitút normalizácie v Bratislave (Slovak institute of technical				

Ješková, Z.: Computer based experiments in thermodynamics using IP COACH,ed. PF UPJŠ in Košice, 2004.

Course language english	ge:				
Notes:					
Course assessm Total number o	nent f assessed studen	ts: 256			
А	В	С	D	Е	FX
56.25	25.78	13.67	3.52	0.78	0.0
	RNDr. Adriana Z c. RNDr. Jozef H		, doc. RNDr. Ma	rián Kireš, PhD.,	doc. RNDr. Ján
Date of last mo	dification: 29.03	.2020			
Approved:					

		sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV ZFP1b/03	// Course na	ame: Physics Pra	ctical II		
Course type, sco Course type: P Recommended Per week: 3 Pe Course method	ractice course-load (h r study period:	ours):			
Number of ECT	S credits: 3				
Recommended :	semester/trime	ster of the cours	e: 3.		
Course level: I.					
Prerequisities: U	ÚFV/ZFP1a/03				
	xperimental tas	i on: ks, their apprecia l theoretical prep			
b. To gain some	physical inside practice in data ience and report	are: into some of the collection, analy writing presenta	sis and interpreta		
-	ctical exercises	are working in p	-	al tasks in the fie	ld of algotrical
electromagnetic	and magnetic p	roperties of matte	ers.		
Recommended Tumanski S, Ha	literature: ndbook of magr	netic measurement Measurement of	ts, CRC press, 2		
Recommended Tumanski S, Ha	literature: ndbook of magr acterization and	netic measuremen	ts, CRC press, 2		
Recommended I Tumanski S, Ha Fiorillo F, Chara Course languag	literature: ndbook of magr acterization and	netic measuremen	ts, CRC press, 2		
Recommended Tumanski S, Ha Fiorillo F, Chara Course languag Slovak Notes:	literature: ndbook of magr acterization and e: ent	netic measuremer Measurement of	ts, CRC press, 2		
Recommended Tumanski S, Ha Fiorillo F, Chara Course languag Slovak Notes: Course assessm	literature: ndbook of magr acterization and e: ent	netic measuremer Measurement of	ts, CRC press, 2		
Recommended I Tumanski S, Ha Fiorillo F, Chara Course languag Slovak Notes: Course assessm Total number of	literature: ndbook of magr acterization and e: ent assessed studen	netic measurement Measurement of tts: 217	ts, CRC press, 2 Magnetic Materi	als, Elsevier, 200)4.
Recommended I Tumanski S, Ha Fiorillo F, Chara Course languag Slovak Notes: Course assessm Total number of A 64.98	literature: ndbook of magr acterization and e: ent assessed studen B 20.74	netic measurement Measurement of tts: 217	ts, CRC press, 2 Magnetic Materi D 1.38	als, Elsevier, 200 E 0.0	04. FX
Recommended I Tumanski S, Ha Fiorillo F, Chara Course languag Slovak Notes: Course assessm Total number of A 64.98	literature: ndbook of magr acterization and e: ent assessed studen B 20.74 NDr. Adriana Z	netic measurement Measurement of tts: 217 C 12.44 Zeleňáková, PhD.	ts, CRC press, 2 Magnetic Materi D 1.38	als, Elsevier, 200 E 0.0	04. FX

University: P. J.	Šafárik Universi	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV ZFP1c/14	// Course na	me: Physics Pra	actical III		
	ractice course-load (he r study period:	ours):			
Number of ECT	S credits: 3				
Recommended	semester/trimes	ter of the cours	se: 4.		
Course level: I.					
Prerequisities:					
	f experimental ta	sks, their evalua		of a written report preparation for t	
practice in data	nysical inside inte	ysis and interpre-		d in the lectures. ance. c. To gain	-
sound. Refractiv	dulum. Composi	focal length. In	terference. Diffra	lations. Resonanc action. Diffractio	-
2006 P. Kollár a kol. Z	vá, Z., Onderová,	ne praktikum II,	PF UPJŠ Košice	e praktikum I, PF e, 2006	UPJŠ Košice,
Course languag slovak or englis					
Notes:					
Course assessm Total number of	ent assessed student	ts: 68			
А	В	С	D	E	FX
70.59	16.18	5.88	2.94	4.41	0.0
Provides: doc F			L	<u> </u>	l
I TOVIUCS. UOC. I	RNDr. Marián Ki	reš, PhD., doc. I	RNDr. Ján Füzer,	, PhD.	

Approved:

University: P. J. Šafárik	University in Košice
Faculty: Faculty of Scie	nce
Course ID: ÚFV/ Co ZFP1d/14	ourse name: Physics Practical IV
Course type, scope and Course type: Practice Recommended course Per week: 3 Per study Course method: presen	-load (hours): period: 42
Number of ECTS credi	ts: 3
Recommended semeste	r/trimester of the course: 5.
Course level: I.	
Prerequisities:	
	ompletion: ation for measurement of the tasks, written tests, measurements of the ten reports of measurements
Learning outcomes: Practice in nuclear physi	ics.
 Brief outline of the court 1. Introduction to measure 2. Dosimetry measuremed 3. Statistic distribution of 4. Measurement time sca 5. Absorption of beta ray 6. Backward scattering of 7. Scintillation gamma statement 8. Emulsion detector. 9. Franck Hertz experiment 10. Beta - spectroscopy. 11. Energy dependence of 12. MEDIPIX. 13. Interaction of photometal 	rements. ents. of measured quantities. ale selection. ys. of beta rays. pectrometer. ent.
dostupné na	re: Základné fyzikálne praktikum III, skriptá PF UPJŠ, Košice, 2012, ic/media/5596/Zakladne-fyzikalne-praktikum-III.pdf
Course language: slovak	

Course assessm Total number of	ent f assessed studen	ts: 75				
А	В	С	D	Е	FX	
81.33	8.0	6.67	4.0	0.0	0.0	
	Provides: doc. RNDr. Janka Vrláková, PhD., doc. RNDr. Adela Kravčáková, PhD., RNDr. Filoména Sopková					
Date of last mo	dification: 09.08	3.2021				
Approved:						

University: P. J.	Šafárik Unive	rsity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV FDE/15	7/ Course i	name: Physics in	Demonstration E	xperiments	
Course type, sco Course type: P Recommended Per week: 2 Pe Course method	ractice course-load (r study period	hours):			
Number of ECT	S credits: 2				
Recommended	semester/trim	ester of the cours	se: 3.		
Course level: I.					
Prerequisities:					
Conditions for o Seminar work –	-	tion: ng with hands-on	experiments and	their role in Phys	sics teachig.
Learning outcome The goal of the output of through demonstrations	course is to get	better the underst cal experiments.	anding of basic p	hysical concepts	and phenomena
with the help of	med at the conselected demon	nceptual understanstrational experimentational experimentational experimentation	ments. The experi	iments concern th	ne content of the
2.K.Cummings, John Wiley & S 3.P.G.Hewitt: Co	Resnick, J.Wa P.W.Law, E.F. ons, Inc., 2004 onceptual Phys	Ilker: Fyzika, VU Redish, P.J.Coone tics, tenth edition, tová, J.Degro: Pra	ey: Understanding Pearson, Addiso	g Physics, m Wesley, 2006	UPJŠ, 2004
Course languag Slovak	e:				
Notes:					
Course assessm Total number of		ents: 30			
А	В	С	D	E	FX
86.67	3.33	6.67	3.33	0.0	0.0
Provides: doc. R	NDr. Marián H	Kireš, PhD.			
Date of last mod	lification: 16.0	06.2021			

Faculty: Faculty		sity in Košice			
	of Science				
Course ID: ÚBE FG1/03	EV/ Course na	ame: Phytogeogr	aphy		
Course type, sco Course type: L Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (h Per study peri	e ours):			
Number of ECT	S credits: 5				
Recommended s	semester/trimes	ster of the cours	e:		
Course level: I.,	II.				
Prerequisities:					
Conditions for c Written work. Exam.	course completi	ion:			
Learning outcom To obtain theore		al knowledge fro	m phytogeograp	hy.	
endemites, vicar		ments. Main cou	rse of florogene	v, area, area disju sis since paleozoi	
geography: from Geographical or	igin of cultivate works. Preparir	orests to tundras d plants. ng of maps. Phy	. Changes of e	arth vegetation a division of Slov	arth. Vegetation and their study.
geography: from Geographical or Practices: Field seminar works o Recommended I Hendrych R.: Fy	n tropical rainf igin of cultivate works. Preparir on phytogeograp literature: ytogeografie S	orests to tundras d plants. ng of maps. Phy hy. PN, Praha 1984.	. Changes of ea	arth vegetation a	arth. Vegetation and their study. vakia. Students
geography: from Geographical or Practices: Field seminar works o Recommended I Hendrych R.: Fy	n tropical rainf igin of cultivate works. Preparir on phytogeograp literature: ytogeografie S molino M. V.: B	orests to tundras d plants. ng of maps. Phy hy. PN, Praha 1984.	. Changes of ea	arth vegetation a division of Slov	arth. Vegetation and their study. vakia. Students
geography: from Geographical or Practices: Field seminar works o Recommended I Hendrych R.: Fy Brown J. H., Lor	n tropical rainf igin of cultivate works. Preparir on phytogeograp literature: ytogeografie S molino M. V.: B	orests to tundras d plants. ng of maps. Phy hy. PN, Praha 1984.	. Changes of ea	arth vegetation a division of Slov	arth. Vegetation and their study. vakia. Students
geography: from Geographical or Practices: Field seminar works o Recommended I Hendrych R.: Fy Brown J. H., Lot Course languag	n tropical rainfi igin of cultivate works. Preparir on phytogeograp literature: ytogeografie S molino M. V.: B e: ent	orests to tundras d plants. ng of maps. Phy hy. PN, Praha 1984. biogeography S	. Changes of ea	arth vegetation a division of Slov	arth. Vegetation and their study. vakia. Students
geography: from Geographical or Practices: Field seminar works o Recommended I Hendrych R.: Fy Brown J. H., Lou Course languag Notes:	n tropical rainfi igin of cultivate works. Preparir on phytogeograp literature: ytogeografie S molino M. V.: B e: ent	orests to tundras d plants. ng of maps. Phy hy. PN, Praha 1984. biogeography S	. Changes of ea	arth vegetation a division of Slov	arth. Vegetation and their study. vakia. Students
geography: from Geographical or Practices: Field seminar works o Recommended I Hendrych R.: Fy Brown J. H., Lou Course languag Notes: Course assessme Total number of	n tropical rainfi igin of cultivate works. Preparir on phytogeograp literature: vtogeografie S molino M. V.: B e: ent `assessed studen	orests to tundras d plants. ng of maps. Phy hy. PN, Praha 1984. Giogeography S	. Changes of ea ytogeographical	arth vegetation a division of Slov s, Sunderland, 19	arth. Vegetation and their study. vakia. Students
geography: from Geographical or Practices: Field seminar works o Recommended I Hendrych R.: Fy Brown J. H., Lor Course languag Notes: Course assessme Total number of A	n tropical rainfa igin of cultivate works. Preparir on phytogeograp literature: vtogeografie S molino M. V.: B ee: ent Sassessed studen B 22.46	orests to tundras d plants. ng of maps. Phy hy. PN, Praha 1984. Geography S tts: 374 C 21.12	D 8.29	arth vegetation a division of Slov s, Sunderland, 19 E 8.29	arth. Vegetation and their study. vakia. Students 998. FX
geography: from Geographical or Practices: Field seminar works o Recommended I Hendrych R.: Fy Brown J. H., Lor Course languag Notes: Course assessme Total number of A 39.04	n tropical rainfi igin of cultivate works. Preparir on phytogeograp literature: /togeografie S molino M. V.: B e: ent `assessed studen B 22.46 RNDr. Pavol Má	orests to tundras d plants. ng of maps. Phy hy. PN, Praha 1984. Geography S tts: 374 C 21.12 artonfi, PhD., Mg	D 8.29	arth vegetation a division of Slov s, Sunderland, 19 E 8.29	arth. Vegetation and their study. vakia. Students 998. FX

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE BRm/19	V/ Course na	ame: Plant Biolo	gy		
Course type, sco Course type: Recommended Per week: Per Course method	- course-load (h study period:				
Number of ECT	S credits: 1				
Recommended s	emester/trimes	ster of the cours	e:		
Course level: I.					
Prerequisities: Ú BO1/15),(ÚBEV/				ÚBEV/BO1/03 a	nd leboÚBEV/
Conditions for co	ourse completi	on:		-	
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	iterature:				
Course language	2:				
Notes:					
Course assessme Total number of a		ts: 38			
A	В	С	D	Е	FX
18.42	13.16	21.05	18.42	26.32	2.63
Provides:		1	1	·	1
Date of last mod	ification: 10.02	2.2020			
Approved:					

Faculty: Faculty					
	of Science				
Course ID: ÚBE FR1/10	EV/ Course	name: Plant Physi	ology		
Course type, sco Course type: L Recommended Per week: 2 / 3 Course method	ecture / Practi course-load (Per study pe	ce (hours):			
Number of ECT	S credits: 6				
Recommended s	semester/trim	ester of the cours	e: 4.		
Course level: I.					
Prerequisities: U	ÚBEV/VB1/01	[
Conditions for c Active participat	-	e tion: als. Oral examen			
Learning outcom Overview of all		siological process	es in plant organi	isms.	
hormones, photo		acronutrients, seco			velopment, plant
Separation of as of cytokinins. Q fructose. Measu Kjeldahl methoo	Measurement similation pign Qualitative and rements of res d. Qualitative ocyanins at di	mancy, germinations s of water potent ments by TLC. Qu l quantitative analysis spiration by select analyses of protein ifferent pH. Meas	tial, Quantitative antitative analysis yses of sugars. If ive electrode. Mans. Activity of se	e analyses of nu es of chlorophyll HPLC separation leasurement of to ome enzymes in	tress physiology atrients in dust. a and b. Biotest of glucose and otal nitrogen by potato and pea.
Separation of as of cytokinins. Q fructose. Measu Kjeldahl method Colour of antho Germination of s Recommended	Measurement similation pign Qualitative and rements of res d. Qualitative ocyanins at di seeds.	s of water potent ments by TLC. Qu quantitative analysis spiration by select analyses of protein	tial, Quantitative antitative analysis yses of sugars. If ive electrode. Mons. Activity of sur- surement of silio	e analyses of nu es of chlorophyll HPLC separation leasurement of to ome enzymes in ca level by disti	tress physiology atrients in dust. a and b. Biotest of glucose and otal nitrogen by potato and pea. illation method.
Separation of as of cytokinins. Q fructose. Measu Kjeldahl method Colour of antho Germination of s Recommended Hopkins W.G. H	Measurement similation pign Qualitative and rements of res d. Qualitative ocyanins at di seeds. literature: Iuner N.P.A., I	s of water potent ments by TLC. Qu l quantitative analysis spiration by select analyses of protein ifferent pH. Meas	tial, Quantitative antitative analysis yses of sugars. If ive electrode. Mons. Activity of sur- surement of silio	e analyses of nu es of chlorophyll HPLC separation leasurement of to ome enzymes in ca level by disti	tress physiology atrients in dust. a and b. Biotest of glucose and otal nitrogen by potato and pea. illation method.
Separation of as of cytokinins. Q fructose. Measu Kjeldahl method Colour of antho Germination of s Recommended	Measurement similation pign Qualitative and rements of res d. Qualitative ocyanins at di seeds. literature: Iuner N.P.A., I	s of water potent ments by TLC. Qu l quantitative analysis spiration by select analyses of protein ifferent pH. Meas	tial, Quantitative antitative analysis yses of sugars. If ive electrode. Mons. Activity of sur- surement of silio	e analyses of nu es of chlorophyll HPLC separation leasurement of to ome enzymes in ca level by disti	tress physiology atrients in dust. a and b. Biotest of glucose and otal nitrogen by potato and pea. illation method.
Separation of as of cytokinins. Q fructose. Measu Kjeldahl methoo Colour of antho Germination of s Recommended Hopkins W.G. H Course languag Notes:	Measurement similation pign Qualitative and rements of res d. Qualitative ocyanins at di seeds. literature: Iuner N.P.A., I e: ent	s of water potent ments by TLC. Qu l quantitative analy spiration by select analyses of protein ifferent pH. Meas	tial, Quantitative antitative analysis yses of sugars. If ive electrode. Mons. Activity of sur- surement of silio	e analyses of nu es of chlorophyll HPLC separation leasurement of to ome enzymes in ca level by disti	tress physiology atrients in dust. a and b. Biotest of glucose and otal nitrogen by potato and pea. illation method.
Separation of as of cytokinins. Q fructose. Measu Kjeldahl method Colour of antho Germination of s Recommended H Hopkins W.G. H Course languag Notes: Course assessme	Measurement similation pign Qualitative and rements of res d. Qualitative ocyanins at di seeds. literature: Iuner N.P.A., I e: ent	s of water potent ments by TLC. Qu l quantitative analy spiration by select analyses of protein ifferent pH. Meas	tial, Quantitative antitative analysis yses of sugars. If ive electrode. Mons. Activity of sur- surement of silio	e analyses of nu es of chlorophyll HPLC separation leasurement of to ome enzymes in ca level by disti	tress physiology atrients in dust. a and b. Biotest of glucose and otal nitrogen by potato and pea. illation method.
Separation of as of cytokinins. Q fructose. Measu Kjeldahl method Colour of antho Germination of s Recommended I Hopkins W.G. H Course languag Notes: Course assessme Total number of	Measurement similation pign Qualitative and rements of res d. Qualitative ocyanins at di seeds. literature: luner N.P.A., I e: ent assessed stude	s of water potent ments by TLC. Qu l quantitative analysis spiration by select analyses of protein ifferent pH. Meas introduction to plan	tial, Quantitative antitative analysis yses of sugars. H ive electrode. M ns. Activity of silic number of silic nt physiology. 3r	e analyses of nu es of chlorophyll HPLC separation leasurement of to ome enzymes in ca level by disti	tress physiology atrients in dust. a and b. Biotest of glucose and otal nitrogen by potato and pea. illation method.
Separation of as of cytokinins. Q fructose. Measu Kjeldahl method Colour of antho Germination of s Recommended H Hopkins W.G. H Course languag Notes: Course assessme Total number of A 15.66	Measurement similation pign Qualitative and rements of res d. Qualitative ocyanins at di seeds. literature: luner N.P.A., I e: ent 'assessed stude B 13.51	s of water potent ments by TLC. Qu l quantitative analysis spiration by select analyses of protein ifferent pH. Meas introduction to plan ents: 1813	Lial, Quantitative antitative analysis gses of sugars. Here ive electrode. Mere ins. Activity of second surement of silice nt physiology. 3r D 14.01	e analyses of nu es of chlorophyll HPLC separation leasurement of to ome enzymes in ca level by disti d ed., Wiley, New	tress physiology atrients in dust. a and b. Biotest of glucose and otal nitrogen by potato and pea. illation method. w York 2004
Separation of as of cytokinins. Q fructose. Measu Kjeldahl method Colour of antho Germination of s Recommended H Hopkins W.G. H Course languag Notes: Course assessme Total number of A 15.66	Measurement similation pign Qualitative and rements of res d. Qualitative ocyanins at di seeds. literature: luner N.P.A., I e: ent 'assessed stude B 13.51 RNDr. Peter Pa	s of water potent ments by TLC. Qu l quantitative analy spiration by select analyses of protein ifferent pH. Meas introduction to plan ents: 1813 C 16.05 l'ove-Balang, PhD	Lial, Quantitative antitative analysis gses of sugars. Here ive electrode. Mere ins. Activity of second surement of silice nt physiology. 3r D 14.01	e analyses of nu es of chlorophyll HPLC separation leasurement of to ome enzymes in ca level by disti d ed., Wiley, New	tress physiology atrients in dust. a and b. Biotest of glucose and otal nitrogen by potato and pea. illation method. w York 2004

University: P. J. Šafán	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: KPPaPZ/PP/15	Course name: Positive Psychology		
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present			
Number of ECTS cro	edits: 2		
Recommended seme	ster/trimester of the course: 4., 6.		
Course level: I.			
Prerequisities:			
format. Up-to-date in	e completion: on interim evaluation. The subject will be taught in both present and distance formation concerning the subject for the given academic year can be found d of the subject in the Academic information system of the UPJŠ.		
as the possibility of of psychology. The challenges and issues	rse is to leanrn about the the basic theory and current research, as well application of Positive Psychology as a new and rapidly developing field aim of the subject is mainly to develop and apply critical thinking to the a that Positive Psychology brings and raises in the context of the individual ety. Emphasis is placed on the ability to independently and critically process tive psychology.		
1 1	ves on well-being nad happiness in psychology oproaches to positive psychology and positivity nal relations wth n rsonality dimension		
Deci, E., Ryan R. M., Křivohlavý, J.: Poziti Křivohlavý, J.: Psych	ture: one, M: Emotion and Motivation, Blackwell, 2004 Handbook of Self – Determination Reasearch, Rochester, 2002 vní psychologie. Praha, Portál, 2003 ologie vděčnosti a nevděčnosti. Praha, Grada, 2007 ologie moudrosti a dobrého života, Praha, Grada, 2012		

Křivohlavý, J.: Psychologie pocitu štěstí, Grada, 2013 McAdams, D. P., The Person, New York, 2002 Seligman, M. E. P., & Csikszentmihalyi, M. (Eds.). (2000). Positive psychology [Special issue] American Psychologist, 55(1). Říčan, P.: Psychologie náboženství a spirituality, Praha, Portál, 2007 Slezáčková, A.:Pruvodce pozitivní psychologií, Praha, Grada, 2012 Course language: Notes: Course assessment Total number of assessed students: 280

A	В	С	D	Е	FX			
98.21	1.07	0.36	0.0	0.36	0.0			
Provides: Mgr.	Provides: Mgr. Jozef Benka, PhD. et PhD.							

Date of last modification: 25.06.2021

Approved:

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: KPPaPZ/Ps/15	Course name: Psychology				
Course type, sco Course type: Le Recommended Per week: 2 Per Course method	ecture course-load (h r study period:	ours):			
Number of ECT	S credits: 2				
Recommended s	emester/trimes	ster of the cours	e: 1., 3., 5.		
Course level: I., 2	II.				
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	iterature:				
Course language	2.				
Notes:	,				
Course assessme Total number of a		ts: 517			
A	В	С	D	Е	FX
22.82	16.05	21.66	18.57	17.99	2.9
Provides: PhDr. A	Anna Janovská,	PhD., Mgr. Ond	rej Kalina, PhD.	<u> </u>	
Date of last mod	ification: 28.06	5.2021			
Approved:					

Faculty: Faculty of S	
	cience
Course ID: KPPaPZ/PKŽ/15	Course name: Psychology of Everyday Life
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28
Number of ECTS cro	
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities:	
set requirements, whi ensure an objective a moral standards. The process or in the asse 1. Active participatio 2. Elaboration and pr points 20; minimum r	in in seminars resentation of PPT presentation on the assigned topic. Maximum number of number of points 11. essay in the range of 4xA4 (standard pages). Maximum number of points 20 points 11.

The student is able to describe, explain and evaluate the psychological mechanisms that occur in everyday situations.

The student is able to apply basic psychological knowledge to himself (self-regulation) but also in interaction with others (cooperation).

The method of teaching the subject will be oriented to the student. Speakers will be interested in the needs, expectations and opinions of students so as to encourage them to think critically by expressing respect and feedback on their opinions and needs.

The content of the curriculum will be based on primary and high-quality sources that will reflect the topicality of the topics so as to ensure the connection of the curriculum with other subjects and also

the connection of the curriculum with practice. Students will be expected to take an active approach in lectures and seminars with an emphasis on their independence and responsibility.

Brief outline of the course:

How to understand human behavior (overview of basic approaches in psychology); Basic overview of cognitive processes; Learning processes and their use in practice; Social influences, prosocial and antisocial behavior; How human emotions and motivations work; Deciding - why and when we take risks; Childhood experiences and their relationship to adulthood; Abnormal behavior, mental disorders and therapeutic approaches

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 164

А	В	С	D	Е	FX
51.22	14.02	25.61	6.71	1.83	0.61

Provides: Mgr. Ondrej Kalina, PhD.

Date of last modification: 24.06.2021

Approved:

		sity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚF KVM/15	V/ Course na	ame: Quantum N	Aechanics I.		
Course type: I Recommended	ope and the me Lecture / Practice d course-load (h 2 Per study peri d: present	e ours):			
Number of EC	FS credits: 5				
Recommended	semester/trimes	ster of the cours	se: 5.		
Course level: I.					
Prerequisities:					
Conditions for	course completi	ion:			
		7 1	f quantum mecha	nics and to illus	trate its possible
axioms of QM. and spherically	Schrödinger equa symmetric pote	ation and its solut entials. Tunnel e	foundations of quite of the foundation of the foundation of the found the foundation of the foundation	otential well, har arrier reflection.	rmonic oscillato Spin and Paul
(in Slovak lang 2. Ľ. Skála, Úvo 3. J. Pišút, L. G	Fóthová, Kvantov uage) od do kvantovej omolčák, Úvod o Quantum Mechar	mechaniky, Acad do kvantovej mec nics, 4th edition,	vzika I, Rektorát V lemia, Praha, 200 chaniky, Bratislav Springer, Berlin,	95. (in Czech lan va 1983. (in Slov 2000.	iguage)
5. A. C. Philips			anics, Whey, wen anics, Prentice H		1995.
5. A. C. Philips	s, Introduction to		-		1995.
5. A. C. Philips 6. D. J. Griffith Course languag EN - english	s, Introduction to		-		1995.
5. A. C. Philips 6. D. J. Griffith Course languag EN - english Notes: Course assessm	s, Introduction to	Quantum Mech	-		1995.
5. A. C. Philips 6. D. J. Griffith Course languag EN - english Notes: Course assessm	s, Introduction to	Quantum Mech	-		1995. FX
 5. A. C. Philips 6. D. J. Griffith Course language EN - english Notes: Course assessment Total number of 	s, Introduction to ge: nent f assessed studen	o Quantum Mech	anics, Prentice H	all, New Jersey,	
5. A. C. Philips 6. D. J. Griffith Course languag EN - english Notes: Course assessm Total number of A 22.22	s, Introduction to ge: hent f assessed studen B	e Quantum Mech nts: 27 C 25.93	anics, Prentice H	all, New Jersey,	FX

Approved:

University: P. J. Ša	ıfárik Univers	ity in Košice			
Faculty: Faculty of	fScience				
Course ID: KPE/ OLŠ/15	Course name: School Administration and Legislation				
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: 1	ctice ourse-load (h study period:	ours):			
Number of ECTS	credits: 2				
Recommended ser	nester/trimes	ster of the course	e: 3., 5.		
Course level: I.					
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: 234			
A	В	С	D	Е	FX
44.44	26.92	17.09	7.69	2.99	0.85
Provides: doc. Pae	dDr. Renáta (Drosová, PhD., Pa	edDr. Janka Fer	encová, PhD.	1
Date of last modifi	ication: 08.06	5.2021			
Approved:					

University: P. J. Šafárik University in Košice								
Faculty: Faculty of Sci	ence							
Course ID: ÚTVŠ/ ÚTVŠ/CM/13	Course name: Seaside Aer	robic Exercise						
Course type: Practice Recommended cours Per week: Per study	Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: Per study period: 36s Course method: combined, present Number of ECTS predity: 2							
Number of ECTS crea	lits: 2							
Recommended semest	er/trimester of the cours	e:						
Course level: I., II.								
Prerequisities:								
Conditions for course Conditions for course of Attendance	-							
conditions actively an Students will acquire p	d their skills in work and	ssibilities how to spend leisure time in seaside d communication with clients will be improved. ganising the cultural and art-oriented events, with e experiences for visitors.						
 4. Exercises for the spi 5. Yoga basics 6. Sport as a part of lei 7. Application of proje (children, young peopl 8. Application of seasing 	arse: robics eation in seaside conditions ne sure time cts of productive spending e, elderly) de cultural and art-oriented	of leisure time for different age and social groups						
Recommended literat	ure:							
Course language:								
Notes:								
Notes:	Course assessment							
	ed students: 41							
Course assessment Total number of assess	ed students: 41 abs	n						

Provides: Mgr. Agata Horbacz, PhD.

Date of last modification: 15.03.2019

Approved:

University: P. J. Ša	afárik Universi	ty in Košice			
Faculty: Faculty of	f Science				
Course ID: KF/ VKFV/07	Course name: Selected Topics in Philosophy of Education (General Introduction)				
Course type, scope Course type: Recommended co Per week: Per st Course method:]	ourse-load (ho udy period:				
Number of ECTS	credits: 2				
Recommended ser	nester/trimest	ter of the cours	se: 3., 5.		
Course level: I.					
Prerequisities: KF	/DF1/05				
Conditions for cou	irse completio	on:			
Learning outcome	es:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as	-	s: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. PhD	Dr. Pavol Tholt	, PhD., mim. pr	of.		
Date of last modif	ication:				
Approved:					

University: P. J.	Šafárik Universi	ity in Košice				
Faculty: Faculty	of Science					
Course ID: KPC SPKVV/15	D/ Course na	Course name: Social and Political Context of Education				
Per week: 2 Pe Course method	ecture course-load (he r study period: l: present	ours):				
Number of ECT						
Recommended s	semester/trimes	ter of the cours	se: 4., 6.	_		
Course level: I.						
Prerequisities:						
Conditions for c	ourse completie	o n:				
Learning outcom	nes:					
Brief outline of	the course:					
Recommended I	iterature:					
Course language	e:					
Notes:						
Course assessme Total number of		ts: 57				
A	В	С	D	Е	FX	
31.58	36.84	19.3	10.53	1.75	0.0	
Provides: Mgr. J	án Ruman, PhD					
Date of last mod	lification: 13.05	.2021				
Approved:	,			-		

University: P. J. Šaf	ărik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KGER/ OJPV1/07	Course na	me: Specialised	German Langua	ge - Natural Scie	ences 1
Course type, scope Course type: Pract Recommended co Per week: 2 Per st Course method: p	ice urse-load (h udy period:	ours):			
Number of ECTS c	redits: 2				
Recommended sem	ester/trimes	ster of the cours	e: 4.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	•				
Brief outline of the	course:				
Recommended liter	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 144			
A	В	С	D	Е	FX
23.61	22.92	24.31	20.83	7.64	0.69
Provides: Mgr. Blar	ıka Jenčíkov	á			
Date of last modifie	cation: 03.05	5.2015			
Approved:					

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ TVa/11	Course name: Sports Activities I.
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: co	ce rse-load (hours): ıdy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 1.
Course level: I., I.II.	, II.
Prerequisities:	
Conditions for cour Min. 80% of active p	se completion: participation in classes.
They have a great in	I their forms prepare university students for their professional and personal life npact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
University provides badminton, body for indoor football, S-M In the first two seme and particularities of physical condition, of Last but not least, the	

In addition to these sports, the Institute offers for those who are interested winter and summer physical education trainings with an attractive program and organises various competitions, either at the premises of the faculty or University or competitions with national or international participation.

Recommended literature:

Course language:

Notes:

Course assessment Total number of assessed students: 12859							
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
87.01	0.08	0.0	0.0	0.0	0.04	8.1	4.77
doc. PaedD	r. Ivan Uher,	PhD., prof. l	RNDr. Stanis	d Kaško, PhI slav Vokál, D Richard Mel	orSc., Mgr. M	arcel Čurgal	li, Mgr.
Date of last	t modificatio	on: 13.05.202	21				
Approved:							

Faculty: Fa		5	n Košice				
·····	culty of Sc	ience					
Course ID : TVb/11	ÚTVŠ/	Course name	: Sports Acti	vities II.			
Course ty Recomme Per week:	pe: Practic nded cour 2 Per stud	nd the method e se-load (hour ly period: 28 abined, presen	s):				
Number of ECTS credits: 2							
Recommen	ded semes	ter/trimester	of the cours	e: 2.			
Course leve	el: I., I.II., I	II.					
Prerequisit	ies:						
		completion: classes - min.	80%.				
They have enables stu improve. Brief outlin Within the	a great implicants to stand of the constant of	heir forms pre pact on physic rengthen their ourse: bject, the Inst for students t	al fitness an relationship	d performan o towards th	ce. Specializ the selected sp on and Sport	ation in spor port in which s of Pavol Jo	ts activities h they also ozef Šafárik
badminton indoor foot In the first and particu	body form ball, S-M s two semes larities of in	, bouldering, f ystems, step a ters of the firs	loorball, yog erobics, tabl t level of ed ts, motor skil	a, power yog e tennis, tenr ucation stud ls, game acti	ga, pilates, sw nis, volleybal ents will mas	vimming, bod l and chess. ster basic cha	ly-building,
Last but no means of a In addition physical ed	t least, the special pro to these s ucation trai	ordination ab important role gram of medi- ports, the Inst nings with an ulty or Universi	of sports action of sports action of sports action of the sport of the	tivities is to e education to for those wh ogram and org	nce, and mo eliminate swi influence and to are interes ganises variou	tor performa mming illite d mitigate un sted winter a us competitio	evel of their nce fitness. racy and by fitness. nd summer ons, either at
Last but no means of a In addition physical ed	t least, the special pro- to these s ucation trai es of the fac	important role gram of medi- ports, the Inst nings with an ulty or Univers	of sports action of sports action of sports action of the sport of the	tivities is to e education to for those wh ogram and org	nce, and mo eliminate swi influence and to are interes ganises variou	tor performa mming illite d mitigate un sted winter a us competitio	evel of their nce fitness. racy and by fitness. nd summer ons, either at
Last but no means of a In addition physical ed the premise	t least, the special pro- to these s ucation trai es of the fac ded literat	important role gram of medi- ports, the Inst nings with an ulty or Univers	of sports action of sports action of sports action of the sport of the	tivities is to e education to for those wh ogram and org	nce, and mo eliminate swi influence and to are interes ganises variou	tor performa mming illite d mitigate un sted winter a us competitio	evel of their nce fitness. racy and by fitness. nd summer ons, either at
Last but no means of a In addition physical ed the premise Recommen	t least, the special pro- to these s ucation trai es of the fac ded literat	important role gram of medi- ports, the Inst nings with an ulty or Univers	of sports action of sports action of sports action of the sport of the	tivities is to e education to for those wh ogram and org	nce, and mo eliminate swi influence and to are interes ganises variou	tor performa mming illite d mitigate un sted winter a us competitio	evel of their nce fitness. racy and by fitness. nd summer ons, either at
Last but no means of a In addition physical ed the premise Recommen Course lan Notes: Course ass	t least, the special pro- to these s ucation trai es of the fac ded literat guage: essment	important role ogram of medic ports, the Inst nings with an a ulty or Univers	of sports active prosity or compe	tivities is to e education to for those wh ogram and org	nce, and mo eliminate swi influence and to are interes ganises variou	tor performa mming illite d mitigate un sted winter a us competitio	evel of their nce fitness. racy and by fitness. nd summer ons, either at
Last but no means of a In addition physical ed the premise Recommen Course lan Notes: Course ass	t least, the special pro- to these s ucation trai es of the fac ded literat guage: essment	important role gram of medi- ports, the Inst nings with an ulty or Univers	of sports active prosity or compe	tivities is to e education to for those wh ogram and org	nce, and mo eliminate swi influence and to are interes ganises variou	tor performa mming illite d mitigate un sted winter a us competitio	evel of their nce fitness. racy and by fitness. nd summer ons, either at

Provides: Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Bc. Richard Melichar, Mgr. Petra Tomková, PhD.

Date of last modification: 13.05.2021

Approved:

Faculty. F							
racuity. I	aculty of Sc	ience					
Course ID TVc/11	: ÚTVŠ/	Course name	: Sports Acti	vities III.			
Course ty Recommo Per week	pe: Practice ended cours : 2 Per stud	d the method se-load (hours y period: 28 bined, present	s):				
Number o	f ECTS cree	dits: 2					
Recomme	nded semest	ter/trimester	of the cours	e: 3.			
Course lev	r el: I., I.II., I	I.					
Prerequisi	ties:						
		completion: ticipation in c	lasses				
They have	vities in all t a great imp	heir forms pre pact on physic rengthen their	al fitness an	d performan	ce. Specializ	ation in spor	rts activities
Brief outli	ne of the co	ursa					
University badminton indoor foo In the first and particu physical co Last but no means of a In addition physical co	provides f body form tball, S-M s two semest alarities of in ondition, co of least, the in special pro- n to these sp ducation train	bject, the Inst or students the bouldering, f ystems, step a dividual sport ordination abia mportant role gram of medic ports, the Inst nings with an a alty or Univers	he following loorball, yog erobics, table t level of ed s, motor skil ilities, physic of sports ac cal physical itute offers	g sports acti a, power yog e tennis, tenr ucation stud- ls, game acti- cal performa tivities is to e education to for those wh gram and org	ivities: aerob ga, pilates, sw his, volleybal ents will mas vities, they w nce, and mo eliminate swi influence and to are interes ganises variou	bics, aikido, vimming, boo l and chess. ster basic ch vill improve l tor performa imming illite d mitigate ur sted winter a us competitio	basketball dy-building aracteristics evel of their ance fitness eracy and by offitness. and summer ons, either a
University badminton indoor foo In the first and particu physical co Last but no means of a In addition physical eo the premise	provides f body form tball, S-M s two semest alarities of in ondition, co of least, the in special pro- n to these sp ducation train	bject, the Inst or students the bouldering, f ystems, step a ers of the first idividual sport ordination abid mportant role gram of medic ports, the Inst nings with an a alty or Univers	he following loorball, yog erobics, table t level of ed s, motor skil ilities, physic of sports ac cal physical itute offers	g sports acti a, power yog e tennis, tenr ucation stud- ls, game acti- cal performa tivities is to e education to for those wh gram and org	ivities: aerob ga, pilates, sw his, volleybal ents will mas vities, they w nce, and mo eliminate swi influence and to are interes ganises variou	bics, aikido, vimming, boo l and chess. ster basic ch vill improve l tor performa imming illite d mitigate ur sted winter a us competitio	basketball dy-building aracteristics evel of their ance fitness eracy and by fitness. and summer ons, either a
University badminton indoor foo In the first and particu physical co Last but no means of a In addition physical eo the premise Recommen	provides f body form, tball, S-M s two semest alarities of in ondition, co ot least, the in special pro- n to these sp ducation train es of the fact nded literat	bject, the Inst or students the bouldering, f ystems, step a ers of the first idividual sport ordination abid mportant role gram of medic ports, the Inst nings with an a alty or Univers	he following loorball, yog erobics, table t level of ed s, motor skil ilities, physic of sports ac cal physical itute offers	g sports acti a, power yog e tennis, tenr ucation stud- ls, game acti- cal performa tivities is to e education to for those wh gram and org	ivities: aerob ga, pilates, sw his, volleybal ents will mas vities, they w nce, and mo eliminate swi influence and to are interes ganises variou	bics, aikido, vimming, boo l and chess. ster basic ch vill improve l tor performa imming illite d mitigate ur sted winter a us competitio	basketball dy-building aracteristics evel of their ance fitness eracy and by fitness. and summer ons, either a
University badminton indoor foo In the first and particu physical co Last but no means of a In addition physical eo the premise Recommen Course lar Notes:	provides f body form, tball, S-M s two semest alarities of in ondition, co ot least, the in special pro- n to these sp ducation train es of the fact nded literat	bject, the Inst or students the bouldering, f ystems, step a ers of the first idividual sport ordination abid mportant role gram of medic ports, the Inst nings with an a alty or Univers	he following loorball, yog erobics, table t level of ed s, motor skil ilities, physic of sports ac cal physical itute offers	g sports acti a, power yog e tennis, tenr ucation stud- ls, game acti- cal performa tivities is to e education to for those wh gram and org	ivities: aerob ga, pilates, sw his, volleybal ents will mas vities, they w nce, and mo eliminate swi influence and to are interes ganises variou	bics, aikido, vimming, boo l and chess. ster basic ch vill improve l tor performa imming illite d mitigate ur sted winter a us competitio	basketball dy-building aracteristics evel of their ance fitness eracy and by fitness. and summer ons, either a
University badminton indoor foo In the first and particu physical cu Last but no means of a In addition physical ec the premise Recommen Course lar Notes:	provides f body form, tball, S-M s two semest alarities of in ondition, co ot least, the in special pro- n to these sp ducation train es of the fact nded literat nguage:	bject, the Inst or students the bouldering, f ystems, step a ters of the first individual sport ordination abia mportant role gram of medic ports, the Inst nings with an a alty or Universe ure:	he following loorball, yog erobics, table t level of ed is, motor skil lities, physic of sports ac cal physical itute offers attractive pro-	g sports acti a, power yog e tennis, tenr ucation stud- ls, game acti- cal performa tivities is to e education to for those wh gram and org	ivities: aerob ga, pilates, sw his, volleybal ents will mas vities, they w nce, and mo eliminate swi influence and to are interes ganises variou	bics, aikido, vimming, boo l and chess. ster basic ch vill improve l tor performa imming illite d mitigate ur sted winter a us competitio	basketball dy-building aracteristic evel of thei ance fitness eracy and by fitness. and summe ons, either a
University badminton indoor foo In the first and particu physical co Last but no means of a In addition physical ec the premise Recommen Course lar Notes:	provides f body form, tball, S-M s two semest alarities of in ondition, co ot least, the in special pro- n to these sp ducation train es of the fact nded literat nguage:	bject, the Inst or students the bouldering, f ystems, step a ers of the first idividual sport ordination abid mportant role gram of medic ports, the Inst nings with an a alty or Univers	he following loorball, yog erobics, table t level of ed is, motor skil lities, physic of sports ac cal physical itute offers attractive pro-	g sports acti a, power yog e tennis, tenr ucation stud- ls, game acti- cal performa tivities is to e education to for those wh gram and org	ivities: aerob ga, pilates, sw his, volleybal ents will mas vities, they w nce, and mo eliminate swi influence and to are interes ganises variou	bics, aikido, vimming, boo l and chess. ster basic ch vill improve l tor performa imming illite d mitigate ur sted winter a us competitio	basketball dy-building aracteristics evel of their ance fitness eracy and by fitness. and summer ons, either a

Provides: Mgr. Marcel Čurgali, Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Bc. Richard Melichar, Mgr. Petra Tomková, PhD.

Date of last modification: 13.05.2021

Approved:

Fooultry E		-	n Košice				
raculty: Fa	aculty of Sci	ience					
Course ID TVd/11	Course ID: ÚTVŠ/ Course name: Sports Activities IV. TVd/11						
Course ty Recomme Per weeks	pe: Practice ended cours 2 Per stud	d the method e-load (hours y period: 28 bined, present	s):				
Number of ECTS credits: 2							
Recommen	ided semest	er/trimester	of the cours	se: 4.			
Course lev	el: I., I.II., I	I.					
Prerequisi	ties:						
		completion: ticipation in c	lasses				
They have	vities in all t a great imp	heir forms pre act on physic rengthen their	al fitness an	d performan	ce. Specializa	ation in spor	ts activities
Within the University	provides f	bject, the Inst or students t	he following	g sports acti	ivities: aerob		
indoor foor In the first and particu physical co Last but no means of a In addition physical co the premise	tball, S-M sy two semest larities of in ondition, co- ot least, the i special pro- to these sp lucation trainers of the fact	ystems, step a ers of the firs dividual sport ordination abi mportant role gram of medic ports, the Inst nings with an a ilty or Univers	erobics, tabl t level of ed s, motor skil lities, physi- of sports ac cal physical itute offers attractive pro-	e tennis, tenn lucation stude ls, game activical performa tivities is to e education to for those wh ogram and org	his, volleybal ents will mas vities, they w nce, and mot eliminate swi influence and o are interes ganises variou	ster basic cha ill improve le tor performa mming illite d mitigate un ted winter a us competition	ly-building, aracteristics evel of their nce fitness. racy and by fitness. nd summer ons, either at
indoor foor In the first and particu physical co Last but no means of a In additior physical co the premise Recommen	tball, S-M sy two semest larities of in ondition, co- ot least, the i special pro- to these sp lucation traines of the fact	ystems, step a ers of the firs dividual sport ordination abi mportant role gram of medic ports, the Inst nings with an a ilty or Univers	erobics, tabl t level of ed s, motor skil lities, physi- of sports ac cal physical itute offers attractive pro-	e tennis, tenn lucation stude ls, game activical performa tivities is to e education to for those wh ogram and org	his, volleybal ents will mas vities, they w nce, and mot eliminate swi influence and o are interes ganises variou	l and chess. ster basic cha ill improve le tor performa mming illite d mitigate un ted winter a us competitio	ly-building, aracteristics evel of their nce fitness. racy and by fitness. nd summer ons, either at
indoor foor In the first and particu physical co Last but no means of a In additior physical eo the premise Recommen	tball, S-M sy two semest larities of in ondition, co- ot least, the i special pro- to these sp lucation traines of the fact	ystems, step a ers of the firs dividual sport ordination abi mportant role gram of medic ports, the Inst nings with an a ilty or Univers	erobics, tabl t level of ed s, motor skil lities, physi- of sports ac cal physical itute offers attractive pro-	e tennis, tenn lucation stude ls, game activical performa tivities is to e education to for those wh ogram and org	his, volleybal ents will mas vities, they w nce, and mot eliminate swi influence and o are interes ganises variou	l and chess. ster basic cha ill improve le tor performa mming illite d mitigate un ted winter a us competitio	ly-building, aracteristics evel of their nce fitness. racy and by fitness. nd summer ons, either at
indoor foor In the first and particul physical co Last but no means of a In addition physical co the premise Recommen Course lan Notes:	tball, S-M sy two semest larities of in ondition, co- ot least, the i special pro- to these sp lucation traines of the fact inded literat	ystems, step a ers of the firs dividual sport ordination abi mportant role gram of medic ports, the Inst nings with an a ilty or Univers	erobics, tabl t level of ed s, motor skil lities, physi- of sports ac cal physical itute offers attractive pro-	e tennis, tenn lucation stude ls, game activical performa tivities is to e education to for those wh ogram and org	his, volleybal ents will mas vities, they w nce, and mot eliminate swi influence and o are interes ganises variou	l and chess. ster basic cha ill improve le tor performa mming illite d mitigate un ted winter a us competitio	ly-building, aracteristics evel of their nce fitness. racy and by fitness. nd summer ons, either at
indoor foor In the first and particul physical co Last but no means of a In addition physical eo the premise Recommen Course lan Notes:	tball, S-M sy two semest larities of in ondition, co- ot least, the i special pro- to these sp lucation traines of the fact inded literat iguage:	ystems, step a ers of the firs dividual sport ordination abi mportant role gram of medic ports, the Inst nings with an a ilty or Univers ure:	erobics, tabl t level of ed s, motor skil lities, physic of sports ac cal physical itute offers attractive pro-	e tennis, tenn lucation stude ls, game activical performa tivities is to e education to for those wh ogram and org	his, volleybal ents will mas vities, they w nce, and mot eliminate swi influence and o are interes ganises variou	l and chess. ster basic cha ill improve le tor performa mming illite d mitigate un ted winter a us competitio	ly-building, aracteristics evel of their nce fitness. racy and by fitness. nd summer ons, either at
indoor foor In the first and particul physical co Last but no means of a In addition physical eo the premise Recommen Course lan Notes:	tball, S-M sy two semest larities of in ondition, co- ot least, the i special pro- to these sp lucation traines of the fact inded literat iguage:	ystems, step a ers of the firs dividual sport ordination abi mportant role gram of medic ports, the Inst nings with an a ilty or Univers	erobics, tabl t level of ed s, motor skil lities, physic of sports ac cal physical itute offers attractive pro-	e tennis, tenn lucation stude ls, game activical performa tivities is to e education to for those wh ogram and org	his, volleybal ents will mas vities, they w nce, and mot eliminate swi influence and o are interes ganises variou	l and chess. ster basic cha ill improve le tor performa mming illite d mitigate un ted winter a us competitio	ly-building, aracteristics evel of their nce fitness. racy and by fitness. nd summer ons, either at

Provides: Mgr. Marcel Čurgali, Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Bc. Richard Melichar, Mgr. Petra Tomková, PhD.

Date of last modification: 13.05.2021

Approved:

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚFV/ STA1N/15	Course na	me: Statistical P	hysics		
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p	ure / Practice urse-load (her study perio	ours):			
Number of ECTS	credits: 4				
Recommended sen	nester/trimes	ter of the cours	e: 6.		
Course level: I.					
Prerequisities: ÚF	V/KVM/08 aı	nd leboÚFV/KV	M/15		
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language: Slovak, English					
Notes:					
Course assessment Total number of ass		ts: 33			
A	В	С	D	Е	FX
30.3	33.33	18.18	9.09	9.09	0.0
Provides: prof. RN	Dr. Michal Ja	ščur, CSc., RND	r. Jana Čisárová,	PhD.	
Date of last modifi	cation: 02.04	.2020		_	
Approved:					

University: P. J. Šaf	ărik University in Košice
Faculty: Faculty of	Science
Course ID: ÚFV/ SVL1/03	Course name: Structure and Properties of Solids
Course type, scope Course type: Lectu Recommended cou Per week: 3 Per st Course method: pu	are arse-load (hours): udy period: 42 resent
Number of ECTS c	
	ester/trimester of the course: 5.
Course level: I.	
Prerequisities:	
Conditions for cour 50% maintained out 50% final exam	•
type of lattices, symp properties and cond	oblems of Solid State physics. The course is mainly oriented on fundamental etry and crystal structure, X.ray diffractometry, Thermal properties, mechanical uctivity of solids. The course alows to continue education in specialized topis er like: Magnetic properties, Low temperature physics, Experimental methods
crystal structure. Sy constants. Wave di conditions, scaterin sphere, Diffraction factor. Thermal pro	course: oms. Fundamental type of lattices. Index systems for crystal planes. Simple metry and crystal structure. Point and space groups. Crystal binding and elastic ffraction and the reciprocal lattice. X.ray diffractometry. Brag's law, Laue g of x-rays, Neutrons and neutron scattering, CW - diffractometer, Ewald's on powder samples, Structure factor, Ocupation factor, Atomic displacement perties. Phonon heat capacity, thermal conductivity. Free electron Fermi gas.

Energy bands. Semiconductor crystals. Superconductivity.

Recommended literature:

1. Ch. Kittel, Solid State Physics, Springer, 1985.

3.Fundamentals of Powder Diffraction and Structural Characterization of Materials, Vitalij K. Pecharsky & Peter Y. Zavalij, Kluwer Academic Publishers, 2003.

4.Structure Determination from Powder Diffraction Data, Edited by W.I.F. David, K. Shankland, L.B. McCusker, C. Bärlocher, Oxford University Press, 2006

Course language:

english

Notes:

Course assessment Total number of assessed students: 49					
А	В	С	D	Е	FX
40.82	26.53	16.33	12.24	2.04	2.04
Provides: prof.	RNDr. Pavol Sov	vák, CSc., RNDr.	Jozef Bednarčík	, PhD.	
Date of last mo	dification: 03.05	5.2015			
Approved:					

University: P. J. Š	Šafárik Universi	ty in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE SVK/01	V/ Course na	me: Student Sci	ientific Conferen	ce	
Course type, sco Course type: Recommended Per week: Per s Course method	course-load (ho study period: : present				
Number of ECTS					
Recommended se		ter of the cours	se: 4., 6.		
Course level: I., I	II.				
Prerequisities:					
Conditions for co	ourse completion	on:			
Learning outcom	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	:				
Notes:					
Course assessme Total number of a		s: 289			
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides:					
Date of last modi	ification: 03.05	.2015			
Approved:					

	arik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚMV/ DGS/15	Course name: Students` Digital Literacy
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ce irse-load (hours): idy period: 28
Number of ECTS ci	redits: 2
Recommended sem	ester/trimester of the course: 1.
Course level: I.	
Prerequisities:	
Conditions for cour continuous assessme	•
social media, online	webtechnologies). To understand the value of existing advanced technologies
social media, online for better and more and further career pr Brief outline of the Introduction to the p online information s books). Tools for co and visualization. T Google Drive, Youth collaborative activit	webtechnologies). To understand the value of existing advanced technologies effective learning, work and active life in higher education, lifelong learning ospects. course: roblems of current, commonly available digital technology. Tools for access to ource (mobile applications for access to information systems, databases, data ellecting, generating direct information and data and its subsequent analysis ools for providing and sharing of electronic content (cloud technology - ibe, Google+, Skydrive, Dropbox). Tools for communication, discussion and ies. Legal work with digital technologies and resources, plagiarism, critical resources. Security, privacy, digital ethics and etiquette, digital citizenship.
social media, online for better and more and further career pr Brief outline of the Introduction to the pr online information s books). Tools for co and visualization. T Google Drive, Youth collaborative activit evaluation of digital Recommended liter 1. Bruff, D. (2009). ' environments. San F 2. Byrne, R. (2012). 3. Kawasaki, G. (2013).	course: roblems of current, commonly available digital technology. Tools for access to ource (mobile applications for access to information systems, databases, data ollecting, generating direct information and data and its subsequent analysis ools for providing and sharing of electronic content (cloud technology - ube, Google+, Skydrive, Dropbox). Tools for communication, discussion and ies. Legal work with digital technologies and resources, plagiarism, critical resources. Security, privacy, digital ethics and etiquette, digital citizenship. ature: Teaching with classroom response systems: Creating active learning rancisco: Jossey-Bass. Google Drive and Docs for Teachers. Free Tech for Teachers. 12). What the Plus! Google+ for the Rest of Us. Amazon igital Services. Cell Phones in the Classroom: A Practical Guide for Educators. International
social media, online for better and more and further career pr Brief outline of the Introduction to the p online information s books). Tools for co and visualization. T Google Drive, Yout collaborative activit evaluation of digital Recommended liter 1. Bruff, D. (2009). T environments. San F 2. Byrne, R. (2012). 3. Kawasaki, G. (2014). C	 webtechnologies). To understand the value of existing advanced technologies effective learning, work and active life in higher education, lifelong learning ospects. course: roblems of current, commonly available digital technology. Tools for access to ource (mobile applications for access to information systems, databases, databalecting, generating direct information and data and its subsequent analysis ools for providing and sharing of electronic content (cloud technology die, Google+, Skydrive, Dropbox). Tools for communication, discussion and its. Legal work with digital technologies and resources, plagiarism, critical resources. Security, privacy, digital ethics and etiquette, digital citizenship. ature: Feaching with classroom response systems: Creating active learning rancisco: Jossey-Bass. Google Drive and Docs for Teachers. Free Tech for Teachers. 12). What the Plus! Google+ for the Rest of Us. Amazon igital Services. Cell Phones in the Classroom: A Practical Guide for Educators. International

Course assessment Total number of assessed students: 250	
abs	n
96.0	4.0
Provides: doc. RNDr. Stanislav Lukáč, PhD., do Šnajder, PhD.	c. RNDr. Jozef Hanč, PhD., doc. RNDr. Ľubomír
Date of last modification: 03.05.2015	
Approved:	

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ LKSp/13	Course name: Summer Course-Rafting of TISA River
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): y period: 36s
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
Conditions for course Conditions for course Attendance Final assessment: Rat	1
Learning outcomes: Learning outcomes: Students have knowle	edge of rafts (canoe) and their control on waterway.
5. Canoe lifting and c	burse: ficulty of waterways ting ning using an empty canoe earrying n the water without a shore contact be ut of the water
Recommended litera	ture:
Course language:	
Notes:	

Course assessment Total number of assessed students: 153	
abs	n
45.75	54.25
Provides: Mgr. Dávid Kaško, PhD.	
Date of last modification: 18.03.2019	
Approved:	

Faculty: Faculty of S	
J	cience
Course ID: ÚTVŠ/ KP/12	Course name: Survival Course
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: course	ce rse-load (hours): ly period: 36s
Number of ECTS cr	edits: 2
Recommended seme	ester/trimester of the course:
Course level: I., II.	
Prerequisities:	
Conditions for course Conditions for course Attendance Final assessment: con	1
conditions as they wi and demanding situa	miliarized with principles of safe stay and movement in extreme natural ill obtain theoretical knowledge and practical skills to solve the extraordinary ations connected with survival and minimization of damage to health. The
require overcoming of	n work and students will learn how to manage and face the situations that
require overcoming of Brief outline of the c Brief outline of the c Lectures: 1. Principles of behav 2. Preparation and lea 3. Objective and subj 4. Principles of hygie Exercises: 1. Movement in terra	n work and students will learn how to manage and face the situations that of obstacles. course: ourse: viour and safety for movement and stay in unknown mountains adership of tour jective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) provised overnight stay
require overcoming of Brief outline of the of Brief outline of the of Lectures: 1. Principles of behave 2. Preparation and lea 3. Objective and subj 4. Principles of hygie Exercises: 1. Movement in terra 2. Preparation of imp	n work and students will learn how to manage and face the situations that of obstacles. course: ourse: viour and safety for movement and stay in unknown mountains adership of tour jective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) provised overnight stay ad food preparation.
require overcoming of Brief outline of the of Brief outline of the of Lectures: 1. Principles of behave 2. Preparation and lea 3. Objective and subj 4. Principles of hygie Exercises: 1. Movement in terra 2. Preparation of imp 3. Water treatment ar	n work and students will learn how to manage and face the situations that of obstacles. course: ourse: viour and safety for movement and stay in unknown mountains adership of tour jective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) provised overnight stay ad food preparation.

Course assessment Total number of assessed students: 393	
abs	n
44.53	55.47
Provides: MUDr. Peter Dombrovský, Mgr. Ladis	lav Kručanica, PhD.
Date of last modification: 15.03.2019	
Approved:	

	Suluin envers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV TMEU/15	// Course na	ame: Theoretica	Mechanics		
Recommended	ecture / Practice course-load (h Per study peri	e ours):			
Number of ECT	S credits: 3				
Recommended	semester/trimes	ster of the cours	se: 3.		
Course level: I.					
Prerequisities: U	ÚFV/VF1a/12 ai	nd leboÚFV/VF	M1a/15		
Conditions for c Two tests to dea Final examination	l with specific ta				
Learning outco To acquaint stud		ples of the theor	etical mechanics.		
1		1			
Brief outline of Mechanics of pa Lagrange's funct	the course: article system wirticle and Lagrans	th constraints. Pr ge's equations of	inciple of virtual motion. Hamilton lechanics of rigid	n's principle, Han	nilton's function
Brief outline of Mechanics of pa Lagrange's funct and Hamilton's c of rigid body. Recommended 1 1. Meirovitch L. 2. Taylor T.T.: N 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.:	the course: article system wir- tion and Lagrang canonical equation literature: .: Methods of Ar Aechanics: Class Mechanics, Min Classical Mechan Classical Mechan	th constraints. Pr ge's equations of ons of motion. M nalytical dynami sical and Quantu r Publishers, Mo nics, Springer-Ve anics, Addison-Ve	inciple of virtual motion. Hamilton lechanics of rigid cs, McGraw-Hill m, Pergamon Pre	n's principle, Han body. Kinematic , New York, 1970 ss, Oxford, 1976). 1970.	nilton's functio es and dynamic
Brief outline of Mechanics of pa Lagrange's funct and Hamilton's c of rigid body. Recommended I 1. Meirovitch L. 2. Taylor T.T.: M 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.: 6. Barger V., Ols	the course: article system wittion and Lagrang canonical equation literature: .: Methods of An Aechanics: Class Mechanics, Min Classical Mechan Classical Mechan sson M.: Classic	th constraints. Pr ge's equations of ons of motion. M nalytical dynami sical and Quantu r Publishers, Mo nics, Springer-Ve anics, Addison-Ve	inciple of virtual motion. Hamilton lechanics of rigid cs, McGraw-Hill, m, Pergamon Pre scow, 1985. rlag, Berlin, 2010 Wesley, London,	n's principle, Han body. Kinematic , New York, 1970 ss, Oxford, 1976). 1970.	nilton's function es and dynamic 0.
Brief outline of Mechanics of pa Lagrange's funct and Hamilton's of of rigid body. Recommended 1 1. Meirovitch L. 2. Taylor T.T.: N 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.: 6. Barger V., Ols 1973. Course languag Slovak	the course: article system wittion and Lagrang canonical equation literature: .: Methods of An Aechanics: Class Mechanics, Min Classical Mechan Classical Mechan sson M.: Classic	th constraints. Pr ge's equations of ons of motion. M nalytical dynami sical and Quantu r Publishers, Mo nics, Springer-Ve anics, Addison-Ve	inciple of virtual motion. Hamilton lechanics of rigid cs, McGraw-Hill, m, Pergamon Pre scow, 1985. rlag, Berlin, 2010 Wesley, London,	n's principle, Han body. Kinematic , New York, 1970 ss, Oxford, 1976). 1970.	nilton's function es and dynamic 0.
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Brief outline of Mechanics of pa Lagrange's funct and Hamilton's of of rigid body. Recommended 1 1. Meirovitch L. 2. Taylor T.T.: N 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.: 6. Barger V., Ols 1973. Course languag Slovak Notes: Course assessme Total number of A	the course: Inticle system within and Lagrange canonical equations literature: : Methods of Anderhanics: Classical Mechanics: Mine Classical Mechanics, Mine Classical Mechanics sson M.: Classical re: ent `assessed student B 6.45	th constraints. Pr ge's equations of ons of motion. M nalytical dynami sical and Quantu r Publishers, Mo nics, Springer-Ve anics, Addison-V al Mechanics: A tts: 31 C 9.68	inciple of virtual motion. Hamilton Iechanics of rigid cs, McGraw-Hill, m, Pergamon Pre scow, 1985. rlag, Berlin, 2010 Wesley, London, 1 Modern Perspec	n's principle, Han body. Kinematic , New York, 1970 ss, Oxford, 1976). 1970. tive, McGraw-H	nilton's function cs and dynamic 0. ill, London, FX

Approved:

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ TVE/08	Course na	me: Theory of E	Education		
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	tice ourse-load (h tudy period:	ours):			
Number of ECTS	credits: 2				
Recommended sen	nester/trimes	ster of the cours	e: 4., 6.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 501			
A	В	С	D	E	FX
36.93	32.93	20.36	5.99	1.6	2.2
Provides: Mgr. Kat	arína Petríkov	vá, PhD.			
Date of last modifi	cation: 08.06	5.2021			
Approved:					

University: P. J.	Šafárik Univer	sity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚFN TEP1/03	V/ Course name: Theory of the Electromagnetic Field						
Course type, sco Course type: L Recommended Per week: 3 / 1 Course method	ecture / Practic course-load (l Per study per	e hours):					
Number of ECT	S credits: 5						
Recommended	semester/trime	ester of the cours	se: 4.				
Course level: I.							
Prerequisities: 1	ÚFV/VFM1b/1	5 and leboÚFV/V	/F1b/03				
Conditions for o Two tests to dea Examination.	-	ion: asks theory of the	e electromagnetic	e field.			
Learning outco To acquaint stud		iples of a theory of	of the electromag	netic field.			
Static magnetic	ons in vacuum. field. Maxwell	Scalar and vector equations in maction of electromag	roscopic media. (
2. Rao N.N.: Ba	Classical Electrosic Electromagnetic Electromagnetic structure for the second structure of the second	rodynamics, John netics with Applio odynamics, Spring	cations, Prentice-	Hall, New Jersey	v, 1972.		
Course languag 1. Slovak, 2. English	e:						
Notes:							
Course assessm Total number of		nts: 302					
А	В	С	D	E	FX		
27.48	8.61	17.55	22.19	15.89	8.28		
Provides: doc. R	NDr. Jozef Stro	ečka, PhD.			1		
Date of last mod	lification: 27.0	3.2020					

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	science
Course ID: ÚBEV/ ZOG1/03	Course name: Zoogeography
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	redits: 6
Recommended seme	ester/trimester of the course:
Course level: I., II.	
Prerequisities:	
Conditions for course	•

Preparation of oral presentation to selected topic.

Semestral written test.

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 assessm Total number of	ent f assessed studen	ts: 948							
А	В	С	D	Е	FX				
23.95	23.95 23.31 24.26 18.78 7.91 1.79								
Provides: prof.	Provides: prof. RNDr. Ľubomír Kováč, CSc.								
Date of last modification: 05.10.2017									
Approved:									

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚBE ZO1/15	EV/ Course na	ime: Zoology I			
~ 1	ecture / Practice course-load (h Per study peri l: present	ours):			
Recommended s	semester/trimes	ster of the cours	e: 3.		
Course level: I.					
Prerequisities: U	ÚBEV/PMZ/10				
Conditions for c	course completi	on:			
	brata taxonomy	including taxono genetic relations.	5	ozoa. Importance	and function of
5, 1	nology and deve elminthes, Nem	1 1	U 1	vertebrates – esp la, Arthropoda,	•
Recommended	literature:				
Course languag	e:				
Notes:					
Course assessme Total number of		ts: 260			
A	В	С	D	E	FX
8.46	20.0	22.31	26.15	16.92	6.15
Provides: doc. R Parimuchová, Ph		Panigaj, CSc., RN	NDr. Peter Ľuptá	čik, PhD., RNDr.	Andrea
Date of last mod	lification: 03.05	5.2015			
Approved:					
11					

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty					
Course ID: ÚBE ZO1/03	V/ Course na	me: Zoology I			
Course type, sco Course type: La Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	ours):			
Number of ECT	S credits: 5				
Recommended s	emester/trimes	ster of the cours	se: 3.		
Course level: I.					
Prerequisities: Ú	JBEV/PMZ/10				
Conditions for c	ourse completi	on:			
Learning outcom Basis of Inverteb relations.		Importance and	function of chose	n individual taxor	ns. Phylogenetic
• •	ology and deve Iminthes, Nem			vertebrates – espo la, Arthropoda,	•
Recommended l	iterature:				
Course language	2:				
Notes:					
Course assessme Total number of		ts: 1170			
A	В	С	D	E	FX
8.03	15.38	22.14	21.88	23.85	8.72
Provides: doc. R Parimuchová, Ph		Panigaj, CSc., R	NDr. Peter Ľuptá	čik, PhD., RNDr.	Andrea
Date of last mod	ification: 14.11	.2016			
Approved:					

University: P. J. Šat	fárik Universi	ty in Košice			
Faculty: Faculty of	Science				
Course ID: ÚBEV/ ZOO1/03	Course na	me: Zoology II			
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p	ure / Practice urse-load (ho r study perio	ours):			
Number of ECTS of	credits: 5				
Recommended sem	ester/trimes	ter of the cours	e: 4.		
Course level: I.					
Prerequisities: ÚB	EV/PMZ/10				
Conditions for cou	rse completio	on:			
Learning outcomes Fundamental inform		onomy and mor	phology of verteb	orates	
Brief outline of the Systematic and phy amphibians, reptiles	ylogenetic rel	-	ertebrate. Review	v of important g	roups of fishes
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		s: 1036			
A	В	С	D	Е	FX
22.68	28.76	18.92	15.44	9.75	4.44
Provides: doc. RNI	Dr. Marcel Uh	rin, PhD., RND	r. Peter Ľuptáčik,	, PhD., RNDr. M	lonika Balogova
PhD.					
PhD. Date of last modifie	cation: 03.05	.2015			

	arik Universi	ty in Košice				
Faculty: Faculty of	Science					
Course ID: ÚBEV/ ZOO1/15	Course na	Course name: Zoology II				
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: p	ure / Practice urse-load (ho r study perio	ours):				
Number of ECTS c	redits: 4					
Recommended sem	ester/trimest	ter of the cours	e: 4.			
Course level: I.						
Prerequisities: ÚBE	EV/PMZ/10					
Conditions for cour	rse completio	on:				
Learning outcomes Fundamental inform		nomy and morp	bhology of verteb	rates		
Brief outline of the Systematic and phy amphibians, reptiles	logenetic rela		ertebrate. Review	of important g	roups of fishes	
Recommended liter	rature:					
	rature:					
Recommended liter Course language: Notes:	rature:					
Course language:		s: 195				
Course language: Notes: Course assessment		s: 195 C	D	E	FX	
Course language: Notes: Course assessment Total number of ass	essed student		D 16.92	E 20.0	FX 11.28	
Course language: Notes: Course assessment Total number of ass A 0.51 Provides: doc. RND	essed student B 21.03	C 30.26	16.92	20.0	11.28	
Course language: Notes: Course assessment Total number of ass A	essed student B 21.03 Dr. Marcel Uh	C 30.26 rin, PhD., RND	16.92	20.0	11.28	