University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚIN AFJ1a/15	F/ <b>Course na</b>	ame: Automata a	nd formal langua	ages	
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 cred	its: 4				
Recommended s	emester/trimes	ster of the course	e: 4.		
Course level: I.					
Prerequisities:					
<b>Conditions for c</b> Oral examination	1	on:			
Learning outcom To provide theor necessary knowl	etical backgrou		omputer science	in general, by give	ving the
of a reduced aut Closure properti	chy of grammars tomaton. Finite- es of regular lat	-state acceptors, 1 nguages. Context	nondeterministic -free grammars,	ducers and mappin c acceptors, regul , Chomsky and G of context-free la	lar expressions. Freibach normal
computation, Ad J. Shallit: A seco 2009.	Motwani, J.D. dison-Wesley, 2 and course in for	2001. rmal languages ar	nd automata theo	theory, language ory, Cambridge U course Technology	niversity press,
Course language	2:				
Course assessme Total number of		ts: 789			
Α	В	С	D	E	FX
24.46	18.12	23.83	18.38	10.01	5.2
Provides: Mgr. A	Alexander Szaba	uri, PhD., prof. RI	NDr. Viliam Gef	ffert, DrSc.	<u> </u>
Date of last mod	ification: 06.02	2.2017			

	y of Science				
<b>Course ID:</b> ÚIN AFJ1b/15	NF/ Course na	ame: Automata a	nd formal langua	ages	
Course type: I Recommended	ope and the met Lecture / Practice d course-load (h l Per study perio d: present	e ours):			
Number of crea	dits: 5				
Recommended	semester/trimes	ster of the course	e: 5.		
Course level: I.	, II.				
Prerequisities:	ÚINF/AFJ1a/15				
<b>Conditions for</b> Test and oral ex	<b>course completi</b> camination.	on:			
1		nd for studying co of automata.	omputer science	in general, by gi	iving the
Chomsky and	Graibach normal	forma of conta		Duchdown out	
lemma. Closure sensitive gramm	e properties of on ars and linearly-	context free and bounded Turing problem. Undecid	deterministic c machines. Phras	context free lang e-structure gram	guages. Contex mars and Turing
lemma. Closur sensitive gramm machines. Post <b>Recommended</b> J.E. Hopcroft, F computation, A J. Shallit: A sec 2009.	e properties of on nars and linearly- correspondence p literature: R.Motwani, J.D. ddison-Wesley, 2 cond course in for	context free and bounded Turing problem. Undecid	deterministic c machines. Phrase lable problems in tion to automata nd automata theo	ontext free lang e-structure gramm in the theory of fo theory, language ory, Cambridge U	guages. Contex mars and Turing ormal languages es, and Jniversity press
lemma. Closur sensitive gramm machines. Post <b>Recommended</b> J.E. Hopcroft, F computation, A J. Shallit: A sec 2009.	e properties of on nars and linearly- correspondence p <b>literature:</b> R.Motwani, J.D. 1 ddison-Wesley, 2 cond course in for oduction to the th	context free and bounded Turing p problem. Undecid Ullman: Introduct 2001. rmal languages ar	deterministic c machines. Phrase lable problems in tion to automata nd automata theo	ontext free lang e-structure gramm in the theory of fo theory, language ory, Cambridge U	guages. Contex mars and Turing ormal languages es, and Jniversity press
lemma. Closur sensitive gramm machines. Post <b>Recommended</b> J.E. Hopcroft, F computation, A J. Shallit: A sec 2009. M. Sipser: Intro <b>Course languag</b>	e properties of onars and linearly- correspondence p <b>literature:</b> R.Motwani, J.D. 1 ddison-Wesley, 2 cond course in for oduction to the th ge:	context free and bounded Turing p problem. Undecid Ullman: Introduct 2001. rmal languages ar eory of computat	deterministic c machines. Phrase lable problems in tion to automata nd automata theo	ontext free lang e-structure gramm in the theory of fo theory, language ory, Cambridge U	guages. Contex mars and Turing ormal languages es, and Jniversity press
lemma. Closur sensitive gramm machines. Post <b>Recommended</b> J.E. Hopcroft, F computation, A J. Shallit: A sec 2009. M. Sipser: Intro <b>Course languag</b>	e properties of onars and linearly- correspondence p literature: R.Motwani, J.D. 1 ddison-Wesley, 2 cond course in for oduction to the th ge: nent	context free and bounded Turing p problem. Undecid Ullman: Introduct 2001. rmal languages ar eory of computat	deterministic c machines. Phrase lable problems in tion to automata nd automata theo	ontext free lang e-structure gramm in the theory of fo theory, language ory, Cambridge U	guages. Contex mars and Turing ormal languages es, and Jniversity press
lemma. Closur sensitive gramm machines. Post <b>Recommended</b> J.E. Hopcroft, F computation, A J. Shallit: A sec 2009. M. Sipser: Intro <b>Course languag</b> <b>Course assessm</b> Total number of	e properties of nars and linearly- correspondence p literature: R.Motwani, J.D. ddison-Wesley, 2 cond course in for oduction to the th ge: nent f assessed studen	context free and bounded Turing problem. Undecid Ullman: Introduct 2001. rmal languages ar eory of computat ts: 525	deterministic c machines. Phrase lable problems in tion to automata nd automata theo ion, Thomson C	ontext free lang e-structure gramm in the theory of fo theory, language ory, Cambridge U ourse Technolog	guages. Contex mars and Turing ormal languages es, and Jniversity press gy, 2006.
lemma. Closur sensitive gramm machines. Post <b>Recommended</b> J.E. Hopcroft, F computation, A J. Shallit: A sec 2009. M. Sipser: Intro <b>Course languag</b> <b>Course assessm</b> Total number of A 37.9	e properties of on ars and linearly- correspondence p literature: R.Motwani, J.D. 1 ddison-Wesley, 2 cond course in for oduction to the th ge: nent f assessed studen B 14.86 RNDr. Viliam Ge	context free and bounded Turing problem. Undecident Ullman: Introduct 2001. rmal languages ar eory of computat ts: 525	deterministic of machines. Phrase lable problems in tion to automata nd automata theo ion, Thomson C D 18.29	e-structure grammente the ory, language ory, Cambridge U ourse Technolog E 6.48	guages. Contex mars and Turing ormal languages es, and Jniversity press gy, 2006. FX 2.67

		OURSE INFORM				
University: P. J.	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚMV/ Course name: Algebra II for informaticians and physicists ALG3b/10						
Recommended	ecture / Practice l course-load (h 2 Per study perio	e ours):				
Number of cred	l <b>its:</b> 7					
Recommended	semester/trimes	ster of the cours	e: 4.			
Course level: I.,	II.					
Prerequisities: \	ÚMV/ALGa/10					
<b>Conditions for a</b> Exam	course completi	ion:				
<b>Learning outco</b> To provide deep		n vector spaces, l	inear transformation	tions and Euclide	ean spaces.	
spaces. The ran tranformations, transformations, of linear transfor Affine spaces, s and quadrics.	k of a matrix. L matrices of su , regular matrices rmations. ubspaces and the	Linear transformations and compositions and compositions. Similar matrice	and a character ations and their p sitions of linear es. Characteristic clidean spaces, th	matrices. Operati tranformations. vectors and char	ions with linear Regular linear acteristic values	
	Algebra and Geo		ge University Pre Algebra, New Yo	,		
<b>Course languag</b> Slovak	e:					
<b>Course assessm</b> Total number of	ent assessed studen	ts: 324				
А	В	С	D	Е	FX	
11.73	8.95	9.88	15.43	40.43	13.58	
Provides: doc. F	NDr. Roman Sc	ták, PhD., RND	r. Mária Maceko	vá, PhD.		
Date of last mod	dification · 22.02	2017				
	<b>IIIICation</b> , 22.02	2.2017				

University: P. J. Š	afárik Univers	ity in Košice				
Faculty: Faculty of	of Science					
Course ID: KPE/ ALP/06	Course name: Alternative Education					
Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method:	actice course-load (h study period:	ours):				
Number of credit	s: 2					
Recommended se	emester/trimes	ster of the cours	<b>e:</b> 4.			
Course level: I.						
Prerequisities:						
Conditions for co	urse completi	on:				
Learning outcom	es:					
Brief outline of th	ne course:					
Recommended li	terature:					
Course language	;					
<b>Course assessmen</b> Total number of a		ts: 143				
A	В	С	D	Е	FX	
66.43	29.37	0.7	1.4	0.7	1.4	
Provides: PaedDr	. Renáta Oroso	vá, PhD., Mgr. k	Katarína Petríkov	/á, PhD.		
Date of last modi	fication: 07.02	2.2017				
Approved: Guara	nteeprof. RND	r. Peter Kollár T	DrSc.Guaranteed	oc. RNDr. Stanis	lav Kraiči. Phľ	

University: P. J.	Šafárik Univer	rsity in Košice					
Faculty: Faculty	of Science						
<b>Course ID:</b> ÚIN APS1/15	IF/ Course n	Course name: Applied probability and statistics					
Course type, sc Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practic course-load ( Per study per	e hours):					
Number of cred	lits: 5						
Recommended	semester/trim	ester of the course	e: 5.				
Course level: I.							
Prerequisities:							
Conditions for o	course comple	tion:					
software. Brief outline of	concepts and te	chniques of proba					
dependency. Sa	mples, estimate	es and tests of hy cision. Pseudorand	potheses. Mode	ling of depender	ncies, noise and		
- M.R.Spiegel, J - J. Maindonald	od do teórie pra J.Schiller, R.A , W.J. Braun, D	avdepodobnosti a 1 Srinivasan, Proba ata Analysis and O VERSITY PRESS	ability and Statis Graphics Using I	stics, McGraw Hi	11, 2009		
Course languag	e:						
Course assessm Total number of		nts: 42					
А	В	C	D	E	FX		
14.29	16.67	16.67	11.9	38.1	2.38		
Provides: doc. F	RNDr. Csaba To	örök, CSc.		•			
Date of last mo	dification: 09.0	02.2017					

University: P. J. Š	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Science					
<b>Course ID:</b> ÚINF ASU1/15	F/ <b>Course name:</b> Algorithms and data structures					
Course type, scop Course type: Le Recommended Per week: 2 / 1 Course method:	cture / Practice course-load (h Per study perio	ours):				
Number of credit	ts: 4					
Recommended se	emester/trimes	ster of the cours	e: 4.			
Course level: I.						
Prerequisities: (Ú	JINF/PAZ1a/15	5 and ÚINF/PAZ	1b/15) or ÚINF/	ePAZ1b/15		
Conditions for co	ourse completi	on:				
Learning outcom	nes:					
Brief outline of t	he course:					
Recommended li	terature:					
Course language	:					
<b>Course assessme</b> Total number of a	-	ts: 93				
A	В	С	D	E	FX	
8.6	5.38	15.05	22.58	45.16	3.23	
Provides: RNDr.	Rastislav Krivo	oš-Belluš, PhD.		·		
Date of last modi	fication: 12.02	2.2017				
Approved: Guara	inteeprof. RND	r. Peter Kollár, D	PrSc.Guaranteed	oc. RNDr. Stanisl	av Krajči, PhI	

		sity in Košice			
Faculty: Faculty	y of Science				
<b>Course ID:</b> ÚB BDD/05	EV/ Course na	ame: Biology of (	Children and Ad	olescents	
Recommended	Lecture / Practice d course-load (h ) Per study peri	e ours):			
Number of crea	lits: 2				
Recommended	semester/trime	ster of the course	e <b>:</b> 4., 6.		
Course level: I.					
Prerequisities:					
<b>Conditions for</b> Written test	course complet	ion:			
development. It	subject is to gain	the particular lev or the understandin to development.	-		•
Brief outline of	-				
Human ontoget circulatory, resp	nesis. Postnatal piratory, gastroi 1s system. Age s	development. A ntestinal and urin specifics of select	nary systems. R	Reproductive sys	tem. Endocrine
Human ontoger circulatory, resp system. Nervou population and <b>Recommended</b> Drobný I., Drob 2000 Lipková V.: Sor	nesis. Postnatal piratory, gastroi is system. Age s environment. literature: oná M.: Biológia matický a fyziolo	ntestinal and urin	ary systems. R ed diseases and álnych pedagóg aťa. Osveta Brat	Reproductive sys drug dependenc ov I. a II. Bratisla islava, 1980	tem. Endocrine e arise. Human
Human ontoger circulatory, resp system. Nervour population and <b>Recommended</b> Drobný I., Drob 2000 Lipková V.: Sor Malá H., Kleme	nesis. Postnatal piratory, gastroi is system. Age s environment. literature: oná M.: Biológia matický a fyziolo enta J.: Biológia	ntestinal and urin specifics of select dieťaťa pre špeci ogický vývoj dieťa	ary systems. R ed diseases and álnych pedagóg aťa. Osveta Brat	Reproductive sys drug dependenc ov I. a II. Bratisla islava, 1980	tem. Endocrine e arise. Human
Human ontoger circulatory, resp system. Nervour population and <b>Recommended</b> Drobný I., Drob 2000 Lipková V.: Sor Malá H., Kleme <b>Course languag</b>	nesis. Postnatal piratory, gastroi is system. Age s environment. literature: oná M.: Biológia matický a fyziolo enta J.: Biológia ge:	ntestinal and urin specifics of select dieťaťa pre špeci ogický vývoj dieťa detí a dorastu. Bra	ary systems. R ed diseases and álnych pedagóg aťa. Osveta Brat	Reproductive sys drug dependenc ov I. a II. Bratisla islava, 1980	tem. Endocrine e arise. Human
Human ontoger circulatory, resp system. Nervour population and <b>Recommended</b> Drobný I., Drob 2000 Lipková V.: Sor Malá H., Kleme <b>Course languag</b>	nesis. Postnatal piratory, gastroi is system. Age s environment. literature: oná M.: Biológia matický a fyziolo enta J.: Biológia ge:	ntestinal and urin specifics of select dieťaťa pre špeci ogický vývoj dieťa detí a dorastu. Bra	ary systems. R ed diseases and álnych pedagóg aťa. Osveta Brat	Reproductive sys drug dependenc ov I. a II. Bratisla islava, 1980	tem. Endocrine e arise. Human
Human ontoger circulatory, resp system. Nervour population and <b>Recommended</b> Drobný I., Drob 2000 Lipková V.: Sor Malá H., Kleme <b>Course languag</b> <b>Course assessm</b> Total number of	nesis. Postnatal piratory, gastroi is system. Age s environment. literature: oná M.: Biológia matický a fyziolo enta J.: Biológia ge: nent f assessed studer	ntestinal and urin specifics of select dieťaťa pre špeci ogický vývoj dieťa detí a dorastu. Bra	hary systems. F ed diseases and álnych pedagóg aťa. Osveta Brat atislava, SPN, 19	Reproductive sys drug dependenc ov I. a II. Bratisla tislava, 1980 989	tem. Endocrine ce arise. Human ava, PdF UK,
Human ontoger circulatory, resp system. Nervour population and <b>Recommended</b> Drobný I., Drob 2000 Lipková V.: Sor Malá H., Kleme <b>Course languag</b> <b>Course assessm</b> Total number of A 31.56	nesis. Postnatal piratory, gastroi is system. Age s environment. literature: oná M.: Biológia matický a fyziolo enta J.: Biológia ge: nent f assessed studer B 23.04	ntestinal and uring specifics of select dieťaťa pre špeci ogický vývoj dieťa detí a dorastu. Bra nts: 1337 C 17.5	ary systems. F ed diseases and álnych pedagóg aťa. Osveta Brat atislava, SPN, 19	Reproductive sys drug dependenc ov I. a II. Bratisla tislava, 1980 989 E	tem. Endocrine ce arise. Human ava, PdF UK, FX
Human ontoger circulatory, resp system. Nervour population and <b>Recommended</b> Drobný I., Drob 2000 Lipková V.: Sor Malá H., Kleme <b>Course languag</b> <b>Course assessm</b> Total number of A	nesis. Postnatal piratory, gastroi is system. Age s environment. literature: oná M.: Biológia matický a fyziolo enta J.: Biológia ge: nent f assessed studer B 23.04 RNDr. Monika K	ntestinal and urin specifics of select dieťaťa pre špeci ogický vývoj dieťa detí a dorastu. Bra nts: 1337 C 17.5 Cassayová, CSc.	ary systems. F ed diseases and álnych pedagóg aťa. Osveta Brat atislava, SPN, 19	Reproductive sys drug dependenc ov I. a II. Bratisla tislava, 1980 989 E	tem. Endocrine ce arise. Human ava, PdF UK, FX

University: P. J. Šaf	ärik University in Košice	
Faculty: Faculty of	Science	
<b>Course ID:</b> ÚINF/ BKP/14	Course name: Bachelor Pr	oject
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	ırse-load (hours): dy period:	
Number of credits:		
Recommended sem	ester/trimester of the cours	e: 5.
Course level: I.		
Prerequisities:		
Conditions for cour	rse completion:	
Learning outcomes	:	
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
Course assessment Total number of ass	essed students: 2	
	abs	n
	100.0	0.0
Provides:		
Date of last modific	ation: 09.02.2017	
Approved: Guarante	eeprof. RNDr. Peter Kollár. I	rSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

University: P. J. Šafa	árik University in Košice					
Faculty: Faculty of S	Science					
<b>Course ID:</b> ÚFV/ BKP/14	5					
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	ırse-load (hours): dy period:					
Number of credits:	2					
Recommended sem	ester/trimester of the cour					
Course level: I.						
Prerequisities:						
<b>Conditions for cour</b> Submission of the ba its content by the su	achelor project based on the	e assignments of the supervisor and acceptance of				
process konwledge a	pared as a design of a bach	elor thesis, as an evidence that student is able to ces, citate correctly and keep the layout correctly, ront of experts.				
carries out the follow development of the	is aimed at the selected proving activities: project, formulation of the p	blem of physics. Based on the assignments student problem and methods, formal and graphical layout, s of presentation and its defence.				
	ure, papers) based on the pr	oject assignments. esis for University of P.J. Safarik.				
<b>Course language:</b> Slovak, English						
Course assessment Total number of asse	essed students: 4					
	abs	n				
	100.0	0.0				
Provides:		•				
Date of last modific	ation: 24.02.2017					

University: P. J.	Šafárik Univers	ity in Košice						
Faculty: Faculty	of Science							
<b>Course ID:</b> ÚFV BPO/14	7/ Course na	Course name: Bachelor Thesis and its Defence						
Course type, sco Course type: Recommended Per week: Per Course method	course-load (he study period:							
Number of cred	its: 4							
Recommended s	semester/trimes	ter of the cours	e:					
Course level: I.								
Prerequisities:								
Conditions for a Required number	-		nitting the bache	lor thesis.				
Learning outcom	nes:							
Brief outline of Presentation of professional con	the bachelor the	sis results, answ	ering questions	of the reviewer a	and members o			
Recommended	iterature:							
Course languag Slovak or Englis								
Course assessme Total number of		ts: 17						
А	В	С	D	E	FX			
100.0	0.0	0.0	0.0	0.0	0.0			
Provides:				,	·			
Date of last mod	lification: 24.02	.2017						
Annuarade Cuar	antooprof PND	r. Peter Kollár, E	rSc Guarantead	og PNDr Storig	low Vroiti DhD			

University: P. J. Š	afárik Universi	ty in Košice			
Faculty: Faculty of	of Science				
<b>Course ID:</b> ÚINF BPO/14	Course na	me: Bachelor T	nesis and its Defe	ence	
Course type, scop Course type: Recommended o Per week: Per s Course method:	course-load (ho study period: present				
Number of credit					
Recommended se	emester/trimes	ter of the cours	e:		
Course level: I.					
Prerequisities:					
Conditions for co	ourse completio	on:			
Learning outcom	les:				
Brief outline of th	ne course:				
Recommended li	terature:				
Course language	:				
<b>Course assessmen</b> Total number of a	-	s: 61			
Α	В	С	D	Е	FX
40.98	22.95	16.39	11.48	6.56	1.64
Provides:					<u> </u>
Date of last modi	fication: 09.02	2017			
Approved: Guara	nteeprof. RND	· Peter Kollár, D	PrSc.Guaranteedc	oc. RNDr. Stanisl	av Krajči, PhI

University: P. J. Š	afárik Univers	ity in Košice				
Faculty: Faculty	of Science					
<b>Course ID:</b> ÚINF BSI1a/15	Course name: Seminar in informatics					
Course type, scop Course type: Pra Recommended Per week: 2 Per Course method:	actice course-load (he study period:	ours):				
Number of credit	as: 2					
Recommended se	emester/trimes	ster of the cours	se: 5.			
Course level: I.						
Prerequisities:						
Conditions for co Presentation of al connecting to the Learning outcom To inform student	gorithms for pr bachalor theses es:	oblems of a hig s, known and ov	vn results.			
Brief outline of the seminar has a present results of	connection to		-	etitorium in inforr	matics. Student	
Recommended li Sources of proble www.ksp.sk www.ksp.sk/MOI Special research l	ms: 2/	ding to bachalor	theses.			
Course language	:					
<b>Course assessme</b> Total number of a		ts: 202				
A	В	С	D	Е	FX	
19.31	17.33	25.74	17.82	17.82	1.98	
Provides: doc. RN	NDr. Gabriela A	Andrejková, CSc	., RNDr. Zuzana	Bednárová, PhD		
Date of last modi	fication: 09.02	2.2017		-		

v	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚIN BSI1b/15	F/ Course na	me: Seminar in	informatics		
Course type: P Recommended	l course-load (he er study period:	ours):			
Number of cred	lits: 2				
Recommended	semester/trimes	ster of the cours	<b>e:</b> 6.		
Course level: I.					
Prerequisities:					
Conditions for a	course completi	on:			
To repeat impor Brief outline of The seminar has present results of	tant knowledges the course: a connection to t	in informatics. the bachalor thes ce in semester a	tes and to the repe	using them in ba etitorium in inforr redits, it is neces	natics. Student
Recommended Sources of prob	lems:				
www.ksp.sk www.ksp.sk/MC Special research	literature accord	ding to bachelor	theses.		
www.ksp.sk/MO	literature accord	ding to bachelor	theses.		
www.ksp.sk/MC Special research Course languag Course assessm	literature accord		theses.		
www.ksp.sk/MC Special research Course languag Course assessm	e: ent		b theses.	E	FX
www.ksp.sk/MC Special research Course languag Course assessm Total number of	e: ent assessed studen	ts: 123	I	Е 9.76	FX 1.63
www.ksp.sk/MC Special research Course languag Course assessm Total number of A 26.02	ent assessed studen B 21.14	ts: 123 C 26.02	D 15.45		1.63
www.ksp.sk/MC Special research Course languag Course assessm Total number of A 26.02 Provides: RNDr	ent assessed studen B 21.14	ts: 123 C 26.02 rová, PhD., doc.	D 15.45	9.76	1.63

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV BSSM/15	7/ Course n	ame: Bachelor S	tate Exam Physic	CS	
Course type, sco Course type: Recommended Per week: Per Course method	course-load (h study period:				
Number of cred	its: 1				
Recommended s	semester/trime	ster of the cour	se:		
Course level: I.					
Prerequisities:					
Learning outcom	tions concerning	g selected fields		f Bachelor state e	
Basic knowledge	e and overview	of konowledge i	n the fields stated	d by the Bachelro	state exam.
<ul> <li>Mechanics and</li> <li>Electricity and</li> <li>Oscillations an</li> <li>Nuclear physic</li> <li>General biophy</li> <li>Theoretical me</li> <li>Theory of elect</li> <li>Statistical physic</li> </ul>	molecular phys magnetism d waves, optics s /sics chanics tromagnetic fiel	sics		iew of the follow	ing neids.
Recommended I	iterature:				
<b>Course languag</b> Slovak	e:				
Course assessme Total number of		nts: 8			
А	В	C	D	E	FX
37.5	50.0	12.5	0.0	0.0	0.0
Provides:			•	•	
Date of last mod	lification: 24.02	2.2017			

University: P. J. S	Šafárik Univers	ty in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚINE BSSMI/15	F/ Course na	me: Essentials of	of Informatics		
Course type, sco Course type: Recommended Per week: Per Course method	- course-load (he study period:				
Number of credi	ts: 1				
Recommended s	emester/trimes	ter of the cours	se:		
Course level: I.					
<b>Prerequisities:</b> Ú ÚINF/SLO1a/15	INF/PSIN/15 a	nd ÚINF/PAZ1t	o/15 and ÚINF/C	SY1/15 and ÚIN	F/AFJ1a/15 and
Conditions for co	ourse completi	on:			
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	•				
<b>Course assessme</b> Total number of a		ts: 4			
A	В	С	D	Е	FX
0.0	25.0	0.0	0.0	75.0	0.0
Provides:					
Date of last mod	ification: 07.02	.2017			
Approved: Guara	anteeprof. RND	r. Peter Kollár, I	DrSc.Guaranteed	oc. RNDr. Stanisl	av Krajči, PhD.

Fooulty: Fooult					
raculty: Faculty	y of Science				
<b>Course ID:</b> ÚIN DBS1a/15	VF/ Course n	ame: Database sy	ystems		
Recommended	Lecture / Practic l course-load (l 2 Per study per	e nours):			
Number of cred	lits: 5				
Recommended	semester/trime	ester of the cours	<b>e:</b> 3.		
Course level: I.,	, II.				
Prerequisities:					
Conditions for	course complet	ion:			
Learning outco Acquired basic software.		chniques of relation	onal database the	ory and correspo	nding
Brief outline of		fining and manin	ulating data (DF	DML) Tables	a attributes and
Data models. La integrity constra	anguages for de aints. Queries:	fining and manip select, where, gro union, primary, f	oup by, aggregat	e and system fur	· · · · · · · · · · · · · · · · · · ·
Data models. La integrity constra queries and seve Recommended - S. Krajčí: Data - J. ULLMAN: - R. Ramakrishn - Itzik Ben-Gun	anguages for de aints. Queries: s eral tables: join, literature: abázové systémy Principles of da nan, J. Gehrke, I , Microsoft SQI	select, where, ground union, primary, f	oup by, aggregat oreign key. Relat edge – base syste ment Systems, M SQL Fundamenta	e and system fur tional algebra. ems, Comp. Sci. I IcGraw-Hill, 200 ils, O'Reilly, 201	Press., 1988 3
Data models. La integrity constra queries and seve Recommended - S. Krajčí: Data - J. ULLMAN: - R. Ramakrishn - Itzik Ben-Gun	anguages for de aints. Queries: s eral tables: join, literature: abázové systémy Principles of da nan, J. Gehrke, I , Microsoft SQI N, K.: The Guru	select, where, gro union, primary, f y, UPJŠ, 2005 tabase and knowl Database Manage 2 Server 2012 T-S	oup by, aggregat oreign key. Relat edge – base syste ment Systems, M SQL Fundamenta	e and system fur tional algebra. ems, Comp. Sci. I IcGraw-Hill, 200 ils, O'Reilly, 201	Press., 1988 3
Data models. La integrity constra queries and seve Recommended - S. Krajčí: Data - J. ULLMAN: - R. Ramakrishi - Itzik Ben-Gun - HENDERSON Course languag Course assessm	anguages for de aints. Queries: s eral tables: join, <b>literature:</b> abázové systémy Principles of da nan, J. Gehrke, I , Microsoft SQI N, K.: The Guru' ge:	select, where, gro union, primary, f y, UPJŠ, 2005 tabase and knowl Database Manage C Server 2012 T-S s Guide to Transa	oup by, aggregat oreign key. Relat edge – base syste ment Systems, M SQL Fundamenta	e and system fur tional algebra. ems, Comp. Sci. I IcGraw-Hill, 200 ils, O'Reilly, 201	Press., 1988 3
Data models. La integrity constra queries and seve <b>Recommended</b> - S. Krajčí: Data - J. ULLMAN: - R. Ramakrishi - Itzik Ben-Gun - HENDERSON <b>Course languag</b>	anguages for de aints. Queries: s eral tables: join, literature: abázové systémy Principles of da nan, J. Gehrke, I , Microsoft SQI N, K.: The Guru' ge:	select, where, gro union, primary, f y, UPJŠ, 2005 tabase and knowl Database Manage C Server 2012 T-S s Guide to Transa	oup by, aggregat oreign key. Relat edge – base syste ment Systems, M SQL Fundamenta	e and system fur tional algebra. ems, Comp. Sci. I IcGraw-Hill, 200 ils, O'Reilly, 201	Press., 1988 3
Data models. La integrity constra queries and seve Recommended - S. Krajčí: Data - J. ULLMAN: - R. Ramakrishi - Itzik Ben-Gun - HENDERSON Course languag Course assessm Total number of	anguages for de aints. Queries: s eral tables: join, literature: abázové systémy Principles of da nan, J. Gehrke, I , Microsoft SQI N, K.: The Guru' ge: nent f assessed studer	select, where, gro union, primary, f y, UPJŠ, 2005 tabase and knowl Database Manage C Server 2012 T-S 's Guide to Transa	oup by, aggregat oreign key. Relat edge – base syste ment Systems, M SQL Fundamenta act SQL, Addison	e and system fur tional algebra. ems, Comp. Sci. I fcGraw-Hill, 200 Ils, O'Reilly, 201 n Wesley Professi	Press., 1988 3 2 ional, 2000
Data models. La integrity constra queries and seve Recommended - S. Krajčí: Data - J. ULLMAN: - R. Ramakrishi - Itzik Ben-Gun - HENDERSON Course languag Course languag Total number of A 11.38	anguages for de aints. Queries: s eral tables: join, literature: abázové systémy Principles of da nan, J. Gehrke, I , Microsoft SQI N, K.: The Guru' ge: nent f assessed studen B 8.98	select, where, gro union, primary, f y, UPJŠ, 2005 tabase and knowl Database Manage C Server 2012 T-S 's Guide to Transa nts: 791 C	bup by, aggregat Foreign key. Relat edge – base syste ment Systems, M SQL Fundamenta act SQL, Addison D 22.25	e and system functional algebra. ems, Comp. Sci. 1 fcGraw-Hill, 200 als, O'Reilly, 201 in Wesley Profession E	Press., 1988 3 2 ional, 2000 FX
Data models. La integrity constra queries and seve Recommended - S. Krajčí: Data - J. ULLMAN: - R. Ramakrishi - Itzik Ben-Gun - HENDERSON Course languag Course assessm Total number of A 11.38	anguages for de aints. Queries: s eral tables: join, literature: abázové systémy Principles of da nan, J. Gehrke, I , Microsoft SQI N, K.: The Guru' ge: nent f assessed studen B 8.98 RNDr. Csaba Tö	select, where, gro union, primary, f y, UPJŠ, 2005 tabase and knowl Database Manage C Server 2012 T-S 's Guide to Transa nts: 791 C 17.57 prök, CSc., Mgr. V	bup by, aggregat Foreign key. Relat edge – base syste ment Systems, M SQL Fundamenta act SQL, Addison D 22.25	e and system functional algebra. ems, Comp. Sci. 1 fcGraw-Hill, 200 als, O'Reilly, 201 in Wesley Profession E	Press., 1988 3 2 ional, 2000 FX

Faculty Faculty		-			
racuity. racuity	of Science				
<b>Course ID:</b> ÚIN DBS1b/15	F/ Course n	ame: Database sys	stems		
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	e nours):			
Number of cred	its: 6				
Recommended s	semester/trime	ster of the course	: 4.		
Course level: I.					
Prerequisities: (	ÚINF/DBS1a/1	5 or ÚINF/DBdi/1	5		
Conditions for <b>c</b>	course complet	ion:			
relational databa Brief outline of Database model	the course:	of effective design			
Cursors. Stored XQuery.	procedures. In	ndices and B-tree	es. Triggers. Ti	ransaction. XML	, SDL, XPath,
XQuery. <b>Recommended I</b> - S. Krajčí: Data - Date C.J., Data - Atkinson, P., V John Wiley - Wr - Itzik Ben-Gan,	literature: bázové systémy base Design an 'ierra, R., BEGI ox, 2012 Microsoft SQL		ry, O'Reilly, 20 OFT SQL SER QL Fundament	12 VER 2012 PROG als, O'Reilly, 2012	GRAMMING, 2
XQuery. <b>Recommended I</b> - S. Krajčí: Data - Date C.J., Data - Atkinson, P., V John Wiley - Wr - Itzik Ben-Gan, - L. Davidson, J.	literature: bázové systémy base Design an 'ierra, R., BEGI 'ox, 2012 Microsoft SQL .M. Moss, Pro S	ndices and B-tree 7, UPJŠ, 2005 2. J. d Relational Theo NNING MICROS 2. Server, 2012 T-S	ry, O'Reilly, 20 OFT SQL SER QL Fundament	12 VER 2012 PROG als, O'Reilly, 2012	GRAMMING, 2
XQuery. <b>Recommended I</b> - S. Krajčí: Data - Date C.J., Data - Atkinson, P., V John Wiley - Wr - Itzik Ben-Gan, - L. Davidson, J. APRESS, 2012	literature: bázové systémy base Design an lierra, R., BEGI tox, 2012 Microsoft SQL .M. Moss, Pro S e: ent	ndices and B-tree 7, UPJŠ, 2005 2. J. d Relational Theo NNING MICROS 2. Server, 2012 T-S SQL Server 2012 F	ry, O'Reilly, 20 OFT SQL SER QL Fundament	12 VER 2012 PROG als, O'Reilly, 2012	GRAMMING, 2
XQuery. Recommended I - S. Krajčí: Data - Date C.J., Data - Atkinson, P., V John Wiley - Wr - Itzik Ben-Gan, - L. Davidson, J. APRESS, 2012 Course languag Course assessme	literature: bázové systémy base Design an lierra, R., BEGI tox, 2012 Microsoft SQL .M. Moss, Pro S e: ent	ndices and B-tree 7, UPJŠ, 2005 2. J. d Relational Theo NNING MICROS 2. Server, 2012 T-S SQL Server 2012 F	ry, O'Reilly, 20 OFT SQL SER QL Fundament	12 VER 2012 PROG als, O'Reilly, 2012	GRAMMING, 2
XQuery. Recommended I - S. Krajčí: Data - Date C.J., Data - Atkinson, P., V John Wiley - Wr - Itzik Ben-Gan, - L. Davidson, J. APRESS, 2012 Course languag Total number of	literature: bázové systémy base Design an lierra, R., BEGI tox, 2012 Microsoft SQL .M. Moss, Pro S e: ent fassessed studer	ndices and B-tree 7, UPJŠ, 2005 2. J. d Relational Theo NNING MICROS 2 Server, 2012 T-S SQL Server 2012 F SQL Server 2012 F	ry, O'Reilly, 20 OFT SQL SER QL Fundament Relational datab	12 VER 2012 PROG als, O'Reilly, 2012 ase Design and Ir	GRAMMING, 2 mplementation,
XQuery. Recommended I - S. Krajčí: Data - Date C.J., Data - Atkinson, P., V John Wiley - Wr - Itzik Ben-Gan, - L. Davidson, J. APRESS, 2012 Course languag Course assessme Total number of A 10.32	literature: bázové systémy base Design an l'ierra, R., BEGI cox, 2012 Microsoft SQL .M. Moss, Pro S e: ent assessed studer B 8.11	ndices and B-tree 7, UPJŠ, 2005 2. J. d Relational Theo NNING MICROS 2 Server, 2012 T-S SQL Server 2012 F squares 678 C	ry, O'Reilly, 20 OFT SQL SER QL Fundament Relational datab	12 VER 2012 PROG als, O'Reilly, 2012 ase Design and Ir E	GRAMMING, 2 mplementation, FX
XQuery. Recommended I - S. Krajčí: Data - Date C.J., Data - Atkinson, P., V John Wiley - Wr - Itzik Ben-Gan, - L. Davidson, J. APRESS, 2012 Course languag Course assessme Total number of A 10.32	literature: bázové systémy base Design an l'ierra, R., BEGI tox, 2012 Microsoft SQL .M. Moss, Pro S e: ent assessed studer B 8.11 2NDr. Csaba Tö	ndices and B-tree 7, UPJŠ, 2005 2. J. d Relational Theo NNING MICROS 2 Server, 2012 T-S SQL Server 2012 H hts: 678 C 11.5 rök, CSc., Mgr. Vi	ry, O'Reilly, 20 OFT SQL SER QL Fundament Relational datab	12 VER 2012 PROG als, O'Reilly, 2012 ase Design and Ir E	GRAMMING, 2 mplementation, FX

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	y of Science				
<b>Course ID:</b> KFa DF2p/03	aDF/ Course na	me: History of l	Philosophy 2 (Ge	meral Introduction	on)
Recommended	Lecture / Practice l course-load (h l Per study perio	ours):			
Number of cred	lits: 4				
Recommended	semester/trimes	ster of the cours	<b>e:</b> 6.		
Course level: I.,	, II.				
Prerequisities:					
Conditions for	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	ge:				
Course assessm Total number of	ent f assessed studen	ts: 734			
А	В	С	D	Е	FX
60.63	13.9	12.67	8.72	3.41	0.68
Provides: doc. F Katarína Mayero		· · ·	of., Doc. PhDr. P xa, PhD.	eter Nezník, CSo	c., PhDr.
Date of last mo	dification: 24.02	2.2017			
Approved: Gua	ranteeprof. RND	r. Peter Kollár. I	DrSc.Guaranteed	oc. RNDr. Stanis	lav Krajči. Ph

University: P. J. Safa	árik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> 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	ice irse-load (hours): udy period: 28
Number of credits:	2
Recommended sem	ester/trimester of the course: 1.
Course level: I.	
Prerequisities:	
Conditions for cour continuous assessme	<b>■</b>
competencies with e To acquire basic dig laptop, social media technologies for bett	we we of the current possibilities of digital technology to develop skills and mphasis on the area of communication, social interaction and personal. ital skills for working with advanced technologies (mobile phone, tablet, online webtechnologies). To understand the value of existing advanced ter and more effective learning, work and active life in higher education, further career prospects.
online information s books). Tools for cc and visualization. T Google Drive, Youth collaborative activit	<b>course:</b> 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 Tools 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.
environments. San F	ature: Teaching with classroom response systems: Creating active learning Trancisco: Jossey-Bass.

2. Byrne, R. (2012). Google Drive and Docs for Teachers. Free Tech for Teachers.

3. Kawasaki, G. (2012). What the Plus! Google+ for the Rest of Us. Amazon igital Services.

4. Kolb, L. (2011). Cell Phones in the Classroom: A Practical Guide for Educators. International Society for Technology in Education.

**Course language:** Slovak

#### Course assessment

Total number of assessed students: 104

abs	n
97.12	2.88
<b>Provides:</b> doc. RNDr. Stanislav Lukáč, PhD., doc Šnajder, PhD.	e. RNDr. Jozef Hanč, PhD., doc. RNDr. Ľubomír

Date of last modification: 22.02.2017

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

University: P. J. Sala	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚINF/ EDS/15	Course name: Educational software
Course type, scope a Course type: Lectur Recommended cour Per week: 0 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 0 / 28
Number of credits: 2	
Recommended seme	ster/trimester of the course: 5.
Course level: I.	
Prerequisities:	
<ul> <li>b) Multimedia education</li> <li>c) Interactive education</li> <li>d) Methodological guid chosen school subject</li> <li>2 Creation and preser</li> <li>Learning outcomes: <ol> <li>To acquire an over</li> <li>To acquire an over</li> <li>To gain or enhance</li> <li>presentation softwar</li> <li>programs for creation</li> <li>simulation and model</li> </ol> </li> </ul>	im assignments: ent (with custom graphics) ional presentation (with pictures, animations and sounds) onal quiz (with several types of quiz items) idance on the use of interactive applications in teaching selected topic of t. tation of final project on the use of educational software in education. view of the educational software types and its exploitation in education. basic skills in working with: are, programs for creation and editing images, animations, diagrams, sounds, ion of quizes, questionnaires, voting, deling software, iented educational programs,
	ent a final project on the use of educational software in education.
Brief outline of the c Educational software for creation of teaching	types. Onlilne educational sources and tools. Multimedia processing. Tools
Košice : Ústav inform 2. Moderná didaktick [et al.] ; recenzenti Vi 9788080861353 (brož 3. Web, Multimédiá /	osť učiteľa : učebný materiál- modul 1 / Rastislav Adámek [et al.] nácií a prognóz školstva, 2009 80 s ISBN 9788080861193(brož.). á technika v práci učiteľa : učebný materiál modul 2 / Rastislav Adámek iliam Fedák, Anton Lavrin Košice : Elfa, 2010 200 s ISBN
Course language:	

Content of lessons will be flexibly adapted to the field of study of learners. Language learners will be able to work more with pictures and sounds, physicists with simulation programs, mathematicians with mathematical software, etc.

Course assessm Total number of	nent f assessed studen	ts: 25			
А	В	С	D	Е	FX
56.0	24.0	16.0	0.0	4.0	0.0
Provides: doc. 1	RNDr. Ľubomír Š	Snajder, PhD.			
Date of last mo	dification: 09.02	2.2017			
Approved: Gua	ranteeprof. RND	r. Peter Kollár, D	DrSc.Guaranteedo	oc. RNDr. Stanis	lav Krajči, PhD.

University: P. J. S	Safárik Univer	sity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚFV ELEM1/15	Course n	ame: Electronics			
Course type, sco Course type: Le Recommended Per week: 3 Per Course method	cture course-load (l study period	hours):			
Number of credi	ts: 3				
Recommended se	emester/trime	ester of the cours	<b>e:</b> 5.		
Course level: I.					
<b>Prerequisities:</b> Ú	FV/VF1b/03	or ÚFV/VFM1b/1	5		
<b>Conditions for co</b> Exam	ourse complet	tion:			
electronic circuits into basic element fabrication and p	s and informat its and devices rinciples of the	analysis of prope tion transmission as in area of nanoel eir functioning.	and processing sy	ystems. To introd	luce student
of functions and selected building	ties and physic properties of components	al principles of the basic analog and of nanoelectronic brication and inte	l digital electron s: graphene, carb	ic circuits. Nanc	pelectronics and
Recommended li 1. Brown P.B., Fr 2. Delaney C.F.G	terature: antz G.N., Mo .: Electronics antum Nanoel	oraff H.: Electroni for the Physicist v lectronics, An intr	cs for the Moder vith Aplications.	n Scientist. Elsev John Willey & S	Sons, 1980.
<b>Course language</b> Slovak	:				
<b>Course assessme</b> Total number of a		nts: 147			
А	В	C	D	Е	FX
25.85	25.17	29.25	8.16	4.08	7.48
I	ladimír V ama	nický, Ph.D., pro	f RNDr Peter K	ollár, DrSc.	
Provides: Mgr. V		J		,	
Provides: Mgr. V Date of last modi				,	

		sity in Košice			
Faculty: Facult	y of Science				
<b>Course ID:</b> ÚF ELP1/01	V/ Course n	name: Electonics I	Practical		
	Practice d course-load ( er study period	hours):			
Number of crea	lits: 3				
Recommended	semester/trime	ester of the course	e <b>:</b> 6.		
Course level: I.					
Prerequisities:	ÚFV/ELE1/07				
experimental re Summary evalu Learning outco Practical work	sults of their de ation of student mes: of students in th	e design, construc	orking on set to	pics of study practions of the measure	etices.
	-	retation of the result in lectures on the			idate the
Rectifiers, filter 7. Generators of	al logical circu s, stabilizers. 5. f harmonic signa	iits. 2.Logical me Amplifier with bi als. 8. Operational 0. Analog-to-digita	polar transistor. amplifiers and c	6. Stabilized DC	power supplies
Recommended		for the Physicist w	vith Aplications.	John Willey & S	ora Novy
York, 1980. 2. Zbar P.B., M	alvino A.P., Mil	ler M.A.: Basic El 94.	ectronics: a Tex	t-Lab Manual. M	
York, 1980.	alvino A.P., Mil , New York, 199 <b>ge:</b>		ectronics: a Tex	t-Lab Manual. M	
York, 1980. 2. Zbar P.B., M McGraw – Hill Course languag	alvino A.P., Mil , New York, 199 ge: sh nent	94.	ectronics: a Tex	t-Lab Manual. M	
York, 1980. 2. Zbar P.B., M. McGraw – Hill Course languag slovak or englis Course assessm	alvino A.P., Mil , New York, 199 ge: sh nent	94.	ectronics: a Tex	t-Lab Manual. M	
York, 1980. 2. Zbar P.B., M McGraw – Hill Course languag slovak or englis Course assessm Total number of	alvino A.P., Mil , New York, 199 ge: sh nent f assessed stude	94. nts: 33			acmillan/
York, 1980. 2. Zbar P.B., M McGraw – Hill Course languag slovak or englis Course assessm Total number of A	alvino A.P., Mil , New York, 199 ge: sh nent f assessed stude B 0.0	nts: 33 C 3.03	D	E	acmillan/ FX
York, 1980. 2. Zbar P.B., M. McGraw – Hill Course languag slovak or englis Course assessm Total number of A 96.97	alvino A.P., Mil , New York, 199 ge: sh f assessed stude B 0.0 r. Vladimír Tká	04. nts: 33 C 3.03 č, PhD.	D	E	acmillan/ FX

University: P. J.	Šafárik Univers	sity in Košice				
Faculty: Faculty	of Science	-				
<b>Course ID:</b> ÚFV FDE/15	Course ID: ÚFV/ FDE/15Course name: Physics in Demonstration Experiments					
	Practice I course-load (h er study period:	ours):				
Number of cred	lits: 2					
Recommended	semester/trimes	ster of the cours	e: 3.			
Course level: I.						
Prerequisities:						
<b>Conditions for</b> Seminar work –	-	on: g with hands-on o	experiments and	their role in Phy	sics teachig.	
phenomena thro Brief outline of The course is a with the help of	the course: imed at the cond selected demonst	better the underst ional physical exp ceptual understan strational experin I their realization	ding of basic ph nents. The experi	ysical concepts ments concern th	and phenomena he content of the	
Recommended 1. D.Halliday, R 2.K.Cummings, John Wiley & S 3.P.G.Hewitt: C	literature: C.Resnick, J.Wall P.W.Law, E.F.R ons, Inc., 2004 onceptual Physic M.Kireš, Z.Ješko	ker: Fyzika, VUT edish, P.J.Cooney cs, tenth edition, wá, J.Degro: Pral	TUM, Brno, 200 y: Understanding Pearson, Addisor	0 ; Physics, n Wesley, 2006	-	
Slovak	je:					
Course assessm Total number of	ent fassessed studen	its: 10				
А	В	С	D	Е	FX	
70.0	10.0	10.0	10.0	0.0	0.0	
Provides. dog I	NDr Zuzana Ie	šková, PhD., doc	DND: Marián	Virož DhD Dog		
Štefančínová, Pl		5110 vu, 1 112 ., uot	. KINDI. Marian	KIIES, FIID., Fac	edDr. Iveta	
~	n.D.		. KNDr. Marian	Klies, Flid., Fac	edDr. Iveta	

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
<b>Course ID:</b> ÚINF IBdi/15	/ Course na	me: Information	security princip	les	
Course type, scop Course type: Pra Recommended of Per week: 2 Per Course method:	nctice course-load (h study period:	ours):			
Number of credit	s: 3				
Recommended se	mester/trimes	ter of the cours	e: 4., 6.		
Course level: I.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended lit	terature:				
Course language:					
<b>Course assessmer</b> Total number of a	-	ts: 26			
A	В	С	D	Е	FX
23.08	23.08	23.08	11.54	3.85	15.38
Provides: RNDr	JUDr. Pavol Sc	okol, PhD.		·	
Date of last modi	fication: 09.02	.2017			
Approved: Guara	nteeprof. RND	r. Peter Kollár, D	PrSc.Guaranteed	oc. RNDr. Stanis	lav Krajči, PhD

University: P. J. S	afárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚINF IKTP/15	Course na	me: Information	n and Communic	ation Technologi	es
Course type, scop Course type: Pr Recommended Per week: 2 Per Course method:	actice course-load (h study period:	ours):			
Number of credi	ts: 2				
Recommended so	emester/trimes	ter of the cours	<b>e:</b> 3., 5.		
Course level: I.					
Prerequisities:					
Conditions for co Problems solved programs, text pr modulus) is accep Learning outcom	during the seme occessors, intern oted as the exam nes:	ester. A final pro et resources and n with the rankir	search tools. Th ng "A-výborne".	e ECDL certifica	te (all 7
To achieve and exwhich is acceptable			and communicat	ion knowledge to	the level
Brief outline of th Text processing u Processing and ev Search, retrieval a Creating presenta	sing a word provaluation of info	ormation using a			
Recommended li 1. Franců, M: Jak 978-80-251-1485 2. Jančařík, A. et 152 s. ISBN 80-2 3. Kolektív autoro internete: <a href="http://sylabusV50_SK-">http://sylabusV50_SK-</a>	zvládnout testy -8. al.: S počítačer 51-1844-3. ov: Sylabus EC www.ecdl.sk/b	n do Evropy – E DL verzia 5.0. [d uxus/docs//interr	CDL. 2. vydanie on-line] [citovan	e. Praha : Comput é 9.2.2010]. Dost	er Press, 2007 tupné na
Course language	:				
<b>Course assessme</b> Total number of a		ts <sup>.</sup> 999			
A	B	C	D	E	FX
66.07	17.72	6.91	3.5	1.7	4.1
Provides: Mgr. A	lexander Szaba	ri, PhD., doc. RI	ı NDr. Ľubomír Šr	najder, PhD.	1
Date of last modi					
······································					

University: P. J. Ša	fárik Universi	ty in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ INP/17	Course na	me: Inclusive P	edagogy		
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 credits	: 2				
Recommended sen	nester/trimest	ter of the cours	<b>e:</b> 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:					
<b>Course assessment</b> Total number of ass		s: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: Mgr. Luc	ia Diheneščík	ová, PhD.			
Date of last modifi	cation: 13.06.	2017			
Approved: Guaran	teeprof. RNDr	. Peter Kollár, I	DrSc.Guaranteed	oc. RNDr. Stanis	lav Krajči, PhD

University: P. J. Šafa	árik University in Košice	
Faculty: Faculty of S	Science	
<b>Course ID:</b> ÚTVŠ/ KP/12	<b>Course name:</b> Survival Co	ourse
Course type, scope Course type: Pract Recommended cou Per week: Per stu Course method: pr	ice <b>trse-load (hours):</b> dy period: 36s	
Number of credits:	2	
Recommended sem	ester/trimester of the cours	e:
Course level: I., II.		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes		
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
<b>Course assessment</b> Total number of asse	essed students: 329	
	abs	n
	47.11	52.89
Provides: MUDr. Pe	ter Dombrovský, Mgr. Mare	k Valanský
Date of last modific	ation: 23.02.2017	
Approved: Guarante	eprof. RNDr. Peter Kollár, I	DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
<b>Course ID:</b> ÚINF/ KRS/15	Course na	me: Cryptograp	hic systems and	their applications	5
Course type, scop Course type: Lec Recommended co Per week: 3 / 2 P Course method:	ture / Practice ourse-load (he er study perio	ours):			
Number of credits	s: 6				
Recommended ser	mester/trimes	ter of the cours	<b>e:</b> 3.		
Course level: I., II					
Prerequisities:					
Conditions for cou	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
<b>Course assessmen</b> Total number of as	-	ts: 103			
А	В	С	D	Е	FX
13.59	8.74	10.68	12.62	34.95	19.42
Provides: doc. RN	Dr. Stanislav l	Krajči, PhD., RN	Dr. Rastislav Kr	ivoš-Belluš, PhD	).
Date of last modif	ication: 09.02	.2017			
Approved: Guarar	teeprof. RND	r. Peter Kollár, I	DrSc.Guaranteed	oc. RNDr. Stanis	lav Krajči, PhI

Foculty. Foculty		sity in Košice			
raculty. Faculty	of Science				
<b>Course ID:</b> ÚFV KVM/15	// Course n	<b>ame:</b> Quantum M	fechanics I.		
Course type, sco Course type: L Recommended Per week: 3 / 2 Course method	ecture / Practic course-load (I Per study per	e 1ours):			
Number of cred	its: 5				
Recommended s	semester/trime	ster of the cours	<b>e:</b> 5.		
Course level: I.					
Prerequisities:					
Conditions for <b>c</b>	ourse complet	ion:			
Learning outcor To become famil possible applicat	liar with element	ntary principles o d examples.	f quantum mecha	anics and to illust	trate its
axioms of QM. S and spherically	chrödinger equ symmetric pot	and theoretical ation and its solut entials. Tunnel entials	ion for a square p	otential well, har	monic oscillator
matrices. System	ns of identical p	articles, bosons,	fermions and Pau	ili exclusion prin	
Recommended I 1. Ľ. Tóth, M. To (in Slovak langu 2. Ľ. Skála, Úvo 3. J. Pišút, L. Go 4. W. Greiner, Q 5. A. C. Philips,	iterature: óthová, Kvanto age) d do kvantovej omolčák, Úvod uantum Mecha Introduction to	vá a štatistická fy mechaniky, Acač do kvantovej mec nics, 4th edition, Quantum Mecha o Quantum Mech	zika I, Rektorát lemia, Praha, 200 chaniky, Bratislav Springer, Berlin, nics, Wiley, Wei	Univerzity P. J. Š 05. (in Czech lang va 1983. (in Slov 2000. nheim, 2003.	safárika, 1982. guage) vak language)
Recommended I 1. Ľ. Tóth, M. To (in Slovak langu 2. Ľ. Skála, Úvo 3. J. Pišút, L. Go 4. W. Greiner, Q 5. A. C. Philips,	iterature: óthová, Kvanto age) d do kvantovej omolčák, Úvod uantum Mecha Introduction to , Introduction to	vá a štatistická fy mechaniky, Acač do kvantovej mec nics, 4th edition, Quantum Mecha	zika I, Rektorát lemia, Praha, 200 chaniky, Bratislav Springer, Berlin, nics, Wiley, Wei	Univerzity P. J. Š 05. (in Czech lang va 1983. (in Slov 2000. nheim, 2003.	safárika, 1982. guage) vak language)
Recommended I 1. Ľ. Tóth, M. To (in Slovak langu 2. Ľ. Skála, Úvo 3. J. Pišút, L. Go 4. W. Greiner, Q 5. A. C. Philips, 6. D. J. Griffiths Course language	iterature: óthová, Kvanto age) d do kvantovej omolčák, Úvod uantum Mecha Introduction to , Introduction to e:	vá a štatistická fy mechaniky, Acac do kvantovej mec nics, 4th edition, Quantum Mecha o Quantum Mech	zika I, Rektorát lemia, Praha, 200 chaniky, Bratislav Springer, Berlin, nics, Wiley, Wei	Univerzity P. J. Š 05. (in Czech lang va 1983. (in Slov 2000. nheim, 2003.	safárika, 1982. guage) vak language)
Recommended I 1. Ľ. Tóth, M. To (in Slovak langu 2. Ľ. Skála, Úvo 3. J. Pišút, L. Go 4. W. Greiner, Q 5. A. C. Philips, 6. D. J. Griffiths Course language EN - english	iterature: óthová, Kvanto age) d do kvantovej omolčák, Úvod uantum Mecha Introduction to , Introduction to e:	vá a štatistická fy mechaniky, Acac do kvantovej mec nics, 4th edition, Quantum Mecha o Quantum Mech	zika I, Rektorát lemia, Praha, 200 chaniky, Bratislav Springer, Berlin, nics, Wiley, Wei	Univerzity P. J. Š 05. (in Czech lang va 1983. (in Slov 2000. nheim, 2003.	safárika, 1982. guage) vak language)
Recommended I 1. Ľ. Tóth, M. To (in Slovak langu 2. Ľ. Skála, Úvo 3. J. Pišút, L. Go 4. W. Greiner, Q 5. A. C. Philips, 6. D. J. Griffiths Course language EN - english Course assessme Total number of	iterature: óthová, Kvanto age) d do kvantovej omolčák, Úvod uantum Mecha Introduction to , Introduction to e: ent assessed studen	vá a štatistická fy mechaniky, Acač do kvantovej mec nics, 4th edition, Quantum Mecha o Quantum Mech	zika I, Rektorát lemia, Praha, 200 chaniky, Bratisla Springer, Berlin, nics, Wiley, Wei anics, Prentice H	Univerzity P. J. Š 05. (in Czech lang va 1983. (in Slov 2000. nheim, 2003. fall, New Jersey,	Safárika, 1982. guage) vak language) 1995.
Recommended I 1. Ľ. Tóth, M. To (in Slovak langu 2. Ľ. Skála, Úvo 3. J. Pišút, L. Go 4. W. Greiner, Q 5. A. C. Philips, 6. D. J. Griffiths Course language EN - english Course assessme Total number of A 30.0	iterature: óthová, Kvanto age) d do kvantovej omolčák, Úvod uantum Mecha Introduction to , Introduction to e: ent assessed studen B 0.0	vá a štatistická fy mechaniky, Acac do kvantovej mec nics, 4th edition, Quantum Mecha o Quantum Mech nts: 10 C 30.0	zika I, Rektorát lemia, Praha, 200 chaniky, Bratislav Springer, Berlin, nics, Wiley, Wei anics, Prentice H	Univerzity P. J. Š 05. (in Czech langva 1983. (in Slov 2000. nheim, 2003. fall, New Jersey, E	Safárika, 1982. guage) vak language) 1995. FX
Recommended I 1. Ľ. Tóth, M. To (in Slovak langu 2. Ľ. Skála, Úvo 3. J. Pišút, L. Go 4. W. Greiner, Q 5. A. C. Philips, 6. D. J. Griffiths Course language EN - english Course assessme Total number of A	iterature: óthová, Kvanto age) d do kvantovej omolčák, Úvod uantum Mecha Introduction to , Introduction to e: ent assessed studen B 0.0 NDr. Jozef Stre	vá a štatistická fy mechaniky, Acač do kvantovej mec nics, 4th edition, Quantum Mecha o Quantum Mech nts: 10 C 30.0 ečka, PhD.	zika I, Rektorát lemia, Praha, 200 chaniky, Bratislav Springer, Berlin, nics, Wiley, Wei anics, Prentice H	Univerzity P. J. Š 05. (in Czech langva 1983. (in Slov 2000. nheim, 2003. fall, New Jersey, E	Safárika, 1982. guage) vak language) 1995. FX

University: P. J. Šaf	árik University in Košice	
Faculty: Faculty of	Science	
<b>Course ID:</b> ÚTVŠ/ LKSp/13	Course name: Summer	Course-Rafting of TISA River
Course type, scope Course type: Pract Recommended cou Per week: Per stu Course method: pr	ice <b>1rse-load (hours):</b> dy period: 36s	
Number of credits:	2	
Recommended sem	ester/trimester of the cou	rse:
Course level: I., II.		
Prerequisities:		
Conditions for cour	rse completion:	
Learning outcomes	:	
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
Course assessment Total number of ass	essed students: 126	
	abs	n
	45.24	54.76
Provides: Mgr. Peter	r Bakalár, PhD.	
Date of last modific	ation: 23.02.2017	
Approved: Guarante	eprof. RNDr. Peter Kollár	, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

		ity in Košice			
Faculty: Facult	y of Science				
<b>Course ID:</b> ÚF MFYU/15	V/ Course na	me: Methods of	Physical Proble	ems Solving	
Course type: Recommende	d course-load (h er study period:	ours):			
Number of cree	dits: 2				
Recommended	semester/trimes	ter of the cours	<b>e:</b> 5.		
Course level: I.					
Prerequisities:					
	<b>course completi</b> wo writing exam		blem solving.		
problems from	to use the selecte	l with comments	-	e(she) is experien s how to use multi	-
<ol> <li>Mechanics</li> <li>Multimedia s</li> <li>Hydromecha</li> <li>Physics prob</li> <li>Termodynam</li> <li>Physics olym</li> <li>Physics olym</li> <li>Physics olym</li> <li>Electric curra</li> <li>Qualitative</li> <li>Mechanical</li> </ol>	of selected phys support for proble nics lems series nics npiad npiad problem so ent physics problem	em solving lving with comm			
<b>Recommended</b> Halliday, D., Ro 8021418680, 20	esnick, R., Walke	r, J.: Fyzika 1-5,	Akademické na	kladatelství, VU	TIUM, ISBN:
<b>Recommended</b> Halliday, D., Re	esnick, R., Walke 007 ge:	r, J.: Fyzika 1-5,	Akademické na	kladatelství, VU	TIUM, ISBN:
Recommended Halliday, D., Ro 8021418680, 20 Course languag Slovak, English Course assessm	esnick, R., Walke 007 ge: 1 nent		Akademické na	ikladatelství, VU7	TIUM, ISBN:
Recommended Halliday, D., Ro 8021418680, 20 Course languag Slovak, English Course assessm	esnick, R., Walke 007 ge:		Akademické na	kladatelství, VU	FX

Provides: doc. RNDr. Marián Kireš, PhD.

**Date of last modification:** 23.02.2017

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

University: P. J. Ša	fárik Universi	y in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ MMKV/17	Course na	ne: Multicultur	ralism and Multic	cultural Education	1
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	tice ourse-load (ho tudy period: 2	urs):			
Number of credits	: 2				
Recommended sen	nester/trimest	er of the cours	se: 4.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completio	n:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	rature:				
Course language:					
Course assessment Total number of ass		s: 22			
A	В	С	D	E	FX
36.36	45.45	9.09	4.55	4.55	0.0
Provides: Mgr. Luc	ia Diheneščík	ová, PhD.			
Date of last modifi	cation: 13.06.	2017			
Approved: Guaran	teeprof. RNDr	Peter Kollár I	DrSc.Guaranteed	oc. RNDr. Stanisl	av Kraiči. Ph

	University:	РJ	Šafárik	University	in Košice
I	Chiver sity.	1	Suluin	omversity	

Faculty: Faculty of Science

Course ID: ÚFV/	Course name: Modern Trends in Physics
MTFM/15	

#### Course type, scope and the method: Course type: Lecture

Recommended course-load (hours):

Per week: 3 Per study period: 42

Course method: present

Number of credits: 3

Recommended semester/trimester of the course: 4.

Course level: I.

**Prerequisities:** 

#### **Conditions for course completion:**

test

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, 1997 Frank Close, Michael Marten, Christine Sutton : The Particle Odyssey- A Journey to the Heart of Matter, 2002 http://vk.upjs.sk/~epog/2006/ Scientific journals					
Course language: english					
Course assessment Total number of assessed students: 6					
abs	n				
100.0	0.0				
Provides: Dr.h.c. prof. RNDr. Alexander Feher, I	DrSc.				
Date of last modification: 24.02.2017					
Approved: Guaranteeprof. RNDr. Peter Kollár, D	DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.				

		-			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚM MTFa/15	V/ Course n	ame: Mathematio	es I for physicists		
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practic course-load ( Per study per	e hours):			
Number of cred	its: 5				
Recommended s	semester/trime	ester of the cours	e: 1.		
Course level: I.					
Prerequisities:					
evaluation is giv written final test	-	o the results from	the semester and	in view of the re	esults of the
Learning outcor	mes:	functions of one y	ariable and their	proportios: to bo	abla to apply
Learning outcor	mes: knowledge on f	functions of one v	ariable and their	properties; to be	able to apply
Learning outcom To obtain basic h the theory in cor Brief outline of the Functions, basic its geometric apl integrals, basic r Recommended h	mes: knowledge on f herete excercise the course: properties. Ele- lications. Theor nethods of inte	es. ementary function rems about contin gration. Definite	ns. Continuous fu uous functions. B integral and its ap	unctions. Limits. ehaviour of func	Derivation an
Learning outcom To obtain basic h the theory in cor Brief outline of the Functions, basic its geometric apl integrals, basic r Recommended h S. Lang: A First	mes: knowledge on f herete excercise the course: properties. Ele- ications. Theor nethods of inte literature: Course in Calc	es. ementary function rems about contin	ns. Continuous fu uous functions. B integral and its ap	unctions. Limits. ehaviour of func	Derivation an
Learning outcom To obtain basic h the theory in cor Brief outline of the Functions, basic its geometric apl integrals, basic r Recommended h	mes: knowledge on f herete excercise the course: properties. Ele- ications. Theor nethods of inte literature: Course in Calc	es. ementary function rems about contin gration. Definite	ns. Continuous fu uous functions. B integral and its ap	unctions. Limits. ehaviour of func	Derivation an
Learning outcom To obtain basic le the theory in cor Brief outline of a Functions, basic its geometric apl integrals, basic r Recommended le S. Lang: A First Course languag	mes: knowledge on f herete excercise the course: properties. El- lications. Theor methods of inte literature: Course in Calc e: ent	es. ementary function rems about contin gration. Definite culus, Springer Ve	ns. Continuous fu uous functions. B integral and its ap	unctions. Limits. ehaviour of func	Derivation an
Learning outcor To obtain basic I the theory in cor Brief outline of f Functions, basic its geometric apl integrals, basic r Recommended I S. Lang: A First Course languag Slovak Course assessme	mes: knowledge on f herete excercise the course: properties. El- lications. Theor methods of inte literature: Course in Calc e: ent	es. ementary function rems about contin gration. Definite culus, Springer Ve	ns. Continuous fu uous functions. B integral and its ap	unctions. Limits. ehaviour of func	Derivation an
Learning outcor To obtain basic I the theory in cor Brief outline of Functions, basic its geometric apl integrals, basic r Recommended I S. Lang: A First Course language Slovak Course assessme Total number of	mes: knowledge on f herete excercise the course: properties. Ele- lications. Theoremethods of inter literature: Course in Calconse e: ent assessed stude	es. ementary function rems about contin gration. Definite culus, Springer Ve nts: 309	ns. Continuous fu uous functions. B integral and its ap erlag, 1998	inctions. Limits. ehaviour of func oplications.	Derivation and tions. Indefini
Learning outcor To obtain basic I the theory in cor Brief outline of f Functions, basic its geometric apl integrals, basic r Recommended I S. Lang: A First Course language Slovak Course assessme Total number of A 8.41	mes: anowledge on f acrete excercise the course: properties. Ele- ications. Theoremethods of inter literature: Course in Calconse ent assessed stude B 8.41	es. ementary function rems about contin gration. Definite culus, Springer Ve nts: 309	ns. Continuous fu uous functions. B integral and its ap erlag, 1998 D 19.09	E 29.77	Derivation an tions. Indefini
Learning outcom To obtain basic le the theory in cor Brief outline of f Functions, basic its geometric apl integrals, basic r Recommended I S. Lang: A First Course language Slovak Course assessme Total number of A 8.41	mes: anowledge on f acrete excercise the course: properties. Ele- ications. Theoremethods of inter literature: Course in Calconse ent assessed stude B 8.41 CNDr. Roman S	es. ementary function rems about contin gration. Definite culus, Springer Ve nts: 309 C 13.92 Soták, PhD., Mgr.	ns. Continuous fu uous functions. B integral and its ap erlag, 1998 D 19.09	E 29.77	Derivation an tions. Indefini

University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	y of Science				
<b>Course ID:</b> ÚM MTFb/15	V/ Course n	ame: Mathematic	es II for physicist	ts	
Course type, sc Course type: I Recommended Per week: 2 / 2 Course metho	Lecture / Practic l course-load (l 2 Per study per	e hours):			
Number of cred	lits: 4				
Recommended	semester/trime	ester of the cours	<b>e:</b> 2.		
Course level: I.					
Prerequisities:	ÚMV/MTFa/15				
	ts and one home	tion: ework with excerc ne semester and ir			
functions of mo	uired knowledge re variables. To	e of mathematical learn to solve bas d phenomena. To i	sic types of differ	rential equations	and know how
limits, partial de	r algebraic equerivations, local	ations, determina extremes of func ries, Taylor and M	tions of two vari	ables. Some type	•
2. Huťka V., Be	irst Course in C nko E., Ďurikov	alculus, Springer vič V.: Matematika nemiky, 1.díl. Mas	a, Alfa, Bratislav		
<b>Course languag</b> Slovak	ge:				
Course assessm Total number of		nts: 176			
А	В	C	D	Е	FX
11.36	16.48	11.93	25.57	29.55	5.11
Provides: doc. I	RNDr. Stanislav	Lukáč, PhD., RN	Dr. Anton Hova	na	
Date of last mo	dification: 22.0	2.2017			

University: P. J. Ša	fárik Universi	ity in Košice			
Faculty: Faculty of	Science				
<b>Course ID:</b> KGER NJKG/07	Course na	me: Communica	ative Grammar i	n German Langua	ıge
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	ctice ourse-load (ho tudy period:	ours):			
Number of credits	: 2				
Recommended sen	nester/trimes	ter of the cours	e:		
Course level: I., II.					
Prerequisities:					
Conditions for cou	rse completio	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
<b>Course assessment</b> Total number of as	-	ts: 47			
A	В	С	D	E	FX
53.19	12.77	10.64	4.26	10.64	8.51
Provides: PaedDr.	Ingrid Puchal	ová, PhD.		·	
Date of last modifi	cation: 20.02	.2017			
Approved: Guaran	teeprof. RND	r. Peter Kollár, D	PrSc.Guaranteed	oc. RNDr. Stanisl	av Krajči, PhI

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> KGE OJPV1/07	R/ Course na	me: Specialised	German Langua	ge - Natural Scie	ences 1
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	actice course-load (he study period:	ours):			
Number of credi	ts: 2				
Recommended se	emester/trimes	ter of the cours	e: 4.		
<b>Course level:</b> I.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	nes:				
Brief outline of t	he course:				
Recommended li	iterature:				
Course language	•				
<b>Course assessme</b> Total number of a	-	ts: 131			
A	В	С	D	Е	FX
20.61	22.9	25.19	22.14	8.4	0.76
Provides:					
Date of last mod	ification: 20.02	.2017			
Approved: Guara	anteeprof. RND	r. Peter Kollár, D	PrSc.Guaranteed	oc. RNDr. Stanis	lav Krajči, PhD.

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
<b>Course ID:</b> KPE/ OLŠ/15	Course na	me: School Adr	ninistration and	Legislation	
Course type, scop Course type: Prac Recommended co Per week: 2 Per s Course method: j	ctice ourse-load (h study period:	ours):			
Number of credits	: 2				
Recommended ser	nester/trimes	ter of the cours	<b>e:</b> 3., 5.		
Course level: I.					
Prerequisities:					
Conditions for cou	ırse completi	on:			
Learning outcome	ès:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
<b>Course assessmen</b> Total number of as	-	ts: 132			
A	В	С	D	E	FX
28.03	33.33	26.52	8.33	3.03	0.76
Provides: Mgr. Lu	cia Diheneščíl	ková, PhD., Paed	Dr. Renáta Oros	ová, PhD.	
Date of last modif	ication: 07.02	.2017			
Approved: Guaran	teeprof RND	r Peter Kollár Γ	DrSc Guaranteed	oc RNDr Stanis	lav Kraiči Phl

University: P. J. Ša	fárik University in Košice	
Faculty: Faculty of	Science	
<b>Course ID:</b> KOP/ OPaPDV/14	<b>Course name:</b> Civil Law a	nd Intellectual Property Rights
Course type, scope Course type: Lect Recommended co Per week: 2 Per st Course method: p	ure urse-load (hours): tudy period: 28	
Number of credits:	4	
Recommended sem	nester/trimester of the cours	<b>e:</b> 3., 5.
Course level: I., N		
Prerequisities:		
Conditions for cou	rse completion:	
Learning outcomes	:	
Brief outline of the	course:	
Recommended lite	rature:	
Course language:		
<b>Course assessment</b> Total number of ass		
	abs	n
	91.84	8.16
Provides: JUDr. Re	náta Bačárová, PhD., LL.M.,	prof. JUDr. Peter Vojčík, CSc.
Date of last modifie	cation: 08.02.2017	
Approved: Guarant	eeprof. RNDr. Peter Kollár. I	DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
<b>Course ID:</b> ÚINF/ OSY1/15	Course na	me: Operating s	systems		
Course type, scop Course type: Lec Recommended c Per week: 2 / 0 P Course method:	eture / Practice ourse-load (h er study perio	ours):			
Number of credits	s: 3				
Recommended set	mester/trimes	ter of the cours	se: 3.		
Course level: I.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
<b>Course assessmen</b> Total number of as	-	ts: 194			
A	В	С	D	E	FX
27.32	12.89	17.53	18.56	17.01	6.7
Provides: doc. Ing	. Štefánia Gall	ová, CSc., RND	r. PhDr. Peter Pi	sarčík	
Date of last modif	ication: 09.02	.2017			
Approved: Guaran	nteeprof. RND	r. Peter Kollár. I	DrSc.Guaranteed	oc. RNDr. Stanisl	av Krajči. Phl

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> ÚINF/ PAZ1a/15	<b>Course name:</b> Programming, algorithms, and complexity
Course type, scope a Course type: Lectu Recommended cou Per week: 3 / 4 Per Course method: pr	re / Practice Irse-load (hours): • study period: 42 / 56
Number of credits:	8

**Recommended semester/trimester of the course:** 1.

Course level: I., II.

**Prerequisities:** 

#### **Conditions for course completion:**

Get a prescribed minimum number of points for activities of continuous assessment and for solving tasks during final practical test.

#### Learning outcomes:

#### **Brief outline of the course:**

First part of the course (with turtle graphics): New Eclipse project, interactive communication with objects, simple turtle graphics, making user methods, local variables, variable types, arithmetic and logical expressions, random numbers, conditions, loops for and while, debugging, references, chars, Strings, arrays, instance variables, mouse events, simple array algorithms.

Second part of the course (without turtle graphics): Exceptions, using try-catch-finally block, files and directories, conversion from string variables, encapsulation, constructors with parameters, constructors hierarchy, getters and setters, interfaces, inheritance and polymorphism, abstract classes and methods, packages, visibility modifiers, sorting using Arrays.sort() and interfaces Comparable and Comparator, Java Collections Framework: autoboxing, interface List, ArrayList, LinkedList, interface Set and class HashSet, methods equals() and hashCode(), for-each loop, interface Map and class HashMap, custom Exceptions, rethrowing exceptions, exceptions' inheritance, Runtime exceptions, Errors, static variables and methods.

#### **Recommended literature:**

1. ECKEL, B.: Thinking in Java, Pearson, 2006, ISBN: 978-01-318-7248-6

2. PECINOVSKÝ, R.: OOP - Naučte se myslet a programovat objektově, Computer Press, a.s., Brno, 2010, ISBN: 978-80-251-2126-9

3. SIERRA, K., BATES, B. Head First Java, O'Reilly Media; 2nd edition, 2005, ISBN: 978-05-960-0920-5

#### **Course language:**

Slovak language, english language is required only to read Java API documentation.

Course assessment							
Total number of assessed students: 560							
А	В	С	D	Е	FX		
18.04 7.5 11.43 15.54 13.39 34.11							

**Provides:** RNDr. František Galčík, PhD., RNDr. Zuzana Bednárová, PhD., RNDr. Juraj Šebej, PhD.

Date of last modification: 06.02.2017

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> ÚINF/ PAZ1b/15	Course name: Programming, algorithms, and complexity
Course type, scope : Course type: Lectu Recommended cou Per week: 2 / 4 Per Course method: pr	rre / Practice rrse-load (hours): • study period: 28 / 56
Number of credits:	7

Recommended semester/trimester of the course: 2.

Course level: I., II.

**Prerequisities:** ÚINF/PAZ1a/15

#### **Conditions for course completion:**

Get a given minimum number of points for activities of continuous assessment and for solving tasks during final practical test. The final practical test focuses on application of known algorithms and techniques of efficient algorithm design.

#### Learning outcomes:

#### **Brief outline of the course:**

Recursion and its applications, fractals. Binary search and simple sorting algorithm with quadratic time complexity. Time and space complexity of algorithms, analysis of time complexity, O-notation. Basic data structures and their applications: linked list, stack, and queue. Hierarchical data and their representation, trees, tree traversals, binary search trees. Arithmetic expressions, evaluation of an arithmetic expression. Efficient sorting algorithm: QuickSort, MergeSort, and HeapSort. Backtrack. Techniques "divide and conquer" and dynamic programming as methods for design of efficient algorithms. Basic graph algorithms for unweighted graphs (Breadth-first search, Depth-first search, graph connectivity, graph components, graph bridges, topological sort) and for weighted graphs (shortest paths: Bellman-Ford algorithm, Dijkstra algorithm, Floyd-Warshallov algorithm; minimum spanning tree: Prim algorithm, Kruskal algorithm). String algorithms. Greedy algorithms.

#### **Recommended literature:**

WRÓBLEWSKI, P.: Algoritmy, datové struktury a programovací techniky. Computer Press, Brno, 2004

CORMEN, T.H., LEISERSON, Ch.E., RIVEST, R.L, STEIN, C. Introduction to Algorithms. The MIT Press, 2009.

KLEINBERG, J., TARDOS, E.: Algorithm Design, Cornell University, Addison Wesley, New York, 2006.

### Course language:

Slovak language, literature is available in english and czech language.

#### **Course assessment**

Total number of assessed students: 1105

А	В	С	D	Е	FX		
12.31	6.61	9.41	20.27	22.99	28.42		
<b>Provides:</b> RNDr. František Galčík, PhD., PaedDr. Ján Guniš, PhD., RNDr. Zuzana Bednárová, PhD.							

Date of last modification: 06.02.2017

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

University: P. J. Šat	ărik University in Košice					
Faculty: Faculty of	Science					
<b>Course ID:</b> ÚINF/ PBS/15						
Course type, scope Course type: Prac Recommended co Per week: 1 Per st Course method: p	tice urse-load (hours): udy period: 14					
Number of credits:	1					
Recommended sem	ester/trimester of the cou	rse: 4.				
Course level: I.						
Prerequisities:						
Conditions for cou	rse completion:					
Learning outcomes	:					
Brief outline of the	course:					
Recommended lite	cature:					
Course language:						
<b>Course assessment</b> Total number of ass	essed students: 259					
	abs	n				
	93.05	6.95				
Provides: RNDr. Ľu	bomír Antoni, PhD.					
Date of last modifie	cation: 07.02.2017					
Approved: Guarant	eeprof. RNDr. Peter Kollár	DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.				

•	fárik University in Košice
Faculty: Faculty of	Science
Course ID: CJP/ PFAJ4/07	Course name: English Language of Natural Science
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (hours): tudy period: 28
Number of credits:	2
Recommended sem	nester/trimester of the course: 4.
Course level: I.	
Prerequisities:	
2 classes at the most Continuous assessmin English. In order to be admit credit tests and acad The exam test result results represent the The final grade for	nent: 2 credit tests (presumably in weeks 6 and 13) and academic presentation tted to the final exam, a student has to score at least 65 % as a sum of both
comprehension) in competence (famili improvement of stu functions) and impr of English for natur	Idents' language skills (speaking, writing, reading and listening English for specific purposes and development of students' language arization with selected phonological, lexical and syntactic phenomena), dents' pragmatic competence (familiarization with selected language rovement of presentation skills at B2 level (CEFR) with focus on terminology ral science.
Veda a výskum. Od Planéta Zem. Naša Zem - dynamická p Zemetrasenia. Svetové oceány. Me Veľký koralový úte Atmosféra - zloženi Kontinenty. Európa ANGLICKÝ JAZY Veda a výskum. Od	K PRE GEOGRAFOV: bor geografía. slnečná sústava. Litosféra, hydrosféra, atmosféra, biosféra. lanéta. Tektonické platne. Sopečná činnosť. orské prúdy. Tsunami. s. ie atmosféry. - krajiny, národnosti. K PRE EKOLÓGOV:

Sopečná činnosť, zemetrasenia. Great Pacific Garbage Patch. Globálne otepľovanie a dôsledky. Ľadovce. Počasie a klíma. Búrky, hurikány, tsunami. Život na Zemi. Ohrozené rastlinné a živočíšne druhy. ANGLICKÝ JAZYK PRE BIOLÓGOV: veda a výskum, odbor biológia. morfológia rastlín, koreň. stonka, list. rozmnožovanie rastlín, kvet. biológia človeka - telesné sústavy. slovná zásoba z oblasti botanickej a zoologickej nomenklatúry. ANGLICKÝ JAZYK PRE MATEMATIKOV: Veda a výskum, odbor matematika. čísla a tvary v matematike. Elementárna algebra. Elementárna geometria. Výpočty v matematike. Pytagoras, Pytagorova veta. Grafy a diagramy. Štatistika. ANGLICKÝ JAZYK PRE FYZIKOV Veda a výskum, odbor fyzika. Atómy a molekuly. Hmota a jej premeny. Elektrina, jej využitie. Zvuka, jeho prenos. Svetlo. Solárny systém. Matematické operácie. ANGLICKÝ JAZYK PRE CHEMIKOV: Veda a výskum, odbor chémia: História, alchímia. Nomenklatúra. Laboratórium a jeho vybavenie. Periodická tabuľka. Hmota a jej premeny. Organická chémia. Anorganická chémia. ANGLICKÝ JAZYK PRE INFORMATIKOV: Veda a výskum, informatika. Život s počítačom. Typický PC. Zdravie a bezpečnosť, ergonomika. Programovanie. Emailovanie. Cybercrime. Trendy budúcnosti.

#### **Recommended literature:**

study materials provided by the course instructor

Royds-Irmak, D.E. Beginning Scientific English. Nelson, 1975. Velebná, B. English for Chemists. ffweb.ff.upjs.sk/vyuka// Redman, S.: English Vocabulary in Use, Pre-intermetdiate, Intermediate. Cambridge University Press, 2003. Powel, M.: Dynamic Presentations. CUP, 2010. Armer, T.: Cambridge English for Scientists. CUP, 2011. Wharton J.: Academic Encounters. The Natural World. CUP, 2009. Murphy, R.: English Grammar in Use. Cambridge University Press, 1994. Redman, S.: English Vocabulary in Use, Pre-intermetdiate, Intermediate. Cambridge University Press, 2003. P. Fitzgerald : English for ICT studies. Garnet Publishing, 2011. http://www.bbc.co.uk/worldservice/learningenglish

### **Course assessment**

Total number of assessed students: 2304

А	В	С	D	Е	FX		
32.55	26.26	18.06	11.46	9.24	2.43		

**Provides:** PaedDr. Gabriela Bednáriková, Mgr. Gabriel Lukáč, PhD., PhDr. Helena Petruňová, CSc.

**Date of last modification:** 21.02.2017

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

University: P. J. Š	afárik Universi	ty in Košice				
Faculty: Faculty of	of Science					
Course ID: CJP/ PFAJAKA/07	Course name: Academic English					
Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method:	actice course-load (ho study period:	<b>ours):</b> 28				
Number of credit	s: 2			,		
Recommended se	mester/trimes	ter of the cours	e:			
<b>Course level:</b> I., I	I., N					
Prerequisities:						
Conditions for co Active classroom and 12th/13th we assessment of test 72-78%, E 65-719 Learning outcom	participation, 2 ek), no retake. I s and presentat %, FX 64% and	absences toleration Minipresentation ion. Grading sca	n on chosen topic	c. Final evaluation	n- average	
Brief outline of th						
Recommended lin Seal B.: Academi T. Armer :Cambri M. McCarthy M., Zemach, D.E, Ru Olsen, A. : Active www.bbclearning Cambridge Acade	c Encounters, C dge English for O'Dell F Ac misek, L.A: Ac e Vocabulary, Pe english.com	r Scientists, CUI ademic Vocabul ademic Writing earson, 2013	ary in Use, CUP , Macmillan 200			
<b>Course language</b> English language		ding to CEFR.				
Course assessmen Total number of a		s: 334				
Α	В	С	D	Е	FX	
29.94	23.65	16.17	11.08	7.49	11.68	
Provides: PaedDr	. Gabriela Bedr	iáriková	•	·	2	
Date of last modi	fication: 21.02	.2017				

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: CJP, PFAJGA/07	Course na	ame: Communica	tive Grammar in	n English	
Course type, sco Course type: P Recommended Per week: 2 Pe Course method	ractice course-load (h r study period:	<b>ours):</b> 28			
Number of cred	its: 2				
Recommended	semester/trimes	ster of the course	e:		
Course level: I.,	II., N				
Prerequisities:					
week), no retake	. Final evaluation 5%, D 72-78%,	max. 2x90 min. a on- average assess E 65-71%, FX 64	sment of tests. C	/	
Brief outline of					
McCarthy, O'De Alexander L.G.: Jones I Comm	matic Vocabular ll: English Voca Longman Engli unicative Gram nillan Grammar genglish.com	y, Fragment, 199 bulary in Use, 19 ish Grammar, Lon mar Practice, CU in Context, Macr	94 ngman, 1988 P, 1992 nillan, 2008		
www.bbclearnin Gráf T., Peters S	.: Time to practi	ise, Polygioi, 200	/		
www.bbclearnin Gráf T., Peters S	<b>.</b>	ise, Polygiol, 200	/		
www.bbclearnin Gráf T., Peters S Course languag	e:		7		
www.bbclearnin Gráf T., Peters S Course languag Course assessm	e:		D	E	FX
www.bbclearnin Gráf T., Peters S Course languag Course assessm Total number of	e: ent assessed studen	ts: 389		E 6.17	FX 10.28
www.bbclearnin Gráf T., Peters S Course languag Course assessm Total number of A 39.33	e: ent assessed studen B 18.25	ts: 389 C	D 9.0	6.17	
www.bbclearnin Gráf T., Peters S Course languag Course assessm Total number of A 39.33	e: ent assessed studen B 18.25 pr. Gabriela Bed	ts: 389 C 16.97 náriková, Mgr. B	D 9.0	6.17	

University: P. J. Ša	fárik University in Košice						
Faculty: Faculty of	Science						
<b>Course ID:</b> CJP/ PFAJKKA/07							
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: c	tice purse-load (hours): tudy period: 28						
Number of credits	: 2						
Recommended sen	nester/trimester of the course:						
Course level: I., II.	, N						
Prerequisities:							
two classes at the n 2 credit tests (presu on selected topics.	n in class and completed homework assignments. Students are allowed to miss host. Imably in weeks 6/7 and 12/13) and short academic presentations in English calculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E						
situáciách. Zdokon vecnej kompetencie výpovede, efektívn výpovede. Precviče oslovenie), informa časových vzťahov)	s: ne používanie svojich teoretických vedomostí v praktických komunikačných alenie jazykových vedomostí a zručností študenta, rečovej, pragmatickej a e, predovšetkým zlepšujú komunikáciu, schopnosť prijímať a formulovať e vyjadrovať svoje myšlienky ako aj orientovať sa v obsahovom pláne ovanie rečových intencií kontaktných (napr. pozdravy, oslovenia, pozvanie, ttívnych (napr. získavanie a podávanie informácií, vyjadrenie priestorových a , regulačných (napr. prosba, poďakovanie, zákaz, pochvala, súhlas, nesúhlas) pr. 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 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

### **Course assessment**

Total number of assessed students: 211

А	В	С	D	Е	FX
36.02	21.33	20.38	10.9	7.58	3.79

Provides: Mgr. Barbara Mitríková

Date of last modification: 21.02.2017

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

University: P. J. Ša	afárik Universi	ty in Košice					
Faculty: Faculty of	f Science						
<b>Course ID:</b> KPPaPZ/PKŽ/15	Course name: Psychology of Everyday Life						
Course type, scope Course type: Prace Recommended co Per week: 2 Per s Course method:	ctice ourse-load (ho study period:	ours):					
Number of credits	: 2						
Recommended ser	nester/trimes	ter of the cours	<b>e:</b> 3.				
Course level: I.							
Prerequisities:							
Conditions for cou	ırse completio	on:					
Learning outcome	es:						
Brief outline of th	e course:						
Recommended lite	erature:						
Course language:							
<b>Course assessmen</b> Total number of as	-	s: 87					
A	В	С	D	Е	FX		
29.89	16.09	37.93	11.49	3.45	1.15		
Provides: Mgr. On	drej Kalina, Pl	nD.	I		1		
Date of last modif	ication: 16.02	.2017					
Approved: Guaran	teeprof. RND	r. Peter Kollár. I	DrSc.Guaranteedo	oc. RNDr. Stanis	lav Kraiči. Phl		

University: F	P. J. Šafárik	University in	n Košice				
Faculty: Fac	ulty of Scie	ence					
<b>Course ID:</b> Ú POF1a/99	ÚFV/ Course name: Computational Physics I						
	e: Lecture / ded course / 1 Per st	<pre>/ Practice e-load (hours udy period: 2</pre>	s):				
Number of c	redits: 4						
Recommend	ed semeste	er/trimester	of the cours	e: 6.			
Course level	: I.						
Prerequisitie	s: ÚFV/N	UM/10					
<b>Conditions fo</b> Continuous e Examination	valuation	is based on st		5			•
Learning out To teach stud		e computer as	a tool of mo	deling of ph	sical reality	<i>.</i>	
with initial we equations (PI stability. Elip in statistical p	DE). Nume otic and par	rical solution rabolic PDE.	of PDE. Fini Introduction	ite difference to Monte C	e methods, co carlo (MC) m	onsistency, c ethod and a	onvergence
Recommend 1. C. Pozrikie 2. A.L. Garci 3. D. P. Land Cambridge U 4. B. A. Berg Analysis, http 5. W. Janke: Ising_Lecture	dis: Num. ( ia: Numeri lau, K. Bin Jniv. Press, g: Introduct p://www.w Lectures o	Comp. in Scie cal Methods der: A Guide , 2000. tion to Marko rorldscibooks n Ising mode	for Physics, I to Monte Ca ov Chain Mon .com/etextbo	Prentice-Hal rlo Simulati nte Carlo Sir ok/5904/590	l, 1994. ons in Statist nulations and 04_intro.pdf	ical Physics 1 Their Stati	
Course lang	lage:						
<b>Course asses</b> Total number		ed students: 9	4				
A	В	C	D	Е	FX	Ν	Р
	19.15	8.51	14.89	13.83	3.19	0.0	5.32
35.11							
	c. RNDr. N	/ilan Žukovič	ž, PhD.				
35.11 Provides: do Date of last r	-		· · · · · · · · · · · · · · · · · · ·				

University: P. J. S	Šafárik Univers	ity in Košice						
Faculty: Faculty	of Science							
<b>Course ID:</b> KPPaPZ/PP/15	Course na	Course name: Positive Psychology						
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	actice course-load (he study period:	ours):						
Number of credi	ts: 2							
Recommended s	emester/trimes	ter of the cours	se: 4., 6.					
Course level: I.								
Prerequisities:								
Conditions for co	ourse completi	on:						
Learning outcon	nes:							
Brief outline of t	he course:							
Recommended li	iterature:							
Course language	) •							
<b>Course assessme</b> Total number of a	-	ts: 120						
A	В	С	D	Е	FX			
97.5	1.67	0.0	0.0	0.83	0.0			
Provides: Mgr. Jo	ozef Benka, PhI	D. et PhD.	•	·				
Date of last mod	ification: 16.02	.2017						
Approved: Guara	anteeprof. RND	r. Peter Kollár, l	DrSc.Guaranteed	oc. RNDr. Stanisl	av Krajči, PhD			

University: P. J. Ša	afárik Univers	ity in Košice						
Faculty: Faculty o	f Science							
<b>Course ID:</b> ÚFV/ PPFM/15	Course na	Course name: Computer-Based Physical Measurement						
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (h study period:	ours):						
Number of credits	: 2							
Recommended set	mester/trimes	ster of the cours	<b>e:</b> 4.					
Course level: I.								
Prerequisities:								
<b>Conditions for con</b> active participation written laboratory	n at all labwor	ks						
Learning outcome Students is able to data processing wi physical phenome courses General P	measure phys th the help of na involved in	computer. The re	esult is deeper c	onceptual underst	anding of			
Brief outline of th The content of the Physics I,II,III. St gains skills conce labworks involves report.	e course invol udent learns a rning measure	bout different memory and data p	ethods of measu processing with	urement of physic the help of comp	al quantities, he outer. The set of			
Recommended lit 1. Halliday, Hajko 2. Veis, Š., Maďar 3. Hlavička, A. a k 4. Halliday, D., Re	, V., Daniel-Sz , J., Martišovi col.: Fyzika pr	tš, V.: Všeobecná e pedagogické fa	i fyzika 1, Alfa, kulty, SPN Pral	Bratislava, 1987 ha, 1971				
<b>Course language:</b> Slovak								
<b>Course assessmen</b> Total number of as		ts: 10						
A	В	С	D	Е	FX			
60.0	0.0	40.0	0.0	0.0	0.0			
Provides: doc. RN	Dr. Zuzana Je	šková, PhD., doo	. RNDr. Marián	n Kireš, PhD.	•			
Date of last modif	ication: 23.02	2.2017						
Annroved Guaran	teeprof RND	r. Peter Kollár, I	DrSc Guaranteed	doc RNDr Stanis	lav Kraiči PhD			

University: P. J. Š	afárik Univers	ity in Košice					
Faculty: Faculty o	of Science						
<b>Course ID:</b> ÚINF/ PRP2/15	Course name: Principles of computers						
Course type, scop Course type: Lec Recommended c Per week: 2 / 1 P Course method:	cture / Practice ourse-load (h 'er study perio	ours):					
Number of credit	s: 4						
Recommended se	mester/trimes	ter of the cours	se: 2.				
Course level: I.							
Prerequisities:							
Conditions for co	urse completi	on:					
Learning outcom	es:						
Brief outline of th	e course:						
Recommended lit	erature:						
Course language:							
Course assessmen Total number of a	-	ts: 147					
A	В	С	D	E	FX		
34.69	17.01	17.69	14.29	15.65	0.68		
Provides: doc. Ing	. Štefánia Gal	ová, CSc., RND	r. Juraj Šebej, Ph	nD.			
Date of last modif	fication: 09.02	.2017					
Approved: Guara	nteeprof. RND	r. Peter Kollár. I	DrSc.Guaranteed	oc. RNDr. Stanisl	av Kraiči. Ph		

Faculty: Faculty of S	cience				
Course ID: ÚINF/ PRS/15Course name: Programming of robotic kits					
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: pre	ce rse-load (hours): Idy period: 42				
Number of credits: 3	3				
Recommended seme	ester/trimester of the course: 4.				
Course level: I.					
Prerequisities:					

Creating and presenting a programmed robotic model including documentation.

#### Learning outcomes:

1. To acquire an overview of robotic sets and robotic programming environments.

2. To acquire skills in constructing and programming robots in selected robotic programming environments.

#### Brief outline of the course:

Robotic set (Lego Mindstorms) - components, engines, sensors, basics of constructing of the mechanical parts of the model. Programming robotic models in languages NXT-G and NXC - branching statements, loops, blocks, events, parallel processes that work with sensors, datalogging, communication between several NXT bricks. Creating mini-project (eg, traffic lights, parking, dance creations, guitar, smart thermometer, measuring distance). Robotic competition, ideas for demanding projects. Creation and presentation of the final project - a programmed robot model (eg, navigate a maze, sports, paramedic) including documentation.

#### **Recommended literature:**

1. BUMGARDNER, J. (2007) The Origins of Mindstorms. Wired, 2007. http://www.wired.com/geekdad/2007/03/the\_origins\_of\_/

2. Carnegie Mellon. Robotics Academy. http://www.education.rec.ri.cmu.edu/

3. KABÁTOVÁ, M. a kol. (2010) Ďalšie vzdelávanie učiteľov základných škôl a stredných škôl v predmete informatika: Didaktika robotických stavebníc. Bratislava : ŠPÚ, 2010. ISBN 978-80-8118-070-5

4. JAKEŠ, T. (2014) LEGO MINDSTORMS NXT - Robotické vzdělávání, ZČU v Plzni, 2014. https://lego.zcu.cz/web/

### **Course language:**

### Course assessment

Total number of assessed students: 41

А	В	С	D	Е	FX	
43.9	26.83	14.63	2.44	0.0	12.2	
<b>Provides:</b> doc. RNDr. Ľubomír Šnajder, PhD., PaedDr. Ján Guniš, PhD., RNDr. Zuzana Bednárová, PhD.						
Date of last modification: 07.02.2017						
Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.						

|--|

Faculty: Faculty of Science

Course ID: ÚINF/	Course name: Computer network Internet
PSIN/15	

# Course type, scope and the method:

**Course type:** Lecture / Practice

**Recommended course-load (hours): Per week:** 3 / 1 **Per study period:** 42 / 14

Course method: present

Number of credits: 5

### Recommended semester/trimester of the course: 4.

Course level: I.

**Prerequisities:** ÚINF/PAZ1a/15 or ÚINF/ePAZ1a/15

### **Conditions for course completion:**

Activity at excercises, home work, test. verbal exam, final test

#### Learning outcomes:

To understand ISO OSI reference model for network communication, to analyze communication channels parameters, to understand different access methods, to be familiar with the function of center network devices (hub, switch, router), to understand IP protocol, IP addresses and the transfer of internet packets, to understand reliable data transfer of the TCP protocol, to be able to use Sockets, to know basic application protocols and use them in own applications.

### Brief outline of the course:

1. Introduction to computer networks, internet connection types, delay and loss in packet-switched networks, ISO OSI reference model and TCP/IP protocols family.

2. Application layer: Web and HTTP, protocol FTP, e-mail and SMTP, POP3, IMAP,

3. Application layer: domain names and DNS, Peer-to-peer applications. Security in computer networks.

4. Transport layer: services, multiplexing and demultiplexing, protocol UDP, reliable data transfer

5. Transport layer: connection oriented transport protocol TCP, flow and congestion control.

6. Network Layer: Internet protocol IPv4, virtual circuit and datagram networks, packet fragmentation, routing table, application protocol DHCP

7. Network Layer: network address translation NAT, ICMP protocol, internet protocol IPv6

8. Network Layer: routing algorithms and protocols, broadcast and multicast routing

9. Link layer: error detection, multiple access methods CSMA/CD and CSMA/CA, Ethernet, frames, protocols ARP and RARP, link layer addressing

10. Link Layer and wireless and mobile networks: hub, switch, virtual LAN, 802.11 Wireless LAN, Bluetooth 802.15, WiMAX 802.16, Mobile IP, mobility in GSM

11. Physical Layer: Communication channels parameters, digital and analog encoding.

### **Recommended literature:**

- 1. J. F. Kurose, Keith W. Ross: Computer Networking: A Top-Down Approach, 5. edícia, 2010
- 2. A. S. Tanenbaum: Computer Networks, Prentice Hall, 2002
- 3. W. Stallings: Local and Metropolitan Area Networks, Prentice Hall, 2000
- 4. E. Comer, R.E. Droms: Computer Networks and Internets, Prentice Hall, 2003

# 5. W. R. Stevens: TCP/IP Illustrated, Vol.1: The Protocols, Addison-Wesley, 1994

	s: TCP/IP Illustra				
Course languag	ge:				
Course assessm Total number of	<b>1ent</b> f assessed studen	ts: 705			
А	В	С	D	Е	FX
9.79	5.11	11.21	15.89	38.16	19.86
Provides: RND	r. Peter Gurský, l	PhD., RNDr. JUI	Dr. Pavol Sokol, I	PhD.	•
Date of last mo	dification: 06.02	2.2017			
Approved: Gua	ranteeprof. RND	r. Peter Kollár, D	PrSc.Guaranteedo	oc. RNDr. Stanis	lav Krajči, PhD.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚINF/ PSW1/06	Course name: Programming of web-pages
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu	ce rse-load (hours):

Course method: present

Number of credits: 2

Recommended semester/trimester of the course: 4.

Course level: I.

**Prerequisities:** 

#### **Conditions for course completion:**

Evaluation of partial assignments.

The secure dynamic web applications using JavaScript, PHP, MySQL.

#### Learning outcomes:

Acquire overview about modern technologies to make dynamic web pages. Be able to make web pages with cascading styles according to W3C standards. Use technologies on server side (PHP) and on client side (JavaScript). Understand relational databases (MySQL). Understand web applications security risks and know how to eliminate them.

#### **Brief outline of the course:**

Principle of making web pages. HTML language, W3C standards. Optimization of work, cascading styles. Tools for creating the web. Programming in JavaScript. Simple scripts for dynamic web pages. Programming on server side, script language PHP. Application based on PHP. Work with MySQL database. Conjunction of used technologies. Selected problems resolvable by technologies on server side and on client side.

#### **Recommended literature:**

GILMORE, W. Jason. Beginning PHP and MySQL: from novice to professional. 4th ed. New York: Apress, 2010. ISBN 978-143-0231-141.

KOSEK, Jiří. PHP - tvorba interaktivních internetových aplikací: podrobný průvodce. Vyd. 1. Praha: Grada, 1999, 490 s. Průvodce (Grada). ISBN 80-716-9373-1.

SUEHRING, Steve a Janet VALADE. <i>PHP, MySQL, JavaScript</i>. Vyd. 1. Brno: Computer Press, 2006, xxiv, 692 pages. --For dummies. ISBN 978-1-118-21370-4.

HUSEBY, Sverre H. Zranitelný kód. Brno: Computer Press, 2006, 207 s. ISBN 80-251-1180-6. THE OWASP FOUNDATION. OWASP [online]. 2014 [cit. 2014-02-26]. Dostupné z: https://www.owasp.org/index.php/Main\_Page

# **Course language:** slovak

#### **Course assessment**

Total number of assessed students: 200

А	В	С	D	Е	FX
9.5	8.5	9.5	9.0	22.5	41.0
Provides: doc. RNDr. Ľubomír Šnajder, PhD., PaedDr. Ján Guniš, PhD.					
Date of last modification: 07.02.2017					
Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.					

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
<b>Course ID:</b> KPPaPZ/PUDB/15	Course na	me: Drug Addic	tion Prevention	in University Stu	dents
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: 1	ctice ourse-load (he otudy period:	ours):			
Number of credits	:2				
Recommended ser	nester/trimes	ter of the cours	e: 3., 5.		
Course level: I.					
Prerequisities:					
Conditions for cou	irse completio	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Course assessmen Total number of as	-	ts: 172			
A	В	С	D	E	FX
68.6	28.49	2.91	0.0	0.0	0.0
<b>Provides:</b> prof. PhI Štefaňáková, Mgr. 1	•		Marta Kulanová	, PhD., Mgr. Mar	cela
Date of last modifi	ication: 16.02	.2017			
Approved: Guaran	teeprof. RND	r. Peter Kollár. E	PrSc.Guaranteed	oc. RNDr. Stanis	lav Krajči. PhI

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
<b>Course ID:</b> KPE/ Pg/15	Course na	me: Pedagogy			
Course type, scope Course type: Lect Recommended co Per week: 2 Per s Course method: p	ure ourse-load (h tudy period:	ours):			
Number of credits	: 2				
Recommended sen	nester/trimes	ter of the cours	e: 3., 5.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	rature:				
Course language:					
<b>Course assessment</b> Total number of ass		ts: 298			
A	В	С	D	E	FX
23.49	19.13	23.83	18.46	13.76	1.34
Provides: Mgr. Kat	arína Petríkov	vá, PhD.		·	
Date of last modifi	cation: 07.02	.2017			
Approved: Guaran	teeprof. RND	r. Peter Kollár. D	orSc.Guaranteed	oc. RNDr. Stanisl	av Krajči. PhD

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> KPPaPZ/Ps/15	Course na	me: Psychology	1		
	ecture course-load (h r study period:	ours):			
Number of cred	its: 2				
Recommended	semester/trimes	ster of the cours	se: 1., 3., 5.		
Course level: I.					
Prerequisities:					
Conditions for a	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	e:				
Course assessm Total number of		ts: 236			
А	В	С	D	Е	FX
15.25	11.02	25.42	23.73	20.76	3.81
<b>Provides:</b> prof. I et PhD.	PhDr. Ol'ga Oros	ová, CSc., PhDr	. Anna Janovská	, PhD., Mgr. Joze	f Benka, PhD.
Date of last mod	lification: 16.02	2.2017			
Approved: Guar	ranteeprof. RND	r. Peter Kollár, I	DrSc.Guaranteed	oc. RNDr. Stanisl	lav Krajči, PhD.

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
<b>Course ID:</b> ÚINF/ RIM1/15	Course na	me: Metódy rieš	enia informatic	kých úloh	
Course type, scope Course type: Lect Recommended co Per week: 0 / 2 Pe Course method: p	ture / Practice ourse-load (he er study perio	ours):			
Number of credits	: 2				
Recommended sen	nester/trimes	ter of the course	e: 1.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
<b>Course assessment</b> Total number of as		ts: 43			
A	В	С	D	E	FX
27.91	25.58	23.26	4.65	6.98	11.63
Provides: RNDr. R	astislav Krivo	oš-Belluš, PhD.		•	
Date of last modifi	cation: 07.02	.2017			
Approved: Guaran	teeprof. RND	r. Peter Kollár. D	rSc.Guaranteed	oc. RNDr. Stanis	lav Krajči, PhD

University: P. J.	Šafárik Univers	ity in Košice						
Faculty: Faculty	of Science							
Course ID: ÚFV SDFM1/15	Course na	Course name: Methods of Data Processing in Physics						
Course type, sco Course type: L Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (he Per study perio	ours):						
Number of cred	its: 3							
Recommended s	emester/trimes	ter of the cours	<b>e:</b> 3.					
Course level: I.								
Prerequisities:								
<b>Conditions for c</b> Five tasks in Ma Exam interview	tlab/Octave.							
Learning outcor Methods of data		iysics.						
<b>Brief outline of</b> 1 1. Numerical me 2. Regression an 3. Computationa	thods. alysis.							
	Turner P. R.: Nu			McGraw-Hill, Inc J. Wiley&Sons,				
Course language slovak, basics of								
Course assessme Total number of		ts: 0						
A	В	С	D	E	FX			
0.0	0.0	0.0	0.0	0.0	0.0			
Provides: doc. R	NDr. Erik Čižm	ár, PhD.		·				
Date of last mod	ification: 24.02	.2017						
Approved: Guar	anteeprof. RND	r. Peter Kollár. I	DrSc.Guaranteed	oc. RNDr. Stanis	lav Kraiči. PhD			

Faculty: Faculty	y of Science			_	
<b>Course ID:</b> ÚIN SLO1a/15	NF/ Course na	ame: Symbolic lo	ogic		
Recommended	Lecture / Practice d course-load (h l Per study peri	e ours):			
Number of cred	lits: 5				
Recommended	semester/trime	ster of the cours	e: 6.		
Course level: I.,	, II.				
Prerequisities:					
Conditions for	course completi	ion:			
provability, satis		entence and pred formula.	icate logic - sent	ence, sentence sc	cheme,
		, syntax and sema	antics, term, forn	nula. Axioms, pro	oof, provability
Predicate logic -	– logic language	, syntax and sema rectness of the pr		nula. Axioms, pro	oof, provability
Interpretation, tr <b>Recommended</b> GOLDSTERN Mathematical L	<ul> <li>logic language ruth, model. Cor</li> <li>literature:</li> <li>M., JUDAH H.: ogic, A K Peters</li> </ul>		edicate logic. ess Phenomenon sachusetts, 1995	, A New Course	
Predicate logic Interpretation, the <b>Recommended</b> GOLDSTERN I Mathematical L	– logic language ruth, model. Cor <b>literature:</b> M., JUDAH H.: ogic, A K Peters s.sk/~krajci/skol	The Incompleten s, Wellesley, Mas	edicate logic. ess Phenomenon sachusetts, 1995	, A New Course	
Predicate logic - Interpretation, tr Recommended GOLDSTERN Mathematical L http://cs.ics.upjs Course languag Course assessm	– logic language ruth, model. Cor literature: M., JUDAH H.: .ogic, A K Peters s.sk/~krajci/skola ge:	The Incompleten s, Wellesley, Mas a/vyucba/ucebne	edicate logic. ess Phenomenon sachusetts, 1995	, A New Course	
Predicate logic - Interpretation, tr Recommended GOLDSTERN Mathematical L http://cs.ics.upjs Course languag Course assessm	– logic language ruth, model. Cor literature: M., JUDAH H.: .ogic, A K Peters s.sk/~krajci/skola ge: ment	The Incompleten s, Wellesley, Mas a/vyucba/ucebne	edicate logic. ess Phenomenon sachusetts, 1995	, A New Course	
Predicate logic Interpretation, the <b>Recommended</b> GOLDSTERN I Mathematical L http://cs.ics.upjes <b>Course languag</b> <b>Course assessm</b> Total number of	<ul> <li>logic language ruth, model. Cor</li> <li>literature:</li> <li>M., JUDAH H.: ogic, A K Peters</li> <li>s.sk/~krajci/skola</li> <li>ge:</li> <li>nent</li> <li>f assessed studer</li> </ul>	The Incompleten s, Wellesley, Mas a/vyucba/ucebne	edicate logic. ess Phenomenon sachusetts, 1995 ſexty/logika/logi	, A New Course ka.pdf	in
Predicate logic Interpretation, the <b>Recommended</b> GOLDSTERN I Mathematical L http://cs.ics.upjes <b>Course languag</b> <b>Course assessm</b> Total number of A 21.96	– logic language ruth, model. Cor literature: M., JUDAH H.: cogic, A K Peters s.sk/~krajci/skola ge: nent f assessed studer B 10.32	The Incompleten s, Wellesley, Mas a/vyucba/ucebne	edicate logic. ess Phenomenon sachusetts, 1995 fexty/logika/logi D 12.17	A New Course ka.pdf E 28.84	in FX
Predicate logic Interpretation, the <b>Recommended</b> GOLDSTERN I Mathematical L http://cs.ics.upjes <b>Course languag</b> <b>Course assessm</b> Total number of A 21.96	– logic language ruth, model. Cor literature: M., JUDAH H.: ogic, A K Peters s.sk/~krajci/skola ge: nent f assessed studer B 10.32 RNDr. Stanislav	The Incompleten s, Wellesley, Mas a/vyucba/ucebne nts: 378 C 12.96 Krajči, PhD., RN	edicate logic. ess Phenomenon sachusetts, 1995 fexty/logika/logi D 12.17	A New Course ka.pdf E 28.84	in FX

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KPO/ SPKVV/15	Course na	me: Social and I	Political Context	t of Education	
Course type, scope Course type: Lect Recommended co Per week: 2 Per s Course method: p	ture ourse-load (he tudy period:	ours):			
Number of credits	: 2				
Recommended sen	nester/trimes	ter 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	erature:				
Course language:					
<b>Course assessment</b> Total number of as		ts: 11			
A	В	С	D	E	FX
9.09	0.0	45.45	36.36	9.09	0.0
Provides: Mgr. Ale	xander Onufr	ák, PhD.		·4	
Date of last modifi	cation: 17.02	.2017			
Approved: Guaran	teeprof. RND	r. Peter Kollár, D	PrSc.Guaranteed	oc. RNDr. Stanisl	av Krajči, PhD.

	Safárik Univers	ity in Košice			
Faculty: Facult					
<b>Course ID:</b> ÚIN SPP1a/15	-	me: Programmi	ng environments	in schools I	
Course type: I Recommended	ope and the met Lecture / Practice d course-load (h 2 Per study perio d: present	ours):			
Number of crea	dits: 4				
Recommended	semester/trimes	ster of the cours	<b>e:</b> 3.		
Course level: I.					
Prerequisities:	ÚINF/PAZ1a/15				
Creation of edu	course completi			· (T	
Logo, Lazarus). programming er	. Designing and p nvironment.		1 0	tion in selected c	•
Logo, Lazarus). programming er Learning outco	. Designing and p nvironment.		1 0	0	•
Logo, Lazarus). programming er Learning outco Brief outline of	Designing and p nvironment. mes: the course:		1 0	0	•
Logo, Lazarus). programming er Learning outco Brief outline of Recommended	Designing and p nvironment. mes: the course: literature:		1 0	0	•
Logo, Lazarus) programming er Learning outco Brief outline of Recommended Course languag	Designing and p nvironment. The course: literature: ge:		1 0	0	•
Logo, Lazarus) programming en Learning outco Brief outline of Recommended Course languag Course assessm	Designing and p nvironment. The course: literature: ge:	presentation of g	1 0	0	•
Logo, Lazarus). programming en Learning outco Brief outline of Recommended Course languag Course assessm	Designing and p nvironment. The course: literature: ge: tent	presentation of g	1 0	0	•
Logo, Lazarus). programming et Learning outco Brief outline of Recommended Course languag Course assessm Total number of	Designing and p nvironment. The course: literature: ge: nent f assessed studen	ts: 294	aded tasks collec	etion in selected of	children's
Logo, Lazarus). programming en Learning outco Brief outline of Recommended Course languag Course assessm Total number of A 34.35	Designing and privionment.	ts: 294 C 16.33	D 13.95	E 11.22	children's FX
Logo, Lazarus). programming en Learning outco Brief outline of Recommended Course languag Course assessm Total number of A 34.35 Provides: doc. 1	Designing and p nvironment. The course: literature: ge: nent f assessed studen B 19.39	ts: 294 C 16.33 Snajder, PhD., Pa	D 13.95	E 11.22	children's FX

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚINF/ SPP1b/15	Course name: Programming environments in schools II
Course type, scope a Course type: Lectur	

Recommended course-load (hours):

**Per week:** 2 / 2 **Per study period:** 28 / 28 **Course method:** present

Number of credits: 4

#### **Recommended semester/trimester of the course:** 6.

Course level: I.

**Prerequisities:** ÚINF/SPP1a/15

#### **Conditions for course completion:**

Creation of educational project in selected children's programming environment (Scratch/AppInventor).

Designing and presentation of graded tasks collection in selected children's programming environment.

#### Learning outcomes:

- 1. To get an overview of children's programming environments.
- 2. To acquire programming skills in selected children's programming environments.
- 3. To compile a collection of graded learning tasks on programming.

#### Brief outline of the course:

Teaching of algorithms and programming in elementary school - the objectives, content, textbooks and methodological materials. Algorithmic computer games. Overview of children's programming environments. Programming in Scratch/AppInventor, creating educational projects. Creating graded set of tasks to selected children's programming environment.

#### **Recommended literature:**

1. LOVÁSZOVÁ, G. a kol. (2010) Ďalšie vzdelávanie učiteľov základných škôl a stredných škôl v predmete informatika: Malé programovacie jazyky. Bratislava : ŠPÚ, 2010. ISBN 978-80-8118-066-8

2. SALANCI, Ľ. a kol. (2010) Ďalšie vzdelávanie učiteľov základných škôl a stredných škôl v predmete informatika: Didaktika programovania. Bratislava : ŠPÚ, 2010. ISBN 978-80-8118-065-1

3. LOVÁSZOVÁ, G. a kol. (2011) Ďalšie vzdelávanie učiteľov základných škôl a stredných škôl v predmete informatika: Didaktika programovania pre ZŠ 1. Bratislava : ŠPÚ, 2010. ISBN 978-80-8118-080-4

4. LOVÁSZOVÁ, G. a kol. (2011) Ďalšie vzdelávanie učiteľov základných škôl a stredných škôl v predmete informatika: Didaktika programovania pre ZŠ 2. Bratislava : ŠPÚ, 2010. ISBN 978–80–8118–091-0

#### **Course language:**

#### Course assessment

Total number of assessed students: 8

А	В	С	D	Е	FX
0.0	12.5	0.0	50.0	12.5	25.0
Provides: doc. 1	RNDr. Ľubomír Š	Śnajder, PhD., Pa	edDr. Ján Guniš,	PhD.	
Date of last mo	dification: 09.02	2.2017			
Approved: Gua	ranteeprof. RND	r. Peter Kollár, D	DrSc.Guaranteedo	oc. RNDr. Stanis	av Krajči, PhD.

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
<b>Course ID:</b> ÚINF SRP1/15	Course na	me: Seminar in	informatics and	information tech	nologies
Course type, scop Course type: Le Recommended o Per week: 0 / 4 1 Course method:	cture / Practice course-load (he Per study perio	ours):			
Number of credit	<b>s:</b> 4				
Recommended se	emester/trimes	ter of the cours	se: 2.		
Course level: I.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended li	terature:				
Course language:					
<b>Course assessmen</b> Total number of a	-	ts: 18			
А	В	С	D	Е	FX
50.0	16.67	11.11	5.56	0.0	16.67
Provides: doc. RN Bednárová, PhD.	NDr. Stanislav I	Krajči, PhD., RI	NDr. Rastislav Kr	ivoš-Belluš, PhI	D., RNDr. Zuzana
Date of last modi	fication: 09.02	.2017			
Approved: Guara	nteeprof. RND	r. Peter Kollár, I	DrSc.Guaranteed	oc. RNDr. Stanis	lav Krajči, PhD.

University. 1. J.	Šafárik Univer	sity in Kosice			
Faculty: Faculty	y of Science				
<b>Course ID:</b> ÚF STA1N/15	V/ Course r	ame: Statistical F	Physics		
Course type, sc Course type: I Recommended Per week: 2 / 2 Course metho	Lecture / Practic l course-load ( 2 Per study per	e hours):			
Number of crea	lits: 4				
Recommended	semester/trim	ester of the cours	<b>e:</b> 6.		
Course level: I.					
Prerequisities:	ÚFV/KVM/08	or ÚFV/KVM/15			
<b>Conditions for</b> Written test - m Oral exam . ma	aximum 30 poi	nts.			
Learning outco To acquaint studits applications	dents with basic	principles of stat s.	istical mechanic	s and to illustrate	possibilities of
canonical invar	thermodynamic iance of the ph rocanonical, ca	cs. The phase sp ase volume. Liou nonical and grando ical physics.	wille theorem, t	he ergodic proble	em and Tolman
Weinheim (200	modern Course 9).	in Statistical Mec	-	-	H & Co. KGaA,
<b>Course languaş</b> Slovak, English					
	ent	nts: 16			
Slovak, English Course assessm	ent	nts: 16	D	E	FX
Slovak, English Course assessm Total number o	ent f assessed stude	1	D 12.5	E 12.5	FX 0.0
Slovak, English Course assessm Total number of A 25.0	f assessed stude B 18.75	C	12.5	12.5	
Slovak, English Course assessm Total number of A 25.0	f assessed stude B 18.75 RNDr. Michal J	C 31.25 Jaščur, CSc., RND	12.5	12.5	

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚFV/ SVL1/03	Course name: Structure and Properties of Solids
Course type, scope a Course type: Lectu Recommended cou Per week: 3 Per stu Course method: pr	ure urse-load (hours): udy period: 42
Number of credits:	5
Recommended sem	ester/trimester of the course: 5.
Course level: I.	
Prerequisities:	
<b>Conditions for cour</b> 50% maintained out 50% final exam	<b>H</b>
type of lattices, symmechanical properties specialized topis of (	blems of Solid State physics. The course is mainly oriented on fundamental etry and crystal structure, X.ray diffractometry, Thermal properties, es and conductivity of solids. The course alows to continue education in Condensed Matter like: Magnetic properties, Low temperature physics, ds of CM, Semiconductors atc.
crystal structure. Syr constants. Wave dif conditions, scatering sphere, Diffraction of factor. Thermal prop	<b>course:</b> oms. Fundamental type of lattices. Index systems for crystal planes. Simple metry and crystal structure. Point and space groups. Crystal binding and elastic fraction 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 conductor crystals. Superconductivity.
3.Fundamentals of P Pecharsky & Peter Y 4.Structure Determin	ature: State Physics, Springer, 1985. Powder Diffraction and Structural Characterization of Materials, Vitalij K. Zavalij, Kluwer Academic Publishers, 2003. nation from Powder Diffraction Data, Edited by W.I.F. David, K. Shankland, Bärlocher, Oxford University Press, 2006
Course language: english	

# Course assessment

Total number of assessed students: 41

Total Hallott o	i assessea staaen				
Α	В	С	D	Е	FX
46.34	17.07	19.51	12.2	2.44	2.44

Provides: prof. RNDr. Pavol Sovák, CSc.

**Date of last modification:** 24.02.2017

University: P. J	. Šafárik Univers	sity in Košice			
Faculty: Facult	y of Science				
<b>Course ID:</b> ÚI SWI1a/15	NF/ Course na	ame: Software er	gineering		
Course type: ] Recommende	d course-load (h er study period:	ours):			
Number of cree	dits: 2				
Recommended	semester/trime	ster of the cours	e: 4.		
Course level: I.					
Prerequisities:	ÚINF/DBS1a/15	5 or ÚINF/DBdi/1	.5		
Conditions for	course completi	ion:			
Learning outco To provide info products.		ing the principal	activities related	to the developme	ent of software
Requirements	stem, software sy gathering. Softw		Software archi	duction to project tectures. Softwar nt.	-
2. BJORNER, I	. The Art Of Pro D. Software engi	ject Management neering 1,2,3. Sp e Engineering. Ad	ringer-Verlag Be	erlin, 2006.	
Course languag	ge:				
<b>Course assessm</b> Total number o	nent f assessed studer	nts: 260			
	В	С	D	E	
А					FX
A 16.15	18.08	20.0	20.77	23.85	FX 1.15
16.15		20.0 emanišin, PhD., N			ļ
16.15 <b>Provides:</b> doc. 1		emanišin, PhD., N			ļ

		sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚF TEP1/03	// Course na	ame: Theory of t	the Electromagne	tic Field	
Recommended	ecture / Practice l course-load (h Per study peri	e nours):			
Number of cred	lits: 5				
Recommended	semester/trime	ster of the cours	se: 4.		
Course level: I.					
Prerequisities:	ÚFV/VFM1b/15	5 or ÚFV/VF1b/(	)3		
<b>Conditions for</b> Two tests to dea Examination.	-		e electromagnetic	e field.	
<b>Learning outco</b> To acquaint stuc		ples of a theory	of the electromag	netic field.	
Static magnetic	ons in vacuum. S field. Maxwell e		roscopic media. (	ervation laws. Ele Quasistatic electro	
Recommended 1. Jackson J.D.:	Classical Electr	<b>.</b>	Wiley, New Yor cations Prentice-		7 1072
			ger-Verlag, New `		, 1972.
<ol> <li>2. Rao N.N.: Ba</li> <li>3. Greiner W.: C</li> <li>Course languag</li> <li>1. Slovak,</li> <li>2. English</li> </ol>	Classical Electro				, 1972.
3. Greiner W.: C Course languag 1. Slovak,	Classical Electro	dynamics, Spring			
<ol> <li>Greiner W.: C</li> <li>Course languag</li> <li>Slovak,</li> <li>English</li> <li>Course assessm</li> </ol>	Classical Electro	dynamics, Spring			FX
<ol> <li>Greiner W.: C</li> <li>Course languag</li> <li>Slovak,</li> <li>English</li> <li>Course assessm</li> <li>Total number of</li> </ol>	Classical Electro e: ent assessed studer	dynamics, Spring	ger-Verlag, New `	York, 1998.	
<ul> <li>3. Greiner W.: C</li> <li>Course languag</li> <li>1. Slovak,</li> <li>2. English</li> <li>Course assessm</li> <li>Total number of</li> <li>A</li> <li>27.14</li> </ul>	ent 7.43	dynamics, Spring nts: 269 C 16.73	ger-Verlag, New `	E 16.36	FX
<ul> <li>3. Greiner W.: C</li> <li>Course languag</li> <li>1. Slovak,</li> <li>2. English</li> <li>Course assessm</li> <li>Total number of</li> <li>A</li> <li>27.14</li> </ul>	ent Sassessed studer B 7.43 RNDr. Andrej B	dynamics, Spring nts: 269 C 16.73 obák, DrSc., RN	D 23.79	E 16.36	FX

Fooulty Fooulty		sity in Košice			
raculty: raculty	of Science				
<b>Course ID:</b> ÚFV TMEU/15	// Course n	ame: Theoretical	Mechanics		
Course type, sco Course type: L Recommended Per week: 2 / 1 Course method	ecture / Practic course-load (l Per study per	e hours):			
Number of cred	its: 3				
Recommended	semester/trime	ester of the cours	e: 3.		
Course level: I.					
Prerequisities: U	ÚFV/VF1a/12 c	or ÚFV/VFM1a/1	5		
<b>Conditions for c</b> Two tests to dea Final examination	l with specific t				
<b>Learning outco</b> To acquaint stud		iples of the theore	etical mechanics.		
*	-				
	-	ge's equations of ions of motion. M			
and Hamilton's c of rigid body. <b>Recommended</b> 1. Meirovitch L. 2. Taylor T.T.: N 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.:	canonical equati literature: : Methods of A fechanics: Clas Mechanics, Mi Classical Mecha Classical Mecha		lechanics of rigid cs, McGraw-Hill, m, Pergamon Pre- scow, 1985. rlag, Berlin, 2010 Vesley, London, 1	body. Kinematio New York, 1970 ss, Oxford, 1976 ). 1970.	o.
and Hamilton's c of rigid body. <b>Recommended</b> 1. Meirovitch L. 2. Taylor T.T.: M 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.: 6. Barger V., Ols	canonical equation literature: : Methods of A Mechanics: Clas Mechanics, Mi Classical Mechan Classical Mechan Sson M.: Classical	ions of motion. M nalytical dynami sical and Quantu ir Publishers, Mo nics, Springer-Ve nanics, Addison-V	lechanics of rigid cs, McGraw-Hill, m, Pergamon Pre- scow, 1985. rlag, Berlin, 2010 Vesley, London, 1	body. Kinematio New York, 1970 ss, Oxford, 1976 ). 1970.	o.
and Hamilton's of of rigid body. <b>Recommended</b> 1. Meirovitch L. 2. Taylor T.T.: N 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.: 6. Barger V., Ols 1973. <b>Course languag</b> Slovak	canonical equati literature: : Methods of A fechanics: Clas Mechanics, Mi Classical Mecha Classical Mecha sson M.: Classica e:	ions of motion. M nalytical dynamic sical and Quantur ir Publishers, Mor nics, Springer-Ve nanics, Addison-V cal Mechanics: A	lechanics of rigid cs, McGraw-Hill, m, Pergamon Pre- scow, 1985. rlag, Berlin, 2010 Vesley, London, 1	body. Kinematio New York, 1970 ss, Oxford, 1976 ). 1970.	o.
and Hamilton's of of rigid body. <b>Recommended</b> 1. Meirovitch L. 2. Taylor T.T.: N 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.: 6. Barger V., Ols 1973. <b>Course languag</b> Slovak <b>Course assessm</b>	canonical equati literature: : Methods of A fechanics: Clas Mechanics, Mi Classical Mecha Classical Mecha sson M.: Classica e:	ions of motion. M nalytical dynamic sical and Quantur ir Publishers, Mor nics, Springer-Ve nanics, Addison-V cal Mechanics: A	lechanics of rigid cs, McGraw-Hill, m, Pergamon Pre- scow, 1985. rlag, Berlin, 2010 Vesley, London, 1	body. Kinematio New York, 1970 ss, Oxford, 1976 ). 1970.	o.
and Hamilton's of of rigid body. <b>Recommended</b> 1. Meirovitch L. 2. Taylor T.T.: M 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.: 6. Barger V., Ols 1973. <b>Course languag</b> Slovak <b>Course assessm</b> Total number of	canonical equation literature: : Methods of A Mechanics: Class Mechanics, Mi Classical Mecha Classical Mecha sson M.: Classical e: ent Cassessed studentics	ions of motion. M nalytical dynami sical and Quantur ir Publishers, Mor nics, Springer-Ve nanics, Addison-V cal Mechanics: A	lechanics of rigid cs, McGraw-Hill, m, Pergamon Pre- scow, 1985. rlag, Berlin, 2010 Vesley, London, 1 Modern Perspec	body. Kinematio New York, 1970 ss, Oxford, 1976 ). 1970. tive, McGraw-H	es and dynamic 0. ill, London,
and Hamilton's of of rigid body. Recommended I 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 Course assessme Total number of A 40.0	canonical equation literature: : Methods of A dechanics: Class Mechanics, Mi Classical Mecha Classical Mecha Soon M.: Classical e: ent Cassessed student B 20.0	nalytical dynami sical and Quantur ir Publishers, Mor nics, Springer-Ve nanics, Addison-V cal Mechanics: A	lechanics of rigid cs, McGraw-Hill, m, Pergamon Pre- scow, 1985. rlag, Berlin, 2010 Vesley, London, 1 Modern Perspec	body. Kinemation New York, 1970 ss, Oxford, 1976 ). 1970. tive, McGraw-H	cs and dynamic 0. ill, London, FX
and Hamilton's of of rigid body. <b>Recommended</b> 1. Meirovitch L. 2. Taylor T.T.: M 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.: 6. Barger V., Ols 1973. <b>Course languag</b> Slovak <b>Course assessm</b> Total number of A	canonical equation literature: : Methods of A dechanics: Class Mechanics, Mi Classical Mecha Classical Mecha Soon M.: Classical e: ent Cassessed student B 20.0 RNDr. Andrej E	ions of motion. Maintain in the second structure in the second structure in the second structure is and structure in the second structure is an intervent structure is a second structure is second structure is a second structure is a second structure is a second structure is a second structure in the second structure is a second structure is a second structure in the second structure in the second structure is a second structure in the second stru	lechanics of rigid cs, McGraw-Hill, m, Pergamon Pre- scow, 1985. rlag, Berlin, 2010 Vesley, London, 1 Modern Perspec	body. Kinemation New York, 1970 ss, Oxford, 1976 ). 1970. tive, McGraw-H	es and dynamic 0. ill, London, FX

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
<b>Course ID:</b> KPE/ TVE/08	Course na	me: Theory of I	Education		
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (h study period:	ours):			
Number of credit	s: 2				
Recommended se	mester/trimes	ster of the cours	<b>e:</b> 4., 6.		
Course level: I.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
<b>Course assessmen</b> Total number of as		ts: 318			
A	В	С	D	E	FX
25.16	35.85	26.1	7.55	2.2	3.14
Provides: Mgr. Ka	tarína Petríko	vá, PhD., PaedD	r. Renáta Orosov	vá, PhD.	
Date of last modif	ication: 07.02	2.2017			
Approved: Guara	nteeprof RND	r Peter Kollár I	DrSc Guaranteed	loc RNDr Stanis	lav Kraiči Phl

University. 1. J	. Šafárik Univer	sity in Košice				
Faculty: Facult	y of Science					
<b>Course ID:</b> ÚI TVY/15	1 5 5					
Course type: Recommende	cope and the mo Lecture / Practic d course-load (1 1 Per study per od: present	e hours):				
Number of cre	dits: 4					
Recommended	semester/trime	ester of the cours	e: 5.			
Course level: I.	, II.					
Prerequisities:						
Conditions for	course complet	tion:				
students with b Brief outline of Turing machin Kleene's norma machine, partia	oretical backgrou asic knowledge f <b>the course:</b> e as a formalis al form theorem. l recursive and o	and for studying c of the theory of co ation of the notion The equivalences calculable by a co machine and a co	omputability. on of an algorit of the notion of mputer program	hm. Partial recu a function calcul . Algorithmical u	rsive functions able by a Turing	
Holland, Amste	and YOUNG, erdam 1978.	P.: An Introductio				
Course langua	ge:					
Course assessn		nts: 733				
Total number of assessed students: 233						
А						
A 40.77	11.59	15.02	6.87	6.44	19.31	
40.77			6.87	6.44	19.31	
40.77 Provides: doc.	11.59 RNDr. Stanislav	Krajči, PhD.	6.87	6.44	19.31	

University: P	. J. Šafárik	University i	n Košice				
Faculty: Facu	ulty of Scie	ence					
<b>Course ID:</b> Ú TVa/11	Course ID: ÚTVŠ/ Course name: Sports Activities I. TVa/11						
Course type, Course type Recommend Per week: 2 Course met	e: Practice led course Per study	e-load (hours period: 28					
Number of ci	redits: 2						
Recommende	ed semeste	er/trimester	of the cours	<b>e:</b> 1.			
Course level:	I., I.II., II.						
Prerequisities	s:						
Conditions fo	or course o	completion:					
Learning out	comes:						
Brief outline	of the cou	rse:					
Recommende	ed literatu	re:					
Course langu	lage:						
Course assess Total number		ed students: 1	0457				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
88.25	0.0	0.0	0.0	0.0	0.02	7.81	3.92
Provides: Mg Dávid Kaško, Uher, PhD., M Mgr. Marcel C	Mgr. Zuza Igr. Marek Čurgali, do	ana Küchelov Valanský, pr c. PhDr. Ivar	vá, PhD., Pae rof. RNDr. S n Šulc, CSc.	dDr. Jana Po	točníková, P	hD., doc. Pa	edDr. Ivan
Date of last n	nodificatio	on: 23.02.201	7				

University: P.	J. Šafárik	University i	n Košice				
Faculty: Facul	lty of Scie	ence					
Course ID: Ú7 TVb/11	Course ID: ÚTVŠ/ Course name: Sports Activities II.						
Course type, s Course type: Recommende Per week: 2 I Course methe	Practice ed course Per study	-load (hours period: 28					
Number of cre	edits: 2						
Recommended	d semeste	er/trimester	of the cours	<b>e:</b> 2.			
Course level:	I., I.II., II.						
Prerequisities	:						
Conditions for	r course c	completion:					
Learning outc	comes:						
Brief outline o	of the cou	rse:					
Recommended	d literatu	re:					
Course langua	age:						
Course assess Total number of		d students: 9	779				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
85.09	0.61	0.02	0.0	0.0	0.02	10.36	3.9
Provides: Mgr Dávid Kaško, M Uher, PhD., Mg Mgr. Marcel Č	Mgr. Zuza gr. Marek	na Küchelov Valanský, pr	vá, PhD., Pae rof. RNDr. S	dDr. Jana Po	otočníková, P	hD., doc. Pa	edDr. Ivan
Date of last m	odificatio	on: 23.02.201	17				

University:	P. J. Šafárik	c University i	n Košice			18	
Faculty: Fac	culty of Sci	ence					
<b>Course ID:</b> TVc/11	rse ID: ÚTVŠ/ Course name: Sports Activities III.						
Course typ Recommen	be: Practice nded course 2 Per study	e-load (hours y period: 28					
Number of	credits: 2						
Recommend	ded semest	er/trimester	of the cours	se: 3.			
Course leve	<b>l:</b> I., I.II., II	- -					
Prerequisiti	les:						
Conditions	for course	completion:					
Learning ou	itcomes:						
Brief outlin	e of the cou	irse:					
Recommen	ded literatu	ire:					
Course lang	guage:						
Course asse Total numbe		ed students: 6	5188				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
89.66	0.03	0.0	0.0	0.0	0.0	4.36	5.95
Dana Dračko PhD., doc. P	ová, PhD., l aedDr. Ivar	Potočníková Mgr. Agata H 1 Uher, PhD., , doc. PhDr. l	orbacz, PhD Mgr. Marek	., Mgr. Dávid Valanský, pr	d Kaško, Mg	r. Zuzana Ki	ichelová,
Date of last	modificati	on: 23.02.201	17				
			· TZ 11/ T	~ ~ ~		~	

University: P.	. J. Šafárik	University in	n Košice				
Faculty: Facu	lty of Scie	ence					
<b>Course ID:</b> Ú TVd/11	JTVŠ/ C	ourse name:	Sports Acti	vities IV.			
Course type, Course type Recommend Per week: 2 Course meth	: Practice led course Per study	e-load (hours period: 28					
Number of cr	redits: 2						
Recommende	ed semeste	er/trimester	of the cours	<b>e:</b> 4.			
Course level:	I., I.II., II.						
Prerequisities	s:						
Conditions fo	or course o	completion:					
Learning out	comes:						
Brief outline	of the cou	rse:					
Recommende	ed literatu	re:					
Course langu	lage:						
Course assess Total number		ed students: 4	644				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
85.66	0.32	0.04	0.0	0.0	0.0	6.61	7.36
<b>Provides:</b> Mg Horbacz, PhD PhD., doc. Pae Mgr. Aurel Ze	., Mgr. Dá edDr. Ivan	vid Kaško, M Uher, PhD.,	Igr. Zuzana Mgr. Marek	Küchelová, H Valanský, pr	hD., PaedD	r. Jana Potoč	níková,
Date of last m	nodificatio	on: 23.02.201	7				

University: P. J.	Safarik Univer	sity in Kosice				
Faculty: Faculty	of Science					
<b>Course ID:</b> ÚINI TYS1/15	Course ID: ÚINF/ Course name: Typographical systems					
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	ractice course-load (I r study period	nours):				
Number of credi	its: 2					
Recommended s	emester/trime	ester of the cours	se: 4., 6.			
Course level: I.						
Prerequisities:						
Conditions for c	ourse complet	ion:				
Learning outcon To provide the ba mathematical for	asic informatio mulas in Plain	1 1	, i C	documents contai	ining	
<b>Brief outline of t</b> Typesetting of a text and footnote of mathematical Making tables a Contents, bibliog	plain text, spec command. Par formulas in tex and pictures. I	ameter setting de and displays, a Definitions, theo	termining the app ligning formulas.	pearance of the pa Definitions of Te	ges. Typesettin eX macros.	
Recommended li	iterature:					
Course language	2:					
<b>Course assessme</b> Total number of		nts: 241				
A	В	C	D	Е	FX	
46.89	18.67	19.92	6.64	7.05	0.83	
Provides doc R	NDr. Stanislav	Krajči, PhD.			<i>.</i>	
11001ucs. uoc. 10		5 /				

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV/ Course name: Introduction to Astronomy UAS/13					
Course type, sco Course type: La Recommended Per week: 2 Per Course method	ecture course-load (h study period:	ours):			
Number of credi	ts: 3				
Recommended s	emester/trimes	ster of the cours	e: 4.		
Course level: I.					
Prerequisities:					
<b>Conditions for c</b> 2 tests during ter Oral examination	m. Each test for		nal amounts of J	points for an exar	n is 20.
Learning outcom Acquaint student system, formatio	s with basic ast	•		os, celestial coord	linates, Solar
5	omy, celestial conomical telesc	copes, Solar syste		ions, time and ca stars and spectru	, <b>1</b>
Recommended li 1. Čeman, R., Pit 2. Čeman, R., Pit 3. Grygar, J., Hot 4. Kleczek, J., 20 5. Pittich, E., Kal 6. Vanýsek, V.: 1	tich, E., 2002, V tich, E., 2003, V rský, Z., Mayer 002, Velká ency Imančok, D., 19	Vesmír 2 - Hviez , P., 1979, Vesmír klopedie vesmíru 981, Obloha na dl	dy - Galaxie, Ma r, Mladá fronta 1, Academia Iani, Obzor	APA Slovakia	
Course language	· · · · · · · · · · · · · · · · · · ·				
Course assessme Total number of		ts: 28			
A	В	С	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. M	lgr. Štefan Parir	nucha, PhD.		I	1
Date of last mod	ification: 21.02	2.2017			

University: P. J.	Šafárik Univers	sity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚINF/ Course name: Introduction to computer graphics JGR1/15						
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	e ours):				
Number of cred	its: 5					
Recommended s	semester/trimes	ster of the cours	se: 3.			
Course level: I.,	II.					
Prerequisities:						
Conditions for <b>c</b>	ourse completi	ion:				
Learning outcor To provide the st graphics.		owledge of graph	nics algorithms a	nd basic principle	es of computer	
spline forms, Bé perspective and	zier curves, B-s parallel projec niques, photore tion, virtual real	plines, surfaces. etions. Visible-su ealism, textures,	Homogenous courface determina	terpolations and a ordinates, affine t ation, illuminatio adiosity. Object	transformations, on and shading.	
	an DAM, A., FI n-Wesley, 1991		· •	ter Graphics: Prir	nciples and	
Course language	e:					
Course assessme Total number of		nts: 273				
A	В	С	D	Е	FX	
14.65	8.79	13.55	23.08	30.77	9.16	
Provides: doc. R	NDr. Gabriel Se	emanišin, PhD.,	RNDr. Rastislav	Krivoš-Belluš, P	hD.	
Provides: doc. R Date of last mod			RNDr. Rastislav	Krivoš-Belluš, P	hD.	

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
<b>Course ID:</b> ÚINF/ UIN1/15	Course na	me: Introduction	n to study of info	ormatics	
Course type, scope Course type: Lec Recommended co Per week: 2 / 2 P Course method:	ture / Practice ourse-load (h er study perio	ours):			
Number of credits	s <b>:</b> 5				
Recommended ser	mester/trimes	ster of the cours	<b>e:</b> 1.		
Course level: I.					
Prerequisities:					
Conditions for cou	urse completi	on:			
Learning outcome	25:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
<b>Course assessmen</b> Total number of as	-	ts: 189			
A	В	С	D	E	FX
32.8	14.29	19.58	12.17	4.76	16.4
Provides: doc. RN	Dr. Stanislav	Krajči, PhD., RN	Dr. Ondrej Kríd	lo, PhD.	
Date of last modif	ication: 09.02	2.2017			
Approved: Guaran	teeprof. RND	r. Peter Kollár. I	DrSc.Guaranteed	oc. RNDr. Stanisl	lav Kraiči, Phl

Faculty: Faculty						
	of Science					
<b>Course ID:</b> ÚIN UNS1/15						
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	e ours):				
Number of cred	lits: 5					
Recommended s	semester/trime	ster of the cours	e: 3.			
Course level: I.,	II.					
Prerequisities:						
Conditions for a	course complet	ion:				
with software fo Brief outline of	nd to know appl or neural network the course:		paradigms of net	ural networks. To	learn working	
gates, perceptron networks, back	ns), their compu propagation alg	tational capabilit orithm. Hopfield		adaptations. Feed s. ART neural n	-forward neura	
gates, perceptron networks, back neural networks <b>Recommended</b> J. Hertz, A.Krog Wesley, 1991	ns), their compu propagation alg to solving of pr literature: gh, R.G. Palmer	tational capabilit gorithm. Hopfield oblems. Genetic	y, algorithms of a d neural network and evolution algorithm the theory of neu	adaptations. Feed s. ART neural n	-forward neura etworks. Using Addison	
gates, perceptron networks, back neural networks <b>Recommended</b> J. Hertz, A.Krog Wesley, 1991	ns), their compu propagation alg to solving of pr literature: gh, R.G. Palmer H.: Fundamenta	tational capabilit gorithm. Hopfield oblems. Genetic	y, algorithms of a d neural network and evolution algorithm the theory of neu	adaptations. Feed as. ART neural n gorithms. ral computation,	-forward neura etworks. Using Addison	
gates, perceptron networks, back neural networks <b>Recommended</b> J. Hertz, A.Krog Wesley, 1991 HASSOUN, M.	ns), their compu propagation alg to solving of pr literature: gh, R.G. Palmer: H.: Fundamenta e: ent	tational capabilit orithm. Hopfield oblems. Genetic Introduction to als of artificial ne	y, algorithms of a d neural network and evolution algorithm the theory of neu	adaptations. Feed as. ART neural n gorithms. ral computation,	-forward neura etworks. Using Addison	
gates, perceptron networks, back neural networks <b>Recommended</b> J. Hertz, A.Krog Wesley, 1991 HASSOUN, M. <b>Course languag</b>	ns), their compu propagation alg to solving of pr literature: gh, R.G. Palmer: H.: Fundamenta e: ent	tational capabilit orithm. Hopfield oblems. Genetic Introduction to als of artificial ne	y, algorithms of a d neural network and evolution algorithm the theory of neu	adaptations. Feed as. ART neural n gorithms. ral computation,	-forward neura etworks. Using Addison	
gates, perceptron networks, back neural networks <b>Recommended</b> J. Hertz, A.Krog Wesley, 1991 HASSOUN, M. <b>Course languag</b> <b>Course assessm</b> Total number of	ns), their compu propagation alg to solving of pr literature: gh, R.G. Palmer: H.: Fundamenta e: ent `assessed studer	tational capabilit corithm. Hopfield oblems. Genetic Introduction to als of artificial ne	y, algorithms of a d neural network and evolution alg the theory of neu eural networks, T	adaptations. Feed as. ART neural n gorithms. ral computation, the MIT Press, 19	-forward neura etworks. Using Addison 995	
gates, perceptron networks, back neural networks <b>Recommended</b> J. Hertz, A.Krog Wesley, 1991 HASSOUN, M. <b>Course languag</b> <b>Course assessm</b> Total number of A 9.92	ns), their compu propagation alg to solving of pr literature: gh, R.G. Palmer: H.: Fundamenta e: ent `assessed studer B 16.03	tational capabilit corithm. Hopfield oblems. Genetic Introduction to als of artificial ne nts: 393 C 23.66	y, algorithms of a d neural network and evolution alg the theory of neu eural networks, T	Adaptations. Feed as. ART neural n gorithms. ral computation, the MIT Press, 19 E 24.68	-forward neura etworks. Using Addison 095 FX	
gates, perceptron networks, back neural networks <b>Recommended</b> J. Hertz, A.Krog Wesley, 1991 HASSOUN, M. <b>Course languag</b> <b>Course assessm</b> Total number of A 9.92	ns), their compu propagation alg to solving of pr literature: gh, R.G. Palmer: H.: Fundamenta e: ent assessed studer B 16.03 RNDr. Gabriela	tational capabilit gorithm. Hopfield oblems. Genetic Introduction to als of artificial ne nts: 393 C 23.66 Andrejková, CSc	y, algorithms of a d neural network and evolution alg the theory of neu eural networks, T D 20.87	Adaptations. Feed as. ART neural n gorithms. ral computation, the MIT Press, 19 E 24.68	-forward neura etworks. Using Addison 095 FX	

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: Dek. PF Course name: Introduction to Study of Sciences UPJŠ/USPV/13					
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	re / Practice r <b>se-load (hours):</b> l <b>y period:</b> 12s / 3d				
Number of credits: 2					
Recommended seme	ster/trimester of the cours	<b>e:</b> 1.			
Course level: I.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	iture:				
Course language:					
<b>Course assessment</b> Total number of asses	ssed students: 1136				
	abs	n			
	91.37	8.63			
Provides: doc. RNDr	. Gabriel Semanišin, PhD.				
Date of last modifica	tion: 13.02.2017				
Approved: Guarantee	eprof. RNDr. Peter Kollár, E	DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.			

University: P. J	. Šafárik Univers	ity in Košice			
Faculty: Faculty	y of Science				
<b>Course ID:</b> ÚF UVF/05	V/ Course na	me: Introduction	n to General Phy	sics	
Course type: I Recommended	d course-load (h er study period:	ours):			
Number of crea	lits: 2				
Recommended	semester/trimes	ter of the cours	<b>e:</b> 1.		
Course level: I.					
Prerequisities:					
Active presenta Solved assignm	course completi tion during the le ents at two written te	essons twice a ye	ar		
gained with the inevitable preco	erstanding of the help of problem ondition for the fu	solving, physica arther study at U	the topics of Me l experiments and niversity level. A oceeding from th	d multimedial su t the end of this	pport that is course the
Physics. The co school experim The aim is to h	a supportive sub ontent involves k ents, interactive elp students to o	ey concepts in m multimedial teac vercome difficul	e General physic nechanics and mo thing materials a ties connected w ing of the Univer	blecular physics nd physical task with knowlege ga	with the help of s and problems. ained during the
<ol> <li>Pizzo, J.: Inte</li> <li>Cunningham</li> <li>Halliday D.,</li> <li>VUTIUM, Brnd</li> <li>Walker, J.: The</li> </ol>	, Demonstration eractive Physics of , J, Herr, N.: Han Resnick R., Walk o, 2000 he Flying Circus	lemonstration, A ds on Physics A cer J.: Fyzika. Čá of Physics with a	Physics, AAPT, 2 APT, 2001 ctivities, Jossey-l st 1- 5., Vysokoš answers, John W kladoch, Alfa, 19	Bass A Wiley Im kolská učebnica iley&Sons, 2005	fyziky,
Course languag	ge:				
Slovak	2				
Course assessm	ient	ts: 233			
Course assessm		ts: 233 C	D	E	FX

Provides: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Marián Kireš, PhD.

**Date of last modification:** 23.02.2017

		ity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚFV UVF2/07	V Course na	me: Introduction	n to General Phys	sics II	
Course type, sco Course type: P Recommended Per week: 2 Pe Course method	ractice course-load (h r study period:	ours):			
Number of cred	its: 2				
Recommended s	semester/trimes	ster of the cours	<b>e:</b> 2.		
Course level: I.					
Prerequisities:					
Conditions for c Active presentat Solved assignme Postive results a	ions duringf the	lessons twice a y	year		
the help of probl precondition for	erstanding of the em solving, phy the further stud	rsical experiment y at University le	the topics of Ele s and multimedia evel. At the end o the course Gener	al support that is if the course the s	inevitable
The content invo interactive multi students to over	supportive subj lves key concep medial teaching	ts of electricity a g materials and p	e General Physics nd magntism with physical tasks an	h the help of scho	
towards the conc	eptual understa		th knowledge ga	•	e aim is to help
Recommended I 1. Sutton, R.M., 2. Pizzo, J.: Inter 3. Cunningham, 4. Halliday D., F VUTIUM, Brno	iterature: Demonstration ractive Physics of J, Herr, N.: Han Resnick R., Wall , 2000	nding of the Univ Experiments in F lemonstration, A ds on Physics A ter J.: Fyzika. Čá	versity course course course course, AAPT, 2	ntent. 003 Bass A Wiley Im kolská učebnica	e aim is to help previous study print, 1994 fyziky,
Recommended I 1. Sutton, R.M., 2. Pizzo, J.: Inter 3. Cunningham, 4. Halliday D., F VUTIUM, Brno	iterature: Demonstration ractive Physics of J, Herr, N.: Han Resnick R., Wall , 2000 e Flying Circus	nding of the Univ Experiments in F lemonstration, A ds on Physics A ter J.: Fyzika. Čá	versity course con Physics, AAPT, 2 APT, 2001 ctivities, Jossey-I ast 1- 5., Vysokoš	ntent. 003 Bass A Wiley Im kolská učebnica	e aim is to help previous study print, 1994 fyziky,
Recommended I 1. Sutton, R.M., 2. Pizzo, J.: Inter 3. Cunningham, 4. Halliday D., F VUTIUM, Brno 5. Walker, J.: Th Course languag	iterature: Demonstration ractive Physics of J, Herr, N.: Han Resnick R., Wall , 2000 e Flying Circus e: ent	nding of the Univ Experiments in F lemonstration, A ds on Physics A cer J.: Fyzika. Čá of Physics with a	versity course con Physics, AAPT, 2 APT, 2001 ctivities, Jossey-I ast 1- 5., Vysokoš	ntent. 003 Bass A Wiley Im kolská učebnica	e aim is to help previous study print, 1994 fyziky,
Recommended I 1. Sutton, R.M., 2. Pizzo, J.: Inter 3. Cunningham, 4. Halliday D., F VUTIUM, Brno 5. Walker, J.: Th Course languag Slovak Course assessme	iterature: Demonstration ractive Physics of J, Herr, N.: Han Resnick R., Wall , 2000 e Flying Circus e: ent	nding of the Univ Experiments in F lemonstration, A ds on Physics A cer J.: Fyzika. Čá of Physics with a	versity course con Physics, AAPT, 2 APT, 2001 ctivities, Jossey-I ast 1- 5., Vysokoš	ntent. 003 Bass A Wiley Im kolská učebnica	e aim is to help previous study print, 1994 fyziky,

Provides: doc. RNDr. Zuzana Ješková, PhD.

**Date of last modification:** 23.02.2017

Faculty: Faculty of Science

Course ID: ÚFV/	Course name: General Biophysics I
VBFM1/15	

#### Course type, scope and the method: Course type: Lecture

**Recommended course-load (hours):** 

Per week: 3 Per study period: 42

Course method: present

Number of credits: 3

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities:

# Conditions for course 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 languag Slovak	ge:				
Course assessm Total number of	ent f assessed student	s: 5			
А	В	С	D	E	FX
20.0	40.0	40.0	0.0	0.0	0.0
Provides: doc. N	Mgr. Daniel Jancu	ra, PhD.			
Date of last mo	dification: 24.02.	2017			
Approved: Gua	ranteeprof. RNDr	. Peter Kollár, D	PrSc.Guaranteed	oc. RNDr. Stanis	lav Krajči, PhD

University: P. J. Šafán	
Faculty: Faculty of S	cience
C <b>ourse ID:</b> ÚFV/ VFM1a/15	Course name: General Physics I
Course type, scope a Course type: Lectur Recommended cour Per week: 4 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 56 / 28
Number of credits: 6	5
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 ba - oral examination	ng the calculus lessons
Learning outcomes: Basic knowledge abo	but the mechanics, molecular physics and thermodynamics.
principle of relativity The motio of rigid bo gases. Kinetic theory	ourse: the calculus, vector algebra. Standards and units. Kinematics. Dynamics. The in the classical mechanics. Gravitation. Mechanics of many-particle systems. odies. Deformation, elasticity. Mechanics of fluids and gases. Laws of ideal the thermodynamic laws. Statistical character of the second law. Entropy. a in liquids and solids. Phase transitions.
Veis Š., Maďar J., Ma Bratislava, 1987. Fuka J., Široká M.: O Hlavička A., a kol.: F Hajko V., a kol.:Fyzik Ilkovič D.: Fyzika, S Slaviček V., Wagner J	hture: bó J.: Základy fyziky, VEDA, Bratislava 1983. artišovits V.: Všeobecná fyzika I., Mechanika a molekulová fyzika, ALFA Obecná 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.
C <b>ourse language:</b> Slovak	

А	В	С	D	Е	FX	
27.93	18.44	18.99	10.61	20.67	3.35	
Provides: doc. RNDr. Zuzana Ješková, PhD.						
Date of last modification: 23.02.2017						
Approved: Gua	ranteeprof. RND	r. Peter Kollár, E	DrSc.Guaranteedo	oc. RNDr. Stanis	lav Krajči, PhD.	

		sity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚFV VFM1b/15	7 Course n	ame: General Ph	ysics II		
Course type, sco Course type: L Recommended Per week: 4 / 2 Course method	ecture / Practic course-load ( Per study per	e hours):			
Number of cred	i <b>ts:</b> 6				
Recommended s	emester/trime	ester of the cours	<b>e:</b> 2.		
<b>Course level:</b> I.					
Prerequisities: ાં	JFV/VF1a/12 o	or ÚFV/VFM1a/1	5		
<b>Conditions for c</b> Test. Oral examination	_	tion:			
<b>Learning outcor</b> To obtain a gene problems of this	ral view on bas	sic electric magne	tic phenomena a	nd ability to solv	e basic
steady current. C Magnetic field in steady electric fi with ac current.	the free space. Current in electron the free space eld. Electroma Multiphase AC ties of the subs	Work of the force rolytes, semicondu- e. The interaction of gnetic induction. current. Rotating stancies. Magnetic etism.	uctors, gasses and of moving charge Energy of magne magnetic field. 1	d vacuum. Thern es with the electri etic field. AC cur Electric effects ir	noelctric effects. ic current. Quasi rent and circuits n the substances.
	Phillips, Elect	romagnetism, Joh	n Wiley&Sons, I	Ltd, England, 19	90
Course language english	5:				
Course assessme Total number of		nts: 15			
Α	В	C	D	Е	FX
A		22.22	6.67	0.0	ł
33.33	6.67	33.33	6.67	0.0	20.0
33.33	RNDr. Peter Ko	bllár, DrSc., doc. H			

	Safarik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚF VFM1c/15	V/ Course na	ame: General Phy	ysics III		
Recommended	Lecture / Practice l course-load (h 2 Per study peri	e iours):			
Number of crea	lits: 6				
Recommended	semester/trime	ster of the cours	e: 3.		
Course level: I.					
Prerequisities:	ÚFV/VF1b/03 o	r ÚFV/VFM1b/1	5		
<b>Conditions for</b> Exam+ 2 succes	course complete sfull test from se				
<b>Learning outco</b> The objective is		students with the	basis of oscilati	ons, waves and o	ptics.
1	,	natical, Physical			• ·
Fourier transfor Huyghens princ Geometrical opp Light as electr	mation, Forced piple. Reflection tics. Mirrors, len omagnetic wave	oscilations. Wave, difraction. Dopp	es, their generationer, their generationer effect. Wave	on, waves equati es speed in mater erence, difractio	on.Interference. rials. Acoustics. on, polarization.
Fourier transfor Huyghens princ Geometrical opt Light as electr Photon's theory <b>Recommended</b> 1. A. Hlavička e 2. R.P. Feynman 3. D. Halliday e 4. J. Fuka, B. H	mation, Forced tiple. Reflection tics. Mirrors, len omagnetic wave of light. Law of <b>literature:</b> et al., Fyzika pro n et al., Fyzika-Vys- avelka, Optika a	oscilations. Wave , difraction. Dopp ls. Fotometry. e. Dispersion, al	es, their generationer effect. Wave osorption, interforption, Planck's ulty, SPN, 1971 Fyziky I,II,III, A nice obecné fyzil SPN,1961	on, waves equati es speed in mater erence, difractio law of radiation.	on.Interference. rials. Acoustics. on, polarization. Lasers.
Fourier transfor Huyghens princ Geometrical opt Light as electr Photon's theory <b>Recommended</b> 1. A. Hlavička e 2. R.P. Feynman 3. D. Halliday e 4. J. Fuka, B. H	mation, Forced piple. Reflection tics. Mirrors, len omagnetic wave of light. Law of <b>literature:</b> et al., Fyzika pro n et al., Fyzika pro t al., Fyzika-Vys- avelka, Optika a obecná Fyzika 3	oscilations. Wave , difraction. Dopp s. Fotometry. e. Dispersion, al emision and abso pedagogické fak nove prednášky z okoškolská učebr atómová fyzika,	es, their generationer effect. Wave osorption, interforption, Planck's ulty, SPN, 1971 Fyziky I,II,III, A nice obecné fyzil SPN,1961	on, waves equati es speed in mater erence, difractio law of radiation.	on.Interference. rials. Acoustics. on, polarization. Lasers.
Fourier transfor Huyghens princ Geometrical opt Light as electr Photon's theory <b>Recommended</b> 1. A. Hlavička e 2. R.P. Feynman 3. D. Halliday e 4. J. Fuka, B. H 5. A. Štrba, Vše <b>Course languag</b> slovak <b>Course assessm</b>	mation, Forced iple. Reflection tics. Mirrors, len omagnetic wave of light. Law of <b>literature:</b> et al., Fyzika pro- n et al., Fyzika Pro- n et al., Fyzika Pro- n et al., Fyzika 23 avelka, Optika a obecná Fyzika 3 ge:	oscilations. Wave , difraction. Dopp ls. Fotometry. e. Dispersion, al emision and abso pedagogické fak nove prednášky z okoškolská učebr atómová fyzika, 3 – Optika, ALFA	es, their generationer effect. Wave osorption, interforption, Planck's ulty, SPN, 1971 Fyziky I,II,III, A nice obecné fyzil SPN,1961	on, waves equati es speed in mater erence, difractio law of radiation.	on.Interference. rials. Acoustics. on, polarization. Lasers.
Fourier transfor Huyghens princ Geometrical opt Light as electr Photon's theory <b>Recommended</b> 1. A. Hlavička e 2. R.P. Feynman 3. D. Halliday e 4. J. Fuka, B. H 5. A. Štrba, Vše <b>Course languag</b> slovak <b>Course assessm</b>	mation, Forced piple. Reflection tics. Mirrors, len omagnetic wave of light. Law of <b>literature:</b> et al., Fyzika pro n et al., Fyzika pro n et al., Fyzika vys avelka, Optika a obecná Fyzika 3 ge:	oscilations. Wave , difraction. Dopp ls. Fotometry. e. Dispersion, al emision and abso pedagogické fak nove prednášky z okoškolská učebr atómová fyzika, 3 – Optika, ALFA	es, their generationer effect. Wave osorption, interforption, Planck's ulty, SPN, 1971 Fyziky I,II,III, A nice obecné fyzil SPN,1961	on, waves equati es speed in mater erence, difractio law of radiation.	on.Interference. rials. Acoustics. on, polarization. Lasers.
Fourier transfor Huyghens princ Geometrical opt Light as electr Photon's theory <b>Recommended</b> 1. A. Hlavička e 2. R.P. Feynman 3. D. Halliday e 4. J. Fuka, B. H 5. A. Štrba, Vše <b>Course languag</b> slovak <b>Course assessm</b> Total number of	mation, Forced iple. Reflection tics. Mirrors, len omagnetic wave of light. Law of <b>literature:</b> et al., Fyzika pro- n et al., Fyzika pro- n et al., Fyzika-Vys- avelka, Optika a obecná Fyzika 3 ge: ent f assessed studer	oscilations. Wave , difraction. Dopp s. Fotometry. e. Dispersion, al emision and abso pedagogické fak nove prednášky z okoškolská učebr atómová fyzika, 3 – Optika, ALFA	es, their generationer, their generationer effect. Wave posorption, interforption, Planck's ulty, SPN, 1971 Fyziky I,II,III, Anice obecné fyzil SPN,1961 , 1979	on, waves equati es speed in mater erence, difractio law of radiation. ALFA, 1985 ky, VUTIUM, 20	on.Interference. rials. Acoustics. on, polarization. Lasers.
Fourier transfor Huyghens princ Geometrical op Light as electr Photon's theory <b>Recommended</b> 1. A. Hlavička e 2. R.P. Feynmar 3. D. Halliday e 4. J. Fuka, B. H 5. A. Štrba, Vše <b>Course languag</b> slovak <b>Course assessm</b> Total number of A 34.0	mation, Forced siple. Reflection tics. Mirrors, len omagnetic wave of light. Law of <b>literature:</b> et al., Fyzika pro- n et al., Fyzika-Vys- avelka, Optika a obecná Fyzika 3 ge: ent f assessed studer B 20.0	oscilations. Wave , difraction. Dopp is. Fotometry. e. Dispersion, al emision and abso pedagogické fak nove prednášky z okoškolská učebr atómová fyzika, 3 – Optika, ALFA	es, their generationer, their generationer effect. Wave posorption, interforption, Planck's ulty, SPN, 1971 Fyziky I,II,III, Anice obecné fyzil SPN,1961 , 1979	erence, difractio law of radiation. ALFA, 1985 ky, VUTIUM, 20	on.Interference. rials. Acoustics. on, polarization. Lasers. 10 FX
Fourier transfor Huyghens princ Geometrical op Light as electr Photon's theory <b>Recommended</b> 1. A. Hlavička e 2. R.P. Feynmar 3. D. Halliday e 4. J. Fuka, B. H 5. A. Štrba, Vše <b>Course languag</b> slovak <b>Course assessm</b> Total number of A	mation, Forced piple. Reflection tics. Mirrors, len omagnetic wave of light. Law of <b>literature:</b> et al., Fyzika pro- n et al., Fyzika Pro- n et al., Fyzika-Vys- avelka, Optika a obecná Fyzika 3 ge: ent f assessed studer B 20.0 RNDr. Rastislav	oscilations. Wave , difraction. Dopp is. Fotometry. e. Dispersion, al emision and abso pedagogické fak nove prednášky z okoškolská učebr atómová fyzika, 3 – Optika, ALFA	es, their generationer, their generationer effect. Wave posorption, interforption, Planck's ulty, SPN, 1971 Fyziky I,II,III, Anice obecné fyzil SPN,1961 , 1979	erence, difractio law of radiation. ALFA, 1985 ky, VUTIUM, 20	on.Interference. rials. Acoustics. on, polarization. Lasers. 10 FX

		OURSE INFORM			
University: P. J	. Šafárik Univers	sity in Košice			
Faculty: Facult	y of Science				
<b>Course ID:</b> ÚF VFM1d/15	V/ Course na	ame: General Phy	ysics IV		
Course type: l Recommende	cope and the me Lecture / Practice d course-load (h 2 Per study peri d: present	e ours):			
Number of crea	dits: 6				
Recommended	semester/trime	ster of the cours	e: 4.		
Course level: I.					
Prerequisities:	ÚFV/VF1c/10 o	r ÚFV/VF1c/12 o	or ÚFV/VFM1c/	15	
<b>Conditions for</b> written tests exam	course complet	ion:			
•	ge about the aton	nic structure and a nuclear physics a	1		5 1
Structure and m characteristics radioactivity. N	r of particles. D nodels of atoms. A of the atomic nu uclear reactions.	e Broglie waves Atomic spectra. M uclei. Nuclear fo Elementary parti c rays. Passage of	fagnetic properti rces and models cles, basic prope	es of atoms. X-ra . Radioactivity. rties and classifi	ay spectra. Basic Applications of cation. Types of
<ol> <li>Vanovič J.: A</li> <li>Griffiths D.,</li> <li>Úlehla I., Sul</li> <li>Síleš E., Mar</li> <li>Hajko V. and</li> <li>Nosek D., Já</li> </ol>	vod do moderní t Atómová fyzika, Introduction to k M., Trka Z.: A tinská G.: Všeob team of authors dra a částice (Ře	fyziky, Praha, 197 Bratislava, 1980. Elementary Partic tómy, jádra, části becná fyzika IV, s , Physics in exper šené příklady), N entury, Discoverie	eles, WILEY, 198 ce, Praha, 1990. kriptá PF UPJŠ, timents, Bratislav latfyzpress, MFF	2. vydanie, Koši va, 1997. 7 UK, Praha 200:	5,
2009.					
	-				
Course languag slovak and engl Course assessm	lish	nts: 9			
Course languag slovak and engl Course assessm	lish nent	nts: 9 C	D	E	FX

**Provides:** prof. RNDr. Stanislav Vokál, DrSc., RNDr. Janka Vrláková, PhD., RNDr. Adela Kravčáková, PhD.

Date of last modification: 20.02.2017

University: P. J. S	Safárik Universi	ty in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> KFaI VKFV/07	DF/ Course na Introductio		pics in Philosop	hy of Education (	General
Course type, scop Course type: Recommended Per week: Per s Course method:	course-load (ho study period:				
Number of credi	ts: 2				
Recommended se	emester/trimes	ter of the cours	<b>e:</b> 3., 5.		
Course level: I.					
Prerequisities: K	FaDF/DF1/05				
Conditions for co	ourse completio	on:			
Learning outcom	ies:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	:				
<b>Course assessme</b> Total number of a		s: 0			
А	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. Ph	Dr. Pavol Thol	t, PhD., mim. pro	of.		
Date of last modi	fication: 24.02	.2017			
Approved: Guara	inteeprof. RND	r. Peter Kollár. E	DrSc.Guaranteed	oc. RNDr. Stanis	lav Kraiči. PhI

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚIN VKI/15	IF/ <b>Course n</b>	ame: Selected to	ppics in informat	ics and informati	on technologies
Recommended	Lecture / Practice l course-load (h 2 Per study peri	e ours):			
Number of cred	lits: 4				
Recommended	semester/trime	ster of the cour	se: 1.		
Course level: I.					
Prerequisities:					
Conditions for Problems solved	1		on.		
-	ogram on primit	ive theoretical contractions and of us	-	and RASP. To be	able to evaluate
	tical models the ving problems b	y means the virt		th respect to algo ASP. To determin	
<b>Recommended</b> Aho A.V., Hopo Publishing Com	eroft J.E., Ullma	n J.D.: The desig	gn and analysis o	of algorithms. Ad	dison-Wesley
Course languag	ge:				
Course assessm Total number of		nts: 43			
А	В	С	D	Е	FX
	25.58	23.26	2.33	9.3	11.63
27.91					
	r. Zuzana Bedná	rová, PhD.			_ 1
27.91 Provides: RND Date of last mo		,			

University: P. J	. Šafárik Unive	rsity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚI WBdi/15	NF/ Course	name: Web and a o	development of u	user environment	
Course type, sc Course type: 1 Recommended Per week: 0 / 2 Course metho	Lecture / Practi d course-load ( 3 Per study pe	ce ( <b>hours):</b>			
Number of crea	dits: 3				
Recommended	semester/trim	ester of the cours	<b>e:</b> 3., 5.		
Course level: I.					
Prerequisities:					
C <b>onditions for</b> Solving partial	-	e <b>tion:</b> Id active participati	on in discussion	s in a virtual class	sroom.
Apply the rules Maintain websi	le and usable V for the page la te and use the b	Veb Sites, used the yout. pasic procedures fo			
1	nent using (X	) HTML and CS ne web sites. Cycle		-	
TITTEL, Ed a J 392 pFor dur KRUG, Steve použitelnost we Slovensko. Výr pre informačné	or distance cou Jeff NOBLE. H mmies. ISBN 0 <i>Nenuťte uži ebu</i> . Vyd. 1 nos Ministerstv systémy verejr	rses will be publish TML, XHTML & 04-709-1659-1. 1vatele přemýšlet!: 1. Brno: Computer I 1a financií Slovensk 1ej správy. In: <i>3 105_a_prilohy_2010</i>	CSS. 7th ed. Ho praktický průvo Press, 2010, 165 cej republiky z 9. 12/2010	boken, NJ: Wiley dce testováním a s. ISBN 978-80-2 . júna 2010 o štan	opravou chyb 251-2923-4. Idardoch
Course languag	ge:				
slovak					
slovak C <b>ourse assessn</b> Total number o		ents: 94			
Course assessm		ents: 94 C	D	E	FX
C <b>ourse assessm</b> Total number o	f assessed stude		D 19.15	E 24.47	FX 23.4
Course assessm Total number o A 13.83	f assessed stude B 9.57	С	19.15	24.47	
Course assessm Total number o A 13.83	f assessed stude B 9.57 RNDr. Ľubomí	C 9.57 r Šnajder, PhD., Pa	19.15	24.47	

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of Science						
Course ID: ÚFV/ ZFP1a/03						
Course type, scope a Course type: Practic Recommended cou Per week: 3 Per stu Course method: pre	ce rse-load (hours): dy period: 42					
Number of credits: 3	3					
Recommended seme	ster/trimester of the course: 2.					
Course level: I.						
Prerequisities:						
<b>Conditions for cours</b> The active work duri Vindication of report	ng semester and hand in all reports.					
<b>Learning outcomes:</b> Developing proper la	boratory habits, skills and verify their theoretical knowledge.					
<ul> <li>with kinds and calcuresults. The students introductory physics Laboratory assignment. Density measurement 2. Radius measurement 2. Radius measurement 3. Gravitational accelerational acceleration and physical pendulure.</li> <li>3. Gravitational acceleration and physical pendulure.</li> <li>5. Measurements of Yes. Measurement of the second se</li></ul>	bratory 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. leration measurements using mathematical m. measurement using physical and torsion Young's modulus. perficient of viscosity. the speed of sound. general gas constant and Boltzmann constant. hermal expansivity of air. Thermal capacity of matter. the surface tension.					
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:				
Course assessm Total number of	<b>lent</b> f assessed studen	ts: 212			
А	B C D E FX				
57.08	25.47	12.26	4.25	0.94	0.0
<b>Provides:</b> doc. RNDr. Adriana Zeleňáková, PhD., doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Marián Kireš, PhD., doc. RNDr. Ján Füzer, PhD., doc. RNDr. Jozef Hanč, PhD.					
Date of last modification: 24.02.2017					
Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.					

University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚFV ZFP1b/03	V/ Course name: Physics Practical II				
Course type, sco Course type: P Recommended Per week: 3 Pe Course methoo	ractice course-load (l r study period	hours):			
Number of cred	its: 3				
Recommended s	semester/trime	ester of the cours	<b>e:</b> 3.		
<b>Course level:</b> I.					
Prerequisities: (	ÚFV/ZFP1a/03				
-	perimental tas	<b>ion:</b> ks, their appreciat d theoretical prep		-	· •
<ul><li>b. To gain some</li><li>c. To gain exper</li><li>Brief outline of</li></ul>	physical inside practice in data ence and repor the course:	into some of the a collection, analy t writing presenta	sis and interpretation and results.	ation of resuman	ce.
-		are working in p properties of matte	-	al tasks in the fie	eld of electrica
<b>Recommended</b> Tumanski S, Ha	iterature: ndbook of mag cterization and	netic measuremen Measurement of	nts, CRC press, 2		04.
Slovak	e:				
Course assessme Total number of		nts: 179			
А	В	С	D	Е	FX
62.57	21.23	13.97	1.68	0.0	0.56
Provides: doc. R	NDr. Adriana	Zeleňáková, PhD.	, doc. RNDr. Ján	Füzer, PhD.	
Date of last mod	lification: 24 0	2 2017			
	<b>mication:</b> 21.0	2.201/			

University: P. J. S	Safárik Univers	sity in Košice			
Faculty: Faculty	of Science				
C <b>ourse ID:</b> ÚFV/ ZFP1c/14	Jana Jana Jana Jana Jana Jana Jana Jana				
Course type, sco Course type: Pr Recommended Per week: 3 Per Course method	actice course-load (h study period:	ours):			
Number of credi	ts: 3				
Recommended se	emester/trimes	ster of the cours	<b>e:</b> 4.		
Course level: I.					
Prerequisities:					
Conditions for co Measurements of must be defended measurement of t	experimental t As a part of e	tasks, their evalua			
Learning outcom To gain some phy practice in data correport writing pre Brief outline of t	vsical inside into collection, analy esentation and r	sis and interpreta			-
Oscilations. Pend sound. Refractive of waves. Polariz	ulum. Compos index. Lense's	s focal length. In	terference. Diffra		-
<b>Recommended li</b> Degro,J., Ješková 2006 P. Kollár a kol. Z J. Brož Základy f	, Z., Onderová ákladné fyzikál	lne praktikum II,	PF UPJŠ Košice	-	UPJŠ Košice,
Course language slovak or english	:				
<b>Course assessme</b> Total number of a	-	nts: 32			
A	В	C	D	Е	FX
84.38	6.25	3.13	3.13	3.13	0.0
Provides: doc. RI	NDr. Marián K	ireš, PhD., doc. F	RNDr. Ján Füzer,	PhD.	
Date of last modi	fication: 23.02	2.2017			

University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚFV ZFP1d/14	Course n	Course name: Physics Practical IV			
Course type, sco Course type: Pr Recommended Per week: 3 Per Course method	ractice course-load (l r study period	hours):			
Number of cred	its: 3				
Recommended s	emester/trime	ester of the cour	se: 5.		
Course level: I.					
Prerequisities:					
	preparation for		f the tasks, writter ents	n tests,measurem	ents of the
Learning outcor Practice in nucle					
by random coine selection. Absor spectrometer. De	cidences. Stati ption of beta etermination of Hertz experi	stic distribution rays. Backwar 60Co preparat a	urements. Analyst of measured quar d scattering of l ctivity using beta- pectroscopy.Energ	ntities. Measurer beta rays. Scint -gamma coincide	nent time scale illation gamma ences. Emulsion
dostupné na	Vokál: Základı		tikum III, skriptá :-fyzikalne-praktil		e, 2012,
Course language slovak	2.				
Course assessme Total number of		nts: 37			
A	В	C	D	Е	FX
83.78	10.81	2.7	2.7	0.0	0.0
Provides: RNDr.	Janka Vrlákov	/á, PhD., RNDr.	Adela Kravčákova	á, PhD.	
Date of last mod	ification: 20.0	2.2017			

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
<b>Course ID:</b> ÚFV/ ZMF/17	Course na	me: Introduction	n to Mathematic	s for Physicists	
Course type, scope Course type: Lec Recommended co Per week: 1 / 2 Pe Course method: j	ture / Practice ourse-load (h er study perio	ours):			
Number of credits	: 3				
Recommended ser	nester/trimes	ster of the cours	<b>e:</b> 1.		
Course level: I.					
Prerequisities:					
Conditions for cou	ırse completi	on:			
Learning outcome	es:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
<b>Course assessmen</b> Total number of as	-	ts: 208			
A	В	С	D	E	FX
42.79	18.75	18.27	10.58	9.62	0.0
Provides: RNDr. T	omáš Lučivja	nský, PhD., doc.	RNDr. Jozef Ha	ınč, PhD.	
Date of last modif	ication: 21.02	2.2017			
Approved: Guaran	teeprof. RND	r. Peter Kollár. E	DrSc.Guaranteed	oc. RNDr. Stanisl	av Kraiči. Ph

University: P. J. Šafa	árik University in Košice				
Faculty: Faculty of Science					
Course ID: ÚTVŠ/ ÚTVŠ/CM/13					
Course type, scope a Course type: Practa Recommended cou Per week: Per stud Course method: pr	ice I <b>rse-load (hours):</b> dy period: 36s				
Number of credits:	2				
Recommended sem	ester/trimester of the cours	e:			
Course level: I., II.					
Prerequisities:					
Conditions for course completion:					
Learning outcomes					
Brief outline of the	course:				
<b>Recommended liter</b>	ature:				
Course language:					
<b>Course assessment</b> Total number of asse	essed students: 15				
abs n					
	26.67 73.33				
Provides: Mgr. Alen	a Buková, PhD., Mgr. Agata	Horbacz, PhD.			
Date of last modific	ation: 23.02.2017				
Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.					