CONTENT

1. Academic English	3
2. Algebra I	
3. Algebra II for informaticians and physicists	5
4. Bachelor Thesis	6
5. Bachelor Thesis and its Defence	7
6. Bachelor thesis	8
7. Biophysical Seminary	9
8. Communicative Competence in English	
9. Communicative Competence in German Language	
10. Communicative Grammar in English	
11. Communicative Grammar in German Language	
12. Complex analysis	
13. Computational Physics I	
14. Electonics Practical	
15. Electronics	
16. English Language of Natural Science	
17. Essentials of UNIX Programming	
18. Foundations of Astronomy	
19. General Biophysics I	
20. General Ecology	
21. General Physics I	
22. General Physics II	
23. General Physics III	
•	
24. General Physics IV	
25. History of Physics	
26. Introduction to Astronomy	
27. Introduction to Astrophysics	
28. Introduction to Chemistry for Physicists	
29. Introduction to Computational Physics	
30. Introduction to General Physics	
31. Introduction to General Physics II.	
32. Introduction to Mathematics for Physicists	
33. Introduction to Microworld Physics	
34. Introduction to Plasma Physics	
35. Introduction to Programming for Physicists	
36. Introduction to Study of Sciences	
37. Introduction to mathematics	
38. Laboratory Training I	
39. Mathematical Physics	
40. Mathematical analysis I for informaticians and physicists	63
41. Mathematical analysis II for informaticians and physicists	
42. Mathematical analysis III for physicists	
43. Mathematical analysis IV for physicists	
44. Methods of Structural Analysis	69
45. Modern Trends in Physics	71
46. Molecular Biology	
47. Nuclear Radiation in Environment	75
48. Numerical Methods	77

49. Physics	
50. Physics Practical I	79
51. Physics Practical II.	
52. Physics Practical III.	
53. Physics Practical IV	84
54. Physics of Magnetic Phenomena	86
55. Quantum Mechanics	
56. Quantum Mechanics II	89
57. Seaside Aerobic Exercise	
58. Seminar from Nuclear Physics	92
59. Special Theory of Relativity	
60. Sports Activities I	
61. Sports Activities II	96
62. Sports Activities III	
63. Sports Activities IV	99
64. Statistical Methods of Data Analysis	
65. Structure and Evolution of the Universe	101
66. Structure and Properties of Solids	
67. Student Scientific Conference	
68. Summer Course-Rafting of TISA River	106
69. Survival Course	
70. Theoretical Mechanics	
71. Theory of the Electromagnetic Field	112
72. Thermodynamics and Statistical Physics	113
73. Winter Ski Training Course	114

University: P. J. Š	Safárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: CJP/ Course name: Academic English PFAJAKA/07 Course name: Academic English					
Course type, sco Course type: Pra Recommended Per week: 2 Per Course method:	actice course-load (h study period:	ours): 28			
Number of ECTS	S credits: 2				
Recommended se	emester/trimes	ter of the cours	e:		
Course level: I., I	I., N				
Prerequisities:					
Active classroom 12th/13th week), of tests and prese FX 64% and less	no retake. Mini ntation. Gradin	presentation on c	hosen topic. Fina	al evaluation- ave	erage assessment
Learning outcom					
Brief outline of t					
Recommended li Seal B.: Academi T. Armer :Cambr M. McCarthy M., Zemach, D.E, Ru Olsen, A. : Active www.bbclearning Cambridge Acade	c Encounters, (idge English fo , O'Dell F Ac misek, L.A: Ac e Vocabulary, P genglish.com	r Scientists, CUI ademic Vocabula ademic Writing, earson, 2013	ary in Use, CUP Macmillan 2005		
Course language English language		rding to CEFR.			
Notes:					
Course assessme Total number of a	-	ts: 355			
A	В	С	D	Е	FX
31.55	23.1	15.77	10.7	7.04	11.83
Provides: PaedDr	. Gabriela Bedi	náriková		·	·
Date of last modi	fication: 04.10	.2019			
Approved: prof.	RNDr. Michal J	aščur, CSc.			

University: P. J.	Šafárik Univers	sity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚM ALGa/10	Course ID: ÚMV/ ALGa/10Course name: Algebra I					
Course type, sco Course type: L Recommended Per week: 3 / 3 Course method	ecture / Practice course-load (h Per study peri	e iours):				
Number of ECT	S credits: 7					
Recommended s	semester/trime	ster of the cours	se: 1.			
Course level: I.						
Prerequisities:						
Conditions for c According to the exam	-		n view of the res	sults of the writte	en and oral final	
	knowledge from		•	visibility and from concrete excercis	•	
Brief outline of Divisibility in Z Computing with	Z. Fields. Syste	-		limination. Map	s, permutations.	
Recommended I T.S Blyth, E.F. F K. Jänich: Linea	Robertson: Basic r algebra, Sprin	•	1 0 0	2001.		
Course languag Slovak	e:					
Notes:	_					
Course assessme Total number of		nts: 1434				
A	В	С	D	Е	FX	
11.09	11.99	17.99	17.71	28.87	12.34	
		tudanovská CSa		· · · · · · · · · · · · · · · · · · ·	*	
Provides: prof. I Maceková, PhD.			., RNDr. Igor Fa	brici, Dr. rer. nat	., RNDr. Mária	
-	, RNDr. Mária S	Šurimová	., RNDr. Igor Fa	brici, Dr. rer. nat	., RNDr. Mária	

Linwarcity P	Šafárik Univers	sity in Košice			
Faculty: Faculty					
Course ID: ÚM ALG3b/10		ame: Algebra II	for informaticiar	as and physicists	
Recommended	Lecture / Practice l course-load (h 2 Per study peri	e iours):			
Number of ECT	FS credits: 7				
Recommended	semester/trime	ster of the cours	e: 2.		
Course level: I.					
Prerequisities:	ÚMV/ALGa/10				
Conditions for Exam	course complet	ion:			
Brief outline of Vector spaces, s spaces. The ran tranformations, transformations, of linear transfo	ber knowledge of the course: subspaces. A back of a matrix. I matrices of su , regular matrice rmations. ubspaces and th	asis, a dimension Linear transformations and compose s. Similar matrice	and a characte ations and their sitions of linear es. Characteristic	tions and Euclide rization of n-dim matrices. Operat tranformations. vectors and char he distance of su	nensional vector ions with linear Regular linear racteristic values
	Algebra and Geo	ometry, Cambridg rvey of Modern		,	
	Algebra and Geo Mac Lane: A Su			,	
G. Birkhoff, S. I	Algebra and Geo Mac Lane: A Su			,	
G. Birkhoff, S. 1 Course languag Slovak	Algebra and Geo Mac Lane: A Su ge: ent	rvey of Modern		,	
G. Birkhoff, S. I Course languag Slovak Notes: Course assessm	Algebra and Geo Mac Lane: A Su ge: ent	rvey of Modern		,	FX
G. Birkhoff, S. I Course languag Slovak Notes: Course assessm Total number of	Algebra and Geo Mac Lane: A Su ge: ent assessed studer	nts: 351	Algebra, New Yo	ork 1965	
G. Birkhoff, S. I Course languag Slovak Notes: Course assessm Total number of A 11.68	Algebra and Geo Mac Lane: A Su ge: ent Sassessed studer B 9.4	nts: 351	Algebra, New Yo D 14.81	E 39.6	FX
G. Birkhoff, S. I Course languag Slovak Notes: Course assessm Total number of A 11.68	Algebra and Geo Mac Lane: A Su ge: ent Sassessed studer B 9.4 RNDr. Roman So	nts: 351 C 9.97 oták, PhD., RND	Algebra, New Yo D 14.81	E 39.6	FX

University: P. J. Šaf	ärik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚFV/ ZPF1a/03	Course name: Bachelor	Thesis	
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	urse-load (hours): dy period:		
Number of ECTS c	redits: 2		
	ester/trimester of the cou	rse: 5.	
Course level: I.			
Prerequisities:			
Conditions for cour	rse completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 87		
	abs	n	
	100.0	0.0	
Provides:		·	
Date of last modific	eation: 03.05.2015		
Approved: prof. RN	Dr. Michal Jaščur, CSc.		

University: P. J	. Šafárik Univers	ity in Košice					
Faculty: Facult	y of Science						
Course ID: ÚF BPO/14	V/ Course na	Course name: Bachelor Thesis and its Defence					
Course type: Recommende	cope and the me d course-load (h r study period: od: present						
Number of EC	TS credits: 4						
Recommended	semester/trimes	ster of the cours	e:				
Course level: I							
Prerequisities:							
	course completi er of credits gain		nitting the bache	lor thesis.			
Learning outco	omes:						
Brief outline of Presentation of professional co	the bachelor the	esis results, answ	ering questions	of the reviewer a	and members of		
Recommended	literature:						
Course langua Slovak or Engl							
Notes:							
Course assessn Total number o	nent f assessed studen	ıts: 28					
А	В	С	D	Е	FX		
92.86	3.57	3.57	0.0	0.0	0.0		
Provides:	L	I					
Date of last mo	dification: 03.05	5.2015					
Annroved: pro	f. RNDr. Michal	Jaščur, CSc.					

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚFV/ ZPF1b/03	Course name: Bachelo	or thesis	
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the co	urse: 6.	
Course level: I.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 84		
	abs	n	
	100.0	0.0	
Provides:		· · · · · · · · · · · · · · · · · · ·	
Date of last modific	ation: 03.05.2015		
Approved: prof. RN	Dr. Michal Jaščur, CSc.		

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV/ Course name: Biophysical Seminary BBF/12					
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	ractice course-load (h r study period: : present	ours):			
Number of ECT	S credits: 2				
Recommended s	emester/trimes	ter of the cours	e: 5.		
Course level: I.					
Prerequisities:					
Conditions for c The active preser	-				
Learning outcom Students will obt biophysics.		ns about scientifi	c results of rese	arch groups from	Department of
Brief outline of t Contents is deter		ctures and varies	every year.		
Recommended I Selected scientifi					
Course language	2.				
Notes:					
Course assessme Total number of		ts: 11			
A	В	С	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. M	Igr. Daniel Janc	ura, PhD.		L	1
Date of last mod	ification: 03.05	.2015			
Approved: prof.	RNDr Michal	laščur, CSc.			

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
Course ID: CJP/ PFAJKKA/07	Course name: Communicative Competence in English
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: co	ice irse-load (hours): idy period: 28
Number of ECTS ci	redits: 2
Recommended seme	ester/trimester of the course:
Course level: I., II.,	N
Prerequisities:	
two classes at the mo 2 credit tests (presum selected topics.	in class and completed homework assignments. Students are allowed to miss
situáciách. Zdokona a vecnej kompetence výpovede, efektívne výpovede. Precvičo oslovenie), informat časových vzťahov), a hodnotiacich (nap budovania prakticke	e používanie svojich teoretických vedomostí v praktických komunikačných alenie jazykových vedomostí a zručností študenta, rečovej, pragmaticke cie, predovšetkým zlepšujú komunikáciu, schopnosť prijímať a formulovat e vyjadrovať svoje myšlienky ako aj orientovať sa v obsahovom plánovanie rečových intencií kontaktných (napr. pozdravy, oslovenia, pozvanie ívnych (napr. získavanie a podávanie informácií, vyjadrenie priestorových a regulačných (napr. prosba, poď akovanie, zákaz, pochvala, súhlas, nesúhlas pr. vyjadrenie vlastného názoru, stanoviska, želania, emócií). Výsledkon ej jazykovej kompetencie majú byť vedomosti a zručnosti zodpovedajúcov tiám dokumentu Spoločný európsky referenčný rámec pre vyučovanie jazykov
Brief outline of the Rodina, jej formy a j Vyjadrovanie pocito Dom, bývanie a bud Formy a dialekty v a Život v meste a na v Kolokácie a idiomy, Prázdniny a sviatky Životné prostredie a Výnimky zo slovosla Frázové slovesá a ici	problémy v a dojmov úcnosť inglickom jazyku idieku zaužívané slovné spojenia vo svete ekológia edu h použitie

Recommended literature:

www.bbclearningenglish.com

McCarthy M., O'Dell F.: English Vocabulary in Use, Upper-Intermediate. CUP, 1994.

Misztal M.: Thematic Vocabulary. SPN, 1998.

Fictumova J., Ceccarelli J., Long T.: Angličtina, konverzace pro pokročilé. Barrister and Principal, 2008.

Peters S., Gráf T.: Time to practise. Polyglot, 2007.

Jones L.: Communicative Grammar Practice. CUP, 1985.

Alexander L.G.: Longman English Grammar. Longman, 1988.

Course language:

English language, B2 level according to CEFR

Notes:

Course assessment

Total number of assessed students: 237

А	В	С	D	Е	FX		
38.4	22.36	19.41	9.7	6.75	3.38		
Drovidage Mar Dorhoro Mitríleová							

Provides: Mgr. Barbara Mitríková

Date of last modification: 11.02.2020

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KGER NJKK/07	/ Course na	me: Communica	tive Competenc	e in German Lang	guage
Course type, scope Course type: Prace Recommended co Per week: 2 Per s Course method: 1	ctice ourse-load (h tudy period:	ours):			
Number of ECTS	credits: 2				
Recommended ser	nester/trimes	ter of the course	2.		
Course level: I., II.					
Prerequisities:					
Conditions for cou	irse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as	-	ts: 44			
A	В	С	D	Е	FX
59.09	13.64	6.82	4.55	13.64	2.27
Provides: Mgr. Eva	a Černáková,	PhD.		·	
Date of last modifi	cation: 03.05	.2015			
Approved: prof. R	NDr. Michal .	laščur, CSc.			

Faculty: Faculty	6 G ·						
	of Science						
Course ID: CJP/ PFAJGA/07							
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	actice course-load (h r study period:	ours): 28					
Number of ECT	S credits: 2						
Recommended s	emester/trimes	ster of the cours	2.				
Course level: I.,	II., N						
Prerequisities:							
week), no retake 86-92%, C 79-85	e. Final evaluat 5%, D 72-78%,		essment of tests	ted). 2 test (5th/ a. Grading scale:			
Learning outcon							
Brief outline of t	he course:						
McCarthy, O'Del C. Oxengen, C. I	illan Grammar l: English Voca Latham-Koenig natic Vocabular	in Context, Macr bulary in Use, Cl New English Fi y, Fragment, 199	UP, 1994 le Advanced, Ox	xford 2010			
Course language	2:						
Notes:							
Course assessme Total number of	-	ts: 406					
A	В	С	D	E	FX		
39.66	18.97	16.75	8.62	5.91	10.1		
Provides: PaedD	r. Gabriela Bed	náriková		I	1		
Date of last mod	ification: 14.09	0.2019					
Approved: prof.	RNDr. Michal	Jaščur. CSc.					

University: P. J. Šafa	árik Univers	ity in Košice			
Faculty: Faculty of S	Science				
Course ID: KGER/ NJKG/07	Course na	me: Communica	tive Grammar i	n German Langua	ge
Course type, scope a Course type: Pract Recommended cou Per week: 2 Per sta Course method: pr	ice urse-load (he udy period: resent	ours):			
Number of ECTS c					
Recommended sem	ester/trimes	ter of the course	2• •		
Course level: I., II.	_				
Prerequisities:					
Conditions for cour	se completi	on:			
Learning outcomes					
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	essed studen	ts: 50			
A	В	С	D	Е	FX
56.0	12.0	10.0	4.0	10.0	8.0
Provides: PaedDr. Ir	ngrid Puchal	ová, PhD.		·	
Date of last modific	ation: 03.05	.2015			
Approved: prof. RN	Dr. Michal J	aščur, CSc.			

		ity in Košice						
Faculty: Faculty	of Science							
Course ID: ÚMV FKP/10	1 5							
Course type, sco Course type: La Recommended Per week: 3 / 1 Course method	ecture / Practice course-load (h Per study peri	ours):						
Number of ECT	S credits: 5							
Recommended s	emester/trimes	ster of the cours	e: 4., 6.					
Course level: I.								
Prerequisities: Ú	JMV/MAN1c/1	0 or ÚMV/MAN	12d/10 or ÚMV/I	FRPb/19				
Conditions for c Two written test continuous asses	t during semete	er and activity s		e. Final evaluat	ion is given by			
Learning outcom The purpose of the of complex function	ne course is to p			differential and i	ntegral calculus			
Brief outline of t Complex number continuity, differ theorems and its and Fourier trans	ers, complex se etiability, Cauch consequences.	y-Riemann equa Laurent's series,	tions. Integratior	n in the complex p	plane - Cauchy's			
Recommended I 1. Priestley, H.A 2. Sveshnikov, A Publishers, Mose	.: Introduction t Tikhonov, A	-	-	-				
Course language Slovak	2:							
	2: 							
Slovak Notes:	ent	ts: 97						
Slovak Notes: Course assessme	ent	ts: 97 C	D	E	FX			
Slovak Notes: Course assessme Total number of	ent assessed studen		D 19.59	Е 25.77	FX 11.34			
Slovak Notes: Course assessme Total number of A	ent assessed studen B 5.15	C 25.77						
Slovak Notes: Course assessme Total number of A 12.37	ent assessed studen B 5.15 NDr. Ondrej Hu	C 25.77 utník, PhD.						

University: P. J. Ša	fárik U	University i	n Košice				
Faculty: Faculty of	Scien	ce					
Course ID: ÚFV/ POF1a/99	Cou	irse name	: Computatio	onal Physics	Ι		
Course type, scope Course type: Lec Recommended co Per week: 2 / 1 Po Course method: 1	ture / P ourse-le er stud	ractice oad (hours y period:	s):				
Number of ECTS	credits	: 4					
Recommended ser	nester/	'trimester	of the cours	e: 6.			
Course level: I.							
Prerequisities: ÚF	V/NUN	м/10					
Conditions for cou Continuous evalua Examination and a	tion is l	based on st		-			-
Learning outcome To teach students t		omputer as	a tool of mo	odeling of ph	ysical reality	7.	
Introduction to dyn with initial value. equations (PDE). N stability. Eliptic an in statistical physic	Bound Iumeric d parat	ary value cal solution	problems for of PDE. Fin	r ODE. Disc ite difference	erete scheme methods, co	s for partial onsistency, co	differential onvergence,
Recommended lite 1. C. Pozrikidis: N 2. A.L. Garcia: Nu 3. D. P. Landau, K Cambridge Univ. F 4. B. A. Berg: Intro Analysis, http://ww 5. W. Janke: Lectur Ising_Lectures_Lw	um. Co merical Binde Press, 2 oductio ww.wor res on l	omp. in Sci l Methods r: A Guide 000. n to Marko ldscibooks Ising mode	for Physics, I to Monte Ca ov Chain Mon .com/etextbo	Prentice-Hall arlo Simulation nte Carlo Simook/5904/590	l, 1994. ons in Statist nulations and)4_intro.pdf	tical Physics, d Their Statis	
Course language:							
Notes:							
Course assessmen Total number of as		students: 1	11				
A B		С	D	Е	FX	N	Р
33.33 17.1	2	9.91	17.12	13.51	3.6	0.9	4.5
Provides: doc. RN	Dr. Mil	an Žukovi	č, PhD.				

Date of last modification: 14.04.2020

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV ELP1/01	V/ Course na	ame: Electonics	Practical		
	Practice I course-load (h er study period:	ours):			
Number of ECT	FS credits: 3				
Recommended	semester/trime	ster of the cours	se: 6.		
Course level: I.					
Prerequisities:	ÚFV/ELE1/07 o	r ÚFV/ELEM1/1	15		
experimental res	tudents during sults of their def	practice, trial j ense.	preparation and working on set top		
electronic circui	of students in t its and interpreta	-	truction and prop s obtained to verif ectronics.	-	
Rectifiers, filter 7. Generators of	al logical circui s, stabilizers. 5 Tharmonic signa	Amplifier with b ls. 8. Operationa	emory circuits. 3 ipolar transistor. (l amplifiers and o tal converters. 11	6. Stabilized DC perational netwo	power supplies.
York, 1980. 2. Zbar P.B., Ma	G.: Electronics f	er M.A.: Basic E	with Aplications. Electronics: a Text	-	
Course languag slovak or englis					
Notes:					
Course assessm Total number of	ent assessed studen	nts: 38			
		С	D	Е	r
A	В	U C		Ľ	FX
ĺ	B 0.0	2.63	2.63	0.0	FX 0.0
A 94.74	0.0	2.63		0.0	

University: P. J	. Šafárik Univers	sity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚF ELE1/07	V/ Course na	ame: Electronics			
Course type:] Recommende	d course-load (h er study period:	ours):			
Number of EC	FS credits: 5				
Recommended	semester/trime	ster of the cours	e:		
Course level: I.					
Prerequisities:	ÚFV/VF1b/03				
Conditions for Exam	course complet	ion:			
of their realizat electronic circu basic elements	ion. To perform its and informati	of classical elect analysis of prop on transmission area of nanoelect ng.	erties and function and processing sy	ons of basic electystems. To introc	tronic elements, luce student into
of functions an selected building	erties and physica d properties of ng components o	al principles of the basic analog and of nanoelectronic prication and inte	l digital electron s: graphene, cart	ic circuits. Nand	pelectronics and
 Delaney C.F. Wolt E. L.: Q 	Frantz G.N., Mo G.: Electronics f	raff H.: Electroni for the Physicist v ectronics, An intr h, 2009	with Aplications.	John Willey & S	Sons, 1980.
Course langua Slovak	ge:				
Notes:					
Course assessm Total number o	ent f assessed studer	nts: 267			
А	В	C	D	Е	FX
30.71	26.97	27.34	7.49	3.37	4.12
Provides: Mgr.	Vladimír Komar	nielzy Dh D pro	f DNDr Datar V		•
0	v laulilli Kollia	neky, Fli.D., pro	I. KNDI. Peter K	ollar, DrSc.	

	árik University in Košice
Faculty: Faculty of S	
Course ID: CJP/ PFAJ4/07	Course name: English Language of Natural Science
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ice irse-load (hours): idy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 4.
Course level: I.	
Prerequisities:	
2 classes at the most Continuous assessme in English. In order to be admit credit tests. The exam test results represent the other 5 The final grade for the	in class and completed homework assignments. Students are allowed to miss ent: 2 credit tests (presumably in weeks 6 and 13) and academic presentation ted to the final exam, a student has to score at least 65 % as a sum of both s represent 50% of the final grade for the course, continuous assessment results 0% of the final grade. he course will be calculated as follows: C 79-85, D 72-78, E 65-71, FX 64 and less.
in English for specifi with selected phonol competence (familia	dents' language skills (speaking, writing, reading and listening comprehension) c purposes and development of students' language competence (familiarization ogical, lexical and syntactic phenomena), improvement of students' pragmatic trization with selected language functions) and improvement of presentation EFR) with focus on terminology of English for natural science.
Veda a výskum. Odb Planéta Zem. Naša s Zemetrasenia, Sopeč Svetové oceány a ľad Životné prostredie a Počasie a klíma. ANGLICKÝ JAZYH Veda a výskum. Odb	K PRE GEOGRAFOV: por geografia. Inečná sústava. čná činnosť. dovce. geografia. K PRE EKOLÓGOV: por ekológia. Znečistenie a dôsledky. metrasenia.

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, Každodenná chémia. Laboratórium a jeho vybavenie. Periodická tabuľka. Hmota a jej premeny. Životné prostredie a 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 Redman, S.: English Vocabulary in Use, Pre-intermetdiate, Intermediate. Cambridge University Press, 2003. 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.
P. Fitzgerald : English for ICT studies. Garnet Publishing, 2011.
https://worldservice/learningenglish, https://spectator.sme.sk
www.isllibrary.com

Course language:

Notes:

Course assessment

Total number of assessed students: 2582

А	В	С	D	Е	FX
36.91	25.17	17.04	10.3	8.37	2.21

Provides: PaedDr. Gabriela Bednáriková, Mgr. Zuzana Naďová, Mgr. Oľga Lešková, PhDr. Marianna Škultétyová

Date of last modification: 08.02.2020

	. Šafárik Univers	ity in Kosice			
Faculty: Facult	y of Science				
Course ID: ÚF ZPU1/03	V/ Course na	me: Essentials	of UNIX Progra	mming	
Course type: I Recommended	ope and the met Lecture / Practice d course-load (h 2 Per study perio d: present	ours):			
Number of EC	FS credits: 4				
Recommended	semester/trimes	ster of the cours	se: 4.		
Course level: I.					
Prerequisities:					
monitoring of s	course completi tudent's program ogram to solve th	ming skills			
	lents with basic p			r solving problem	
output. Redirect commands. Pro The C program Types of variable and program stu The C++ program Data encapsulat Component pro	ork in Unix type tion of input and cess managemen ning language: pa les. Operators and cucture. Pointers amming languag tion. Polymorphi gramming philos	output. Commar t. Remote termin rogramming env d expressions. A and arrays. Struc e. Object oriento sm. Constructor ophy. Make, RC	nd line, comman nal. ironment in UNI rithmetic operati ctures. Standard ed programming and destructor. S, profilers, deb	vstems. Terminal. d interpreters and IX. Compilers. C la ions. Control struct library. Header fil g. Data abstraction uggers. Utilisation ting (LAPACK, M	formats of basic anguage syntax. tures. Functions es. Object. Class.
Kernighan, B. V	thew, N., Beginn	., The C Program	nming Languag	e, Prentice Hall, 1	978
Course languag	ge:				
	ge:				
Notes: Course assessm	ient	ts: 127			
Course languag Notes: Course assessm Total number of A		ts: 127 C	D	E	FX

Provides: RNDr. Branislav Brutovský, CSc.

Date of last modification: 03.05.2015

University: P. J	. Šafárik Univers	sity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚF ZAA/13	V/ Course na	ame: Foundation	s of Astronomy	7	
Course type:] Recommende	ope and the me Lecture / Practice d course-load (h l Per study peri d: present	e 10urs):			
Number of EC	FS credits: 4				
Recommended	semester/trime	ster of the cours	e: 5.		
Course level: I.					
Prerequisities:					
2 written exercised of points is required.	uired for continu	of problems solvous assessment.	-	ourse. More than presented during the second	
Learning outco Become acquai their determina	nted with knowl	edge about basic	astronomical co	oncepts, quantities	s and methods of
of time in astr aberration, prec	ems in astronom onomy, develop cession, nutation	ment of the cale , proper motion	endar. Diurnal a of stars. Motior	mation of coordir and annual parall in a central field il elements, restri	axes, refraction, d, Kepler's laws,
Cambridge Uni 2. Carrol, B.W. Comp., Massac	e, E., Introductio versity Press, Ca , Ostlie, D.A., A husetts, 1996; M., Filippenko, A	ambridge, 1997; n introduction to	modern astroph	stellar observation nysics, Addison-W he New Millenniu	Vestley Publ.
Course langua Slovak, English	-				
Notes:					
Course assessm		nto: 11			
Course assessm	ent f assessed studer B	nts: 11	D	E	FX

Provides: doc. RNDr. Rudolf Gális, PhD.

Date of last modification: 26.09.2017

University: P. J. Šat	řárik University in Košice						
Faculty: Faculty of	Science						
Course ID: ÚFV/ VBF1/08	EV/ Course name: General Biophysics I						
Course type, scope Course type: Lect Recommended co Per week: 3 Per st Course method: p Number of ECTS c	ure urse-load (hours): cudy period: 42 resent						
Recommended sem	ester/trimester of the course: 1.						
Course level: I.							
Prerequisities:							
Conditions for cou Exam.	rse completion:						
1	tion about the object, significance and role of biophysics in science. The main the understanding of the principles determining the structure and function						

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

Brief outline of the course:

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

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

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

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

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

Recommended literature:

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

Course langua Slovak	ge:				
Notes:					
Course assessn Total number o	nent f assessed studen	ts: 129			
А	В	С	D	Е	FX
20.16	27.13	25.58	16.28	10.85	0.0
Provides: doc.	Mgr. Daniel Janc	ura, PhD.			
Date of last mo	dification: 03.05	.2015			
Approved: prot	f. RNDr. Michal .	laščur, CSc.			

University: P. J. Šat	ărik Univers	ity in Košice				
Faculty: Faculty of	Science					
Course ID: ÚBEV/ VEK2/10	EV/ Course name: General Ecology					
Course type, scope Course type: Lect Recommended co Per week: 2 Per st Course method: p	ure urse-load (h udy period:	ours):				
Number of ECTS c	redits: 3					
Recommended sem	ester/trimes	ster of the cours	e: 3., 5.	_		
Course level: I.						
Prerequisities:						
Conditions for cou	rse completi	on:				
Learning outcomes	:					
Brief outline of the	course:					
Recommended liter	rature:					
Course language:						
Notes:						
Course assessment Total number of ass	essed studen	ts: 111				
A	В	С	D	Е	FX	
9.91	24.32	34.23	22.52	9.01	0.0	
Provides: prof. RNI	Dr. Igor Hude	ec, CSc.				
Date of last modifie	cation:					
Approved: prof. RN	JDr. Michal J	Jaščur, CSc.		-		

University: P. J. Šafái	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ VF1a/12	Course name: General Physics I
Course type, scope a Course type: Lectur Recommended cour Per week: 4 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 56 / 28
Number of ECTS cro	edits: 7
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
 in the 6th week in the 12th week Final assessment is ba- oral examination 	ng the calculus lessons
Learning outcomes: Basic knowledge abo	ut the mechanics, molecular physics and thermodynamics.
principle of relativity The motio of rigid bo gases. Kinetic theory	ourse: he 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	ture: bó J.: Základy fyziky, VEDA, Bratislava 1983. artišovits V.: Všeobecná fyzika I., Mechanika a molekulová fyzika, ALFA becná fyzika I / skriptum /, PF Univ. Palackého, Olomouc 1983. byzika pre pedagogické fakulty, SPN, Praha 1971. ka v príkladoch, ALFA Bratislava 1983. VTL Bratislava, 1962. J.: Fyzika pro chemiky, SNTL Praha 1971. h, ALFA Bratislava 1982.
Course language: Slovak	
Notes:	

Course assessment Total number of assessed students: 273						
А	В	С	D	Е	FX	
24.91	16.12	20.88	14.29	16.48	7.33	
Provides: doc. RNDr. Zuzana Ješková, PhD.						
Date of last modification: 03.05.2015						
Approved: prof. RNDr. Michal Jaščur, CSc.						

University: P. J.	Šafárik Univers	ity in Košice				
Faculty: Faculty	v of Science					
Course ID: ÚF VF1b/03	V/ Course name: General Physics II					
Recommended	ecture / Practice l course-load (h 2 Per study perio	ours):				
Number of ECT	FS credits: 7					
Recommended	semester/trimes	ster of the cours	se: 2.			
Course level: I.						
Prerequisities:	ÚFV/VF1a/12					
Conditions for of Two written dis Distance oral ex	tance tests.	on:				
Learning outco To obtain a gene of this subject.		c electric magne	tic phenomena ar	nd ability to solve	e basic problems	
steady current. O Magnetic field i steady electric f with ac current. Magnetic prope	the free space. V Current in electron in the free space. field. Electromag Multiphase AC of	olytes, semicond The interaction netic induction. current. Rotating ancies. Magnetic	uctors, gasses an of moving charge Energy of magne g magnetic field.	tatic field. Electro d vacuum. Therm es with the electri etic field. AC cur Electric effects in amagnetism and	noelctric effects c current. Quasi rent and circuits the substances	
Recommended I. S. Grant, W.R		omagnetism, Jol	nn Wiley&Sons,	Ltd, England, 19	90	
Course languag english	e:					
Notes:						
Course assessm Total number of	ent assessed studen	ts: 314				
А	В	С	D	Е	FX	
33.76	16.24	15.61	11.78	11.15	11.46	
Provides: prof. 1 Erik Čižmár, Phl		lár, DrSc., doc.]	RNDr. Adriana Z	Zeleňáková, PhD.	, doc. RNDr.	

University: P. J. Ša	fárik Univers	ity in Košice				
Faculty: Faculty of	Science					
Course ID: ÚFV/ VF1c/12	Course name: General Physics III					
Course type, scope Course type: Lect Recommended co Per week: 4 / 2 Po Course method: p	ture / Practice ourse-load (h er study peri	e ours):				
Number of ECTS	credits: 7					
Recommended sen	nester/trimes	ster of the cours	e: 3.			
Course level: I.						
Prerequisities: ÚF	V/VF1b/03					
Conditions for cou Exam+ 2 succesful	-					
Learning outcome The objective is to		students with the	basis of oscilation	ons, waves and o	ptics.	
Undamped oscilat Fourier transforma Huyghens principle Geometrical optics Light as electrom Photon's theory of	tion, Forced of e. Reflection, . Mirrors, len agnetic wave	oscilations. Wave difraction. Dop s. Fotometry. e. Dispersion, a	es, their generation pler effect. Wave bsorption, interf	on, waves equations es speed in mater derence, difractions	on.Interference. ials. Acoustics. n, polarization.	
Recommended lite 1. A. Hlavička et a 2. R.P. Feynman et 3. D. Halliday et al 4. J. Fuka, B. Have 5. A. Štrba, Všeobe	l., Fyzika pro al., Feynman .,Fyzika-Vyso Ika, Optika a	ove prednášky z okoškolská učebi atómová fyzika,	Fyziky I,II,III, A nice obecné fyzik SPN,1961		10	
Course language: slovak						
Notes:						
Course assessment Total number of as		ts: 131				
Α	В	С	D	Е	FX	
29.77	25.95	27.48	11.45	5.34	0.0	
Provides: prof. RN	Dr. Rastislav	Varga, DrSc.	1	<u> </u>		
Date of last modifi	cation: 03.05	5.2015				

Approved: prof. RNDr. Michal Jaščur, CSc.

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ VF1d/12	Course name: General Physics IV
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 ECTS cr	edits: 7
Recommended seme	ster/trimester of the course: 4.
Course level: I.	
Prerequisities: ÚFV/	/VF1c/10 or ÚFV/VF1c/12
Conditions for cours written tests exam	e completion:
0	but the atomic structure and spectra and nuclei, and elementary particles. Basic is in nuclear physics and passage of nuclear radiation through media.
Structure and models characteristics of the radioactivity. Nuclear	course: barticles. De Broglie waves. Experimental evidence for de Broglie waves. of atoms. Atomic spectra. Magnetic properties of atoms. X-ray spectra. Basic e atomic nuclei. Nuclear forces and models. Radioactivity. Applications of r reactions. Elementary particles, basic properties and classification. Types of nees. Cosmic rays. Passage of particles through matter. Detectors. Accelerators.
 Vanovič J.: Atómo Griffiths D., Intro Úlehla I., Suk M., Síleš E., Martinská Vrláková J., Kravč PF UPJŠ, Košice, 20 Hajko V. and team Nosek D., Jádra a 	o moderní fyziky, Praha, 1975. ová fyzika, Bratislava, 1980. duction to Elementary Particles, WILEY, 1987. Trka Z.: Atómy, jádra, částice, Praha, 1990. á G.: Všeobecná fyzika IV, skriptá PF UPJŠ, 2. vydanie, Košice, 1992. sáková A., Vokál S.: Zbierka príkladov z atómovej a jadrovej fyziky, skriptá
Course language: slovak and english	
Notes:	

Course assessm Total number of	nent f assessed studen	ts: 77			
А	В	С	D	Е	FX
40.26 27.27 14.29 9.09 9.09 0.0					
Provides: prof. Adela Kravčáko		Vokál, DrSc., do	oc. RNDr. Janka V	Vrláková, PhD., c	loc. RNDr.
Date of last mo	dification: 30.03	3.2020			
Approved: prof	f. RNDr. Michal	Jaščur, CSc.			

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚFV/ DEJ1/99	Course name: History of Physics
Course type, scope an Course type: Lectur Recommended cour Per week: 2 Per stue Course method: pre	e ·se-load (hours): dy period: 28
Number of ECTS cre	edits: 2
Recommended semes	ster/trimester of the course: 4., 6.
Course level: I., II.	
Prerequisities:	
Conditions for cours written test and thesis exam	-
Learning outcomes: Basic facts in the hist	ory of physics.
world. Evolution and evolution of the theor and their application.	burse: lge before Galileo. Evolution of physics within the mechanical picture of the l limits of classical physics, phase of breakthrough in physics. Origin and y of relativity. Quantum physics and prospects of further evolution of physics Contemporary state of physical research and its application in technology, philosophy. Position of physics in our society.
 V.Malíšek: Co víte I.Kraus, Fyzika v k Praha, 2006. A.I.Abramov: Istor L.I.Ponomarev: Po I.Kraus, Fyzika v k ČVUT, Praha, 2007. I.Kraus, Fyzika od I.Štoll, Dějiny fyzil www-pages. 	ture: : Dejiny fyziky, skriptá, MFF UK, Bratislava, 1982. o dějinách fyziky, Horizont, Praha, 1986. ulturních dějinách Evropy, Starověk a středověk, Nakladatelství ČVUT, ia jadernoj fiziky, KomKniga, Moskva, 2006. d znakom kvanta, Fizmatlit, Moskva, 2006. rulturních dějinách Evropy, Od Leonarda ke Goethovi, Nakladatelství Thaléta k Newtonovi, Academia, Praha, 2007. ky, Prometheus, Praha, 2009. vest of a century, Discoveries of modern physics in 100 episodes, Oxford,
Course language:	
Notes:	

Course assessm Total number of	ent f assessed studen	ts: 30			
А	В	С	D	Е	FX
80.0 10.0 10.0 0.0 0.0 0.0					
Provides: prof.	RNDr. Stanislav	Vokál, DrSc.			
Date of last mo	dification: 30.03	5.2020			
Approved: prof	RNDr. Michal.	Jaščur, CSc.			

University: P. J. Ša	afárik Universi	ty in Košice			
Faculty: Faculty o	f Science				
Course ID: ÚFV/ UAS/13	Course na	me: Introductio	n to Astronomy		
Course type, scop Course type: Lec Recommended c Per week: 2 Per Course method:	eture ourse-load (ho study period:	ours):			
Number of ECTS	credits: 3				
Recommended set	mester/trimes	ter of the cours	se: 4.		
Course level: I.					
Prerequisities:					
Conditions for co Test.	urse completio	on:			
Learning outcome Acquaint students system, formation	with basic as	•		ceps, celestial co	ordinates, Solar
Brief outline of th Subject of astrono of 2 bodies, Astro stars and their evo	my, celestial c nomical telesc	opes, Solar syst		· ·	· 1
Recommended litt 1. Čeman, R., Pitti 2. Čeman, R., Pitti 3. Grygar, J., Hors 4. Kleczek, J., 200 5. Pittich, E., Kalm 6. Vanýsek, V.: 19	ch, E., 2002, V ch, E., 2003, V ký, Z., Mayer, 2, Velká encyk nančok, D., 19	Vesmír 2 - Hviez P., 1979, Vesmí clopedie vesmír 81, Obloha na d	rdy - Galaxie, Ma r, Mladá fronta 1, Academia lani, Obzor	APA Slovakia	
Course language:					
Notes:					
Course assessmen Total number of as		s: 37			
A	В	С	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. Mg	r. Štefan Parin	ucha, PhD.			
Date of last modif	ication: 02.04	.2020			
Approved: prof. R	NDr. Michal J	aščur, CSc.		-	

ZAAF/12 Course type, scope and the Course type: Lecture / Pra Recommended course-loa Per week: 3 / 1 Per study Course method: present Number of ECTS credits: Recommended semester/tr Course level: I. Prerequisities: Conditions for course com Due to Covid-19 adapted to 1. Preparation of own notes 2. 10-15 problems and exerce than half the number of poir added to the file: https://qrg 3. Oral exam within the cur Learning outcomes: Become acquainted with kn their determination. Brief outline of the courses	se name: Introduction to Astrophysics e method: actice ad (hours): period: 42 / 14 5 imester of the course: 6. pletion: o carry out distance learning: o on the topics covered on the basis of provided study materials. cises for homework solutions within the curriculum of the course. More
ZAAF/12 Course type, scope and the Course type: Lecture / Pra Recommended course-loa Per week: 3 / 1 Per study Course method: present Number of ECTS credits: Recommended semester/tr Course level: I. Prerequisities: Conditions for course com Due to Covid-19 adapted to 1. Preparation of own notes 2. 10-15 problems and exerce than half the number of poir added to the file: https://qrg 3. Oral exam within the cur Learning outcomes: Become acquainted with kn their determination. Brief outline of the courses	e method: actice ad (hours): period: 42 / 14 5
Course type: Lecture / Pra Recommended course-loa Per week: 3 / 1 Per study Course method: present Number of ECTS credits: Recommended semester/tr Course level: I. Prerequisities: Conditions for course com Due to Covid-19 adapted to 1. Preparation of own notes 2. 10-15 problems and exerce than half the number of poir added to the file: https://qrg 3. Oral exam within the cur Learning outcomes: Become acquainted with kn their determination. Brief outline of the courses	ad (hours): period: 42 / 14 5 5 • imester of the course: 6. pletion: o carry out distance learning: o on the topics covered on the basis of provided study materials. cises for homework solutions within the curriculum of the course. More
Recommended semester/tr Course level: I. Prerequisities: Conditions for course com Due to Covid-19 adapted to 1. Preparation of own notes 2. 10-15 problems and exerce than half the number of poir added to the file: https://qrg 3. Oral exam within the cur Learning outcomes: Become acquainted with kn their determination. Brief outline of the courses	imester of the course: 6. pletion: o carry out distance learning: o on the topics covered on the basis of provided study materials. cises for homework solutions within the curriculum of the course. More
Course level: I. Prerequisities: Conditions for course com Due to Covid-19 adapted to 1. Preparation of own notes 2. 10-15 problems and exerce than half the number of poir added to the file: https://qrg 3. Oral exam within the cur Learning outcomes: Become acquainted with kn their determination. Brief outline of the courses	pletion: o carry out distance learning: o on the topics covered on the basis of provided study materials. cises for homework solutions within the curriculum of the course. More
Prerequisities: Conditions for course com Due to Covid-19 adapted to 1. Preparation of own notes 2. 10-15 problems and exerce than half the number of poir added to the file: https://qrg 3. Oral exam within the cur Learning outcomes: Become acquainted with kn their determination. Brief outline of the courses	o carry out distance learning: on the topics covered on the basis of provided study materials. cises for homework solutions within the curriculum of the course. More
Conditions for course com Due to Covid-19 adapted to 1. Preparation of own notes 2. 10-15 problems and exerce than half the number of poin added to the file: https://qrg 3. Oral exam within the cur Learning outcomes: Become acquainted with kn their determination. Brief outline of the courses	o carry out distance learning: on the topics covered on the basis of provided study materials. cises for homework solutions within the curriculum of the course. More
Due to Covid-19 adapted to 1. Preparation of own notes 2. 10-15 problems and exerce than half the number of point added to the file: https://qrg 3. Oral exam within the cur Learning outcomes: Become acquainted with known their determination. Brief outline of the courses	o carry out distance learning: on the topics covered on the basis of provided study materials. cises for homework solutions within the curriculum of the course. More
Become acquainted with kn their determination. Brief outline of the courses	nts is required for continuous assessment. The exercises are sequentially go.page.link/TNPxF riculum of the course using electronic facilities (Skype/Hangouts).
	owledge about basic astrophysical concepts, quantities and methods of
types and luminosity classe	quantities and their determination; magnitudes; Pogson's law; spectral es; temperatures, masses and radii of stars; rotation and magnetic field radiative flux; black body radiation; synchrotron radiation; interstellar
Cambridge University Pres. 2. Carrol, B.W., Ostlie, D.A. Comp., Massachusetts, 199	A., An introduction to modern astrophysics, Addison-Westley Publ.

Notes:

Course assessm Total number of	nent f assessed studen	ts: 13				
А	В	С	D	Е	FX	
69.23 23.08 7.69 0.0 0.0 0.0						
Provides: doc. 1	RNDr. Rudolf Gá	ilis, PhD.				
Date of last mo	Date of last modification: 28.03.2020					
Approved: prof	f. RNDr. Michal .	Jaščur, CSc.				

		ORSE INFOR	MATION LET I		
University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚCH ZCF/03	V/ Course na	ame: Introductio	n to Chemistry f	or Physicists	
Course type, sco Course type: Le Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (h Per study peri	e ours):			
Number of ECT	-				
Recommended s	emester/trime	ster of the cours	se: 3.		
Course level: I.					
Prerequisities:					
Conditions for c Test (in 4th week Test	-				
•	of this subject i on between the	1		mical elements, t erent types of co	1 1 7
electron configur properties - elec Photovoltaic syst Non-transition m	eneral and inor ration. Chemic trical, magnetic tems. Gaseous netallic element	al bonding. Che c, electrochromi state, liquids, sol s and their comp	mical reactions. c, photochromic ids. Non-metallic bounds. Transitio	le of elements. A Relation betwee , optical, colour c elements and th on metal chemistr w materials, their	n structure and of compounds. eir compounds. y. Coordination
Recommended la R.Chang: Chemi		-HILL,Inc., New	v York 1991		
Course language	.				
Notes:					
Course assessme Total number of		ts: 88			
А	В	С	D	Е	FX
26.14	28.41	28.41	10.23	6.82	0.0
Provides: RNDr.	Martin Vavra,	PhD.			
Date of last mod	ification: 03.05	5.2015		_	
Approved: prof.					

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV UPF1/12	7 Course na	me: Introductio	on to Computatio	nal Physics	
Course type, sco Course type: La Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (he Per study perio	ours):			
Number of ECT	S credits: 4				
Recommended s	emester/trimes	ster of the cour	se:		
Course level: I.					
Prerequisities:					
Conditions for c Elaboration of m Exam and discus	icroreferat on g	iven topics.	he given project.		
processes in con	ecture is to provinventional comp	puters, as well	as to provide le	background of the ess conventional physical processes	possibilities to
point of view. Ph. Computer mod	es utilised in con hysical limits of eling and physic rnative methods	current compute cal reality. Com	er technologies (I putational compl	ional processes / t Moore, Amdahl la exity and paralel cal processors, D	aws ism. Distributed
Recommended I Actual literature		turer.			
Course language	5 •				
Notes:					
Course assessme Total number of		ts: 28			
Α	В	С	D	Е	FX
85.71	10.71	0.0	0.0	3.57	0.0
Provides: doc. R	NDr. Jozef Ulič	ný, CSc.			
Date of last mod	ification: 03.05	.2015			

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

Course assessm Total number of	nent f assessed studen	ts: 264			
А	В	С	D	Е	FX
38.26 17.8 23.48 14.02 6.06 0.38					
Provides: doc.]	RNDr. Zuzana Je	šková, PhD., doc	e. RNDr. Marián	Kireš, PhD.	
Date of last mo	dification: 03.05	5.2015			
Approved: prof	f. RNDr. Michal .	Jaščur, CSc.			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ UVF2/07	Course name: Introduction to General Physics II
Course type, scope a Course type: Practio Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 2.
Course level: I.	
Prerequisities:	
Active presentations Solved assignments Postive results at two	duringf the lessons twice a year owritten tests.
the help of problem precondition for the	nding of the key concepts of the topics of Electricity and Magnetism with solving, physical experiments and multimedial support that is inevitable
able to follow with the	
Brief outline of the c The subject is a supp The content involves interactive multimed students to overcom	further study at University level. At the end of the course the studnet will be ne courses, proceeding from the course General physics II. Fourse: portive subject to the course General Physics 2 - Electricity and Magnetism. key concepts of electricity and magntism with the help of school experiments, ial teaching materials and physical tasks and problems. The aim is to help
Brief outline of the c The subject is a supp The content involves interactive multimed students to overcom towards the conceptu Recommended litera 1. Sutton, R.M., Dem 2. Pizzo, J.: Interactiv 3. Cunningham, J, Ho 4. Halliday D., Resni VUTIUM, Brno, 200	further study at University level. At the end of the course the studnet will be the courses, proceeding from the course General physics II. Fourse: portive subject to the course General Physics 2 - Electricity and Magnetism. key concepts of electricity and magntism with the help of school experiments, ial teaching materials and physical tasks and problems. The aim is to help e difficulties connected with knowledge gained during the previous study val understanding of the University course content. Inture: nonstration Experiments in Physics, AAPT, 2003 we Physics demonstration, AAPT, 2001 err, N.: Hands on Physics Activities, Jossey-Bass A Wiley Imprint, 1994 ck R., Walker J.: Fyzika. Část 1- 5., Vysokoškolská učebnica fyziky,
Brief outline of the c The subject is a supp The content involves interactive multimed students to overcom towards the conceptu Recommended litera 1. Sutton, R.M., Dem 2. Pizzo, J.: Interactiv 3. Cunningham, J, Ho 4. Halliday D., Resni VUTIUM, Brno, 200	further study at University level. At the end of the course the studnet will be the courses, proceeding from the course General physics II. Fourse: portive subject to the course General Physics 2 - Electricity and Magnetism. key concepts of electricity and magntism with the help of school experiments, ial teaching materials and physical tasks and problems. The aim is to help e difficulties connected with knowledge gained during the previous study al understanding of the University course content. APT: nonstration Experiments in Physics, AAPT, 2003 we Physics demonstration, AAPT, 2001 err, N.: Hands on Physics Activities, Jossey-Bass A Wiley Imprint, 1994 ck R., Walker J.: Fyzika. Část 1- 5., Vysokoškolská učebnica fyziky, 10

Course assessment Total number of assessed students: 217								
А	A B C D E FX							
41.94	41.94 18.43 22.12 8.29 9.22 0.0							
Provides: doc. RNDr. Zuzana Ješková, PhD.								
Date of last modification: 02.04.2020								
Approved: prof	Approved: prof. RNDr. Michal Jaščur, CSc.							

Faculty: Faculty of S	Sajanga
Course ID: ÚFV/ ZMF/07	Course name: Introduction to Mathematics for Physicists
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 ECTS cr	redits: 2
Recommended sem	ester/trimester of the course: 1.
Course level: I.	
Prerequisities:	
	se completion: ring semester, solving of three sets of problems, active participation. n of active participation during semester, completed sets of problems
	standing and mastery of basic mathematical concepts and skills ntial and integral calculus and ordinary differential equations
Brief outline of the	
Molecular Physics and The content deals wi and integral calculus After the course stu fields, the function o	course: es basic mathematical background to general physics courses: Mechanics & nd Electricity & magnetism. ith understanding the basic concepts of vector algebra and analysis, differential s and differential equations. ident should be familiar with the concepts: vector, scalar, vector and scalar of one variable, derivative, integral, differential equation; to be able to interpret al phenomena and acquire basic mathematical skills related to these concepts
Molecular Physics and The content deals wi and integral calculus After the course stu- fields, the function of these concepts in rea- in problems. Recommended liters 1. Hughes-Hallet, D. 2. Stewart, J., Calcul	es basic mathematical background to general physics courses: Mechanics & nd Electricity & magnetism. Ith understanding the basic concepts of vector algebra and analysis, differential s and differential equations. Ident should be familiar with the concepts: vector, scalar, vector and scalar of one variable, derivative, integral, differential equation; to be able to interpret al phenomena and acquire basic mathematical skills related to these concepts
Molecular Physics at The content deals wi and integral calculus After the course stu fields, the function o these concepts in rea in problems. Recommended liters 1. Hughes-Hallet, D. 2. Stewart, J., Calcul 3. Zeľďovič, J.B., Ja	es basic mathematical background to general physics courses: Mechanics & nd Electricity & magnetism. th understanding the basic concepts of vector algebra and analysis, differential s and differential equations. ident should be familiar with the concepts: vector, scalar, vector and scalar of one variable, derivative, integral, differential equation; to be able to interpret al phenomena and acquire basic mathematical skills related to these concepts ature: . et al, Applied Calculus, 4th ed., John Wiley & Sons, 2010 lus: early transcendentals, 6th ed., Brooks Cole, 2008

Course assessment Total number of assessed students: 192								
А	A B C D E FX							
39.58	<u>39.58</u> <u>19.79</u> <u>19.27</u> <u>11.46</u> <u>9.9</u> <u>0.0</u>							
Provides: doc. RNDr. Jozef Hanč, PhD.								
Date of last modification: 03.05.2015								
Approved: prof	Approved: prof. RNDr. Michal Jaščur, CSc.							

JFMI/07 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Number of ECTS credits: 4 Recommended semester/trimester of the course: 6. Course level: I. Prerequisities: Conditions for course completion: individual work, examination examination elements: Students will acquire qualitative survey of particle physics from beginning till present time. Brief outline of the course: Introduction to problematics (atom, nucleus). The first sight at the four types of interactions in nature. The most contemporary notions about the structure of matter and forces of interactions (nuclear particles, quarks and the eightfold way, quantum chromodynamics- quarks theory, model of electroweak interaction, charm and new discoveries, the grand unification. Cosmology, particle physics and the Big Bang. The experimental methods in particle physics. Recommended literature: 1. M.Veltman: Facts and Mysteries in Elementary Particle Physics, World Scientific Publishing, 2003. 2. F. Close: Particle Physics, A Very Short Introduction, Oxford, 2004. 3. F. Close: The cosmic onion, Quarks and the Nature of the Universe, Heinemann Educational Books, 1990. 4. R. Mackinto	University: P. J. Šafá	rik University in Košice
JFMI/07 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Number of ECTS credits: 4 Recommended semester/trimester of the course: 6. Course level: I. Prerequisities: Conditions for course completion: individual work, examination examination elements: Students will acquire qualitative survey of particle physics from beginning till present time. Brief outline of the course: Introduction to problematics (atom, nucleus). The first sight at the four types of interactions in nature. The most contemporary notions about the structure of matter and forces of interactions (nuclear particles, quarks and the eightfold way, quantum chromodynamics- quarks theory, model of electroweak interaction, charm and new discoveries, the grand unification. Cosmology, particle physics and the Big Bang. The experimental methods in particle physics. Recommended literature: 1. M.Veltman: Facts and Mysteries in Elementary Particle Physics, World Scientific Publishing, 2003. 2. F. Close: Particle Physics, A Very Short Introduction, Oxford, 2004. 3. F. Close: The cosmic onion, Quarks and the Nature of the Universe, Heinemann Educational Books, 1990. 4. R. Mackinto	Faculty: Faculty of S	cience
Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Number of ECTS credits: 4 Recommended semester/trimester of the course: 6. Course level: I. Prerequisities: Conditions for course completion: individual work, examination cearning outcomes: Students will acquire qualitative survey of particle physics from beginning till present time. Brief outline of the course: Introduction to problematics (atom, nucleus). The first sight at the four types of interactions in nature. The most contemporary notions about the structure of matter and forces of interactions in nature. The most contemporary notions about the structure of matter and forces of interactions in nature. The most contemporary notions about the structure of matter and forces of interactions in nature. The most contemporary notions about the structure of matter and forces of interactions in patterles patients in Elementary Particle Physics, World Scientific Publishing, 2003. 2. F. Close: Particle Physics, A Very Short Introduction, Oxford, 2004. 3. F. Close: The cosmic onion, Quarks and the Nature of the Universe, Heinemann Educational Books, 1990. 4. R. Mackintosh, J. Al-Khalili, B. Jonson, T. Pena: Jádro, Cesta do srdce hmoty, Academia Praha, 2003. 5. J. Žáčet: Úvod do fyziky elementárních částic, Karolinum Praha, 2005.	Course ID: ÚFV/ UFMI/07	Course name: Introduction to Microworld Physics
Recommended semester/trimester of the course: 6. Course level: I. Prerequisities: Conditions for course completion: individual work, examination .earning outcomes: Students will acquire qualitative survey of particle physics from beginning till present time. Brief outline of the course: Introduction to problematics (atom, nucleus). The first sight at the four types of interactions in nature. The most contemporary notions about the structure of matter and forces of interactions (nuclear particles , quarks and the eightfold way, quantum chromodynamics- quarks theory, model of electroweak interaction, charm and new discoveries, the grand unification. Cosmology, particle physics and the Big Bang. The experimental methods in particle physics. Recommended literature: 1. M. Veltman: Facts and Mysteries in Elementary Particle Physics, World Scientific Publishing, 2003. 2. F. Close: Particle Physics, A Very Short Introduction, Oxford, 2004. 3. F. Close: Particle Physics, A Very Short Introduction, Oxford, 2004. 3. F. Close: Particle Physics, J. J.I-Khalili, B. Jonson, T. Pena: Jádro, Cesta do srdce hmoty, Academia Praha, 2003. 5. J. Žáček: Uvod do fyziky elementárnich částic, Karolinum Praha, 2005. 6. S. Brandt: The Harvest of a Century, Oxford, 2009. Course language: slovak and english	Course type: Lectur Recommended cour Per week: 2 / 1 Per	e / Practice rse-load (hours): study period: 28 / 14
Course level: I. Prerequisities: Conditions for course completion: individual work, examination Learning outcomes: Students will acquire qualitative survey of particle physics from beginning till present time. Brief outline of the course: Introduction to problematics (atom, nucleus). The first sight at the four types of interactions in nature. The most contemporary notions about the structure of matter and forces of interactions (nuclear particles, quarks and the eightfold way, quantum chromodynamics- quarks theory, model of electroweak interaction, charm and new discoveries, the grand unification. Cosmology, particle physics and the Big Bang. The experimental methods in particle physics. Recommended literature: 1. M. Veltman: Facts and Mysteries in Elementary Particle Physics, World Scientific Publishing, 2003. 2. F. Close: Particle Physics, A Very Short Introduction, Oxford, 2004. 3. F. Close: The cosmic onion, Quarks and the Nature of the Universe, Heinemann Educational Books, 1990. 4. R. Mackintosh, J. Al-Khalili, B. Jonson, T. Pena: Jádro, Cesta do srdce hmoty, Academia Praha, 2003. 5. J. Žáček: Úvod do fyziky elementárních částic, Karolinum Praha, 2005. 6. S. Brandt: The Harvest of a Century, Oxford, 2009. Course language: slovak and english	Number of ECTS cro	edits: 4
 Prerequisities: Conditions for course completion: individual work, examination <i>earning outcomes:</i> Students will acquire qualitative survey of particle physics from beginning till present time. Brief outline of the course: Introduction to problematics (atom, nucleus). The first sight at the four types of interactions in nature. The most contemporary notions about the structure of matter and forces of interactions (nuclear particles , quarks and the eightfold way, quantum chromodynamics- quarks theory, model of electroweak interaction, charm and new discoveries, the grand unification. Cosmology, particle physics and the Big Bang. The experimental methods in particle physics. Recommended literature: M. Veltman: Facts and Mysteries in Elementary Particle Physics, World Scientific Publishing, 2003. F. Close: Particle Physics, A Very Short Introduction, Oxford, 2004. F. Close: The cosmic onion, Quarks and the Nature of the Universe, Heinemann Educational Books, 1990. R. Mackintosh, J. Al-Khalili, B. Jonson, T. Pena: Jádro, Cesta do srdce hmoty, Academia Praha, 2003. J. Záček: Úvod do fyziky elementárních částic, Karolinum Praha, 2005. S. Brandt: The Harvest of a Century, Oxford, 2009. Course language: slovak and english 	Recommended seme	ster/trimester of the course: 6.
Conditions for course completion: individual work, examination Learning outcomes: Students will acquire qualitative survey of particle physics from beginning till present time. Brief outline of the course: Introduction to problematics (atom, nucleus). The first sight at the four types of interactions in nature. The most contemporary notions about the structure of matter and forces of interactions (nuclear particles , quarks and the eightfold way, quantum chromodynamics- quarks theory, model of electroweak interaction, charm and new discoveries, the grand unification. Cosmology, particle physics and the Big Bang. The experimental methods in particle physics. Recommended literature: 1. M. Veltman: Facts and Mysteries in Elementary Particle Physics, World Scientific Publishing, 2003. 2. F. Close: Particle Physics, A Very Short Introduction, Oxford, 2004. 3. F. Close: The cosmic onion, Quarks and the Nature of the Universe, Heinemann Educational Books, 1990. 4. R. Mackintosh, J. Al-Khalili, B. Jonson, T. Pena: Jádro, Cesta do srdce hmoty, Academia Praha, 2003. 5. J. Záček: Úvod do fyziky elementárních částic, Karolinum Praha, 2005. 6. S. Brandt: The Harvest of a Century, Oxford, 2009. Course language: slovak and english	Course level: I.	
 individual work, examination Learning outcomes: Students will acquire qualitative survey of particle physics from beginning till present time. Brief outline of the course: Introduction to problematics (atom, nucleus). The first sight at the four types of interactions in nature. The most contemporary notions about the structure of matter and forces of interactions (nuclear particles , quarks and the eightfold way, quantum chromodynamics- quarks theory, model of electroweak interaction, charm and new discoveries, the grand unification. Cosmology, particle physics and the Big Bang. The experimental methods in particle physics. Recommended literature: N. Veltman: Facts and Mysteries in Elementary Particle Physics, World Scientific Publishing, 2003. F. Close: Particle Physics, A Very Short Introduction, Oxford, 2004. F. Close: The cosmic onion, Quarks and the Nature of the Universe, Heinemann Educational Books, 1990. R. Mackintosh, J. Al-Khalili, B. Jonson, T. Pena: Jádro, Cesta do srdce hmoty, Academia Praha, 2003. J. Žáček: Úvod do fyziky elementárních částic, Karolinum Praha, 2005. S. Brandt: The Harvest of a Century, Oxford, 2009. 	Prerequisities:	
 Students will acquire qualitative survey of particle physics from beginning till present time. Brief outline of the course: Introduction to problematics (atom, nucleus). The first sight at the four types of interactions in nature. The most contemporary notions about the structure of matter and forces of interactions (nuclear particles , quarks and the eightfold way, quantum chromodynamics- quarks theory, model of electroweak interaction, charm and new discoveries, the grand unification. Cosmology, particle physics and the Big Bang. The experimental methods in particle physics. Recommended literature: 1. M. Veltman: Facts and Mysteries in Elementary Particle Physics, World Scientific Publishing, 2003. 2. F. Close: Particle Physics, A Very Short Introduction, Oxford, 2004. 3. F. Close: The cosmic onion, Quarks and the Nature of the Universe, Heinemann Educational Books, 1990. 4. R. Mackintosh, J. Al-Khalili, B. Jonson, T. Pena: Jádro, Cesta do srdce hmoty, Academia Praha, 2003. 5. J. Žáček: Úvod do fyziky elementárních částic, Karolinum Praha, 2005. 6. S. Brandt: The Harvest of a Century, Oxford, 2009. 	Conditions for cours individual work, examination	e completion:
 Introduction to problematics (atom, nucleus). The first sight at the four types of interactions in nature. The most contemporary notions about the structure of matter and forces of interactions (nuclear particles , quarks and the eightfold way, quantum chromodynamics- quarks theory, model of electroweak interaction, charm and new discoveries, the grand unification. Cosmology, particle physics and the Big Bang. The experimental methods in particle physics. Recommended literature: M.Veltman: Facts and Mysteries in Elementary Particle Physics, World Scientific Publishing, 2003. F. Close: Particle Physics, A Very Short Introduction, Oxford, 2004. F. Close: The cosmic onion, Quarks and the Nature of the Universe, Heinemann Educational Books, 1990. R. Mackintosh, J. Al-Khalili, B. Jonson, T. Pena: Jádro, Cesta do srdce hmoty, Academia Praha, 2003. J. Žáček: Úvod do fyziky elementárních částic, Karolinum Praha, 2005. S. Brandt: The Harvest of a Century, Oxford, 2009. 	Learning outcomes: Students will acquire	qualitative survey of particle physics from beginning till present time.
 M.Veltman: Facts and Mysteries in Elementary Particle Physics, World Scientific Publishing, 2003. F. Close: Particle Physics, A Very Short Introduction, Oxford, 2004. F. Close: The cosmic onion, Quarks and the Nature of the Universe, Heinemann Educational Books, 1990. R. Mackintosh, J. Al-Khalili, B. Jonson, T. Pena: Jádro, Cesta do srdce hmoty, Academia Praha, 2003. J. Žáček: Úvod do fyziky elementárních částic, Karolinum Praha, 2005. S. Brandt: The Harvest of a Century, Oxford, 2009. 	Introduction to proble nature. The most con (nuclear particles , qu of electroweak intera	ematics (atom, nucleus). The first sight at the four types of interactions in ntemporary notions about the structure of matter and forces of interactions narks and the eightfold way, quantum chromodynamics- quarks theory, model ction, charm and new discoveries, the grand unification. Cosmology, particle
slovak and english	 M.Veltman: Facts a 2003. F. Close: Particle P F. Close: The cosm Books, 1990. R. Mackintosh, J. A Praha, 2003. J. Žáček: Úvod do 	and Mysteries in Elementary Particle Physics, World Scientific Publishing, Physics, A Very Short Introduction, Oxford, 2004. hic onion, Quarks and the Nature of the Universe, Heinemann Educational Al-Khalili, B. Jonson, T. Pena: Jádro, Cesta do srdce hmoty, Academia fyziky elementárních částic, Karolinum Praha, 2005.
	Course language: slovak and english	
	Notes:	

Course assessm Total number of	nent f assessed studen	ts: 19						
А	A B C D E FX							
78.95	15.79	5.26	0.0	0.0	0.0			
Provides: doc. 1	Provides: doc. RNDr. Janka Vrláková, PhD., doc. RNDr. Adela Kravčáková, PhD.							
Date of last modification: 31.03.2020								
Approved: prof	Approved: prof. RNDr. Michal Jaščur, CSc.							

Faculty of Science Course ID: ÚFV/ UFP/07 Course name: Introduction to Plasma Physic Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present	S	
UFP/07 Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28	S	
Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28		
Number of ECTS credits: 3		
Recommended semester/trimester of the course: 5.		
Course level: I.		
Prerequisities:		
Conditions for course completion: Recherche work of current status in selected part of the issue. Final examination.		
Learning outcomes: To acquaint with the basic physical processes in plasma.		
Brief outline of the course: Occurence of plasma in nature. Definition of plasma state. Tempera parameter. Motion of single particles. Plasma as mixture of fluids. Waves in plas weakly ionized and in totally ionized plasma. Hydromagnetic equilib to kinetic theory. Nonlinear effects. Introduction to controlled the formations in space.	ma. Diffusion a rium and stabili	and resistivity in ity. Introduction
Recommended literature: Chen, F.F., Introduction to Plasma Physics & Controlled Fusion: Vo January 1984, Plenum Pub. Corp.	lume 1 - Plasm	na Physics,
Course language:		
Notes:		
Course assessment Total number of assessed students: 46		
A B C D	Е	FX
91.3 8.7 0.0 0.0	0.0	0.0
Provides: prof. Ing. Karel Kudela, DrSc.		
Date of last modification: 03.05.2015		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J.	Šafárik Universi	ty in Košice				
Faculty: Faculty	of Science					
Course ID: ÚFV ZPRF/11	V/ Course name: Introduction to Programming for Physicists					
Recommended	ecture / Practice course-load (ho Per study perio	ours):				
Number of ECT	S credits: 4					
Recommended s	semester/trimes	ter of the cours	e: 2.			
Course level: I.						
Prerequisities:						
	-	ramming tasks,	-	e course Matlab	Onramp, fina	
presentation of	lecture is to obta	nd basic program	•	erical and graphic ng a software pa		
	ical methods for			ysics. Basics of w l problems using	•	
Recommended User documenta		o Origin; User do	ocumenation of I	Mathworks Matla	b;	
Course languag	e:					
NI - 4						
Notes:						
Course assessm	ent assessed student	s: 59				
Course assessm		cs: 59 C	D	E	FX	
Course assessm Total number of	assessed student		D 0.0	E 5.08	FX 0.0	
Course assessm Total number of A 84.75	B 8.47	C 1.69				
Course assessm Total number of A	assessed student B 8.47 2NDr. Erik Čižma	C 1.69 ár, PhD.				

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	e / Practice rse-load (hours): y period: 12s / 3d esent				
Number of ECTS cro					
	ster/trimester of the cours	e: 1			
Course level: I.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	ture:				
Course language:					
Notes:					
Course assessment Total number of asses	ssed students: 1554				
abs n					
88.61 11.39					
Provides: prof. RND	: Viliam Geffert, DrSc.				
Date of last modifica	tion: 25.09.2019				
Approved: prof. RNI	Dr. Michal Jaščur, CSc.				

University: P. I. Šafá	árik University in Košice
Faculty: Faculty of S	
Course ID: ÚMV/	Course name: Introduction to mathematics
UDM/10	
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 2 Per Course method: pro	ure / Practice urse-load (hours): • study period: 14 / 28
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 1.
Course level: I.	
Prerequisities:	
Conditions for cours Two tests during the	•
Learning outcomes: Repetition of probler	: matic sections of the secondary mathematics by interesting tasks.
and inequalities. Irra function; equations	course: gebraic expressions. Real number, absolute value of real numbers; equations ational equations and inequalities. Concept of function. Linear and quadratic and inequalities. Exponencial and logarithmic function; equations and netric functions; equations and inequalities. Complex numbers.
Recommended liter:	
1. V. Medek - L. Miš Bratislava, 1976	šík - T. Šalát: REPETITÓRIUM STREDOŠKOLSKEJ MATEMATIKY, Alfa
2. S. Richtárová - D.	. Kyselová: MATEMATIKA (pomôcka pre maturantov a uchádzačov o
 O. Hudec – Z. Kin štúdium na TU v Kos F. Peller – V. Šáne uchádzačov o štúdium F. Vesajda – F. Tal 	h školách), Enigma Nitra, 1998 máková – E. Švidroňová: PRÍKLADY Z MATEMATIKY (pre uchádzačov o išiciach), EF TU Košice, 1999 er – J. Eliáš – Ľ. Pinda: MATEMATIKA – Podklady na prijímacie testy pre m, Ekonóm Bratislava, 2000/2001 lafous: ZBIERKA ÚLOH Z MATEMATIKY pre stredné tie školy a gymnáziá, SPN Bratislava, 1973
6. J. Lukášová – O. C	Odvárko – B. Riečan – J. Šedivý – J. Vyšín: ÚLOHY Z MATEMATIKY pre SPN Bratislava, 1976
Course language:	
Slovak	

Course assessment Total number of assessed students: 496								
А	A B C D E FX							
22.78	16.73	16.73	16.13	16.13	11.49			
Provides: doc. 1	Provides: doc. RNDr. Matúš Harminc, CSc., RNDr. Tadeáš Gavala, PhD., RNDr. Timea Gábová							
Date of last modification: 03.05.2015								
Approved: prof	Approved: prof. RNDr. Michal Jaščur, CSc.							

University: P. J. Ša	fárik Universi	ty in Košice				
Faculty: Faculty of	f Science					
Course ID: ÚFV/ ZBP/04	Course name: Laboratory Training I					
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method:]	ctice ourse-load (ho study period:	ours):				
Number of ECTS	credits: 2					
Recommended ser	nester/trimes	ter of the cours	se: 6.			
Course level: I.						
Prerequisities:						
Conditions for cou Test-paper Laboratory protoco	-	on:				
Learning outcome Completing the co in biophysical (che	urse student w	-		riences of safe an	d efficient work	
Brief outline of the Introduction to the Characteristics of of Laboratory Equ Equipments.	e fundamenta Solution: cha	racteristic para	meters and equ	ations. Safe Ope	eration and Use	
Recommended lite	erature:					
Course language:	,					
Notes:						
Course assessmen Total number of as		s: 8				
A	В	С	D	E	FX	
87.5	12.5	0.0	0.0	0.0	0.0	
Provides: RNDr. Z	uzana Jurašek	ová, PhD.	1		1	
		2015				
Date of last modifi	cation: 03.05	.2013				

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV MFY/12	/ Course n	ame: Mathematic	cal Physics		
Course type, sco Course type: La Recommended Per week: 3 / 1 Course method	ecture / Practico course-load (h Per study peri	e 10urs):			
Number of ECT	S credits: 6				
Recommended s	emester/trime	ster of the cours	e: 4.		
Course level: I.					
Prerequisities: Ú	MV/FRPb/19				
Conditions for c	ourse complet	ion:			
Learning outcom The goal of this special technique	course is to cor			analysis with en	nphasize on the
equation. Proper coefficients. Sol functions.	problem. Legen ties of Legendr ution of Lapla s: Hermite's p	e's polynomials. ace's equation ir olynomials, Lagu	Operators in curv spherical coor uerre's polynomi	Solution of Legen vilinear coordinate dinates. Propertie ials, Bessel's func- rential equations.	es. Lamé's es of spherical
Tai L. Chow : M J. Goldberg, M.	H. Rowland : H athematical Me Potter : Differen	ethods for Physic ntial Equations.	ists.	oundary Value Pro s, Harbourt Acade	
Course language					
Notes:					
Course assessme Total number of		nts: 60			
Α	В	C	D	E	FX
26.67	20.0	13.33	13.33	26.67	0.0
Provides: RNDr.	Marián Jurčiši	n, PhD.	1	<u> </u>	

Approved: prof. RNDr. Michal Jaščur, CSc.

	COURSE INFORMATION LETTER
University: P. J. Šafá	irik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚMV/ MAN3a/10	Course name: Mathematical analysis I for informaticians and physicists
Course type, scope a Course type: Lectu Recommended cou Per week: 4 / 3 Per Course method: pr	re / Practice rse-load (hours): study period: 56 / 42
Number of ECTS cr	redits: 8
Recommended seme	ester/trimester of the course: 1.
Course level: I.	
Prerequisities:	
	se completion: ent is taken the form of small tests and two main tests during the semester. Final y continuous assessment (50%), written and oral part of the exam (50%).
and computer science way of thinking and	students with the basics of mathematical analysis necessary to study physics ce. The students also learn mathematical culture, notation and mathematical expression.
 Real numbers and Sequences - bound Series - sum, tests Functions of one r Continuous function Derivative, differencial Using differential Other applications 	course: guage of mathematics, basics of formal logic. sets - ordering, boundedness, infimum, supremum. dedness, monotonicity, convergence, subsequences. for convergence, absolute and relative convergence. real variable - fundamental concepts, limits and operations with them. ons and their properties on the set (interval). Elementary functions. entiability, difference and differential, fundamental theorems of differential calculus for the investigation of properties of functions and their behavior. of derivative - calculation of limits, Taylor polynomials. dius and range of convergence, properties of the sum of power series, Taylor
Košiciach, Košice, 2 2. Z. Došlá, J. Kuber Masarykova univerz 3. D. Brannan: A Fir Cambridge, 2006. 4. K. A. Ross: Eleme	Ohriska: Matematická analýza 1, vysokoškolský učebný text, UPJŠ v

6. B. S. Thomson, J. B. Bruckner, A. M. Bruckner: Elementary real analysis, Prentice Hall (Pearson), Lexington, 2008.

7. J. Stewart: Calculus: Early Transcendentals, Brooks Cole (Thomson), Toronto, 2008.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 935

А	В	С	D	Е	FX	
7.06	8.24	12.94	15.94	36.79	19.04	
Provides: RNDr. Jaroslav Šupina, PhD., RNDr. Lenka Halčinová, PhD.						
Date of last modification: 17.09.2015						
Approved: prof. RNDr. Michal Jaščur, CSc.						

University: P.	J. Šafárik	University in Košice
University. 1.	J. Dululik	

Faculty: Faculty of Science

Course ID: ÚMV/	Course name: Mathematical analysis II for informaticians and physicists
MAN3b/10	

Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours):

Per week: 4 / 3 **Per study period:** 56 / 42

Course method: present

Number of ECTS credits: 8

Recommended semester/trimester of the course: 2.

Course level: I.

Prerequisities: ÚMV/MAN3a/10

Conditions for course completion:

Continuous assessment is taken the form of small tests and two main tests during the semester. Final evaluation is given by continuous assessment (50%), written and oral part of the exam (50%).

Learning outcomes:

The course provides students with the basics of mathematical analysis necessary to study physics and computer science. The students also learn mathematical culture, notation and mathematical way of thinking and expression.

Brief outline of the course:

1. Integral calculus of functions of one real variable: a) Indefinite integral - primitive function and its properties, techniques of integration; b) Definite Riemann integral - definition, elementary properties, calculation methods, classes of integrable functions, applications; c) Improper integral.

2. Ordinary differential equations - basic concepts, the first order equations (separable, homogeneous, linear, Bernoulli), linear equations of the second order (also with constant coefficients).

3. Metric space - Euclidean space, some topological properties of points and sets.

4. Function of several real variables - basic concepts, limits and continuity.

5. Differential calculus of functions of several real variables - partial derivative, differentiability and total differential (also higher order), Taylor polynomials, directional derivative, local and global extrema, constrained local extrema.

6. Double (two dimensional) integral - definition, calculation methods, applications.

Recommended literature:

1. L. Kluvánek, I. Mišík, M. Švec: Matematika I, II, SVTL, Bratislava, 1959 (in Slovak).

2. Z. Došlá, O. Došlý: Diferenciální počet funkcí více proměnných, vysokoškolský učebný text, Masarykova univerzita v Brne, Brno, 2003 (in Czech).

3. J. Eliaš, J. Horváth, J. Kajan: Zbierka úloh z vyššej matematiky 2, 3, 4, Alfa, Bratislava, 1971 (in Slovak).

4. J. C. Robinson: An introduction to ordinary differential equations, Cambridge University Press, Cambridge, 2004.

5. R. E. Williamson, H. F. Trotter: Multivariable mathematics, Prentice Hall (Pearson), Upper Saddle River, 2004.

6. B. S. Thomson, J. B. Bruckner, A. M. Bruckner: Elementary Real Analysis, Prentice Hall (Pearson), Lexington, 2008.

7. J. Stewart: Calculus: Early Transcendentals, Brooks Cole (Thomson), Toronto, 2008.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 457

А	В	С	D	Е	FX	
8.1	8.53	11.82	18.82	38.73	14.0	
Provides: Mgr. Jozef Kisel'ák, PhD., RNDr. Jaroslav Šupina, PhD.						
Date of last modification: 03.05.2015						
Approved: prof. RNDr. Michal Jaščur, CSc.						

	CU	OURSE INFORM	IATION LET	EK	
University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
Course ID: ÚMV/ MAN3c/10	V/ Course name: Mathematical analysis III for physicists				
Course type, scope Course type: Lect Recommended co Per week: 4 / 2 Pe Course method: p	ture / Practice ourse-load (h er study peri	ours):			
Number of ECTS	credits: 8				
Recommended sen	nester/trimes	ster of the course	e: 3.		
Course level: I.					
Prerequisities: ÚM	IV/FRPb/19				
Conditions for cou The exam consists of exams.	-		inal grading tak	es into account re	sults of midterm
Learning outcome The aim of this co successful study of	ourse is to fai	niliarize students	with the math	ematical apparatu	is necessary for
Brief outline of the Vector-valued func Measure and Lebe theorems. Applicat	ctions - curves esgue integra	l. Parametric int	,		
Recommended lite Apostol, T. M. Cale Applications to Dif Schey H.M. Div, G Sharma K. Text Bo	culus, 2nd ed fferential Equ brad, Curl, and	ations and Probat d All That: An Int	oility. Waltham, formal Text on	MA: Blaisdell, 1 Vector Calculus, 4	969.
Course language: Slovak of English					
Notes:					
Course assessment Total number of as		ts: 153			
A	В	С	D	Е	FX
24.18	15.03	18.3	14.38	17.65	10.46
Provides: Mgr. Joz	ef Kiseľák, P	hD.		1	
Date of last modifi	cation: 03.05	5.2015			
Approved: prof. R	NDr. Michal	Jaščur, CSc.			
rr					

University: P. J.	Šafárik Unive	rsity in Košice				
Faculty: Faculty of Science						
Course ID: ÚM MAN3d/10	IV/ Course name: Mathematical analysis IV for physicists					
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Praction course-load (Per study per	ce (hours):				
Number of ECT	S credits: 6					
Recommended	semester/trim	ester of the cours	e: 4.			
Course level: I.						
Prerequisities:	ÚMV/MAN3c/	/10				
	tion takes the formed the formed the semester of the semester	orm of idividual so er. Overall evaluati				
Learning outcome The aim of this successful study	course is to f	amiliarize student	s with the mathe	ematical apparatu	is necessary for	
Brief outline of the course: Systems of differential equations - existence, uniqueness and stability of solutions, first integrals, approximate solutions. Normed and Hilbert spaces. Fourier series. Fourier integral, Fourier and Laplace transform.						
Recommended literature: Tenenbaum M., Pollard H. Ordinary Differential Equations, Dover Publications, New York 1985 Chicone C. Ordinary Differential Equations with Applications, Springer, 2nd. ed., 2006 Davis, H. F. Fourier Series and Orthogonal Functions, Dover Publications, 1989 Brown J., Churchil R. Fourier Series and Boundary Value Problems, McGraw-Hill , 5th ed. 2006						
Course languag Slovak or Englis						
Notes:						
Course assessm Total number of		ents: 140				
А	В	С	D	E	FX	
25.0	15.0	13.57	17.86	21.43	7.14	
Provides: Mgr. J	lozef Kiseľák,	PhD.	1		1	
Date of last modification: 31.03.2020						
Date of last mod	lification: 31.	03.2020		-		

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

Course ID: ÚFV/	Course name: Methods of Structural Analysis
MSA1/03	

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours): Per week: 3 / 2 **Per study period:** 42 / 28

Course method: present

Number of ECTS credits: 7

Recommended semester/trimester of the course: 6.

Course level: I., II.

Prerequisities:

Conditions for course completion:

Elaboration of theoretical projects on EM topics and practical lab session on TEM: 50% Elaboration of practical RTG project: - 50%

Learning outcomes:

The course is oriented on modern methods of structural analysis of metals. Main topics are: optic microscopy, electron microscopy (TEM, SEM), electron microprobe analysis and X-ray diffractometry.

Brief outline of the course:

Optic microscopy. Electron microscopy: Electron beam instruments, Electron optics, Electron lences and deflection systems, Transmission electron microscopy - principle and construction. Electron – specimen interactions. Electron diffraction. Kikuchy lines. Scanning electron microscopy – principle and cnstrucion. Scanning transmission electron microscopy. High Voltage electron microscopy. Electron microscopy. Electron microscopy. Convergent beam diffraction.

X-ray diffractometry: Scattering of x-rays, Neutrons and neutron scattering, CW - diffractometer, Ewald's sphere, Diffraction on powder samples, The main characteristics of powder diffraction pattern, Structure factor, Ocupation factor, Atomic displacement factor, Peak intensity, shape and symmetry, Sherrer equation. Peak profile, Rietweld method. Qualitative phase analysis, parameters of elementary cell, Profile analysis of diffraction peak and interpretation of profile analysis.

Recommended literature:

1.S. Amelincks, D.van Dyck, J. van Landyut, Electron Microscopy - Principles and

Fundamentals of Electon Microscopy, VCH, 1997.

2.M.H. Loretto, Electrom beam analysis of materials. Springer, 2002.

3. Fundamentals of Powder Diffraction and Structural Characterization of Materials, Vitalij K.

Pecharsky & Peter Y. Zavalij, Kluwer Academic Publishers, 2003.

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

Course language:

English

Notes:							
Course assessment Total number of assessed students: 77							
А	В	С	D	E	FX	Ν	Р
37.66	24.68	9.09	1.3	0.0	0.0	0.0	27.27
Provides: prof. RNDr. Pavol Sovák, CSc., Ing. Karel Saksl, DrSc., Ing. Vladimír Girman, PhD.							
Date of last modification: 29.03.2020							
Approved:	prof. RNDr.	Michal Jašč	ur, CSc.				

Faculty: Faculty of S	
	cience
Course ID: ÚFV/ MTF/07	Course name: Modern Trends in Physics
Course type, scope a Course type: Lectur Recommended cour Per week: 3 Per stu Course method: pre	re rse-load (hours): dy period: 42
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 4.
Course level: I.	
Prerequisities:	
Two written distance Written work on a giv Learning outcomes: Presentation of scient	ven topic.
	tific goals and experimental facilities on the Institute of Physics. Discussion of
	s of micro-world, astrophysics, biophysics and physics of condensed matter.

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				
Notes:				
Course assessment				
Total number of assessed students: 59				
abs	n			
100.0 0.0				
Provides: Dr.h.c. prof. RNDr. Alexander Feher, DrSc.				
Date of last modification: 26.03.2020				
Approved: prof. RNDr. Michal Jaščur, CSc.				

University: P. J	. Šafárik Univers	sity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚB MOB2/10	EV/ Course n	ame: Molecular l	Biology		
Course type:] Recommende	d course-load (h er study period	ours):			
Number of EC	TS credits: 3				
Recommended	semester/trime	ster of the cours	e: 4., 6.		
Course level: I.	, II.				
Prerequisities:					
Conditions for	course complet	ion:			
and their work,	dents with the st	· • •		of information r of regulation of D	
mitotic and me extrachromoson The human gen and editing. Tra	iotic chromosom nal DNA. Repai ome. Mobile gen anslation and po	tes. Dynamics of ir of DNA damagnetic elements. The stranslational model	chromosomes. I ge. Genome of p anscription and odifications. Spe	cular structure of Replication of ch prokaryotic and e posttranscriptiona ecific protein deg and eukaryotic ge	romosomal and pukaryotic cells. al modifications radation. DNA-
E. Mišúrová, P. S.Rosypal:Úvo Alberts, D.Bray	olekulárna bioló Solár: Molekuló d do molekulárn y, J. Lewis a kol.	gia. Učebné texty ová biológia. Uče í biologie. Grafex Molecular Biolo Elsevier Academ	bné texty, PF UF Blansko, Brno, ogy of the Cell, A	PJŠ, 2007 1999 Academic Press, I	London, 1994
Course langua	ge:				
Notes:					
Course assessm Total number o	nent f assessed studer	nts: 1			
А	В	С	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc.]	RNDr. Peter Sola	ir, PhD.		<u>.</u>	
Date of last mo	dification: 03.03	5.2015			

University: P. J.	Šafárik Universi	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV JZP1/03	Course na	me: Nuclear Ra	diation in Enviro	onment	
Course type, sco Course type: La Recommended Per week: 2 Per Course method	ecture course-load (he study period:	ours):			
Number of ECT	S credits: 3				
Recommended s	emester/trimes	ter of the cours	e: 6.		
Course level: I.					
Prerequisities:					
Conditions for c term project examination	ourse completie	on:			
Learning outcon Basic knowledge		radiation in the e	environment and	consequences for	r health.
Brief outline of t Sources of radia ionizing radiation radionuclides.Ap Nuclear weapons and health.	tion. Interaction and radiologic plication of rad	cal protection. N ionuclides.	atural sources of	radiation. Man-	made sources of
Recommended I 1. Cooper J.R, R Ltd. 2003 2. R. L. Murray, Nuclear Processe 3. P.A.Tipler, R.A	andle K., Sokhi Nuclear Energy s, 6th edition,E	, An Introduction Isevier, 2009	n to th Concepts,	Systems, and Aj	oplications of
Course language slovak	•				
Notes:					
Course assessme Total number of		ts: 50			
А	В	С	D	Е	FX
60.0	18.0	8.0	8.0	2.0	4.0
Provides: doc. R	NDr. Janka Vrlá	iková, PhD.			

Faculty: Faculty	2 G ·				
	of Science				
Course ID: ÚFV NUM/10	V/ Course na	ame: Numerical 1	Methods		
Recommended	Lecture / Practico l course-load (h Per study peri	e iours):			
Number of ECT	FS credits: 4				
Recommended	semester/trime	ster of the cours	e: 3.		
Course level: I.					
Prerequisities:					
Conditions for o Continuous eval Evaluation	-	ion: on students' activ	ity in the classro	om and work on	assignments.
-	dents with basic	numerical methor nputational physi		nd algebra, whic	h are necessary
-		sysical problems	-		
methods. Nonli Numerical derr	ivatives and qu	Fourier transform. f equations. Con adrature. Matrix partial and compl	ditions of conve operations, dete	rgence and asse	sment of error
methods. Nonli Numerical derri Eigenvalues and Recommended 1. C. Pozrikidis: 1998. 2. R.W. Hammin	near systems of ivatives and qu l eigenvectors - literature: : Numerical Cor ng: Numerical N	f equations. Con adrature. Matrix	ditions of conve operations, dete lete problem. nce and Engineer tists and Engineer	ring, Oxford Univers, Dover, 1973.	sment of error verse matrices versity Press,
methods. Nonli Numerical derri Eigenvalues and Recommended 1. C. Pozrikidis: 1998. 2. R.W. Hammin 3. A.L. Garcia:	near systems of ivatives and qu l eigenvectors - literature: : Numerical Cor ng: Numerical Meth	f equations. Con adrature. Matrix partial and compl nputation in Scien Aethods for Scien	ditions of conve operations, dete lete problem. nce and Engineer tists and Engineer	ring, Oxford Univers, Dover, 1973.	sment of error verse matrices versity Press,
methods. Nonli Numerical derri Eigenvalues and Recommended 1. C. Pozrikidis: 1998. 2. R.W. Hammin 3. A.L. Garcia: 1 Course languag	near systems of ivatives and qu l eigenvectors - literature: : Numerical Cor ng: Numerical Meth	f equations. Con adrature. Matrix partial and compl nputation in Scien Aethods for Scien	ditions of conve operations, dete lete problem. nce and Engineer tists and Engineer	ring, Oxford Univers, Dover, 1973.	sment of error verse matrices versity Press,
methods. Nonli Numerical derri Eigenvalues and Recommended 1. C. Pozrikidis: 1998. 2. R.W. Hammin	near systems of ivatives and qu l eigenvectors - literature: Numerical Cor ng: Numerical M Numerical Meth ge: ent	f equations. Con adrature. Matrix partial and compl nputation in Scien Methods for Scien ods for Physics, 1	ditions of conve operations, dete lete problem. nce and Engineer tists and Engineer	ring, Oxford Univers, Dover, 1973.	sment of error verse matrices versity Press,
methods. Nonli Numerical derri Eigenvalues and Recommended 1. C. Pozrikidis: 1998. 2. R.W. Hammin 3. A.L. Garcia: Course languag Notes: Course assessm	near systems of ivatives and qu l eigenvectors - literature: Numerical Cor ng: Numerical M Numerical Meth ge: ent	f equations. Con adrature. Matrix partial and compl nputation in Scien Methods for Scien ods for Physics, 1	ditions of conve operations, dete lete problem. nce and Engineer tists and Engineer	ring, Oxford Univers, Dover, 1973.	sment of error verse matrices versity Press,
methods. Nonli Numerical derri Eigenvalues and Recommended 1. C. Pozrikidis: 1998. 2. R.W. Hammin 3. A.L. Garcia: Course languag Notes: Course assessm Total number of	near systems of ivatives and qu l eigenvectors - literature: Numerical Cor ng: Numerical M Numerical Meth ge: ent f assessed studer	f equations. Con adrature. Matrix partial and compl nputation in Scien Aethods for Scien ods for Physics, 1	ditions of conve operations, dete lete problem. nce and Engineen tists and Engineen Prentice-Hall, 19	ring, Oxford Univers, Dover, 1973.	sment of error verse matrices versity Press,
methods. Nonli Numerical derri Eigenvalues and Recommended 1. C. Pozrikidis: 1998. 2. R.W. Hammin 3. A.L. Garcia: T Course languag Notes: Course assessm Total number of A 16.38	near systems of ivatives and qu l eigenvectors - literature: : Numerical Cor ng: Numerical M Numerical Meth ge: ent fassessed studer B 18.97	f equations. Con adrature. Matrix partial and compl nputation in Scien Aethods for Scien ods for Physics, 1 nts: 116 C 24.14	ditions of conve operations, dete lete problem. nce and Engineer tists and Engineer Prentice-Hall, 19	ring, Oxford Univers, Dover, 1973. 94.	sment of error verse matrices versity Press, FX
methods. Nonli Numerical derri Eigenvalues and Recommended 1. C. Pozrikidis: 1998. 2. R.W. Hammin 3. A.L. Garcia: Course languag Notes: Course assessm Total number of A	near systems of ivatives and qu l eigenvectors - literature: : Numerical Con ng: Numerical Meth ge: ent Sassessed studer B 18.97 RNDr. Milan Žu	f equations. Con adrature. Matrix partial and complen nputation in Scien Aethods for Scien ods for Physics, 1 nts: 116 C 24.14 kovič, PhD.	ditions of conve operations, dete lete problem. nce and Engineer tists and Engineer Prentice-Hall, 19	ring, Oxford Univers, Dover, 1973. 94.	sment of error verse matrices versity Press, FX

University: P. J. Šat	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚFV/ BSSF/15	Course na	me: Physics			
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (ho Idy period:				
Number of ECTS of	credits: 4				
Recommended sem	ester/trimes	ter of the course	2:		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 23			
A	В	С	D	Е	FX
69.57	8.7	17.39	4.35	0.0	0.0
Provides:	I			<u> </u>	
Date of last modified	cation: 03.05	.2015			
Approved: prof. RN	NDr. Michal J	aščur, CSc.			

University: P. J. Šafá	irik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚFV/ ZFP1a/03	Course name: Physics Practical I
Course type, scope a Course type: Practi Recommended cou Per week: 3 Per stu Course method: pro	ce rse-load (hours): ıdy period: 42
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 2.
Course level: I.	
Prerequisities:	
Conditions for cours The active work duri Vindication of report	ing semester and hand in all reports.
Learning outcomes: Developing proper la	aboratory habits, skills and verify their theoretical knowledge.
with kinds and calcures with kinds and calcures results. The students introductory physics Laboratory assignment 1. Density measurem 2. Radius measurem 2. Radius measurem 3. Gravitational acceleration and physical pendulu 4. Moment of inertia pendulum. 5. Measurements of 2. Measurement of the measurement of the measurement of the measurements of 2. Measurements of 3. Measurements of 4. Meas	oratory exercises is to familiarize the students with measurement methods, alus 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. ent: hents of liquids and solids. ents of spherical cap. Measurements of eter. leration measurements using mathematical im. measurement using physical and torsion Young's modulus. oefficient of viscosity. he speed of sound. general gas constant and Boltzmann constant. thermal expansivity of air. f thermal capacity of matter. the surface tension.
measurements I), Ed	 C., Onderová, Ľ., Kireš, M.: Základné fyzikálne praktikum I. (Basic physical PF UPJŠ Košice 2007. 31. Slovenský inštitút normalizácie v Bratislave (Slovak institute of technical

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

Course language english	ge:				
Notes:					
Course assessm Total number o	nent f assessed studen	ts: 229			
А	В	С	D	Е	FX
57.21	25.33	12.66	3.93	0.87	0.0
		· · ·	, doc. RNDr. Zuz doc. RNDr. Joze	,	D., doc. RNDr.
Date of last mo	dification: 29.03	.2020			
Approved: prof	RNDr. Michal	Jaščur, CSc.			

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV ZFP1b/03	7/ Course na	ame: Physics Pra	ctical II		
Course type, sco Course type: P Recommended Per week: 3 Pe Course method	ractice course-load (h r study period:	ours):			
Number of ECT	S credits: 3				
Recommended	semester/trime	ster of the cours	e: 3.		
Course level: I.					
Prerequisities: 1	ÚFV/ZFP1a/03				
	xperimental tas	ion: ks, their apprecia d theoretical prep			
b. To gain somec. To gain experBrief outline of	physical inside practice in data ience and report the course:	are working in p	sis and interpretation and results.	ation of resuman	ce.
-		roperties of matte	-		
	ndbook of magr	netic measuremen Measurement of	-		04.
Course languag Slovak	e:				
Notes:					
Course assessm Total number of		nts: 205			
А	В	С	D	Е	FX
64.39	20.98	12.68	1.46	0.0	0.49
				•	
Provides: doc. R	NDr. Adriana Z	Zeleňáková, PhD.	, doc. RNDr. Ján	n Füzer, PhD.	
Provides: doc. R Date of last mod			, doc. RNDr. Ján	h Füzer, PhD.	

University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV ZFP1c/14	Course n	ame: Physics Pra	actical III		
Course type, sco Course type: P Recommended Per week: 3 Pe Course method	ractice course-load (l r study period	nours):			
Number of ECT	S credits: 3				
Recommended s	semester/trime	ester of the cours	e: 4.		
Course level: I.					
Prerequisities:					
	fexperimental	ion: tasks, their evalua n there is is also a			
	ysical inside in collection, ana	to some of the co lysis and interpro- results.			
sound. Refractiv	dulum. Compo e index. Lense	sition and decom 's focal length. In ed of light. Quan	terference. Diffra		-
2006 P. Kollár a kol. Z	á, Z., Onderova Základné fyziká	á,Ľ., Kireš,M.: Zá Ilne praktikum II, ření, SPN Praha,	PF UPJŠ Košice		UPJŠ Košice,
Course languag slovak or englisl					
Notes:					
Course assessme Total number of		nts: 42			
A	В	С	D	Е	FX
83.33	9.52	2.38	2.38	2.38	0.0
Provides: doc. R Füzer, PhD.	NDr. Zuzana J	ešková, PhD., do	c. RNDr. Marián	Kireš, PhD., doc	. RNDr. Ján

University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV ZFP1d/14	7/ Course n	ame: Physics Pr	actical IV		
Course type, sco Course type: P Recommended Per week: 3 Pe Course method	ractice course-load (l r study period	iours):			
Number of ECT	S credits: 3				
Recommended	semester/trime	ster of the cour	se: 5.		
Course level: I.					
Prerequisities:					
	l preparation for		of the tasks, wr ents	ritten tests,measu	arements of the
Learning outcome Practice in nucle					
by random coin selection. Abso spectrometer. D	measurements. cidences. Statis rption of beta etermination of k Hertz experi	stic distribution rays. Backwar 60Co preparat a	urements. Analys of measured qua d scattering of ctivity using beta pectroscopy.Energ	ntities. Measuren beta rays. Scint -gamma coincide	ment time scale illation gamma ences. Emulsion
dostupné na	Vokál: Základn		tikum III, skriptá -fyzikalne-praktil		e, 2012,
Course languag slovak	e:				
Notes:					
Course assessm Total number of		nts: 61			
А	В	С	D	Е	FX
83.61	8.2	4.92	3.28	0.0	0.0
		1			1
Provides: doc. F	NDr. Janka Vrl	áková, PhD., do	c. RNDr. Adela K	Kravčáková, PhD.	·

	P. J. Šafárik		n Kosice				
Faculty: Fa	aculty of Scie	ence					
Course ID : FMJ/06	ÚFV/ C	ourse name	Physics of N	Aagnetic Ph	enomena		
Course ty Recomme Per week:	pe: Lecture	-					
Number of	ECTS cred	its: 3					
Recommer	ded semeste	er/trimester	of the course	e: 5.			
Course lev	el: I., III.						
Prerequisit	ties:						
Conditions Exam	for course	completion:					
Learning o The aim of		s to give over	view to the p	hysical mec	hanism of the	e magnetizat	ion process
Basic units	•	tic material of	characterizati cture. Magne	•		•	-
1; B.D. Cu 2; S. Chika	zumi, Physic	. Graham, In cs of Ferroma	troduction to agnetism, Cla lurgy of soft	redon Press	, 1997	-	
Course lan slovak or e							
• - •							
Notes:							
Notes: Course ass		ed students: 6	.3				
Notes: Course ass		ed students: 6	03	E	FX	N	Р
Notes: Course ass Total numb	per of assesse	1	1	E 0.0	FX 0.0	N 0.0	P 30.16
Notes: Course ass Total numb A 61.9	B 4.76	C	D 1.59				
Notes: Course ass Total numb A 61.9 Provides: p	B 4.76 Drof. RNDr. F	C 1.59	D 1.59 ga, DrSc.				

E14 E 14		ty in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFN KVM I/11	// Course na	me: Quantum M	lechanics		
Recommended	ecture / Practice course-load (ho Per study perio	ours):			
Number of ECT	S credits: 8			_	
Recommended	semester/trimes	ter of the cours	e: 5.		
Course level: I.					
Prerequisities:					
Conditions for c	course completio	on:			
	mes: liar with element selected example		f quantum mecha	nics and to illust	rate its possible
and spherically	Schrödinger equat symmetric poter ns of identical pa	ntials. Tunnel et	ffect and over-ba	arrier reflection.	Spin and Pauli
(in Slovak langu 2. Ľ. Skála, Úvo 3. J. Pišút, L. Go	óthová, Kvantov age) d do kvantovej n omolčák, Úvod d uantum Mechan	nechaniky, Acad o kvantovej mec ics, 4th edition, 3	lemia, Praha, 200 chaniky, Bratislav Springer, Berlin,	25. (in Czech lang 7a 1983. (in Slov 2000.	guage)
5. A. C. Philips,	, Introduction to C	•			1995.
5. A. C. Philips,	, Introduction to	•			1995.
 5. A. C. Philips, 6. D. J. Griffiths Course languag EN - english 	, Introduction to	•			1995.
5. A. C. Philips, 6. D. J. Griffiths Course languag EN - english Notes: Course assessm	, Introduction to	Quantum Mech			1995.
5. A. C. Philips, 6. D. J. Griffiths Course languag EN - english Notes: Course assessm	ent	Quantum Mech			1995. FX
5. A. C. Philips, 6. D. J. Griffiths Course languag EN - english Notes: Course assessm Total number of	e: ent	Quantum Mech	anics, Prentice H	all, New Jersey,	
5. A. C. Philips, 6. D. J. Griffiths Course languag EN - english Notes: Course assessm Total number of A 27.4	ent B	Quantum Mech s: 73 C 19.18	anics, Prentice H	all, New Jersey, E	FX

		sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV KVM II/08	Course na	ame: Quantum M	lechanics II.		
Course type, sco Course type: Le Recommended Per week: 3 / 1 Course method	ecture / Practice course-load (h Per study peri	e iours):			
Number of ECT					
Recommended se	emester/trime	ster of the cours	e: 6.		
Course level: I.	,				
Prerequisities: Ú	FV/KVM/08 o	or ÚFV/KVM I/11	l		
Conditions for co	ourse completi	ion:			
Learning outcom To become famili theoretical invest	iar with the app		-	chanics and their	applications b
discrete, continu	ous and discre	ete-continuous er	nergy spectrum.	The special cas	
	ous and discre monic perturba netic field, Sta pplications. M	ete-continuous er ations. Anharmor rk effect, normal any-particle quar	hergy spectrum. hic oscillator. The and anomalous htum-mechanical	The special cas e hydrogen atom Zeeman effect. systems, atoms	ses of constant in the externa Ritz variationa
discrete, continu adiabatic and har electric and mag method and its a The helium atom Recommended li 1. V. Ilkovič, Kva 2. J. Pišút, L. Gor 3. W. Greiner, Qu 4. D. J. Griffiths,	ous and discre monic perturba netic field, Sta pplications. M and the hydrog iterature: antová teória II molčák, Úvod o jantum Mechan Introduction to	ete-continuous er ations. Anharmor rk effect, normal any-particle quar gen molecule. Ha , Scriptum UPJŠ, do kvantovej mec nics, 4th edition, 5	hergy spectrum. hic oscillator. The and anomalous htum-mechanical rtree and Hartree Košice, 1989. (in chaniky, Bratislav Springer, Berlin,	The special case hydrogen atom Zeeman effect. systems, atoms -Fok method. n Slovak) ra 1983. (in Slov 2000.	ses of constan n in the externa Ritz variationa and molecules rak)
discrete, continu adiabatic and har electric and mag method and its a The helium atom Recommended li 1. V. Ilkovič, Kva 2. J. Pišút, L. Gou 3. W. Greiner, Qu 4. D. J. Griffiths, Course language EN - english	ous and discre monic perturba netic field, Sta pplications. M and the hydrog iterature: antová teória II molčák, Úvod o jantum Mechan Introduction to	ete-continuous er ations. Anharmor rk effect, normal any-particle quar gen molecule. Ha , Scriptum UPJŠ, do kvantovej mec nics, 4th edition, 5	hergy spectrum. hic oscillator. The and anomalous htum-mechanical rtree and Hartree Košice, 1989. (in chaniky, Bratislav Springer, Berlin,	The special case hydrogen atom Zeeman effect. systems, atoms -Fok method. n Slovak) ra 1983. (in Slov 2000.	ses of constan n in the externa Ritz variationa and molecules rak)
discrete, continu adiabatic and har electric and mag method and its a The helium atom Recommended li 1. V. Ilkovič, Kva 2. J. Pišút, L. Gou 3. W. Greiner, Qu 4. D. J. Griffiths, Course language EN - english Notes:	ous and discret monic perturba netic field, Sta pplications. M and the hydrog iterature: antová teória II molčák, Úvod o Jantum Mechan Introduction to	ete-continuous er ations. Anharmor rk effect, normal any-particle quar gen molecule. Ha , Scriptum UPJŠ, do kvantovej mec nics, 4th edition, S	hergy spectrum. hic oscillator. The and anomalous htum-mechanical rtree and Hartree Košice, 1989. (in chaniky, Bratislav Springer, Berlin,	The special case hydrogen atom Zeeman effect. systems, atoms -Fok method. n Slovak) ra 1983. (in Slov 2000.	ses of constan n in the externa Ritz variationa and molecules rak)
discrete, continu adiabatic and har electric and mag method and its a The helium atom Recommended li 1. V. Ilkovič, Kva 2. J. Pišút, L. Gou 3. W. Greiner, Qu 4. D. J. Griffiths, Course language EN - english Notes:	ous and discret monic perturba netic field, Sta pplications. M and the hydrog iterature: antová teória II molčák, Úvod o antum Mechar Introduction to ::	ete-continuous er ations. Anharmor rk effect, normal any-particle quar gen molecule. Ha , Scriptum UPJŠ, do kvantovej mec nics, 4th edition, S o Quantum Mech	hergy spectrum. hic oscillator. The and anomalous htum-mechanical rtree and Hartree Košice, 1989. (in chaniky, Bratislav Springer, Berlin,	The special case hydrogen atom Zeeman effect. systems, atoms -Fok method. n Slovak) ra 1983. (in Slov 2000.	ses of constan n in the externa Ritz variationa and molecules rak)
discrete, continu adiabatic and har electric and mag method and its a The helium atom Recommended li 1. V. Ilkovič, Kva 2. J. Pišút, L. Gor 3. W. Greiner, Qu 4. D. J. Griffiths, Course language EN - english Notes: Course assessme	ous and discret monic perturba netic field, Sta pplications. M and the hydrog iterature: antová teória II molčák, Úvod o antum Mechar Introduction to ::	ete-continuous er ations. Anharmor rk effect, normal any-particle quar gen molecule. Ha , Scriptum UPJŠ, do kvantovej mec nics, 4th edition, S o Quantum Mech	hergy spectrum. hic oscillator. The and anomalous htum-mechanical rtree and Hartree Košice, 1989. (in chaniky, Bratislav Springer, Berlin,	The special case hydrogen atom Zeeman effect. systems, atoms -Fok method. n Slovak) ra 1983. (in Slov 2000.	ses of constan n in the externa Ritz variationa and molecules rak)
discrete, continu adiabatic and har electric and mag method and its a The helium atom Recommended li 1. V. Ilkovič, Kva 2. J. Pišút, L. Gou 3. W. Greiner, Qu 4. D. J. Griffiths, Course language EN - english Notes: Course assessme Total number of a	ous and discret monic perturba netic field, Sta pplications. M and the hydrog iterature: antová teória II molčák, Úvod o uantum Mechan Introduction to : : mt assessed studer	ete-continuous er ations. Anharmor rk effect, normal any-particle quar gen molecule. Ha , Scriptum UPJŠ, do kvantovej mec nics, 4th edition, 5 o Quantum Mecha	hergy spectrum. hic oscillator. The and anomalous htum-mechanical rtree and Hartree Košice, 1989. (i chaniky, Bratislav Springer, Berlin, anics, Prentice H	The special cas e hydrogen atom Zeeman effect. systems, atoms -Fok method. n Slovak) ra 1983. (in Slov 2000. all, New Jersey,	ses of constan n in the externa Ritz variationa and molecules rak) 1995.
discrete, continu adiabatic and har electric and mag method and its a The helium atom Recommended li 1. V. Ilkovič, Kva 2. J. Pišút, L. Gor 3. W. Greiner, Qu 4. D. J. Griffiths, Course language EN - english Notes: Course assessme Total number of a A 34.78	ous and discrete monic perturbation netic field, Station pplications. M and the hydrog iterature: antová teória II molčák, Úvod o uantum Mechar Introduction to :: mt assessed studer B 15.22	ete-continuous er ations. Anharmor rk effect, normal any-particle quar gen molecule. Ha , Scriptum UPJŠ, do kvantovej mec nics, 4th edition, 5 o Quantum Mecha nts: 92 C 19.57	hergy spectrum. hic oscillator. The and anomalous htum-mechanical rtree and Hartree Košice, 1989. (i chaniky, Bratislav Springer, Berlin, anics, Prentice H D 10.87	The special cas e hydrogen atom Zeeman effect. systems, atoms -Fok method. n Slovak) ra 1983. (in Slov 2000. all, New Jersey, E 16.3	ses of constan n in the externa Ritz variationa and molecules rak) 1995. FX
discrete, continu adiabatic and har electric and mag method and its a The helium atom Recommended li 1. V. Ilkovič, Kva 2. J. Pišút, L. Gou 3. W. Greiner, Qu 4. D. J. Griffiths, Course language EN - english Notes: Course assessme Total number of a A	ous and discrete monic perturbation netic field, Station pplications. M and the hydrog iterature: antová teória II molčák, Úvod o uantum Mechan Introduction to teresti a introduction to teresti a introducti a intr	ete-continuous er ations. Anharmor rk effect, normal any-particle quar gen molecule. Ha , Scriptum UPJŠ, do kvantovej mec nics, 4th edition, 5 o Quantum Mecha nts: 92 C 19.57 ečka, PhD., RNDr	hergy spectrum. hic oscillator. The and anomalous htum-mechanical rtree and Hartree Košice, 1989. (i chaniky, Bratislav Springer, Berlin, anics, Prentice H D 10.87	The special cas e hydrogen atom Zeeman effect. systems, atoms -Fok method. n Slovak) ra 1983. (in Slov 2000. all, New Jersey, E 16.3	ses of constan n in the externa Ritz variationa and molecules ak) 1995. FX

Chiver Sity . 1. J. Balal	ik University in Košice	
Faculty: Faculty of So	cience	
Course ID: ÚTVŠ/ ÚTVŠ/CM/13	Course name: Seaside Ae	robic Exercise
Course type, scope an Course type: Practic Recommended cour Per week: Per study Course method: pre-	e se-load (hours): y period: 36s	
Number of ECTS cre	edits: 2	
Recommended semes	ster/trimester of the cours	e:
Course level: I., II.		
Prerequisities:		
Conditions for course Conditions for course Attendance	-	
-	-	sibilities how to spend leisure time in seaside
Students will acquire the aim to improve the	practical experience in org e stay and to create positive	communication with clients will be improved. anising the cultural and art-oriented events, with experiences for visitors.
Students will acquire the aim to improve the Brief outline of the co Brief outline of the co 1. Basics of seaside ac 2. Morning exercises 3. Pilates and its appli 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of le 7. Application of proje (children, young peop 8. Application of seas	practical experience in org e stay and to create positive ourse: erobics feation in seaside conditions bine eisure time ects of productive spending ble, elderly) ide cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.
Students will acquire the aim to improve the Brief outline of the co Brief outline of the co 1. Basics of seaside ac 2. Morning exercises 3. Pilates and its appli 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of le 7. Application of proje (children, young peop 8. Application of seas Recommended litera	practical experience in org e stay and to create positive ourse: erobics feation in seaside conditions bine eisure time ects of productive spending ble, elderly) ide cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.
Students will acquire the aim to improve the Brief outline of the co Brief outline of the co 1. Basics of seaside ac 2. Morning exercises 3. Pilates and its appli 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of le 7. Application of proje (children, young peop 8. Application of seas Recommended litera Course language:	practical experience in org e stay and to create positive ourse: erobics feation in seaside conditions bine eisure time ects of productive spending ble, elderly) ide cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.
Students will acquire the aim to improve the Brief outline of the co Brief outline of the co 1. Basics of seaside ac 2. Morning exercises 3. Pilates and its appli 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of le 7. Application of proje (children, young peop 8. Application of seas Recommended litera Course language: Notes:	practical experience in org e stay and to create positive ourse: erobics feation in seaside conditions bine eisure time ects of productive spending ble, elderly) ide cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.
Students will acquire the aim to improve the Brief outline of the co Brief outline of the co 1. Basics of seaside ac 2. Morning exercises 3. Pilates and its appli 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of le 7. Application of proje (children, young peop 8. Application of seas Recommended litera Course language:	practical experience in org e stay and to create positive ourse: pourse: erobics ication in seaside conditions bine eisure time ects of productive spending ble, elderly) ide cultural and art-oriented ture:	anising the cultural and art-oriented events, with experiences for visitors.
Students will acquire the aim to improve the Brief outline of the co Brief outline of the co 1. Basics of seaside ac 2. Morning exercises 3. Pilates and its appli 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of le 7. Application of proje (children, young peop 8. Application of sease Recommended literat Course language: Notes: Course assessment	practical experience in org e stay and to create positive ourse: pourse: erobics ication in seaside conditions bine eisure time ects of productive spending ble, elderly) ide cultural and art-oriented ture:	anising the cultural and art-oriented events, with experiences for visitors.

Provides: Mgr. Alena Buková, PhD., Mgr. Agata Horbacz, PhD.

Date of last modification: 15.03.2019

University: P. J. Š	afárik Univers	ity in Košice				
Faculty: Faculty of	of Science					
Course ID: ÚFV/ SEA1/04	Course na	Course name: Seminar from Nuclear Physics				
Course type, scop Course type: Pra Recommended o Per week: 1 Per Course method:	actice course-load (h study period:	ours):				
Number of ECTS	credits: 1					
Recommended se	mester/trimes	ster of the cours	e: 6.			
Course level: I.						
Prerequisities:						
Conditions for co	urse completi	on:				
Learning outcom To bring the topic		ethodics and too	ls of high energ	gy physics to the s	tudents.	
Brief outline of the Department semin		opical problems	of the nuclear a	nd subnuclear phy	rsics.	
Recommended lit	terature:					
Course language:						
Notes:						
Course assessmen Total number of a	-	ts: 14				
A	В	С	D	Е	FX	
100.0	0.0	0.0	0.0	0.0	0.0	
Provides: doc. RN	Dr. Jozef Urb	án, CSc.		<u> </u>		
Date of last modi	fication: 03.05	5.2015				
Approved: prof. H	RNDr. Michal .	Jaščur, CSc.				

Faculty: Faculty		sity in Košice					
- J	v of Science						
Course ID: ÚFV TRS/03	// Course n	Course name: Special Theory of Relativity					
Course type, sco Course type: L Recommended Per week: 2 Pe Course method	lecture course-load (h r study period	nours):					
Number of ECT	S credits: 3						
Recommended	semester/trime	ster of the cours	e: 5.				
Course level: I.,	II.						
Prerequisities:	ÚFV/TEP1/03						
Conditions for o Final examination	1	ion:					
Learning outco To acquaint stud		iples of a special	theory of relativi	ty.			
experiment. Ein		Galilean principl s of the special th	-	÷ 1			
	uences. Interval	and light cone. Proceedings of the second se	oper time. Minko	wski's space-time	e. Mathematical		
apparatus of spe Recommended 1. Greiner W.: C 2004. 2. Goldstein H.,	uences. Interval ecial relativity. R literature: Classical Mechan Poole Ch., Safk	and light cone. Pr	oper time. Minko odynamics. Relat es and Relativity echanics, Addiso	wski's space-time ivistic mechanics , Springer-Verlag on Wesley, San Fi	e. Mathematical 3. 7, New York, rancisco, 2002.		
apparatus of spe Recommended 1. Greiner W.: C 2004. 2. Goldstein H.,	uences. Interval ecial relativity. R literature: Classical Mechan Poole Ch., Safk Lifšic E.M.: Th	and light cone. Proceedings of the second se	oper time. Minko odynamics. Relat es and Relativity echanics, Addiso	wski's space-time ivistic mechanics , Springer-Verlag on Wesley, San Fi	e. Mathematical 3. 7, New York, rancisco, 2002.		
apparatus of spe Recommended 1. Greiner W.: C 2004. 2. Goldstein H., 3. Landau L.D., Course languag 1. Slovak,	uences. Interval ecial relativity. R literature: Classical Mechan Poole Ch., Safk Lifšic E.M.: Th	and light cone. Proceedings of the second se	oper time. Minko odynamics. Relat es and Relativity echanics, Addiso	wski's space-time ivistic mechanics , Springer-Verlag on Wesley, San Fi	e. Mathematical 3. 7, New York, rancisco, 2002.		
apparatus of spe Recommended 1. Greiner W.: C 2004. 2. Goldstein H., 3. Landau L.D., Course languag 1. Slovak, 2. English	uences. Interval ecial relativity. R literature: Classical Mechan Poole Ch., Safk Lifšic E.M.: Th ge: ent	and light cone. Pre Relativistic electro nics-Point Particle to J.: Classical M ne Classical Theor	oper time. Minko odynamics. Relat es and Relativity echanics, Addiso	wski's space-time ivistic mechanics , Springer-Verlag on Wesley, San Fi	e. Mathematical 3. 7, New York, rancisco, 2002.		
apparatus of spe Recommended 1. Greiner W.: C 2004. 2. Goldstein H., 3. Landau L.D., Course languag 1. Slovak, 2. English Notes: Course assessm	uences. Interval ecial relativity. R literature: Classical Mechan Poole Ch., Safk Lifšic E.M.: Th ge: ent	and light cone. Pre Relativistic electro nics-Point Particle to J.: Classical M ne Classical Theor	oper time. Minko odynamics. Relat es and Relativity echanics, Addiso	wski's space-time ivistic mechanics , Springer-Verlag on Wesley, San Fi	e. Mathematical 3. 7, New York, rancisco, 2002.		
apparatus of spe Recommended 1. Greiner W.: C 2004. 2. Goldstein H., 3. Landau L.D., Course languag 1. Slovak, 2. English Notes: Course assessm Total number of	uences. Interval scial relativity. R literature: Classical Mechan Poole Ch., Safk Lifšic E.M.: Th se: ent assessed studer	and light cone. Pre Relativistic electro nics-Point Particle to J.: Classical M ne Classical Theor nts: 172	oper time. Minko odynamics. Relat es and Relativity echanics, Addiso ry of Fields, Perg	wski's space-time ivistic mechanics , Springer-Verlag on Wesley, San Fi gamon Press, Oxf	e. Mathematical s. , New York, rancisco, 2002. Yord, 1975.		
apparatus of spe Recommended 1. Greiner W.: C 2004. 2. Goldstein H., 3. Landau L.D., Course languag 1. Slovak, 2. English Notes: Course assessm Total number of A 52.91	ent eassessed studer B 22.09	and light cone. Pre- Relativistic electro nics-Point Particle to J.: Classical M ne Classical Theor nts: 172 C 13.37	oper time. Minko odynamics. Relat es and Relativity echanics, Addiso ry of Fields, Perg	ewski's space-time ivistic mechanics , Springer-Verlag on Wesley, San Fi gamon Press, Oxf	e. Mathematical s. , New York, rancisco, 2002. Yord, 1975.		
apparatus of spe Recommended 1. Greiner W.: C 2004. 2. Goldstein H., 3. Landau L.D., Course languag 1. Slovak, 2. English Notes: Course assessm Total number of A	ent ent assessed studer B 22.09 Eulassical Mechan Poole Ch., Safk Lifšic E.M.: Th assessed studer B 22.09	and light cone. Pre Relativistic electro nics-Point Particle to J.: Classical M ne Classical Theor nts: 172 C 13.37 Bobák, DrSc.	oper time. Minko odynamics. Relat es and Relativity echanics, Addiso ry of Fields, Perg	ewski's space-time ivistic mechanics , Springer-Verlag on Wesley, San Fi gamon Press, Oxf	e. Mathematical s. , New York, rancisco, 2002. Yord, 1975.		

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚTVŠ/ TVa/11	Course name: Sports Activities I.
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ice irse-load (hours): idy period: 28
Number of ECTS ci	redits: 2
Recommended seme	ester/trimester of the course: 1.
Course level: I., I.II.	, II.
Prerequisities:	
Conditions for cour Conditions for cours Min. 80% of active p	
Learning outcomes: Learning outcomes: Increasing physical	condition and performance within individual sports. Strengthening the

Increasing physical condition and performance within individual sports. Strengthening the relationship of students to the selected sports activity and its continual improvement.

Brief outline of the course:

Brief outline of the course:

Within the optional subject, the Institute of Physical Education and Sports of Pavol Jozef Šafárik University provides for students the following sports activities: aerobics, basketball, badminton, floorball, yoga, pilates, swimming, body-building, indoor football, self-defence and karate, table tennis, sports for unfit persons, streetball, tennis, and volleyball.

In the first two semesters of the first level of education students will master basic characteristics and particularities of individual sports, motor skills, game activities, they will improve level of their physical condition, coordination abilities, physical performance, and motor performance fitness. Last but not least, the important role of sports activities is to eliminate swimming illiteracy and by means of a special program of medical physical education to influence and mitigate unfitness. In addition to these sports, the Institute offers for those who are interested winter and summer

physical education trainings with an attractive program and organises various competitions, either at the premises of the faculty or University or competitions with national or international participation.

Recommended literature:

Course language:

Notes:

Course assessment Total number of assessed students: 12947							
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
88.64	4 0.06 0.0 0.0 0.0 0.03 7.22 4.05						4.05
Provides: doc. PhDr. Ivan Šulc, CSc., Mgr. Zuzana Küchelová, PhD., Mgr. Peter Bakalár, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Agata Horbacz, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Dávid Kaško, Mgr. Aurel Zelko, PhD., Mgr. Dana Dračková, PhD., Mgr. Marcel Čurgali, PaedDr. Jana Potočníková, PhD.							
Date of last modification: 18.03.2019							
Approved:	prof. RNDr.	Michal Jašč	ur, CSc.				

University: P. J. Šafá	árik University in Košice			
Faculty: Faculty of S	Science			
Course ID: ÚTVŠ/ Course name: Sports Activities II. TVb/11				
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pro	ice irse-load (hours): idy period: 28			
Number of ECTS cr	redits: 2			
Recommended seme	ester/trimester of the course: 2.			
Course level: I., I.II.,	, II.			
Duanaquisition				

Prerequisities:

Conditions for course completion:

Conditions for course completion:

Final assessment and active participation in classes - min. 75%.

Learning outcomes:

Learning outcomes:

Increasing physical condition and performance within individual sports. Strengthening the relationship of students to the selected sports activity and its continual improvement.

Brief outline of the course:

Brief outline of the course:

Within the optional subject, the Institute of Physical Education and Sports of Pavol Jozef Šafárik University provides for students the following sports activities: aerobics, basketball, badminton, floorball, yoga, pilates, swimming, body-building, indoor football, self-defence and karate, table tennis, sports for unfit persons, streetball, tennis, and volleyball.

In the first two semesters of the first level of education students will master basic characteristics and particularities of individual sports, motor skills, game activities, they will improve level of their physical condition, coordination abilities, physical performance, and motor performance fitness. Last but not least, the important role of sports activities is to eliminate swimming illiteracy and by means of a special program of medical physical education to influence and mitigate unfitness.

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

Recommended literature:

Course language:

Notes:

Course assessment Total number of assessed students: 11186							
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
85.58	0.55 0.02 0.0 0.0 0.05 9.99 3.8						3.8
Provides: doc. PhDr. Ivan Šulc, CSc., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Peter Bakalár, PhD., Mgr. Agata Horbacz, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Dávid Kaško, Mgr. Aurel Zelko, PhD., Mgr. Dana Dračková, PhD., Mgr. Marcel Čurgali, PaedDr. Jana Potočníková, PhD.							
Date of last modification: 18.03.2019							
Approved:	prof. RNDr.	Michal Jašč	ur, CSc.				

University:	P. J. Šafárik	University in	n Košice				
Faculty: Fa	culty of Scie	ence					
Course ID: TVc/11	ÚTVŠ/ C	course name:	Sports Acti	vities III.			
Course typ Recommen Per week: Course me	be: Practice ided course 2 Per study ethod: prese						
Number of							
Recommen	ded semeste	er/trimester	of the cours	e: 3.			
Course leve	l: I., I.II., II	•					
Prerequisiti	es:						
Conditions	for course	completion:					
Learning o	atcomes:						
Brief outlin	e of the cou	irse:					
Recommen	ded literatu	ire:					
Course lang	guage:						
Notes:							
Course asse Total numb		ed students: 7	741				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
90.03	0.04	0.01	0.0	0.0	0.03	4.04	5.85
PhD., Mgr. l Stanislav Vo	Peter Bakalá kál, DrSc.,	an Šulc, CSc ár, PhD., Mgr Mgr. Dávid K aedDr. Jana Pa	. Agata Hort Kaško, Mgr. J	oacz, PhD., N Aurel Zelko,	/Igr. Marek V	alanský, pro	f. RNDr.
Date of last	modificatio	on: 03.05.201	15				
Approved:	prof. RNDr.	Michal Jašču	ur, CSc.				

University:	P. J. Šafári	k University i	n Košice				
Faculty: Fa	culty of Sci	ence					
Course ID: TVd/11	ÚTVŠ/	Course name:	: Sports Acti	vities IV.			
Course ty Recomme Per week:	pe: Practice nded cours	e-load (hours y period: 28					
Number of	ECTS crea	lits: 2					
Recommen	ded semest	er/trimester	of the cours	se: 4.			
Course leve	el: I., I.II., I	[
Prerequisit	ies:						
Conditions	for course	completion:					
Learning o	utcomes:						
Brief outlir	ne of the co	urse:					
Recommen	ded literat	ure:					
Course lan	guage:						
Notes:							
Course ass Total numb		ed students: 5	086				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
85.19	0.29	0.04	0.0	0.0	0.0	6.78	7.69
doc. PaedD Stanislav Vo	r. Ivan Uher okál, DrSc.,	van Šulc, CSc , PhD., Mgr. 4 Mgr. Lucia K hD., Mgr. Ma	Agata Horba Iršňáková, P	cz, PhD., Mg hD., Mgr. Dá	gr. Marek Va ivid Kaško, N	lanský, prof. Mgr. Aurel Z	RNDr.
Date of last	t modificati	on: 03.05.201	15				
Approved:	prof. RNDr	: Michal Jašč	ur, CSc.				

University: P. J. Ša	afárik Universi	ty in Košice				
Faculty: Faculty o	f Science					
Course ID: ÚFV/ MSU/07	Course name: Statistical Methods of Data Analysis					
Course type, scop Course type: Lec Recommended c Per week: 2 / 1 P Course method:	ture / Practice ourse-load (ho er study perio	ours):				
Number of ECTS	credits: 4					
Recommended se	mester/trimest	ter of the cours	e: 5.			
Course level: I.						
Prerequisities:						
Conditions for con Exam	urse completio	on:				
Learning outcome Introduction to pro		v and mathemati	cal statistics.			
Brief outline of th General introducti		probability, ran	dom processes a	nd mathematical	statistics.	
Recommended lit 1) L. Lyons, Statis 2) L. Lyons, A Pra 3) J.R. Taylor, An Measurements, Ur	tics for Nuclea ctical Guide to Introduction to	Data Analysis Error Analysis	for Physical Scie : The Study of U	ence Students, CU		
Course language:						
Notes:						
Course assessmen Total number of as		s: 74				
А	В	С	D	E	FX	
17.57	10.81	5.41	6.76	59.46	0.0	
Provides: doc. RN	Dr. Jozef Urbá	n, CSc., doc. R	NDr. Adela Krav	čáková, PhD.		
Date of last modif	ication: 03.05.	2015				
Approved: prof. R		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				

University: P. J	. Šafárik Univers	sity in Košice					
Faculty: Facult	y of Science						
Course ID: ÚF SEV/10	V/ Course n	Course name: Structure and Evolution of the Universe					
Course type:] Recommende	d course-load (h er study period	iours):					
Number of EC	TS credits: 3						
Recommended	semester/trime	ster of the cour	se: 4.				
Course level: I.	, II.						
Prerequisities:							
 Seminar essa semester (May Oral exam w Learning outcome 	ay. Send the title 15, 2020). ithin the curricul omes:	e of the selected	ed on the basis of topic to the lecture e using electronic	urer no later than facilities (Skype,	the end of the /Hangouts)		
Become acquai	nted with basic l	knowledge about	t the structure and	l evolution of the	universe.		
,	basic properties,		volution. Structure		of matter in the		
Publishing Com 2. Contopoulos 1984; 3. Narlikar, J.V	V., Ostlie, D. A., npany, Reading, , D. Kotsakis, Co ,An Introduction M., Filippenko, A	Massachusetts, osmology, the str to Cosmology,	to Modern Astroj 1996; ructure and evolut Cambridge Unive : Astronomy in th	tion of the Univer ersity Press, Cam	rse, Springer, bridge, 2002;		
Course langua	<i>,</i>						
Slovak, English							
· •							
Notes: Course assessn	nent f assessed studer	nts: 120					
Notes: Course assessn		nts: 120 C	D	E	FX		
Notes: Course assessn Total number o	f assessed studer	1	D 13.33	E 10.83	FX 0.0		

Date of last modification: 28.03.2020

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

Recommended literature:

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

Energy bands. Semiconductor crystals. Superconductivity.

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

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

Course language:

english

Notes:

Course assessm Total number of	nent f assessed studen	ts: 46				
А	В	С	D	Е	FX	
43.48	21.74	17.39	13.04	2.17	2.17	
Provides: prof. RNDr. Pavol Sovák, CSc.						
Date of last modification: 03.05.2015						
Approved: prof. RNDr. Michal Jaščur, CSc.						

University: P. J. Š	afárik Universi	ty in Košice			
Faculty: Faculty c	of Science				
Course ID: ÚFV/ SVK/13	/ Course name: Student Scientific Conference				
Course type, scop Course type: Recommended c Per week: Per s Course method:	course-load (ho tudy period:				
Number of ECTS	credits: 4				
Recommended se	mester/trimes	ter of the cours	e:		
Course level: I., I	[
Prerequisities:					
Conditions for co	urse completio	on:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmer Total number of a		s: 42			
A	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides:					
Date of last modif	fication:				
Approved: prof. F	RNDr. Michal J	aščur, CSc.			

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

Course assessment Total number of assessed students: 151	
abs	n
45.03	54.97
Provides: Mgr. Peter Bakalár, PhD.	
Date of last modification: 18.03.2019	
Approved: prof. RNDr. Michal Jaščur, CSc.	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	
Course ID: ÚTVŠ/ KP/12	Course name: Survival Course
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): ly period: 36s
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
Conditions for course Conditions for course Attendance Final assessment: con	-
conditions as they will and demanding situated	miliarized with principles of safe stay and movement in extreme natural ll obtain theoretical knowledge and practical skills to solve the extraordinary ations connected with survival and minimization of damage to health. The n work and students will learn how to manage and face the situations that of obstacles.
 Preparation and lea Objective and subj Principles of hygie Exercises: Movement in terra 	ourse: viour and safety for movement and stay in unknown mountains adership of tour ective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) provised overnight stay
	4
Recommended litera	uure:
Recommended litera Course language:	

Course assessment Total number of assessed students: 392				
abs	n			
44.39	55.61			
Provides: Mgr. Marek Valanský, MUDr. Peter Dombrovský				
Date of last modification: 15.03.2019				
Approved: prof. RNDr. Michal Jaščur, CSc.				

University: P. J.	Šafárik Universi	ity in Košice			
Faculty: Faculty	v of Science				
Course ID: ÚF TME1/03	V/ Course na	me: Theoretical	l Mechanics		
Course type: I Recommended	ope and the met Lecture / Practice l course-load (ho 2 Per study perio d: present	ours):			
Number of EC	S credits: 6				
Recommended	semester/trimes	ter of the cours	se: 3.		
Course level: I.					
Prerequisities:	ÚFV/VF1a/12				
	course completions of the completion of the comp				
Learning outco To acquaint stud	mes: lents with princip	oles of the theor	etical mechanics.		
Lagrange's equ dynamics of rig	systems with con ations of motion d bodies. Euler's	n. Hamilton's p equations. Cont	rinciple. Hamilt	vork and d'Alem ton's equations. I s. Deformation ar leal and viscous f	Kinematics and d stress tensors.
 2. Taylor T.T.: M 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.: 	.: Methods of An Aechanics: Class Mechanics, Mir Classical Mechan Classical Mechan	ical and Quantu Publishers, Mo ics, Springer-Ve mics, Addison-V	m, Pergamon Pre scow, 1985. rrlag, Berlin, 201 Wesley, London,).
Course languag 1. Slovak, 2. English	e:				
Notes:					
Course assessm Total number of	ent assessed student	ts: 171			
А	В	С	D	Е	FX
30.99	12.87	15.2	17.54	10.53	12.87
					12.07

Date of last modification: 27.09.2016

University: P I	. Šafárik Univers	ity in Košice			
Faculty: Faculty					
Course ID: ÚF TEP1/03		ame: Theory of	the Electromagne	tic Field	
Course type: I Recommended	ope and the me Lecture / Practice d course-load (h l Per study peri d: present	e ours):			
Number of EC	FS credits: 5				
Recommended	semester/trimes	ster of the cours	se: 4.		
Course level: I.					
Prerequisities:	ÚFV/VFM1b/15	or ÚFV/VF1b/0)3		
	course completi al with specific ta		e electromagnetic	e field.	
Learning outco To acquaint stu		ples of a theory	of the electromag	netic field.	
Static magnetic	ons in vacuum. S	equations in mac	potentials. Conse roscopic media. Q netic waves.		
2. Rao N.N.: Ba	Classical Electr	etics with Appli	n Wiley, New Yor cations, Prentice- ger-Verlag, New Y	Hall, New Jersey	y, 1972.
Course languag 1. Slovak, 2. English	ge:				
Notes:					
Course assessm Total number of	ent f assessed studen	ts: 292			
А	В	С	D	Е	FX
27.4	7.88	17.47	22.95	16.1	8.22
Provides: prof.	RNDr. Andrej B	obák, DrSc., RN	Dr. Tomáš Lučiv	janský, PhD.	
•	RNDr. Andrej B dification: 27.03		Dr. Tomáš Lučiv	janský, PhD.	1

		ity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚFV TDF1/99	Course name: Thermodynamics and Statistical Physics					
Course type, sco Course type: Le Recommended Per week: 4 / 2 Course method	ecture / Practice course-load (h Per study perio	ours):				
Number of ECT	S credits: 7					
Recommended s	emester/trimes	ter of the cours	e: 6.			
Course level: I.						
Prerequisities:						
Conditions for co	ourse completi	on:				
Learning outcon	nes:					
State parameters. Absolute tempe ensebles.Bose an Literature: P.T.La L.D.Landau,and Pergamon Press,	rature and en d Fermi gases. undsberg,Therm E.M.Lifshitz,St	tropy.Phase spa	ce.Liouville the		natrix.Statistica	
Recommended li	terature:					
Recommended li Course language						
Course language	nt	ts: 152				
Course language Notes: Course assessme	nt	ts: 152 C	D	E	FX	
Course language Notes: Course assessme Total number of a	nt assessed studen		D 4.61	E 1.97	FX 0.0	
Course language Notes: Course assessme Total number of a A	nt assessed studen B 15.79	C 19.74				
Course language Notes: Course assessme Total number of a A 57.89	nt assessed studen B 15.79 NDr. Michal Ja	C 19.74 ščur, CSc.				

University: P. J. Šafá	nrik University in Košice				
Faculty: Faculty of S	Science				
Course ID: ÚTVŠ/ ZKLS//13	Course name: Winter Ski	Training Course			
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ce rse-load (hours): tudy period: 504				
Number of ECTS ci	redits: 2				
Recommended seme	ester/trimester of the cours	e:			
Course level: I., II.					
Prerequisities:					
Conditions for cour	se completion:				
Learning outcomes:					
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	essed students: 97				
	abs n				
32.99 67.01					
Provides: doc. PhDr.	Ivan Šulc, CSc., Mgr. Mare	k Valanský			
Date of last modific	ation: 03.05.2015				
Approved: prof. RN	Dr. Michal Jaščur, CSc.				