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102. Theoretical Mechanics.	
103. Theory of Education	
104. Theory of the Electromagnetic Field	
105. Thermodynamics and Statistical physics	
 101. Team Work ECo-C1 102. Theoretical Mechanics 103. Theory of Education 104. Theory of the Electromagnetic Field 	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: CJP/ PFAJAKA/07	Course name: Academic English
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I.	
Prerequisities:	
1 test (13th week), no Presentation on chose Final evaluation- ave	ticipation, assignments handed in on time, 2 absences tolerated o retake.
of their linguistic cor syntactic aspects, dev	students' language skills - reading, writing, listening, speaking, improvement npetence - students acquire knowledge of selected phonological, lexical and elopment of pragmatic competence - students can effectively use the language with focus on Academic English, level B2.
Word-formation - aff abstract Selected aspects of E	English d its specific features and nouns demic writing, writing a paragraph, word-order, topic sentences
M. McCarthy M., O' Zemach, D.E, Rumis Olsen, A. : Active Vo www.bbclearningeng	ncounters, CUP, 2002 E English for Scientists, CUP 2011 Dell F Academic Vocabulary in Use, CUP 2008 ek, L.A: Academic Writing, Macmillan 2005 Icabulary, Pearson, 2013

Course langua English langua	ge: ge, level B2 accor	rding to CEFR.					
Notes:							
	Course assessment Total number of assessed students: 416						
А	В	С	D	Е	FX		
36.54	21.63	15.14	9.38	6.01	11.3		
Provides: Mgr.	Provides: Mgr. Viktória Mária Slovenská						
Date of last modification: 11.09.2024							
Approved: doc	. RNDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanis	lav Lukáč, PhD.			

	Šafárik Univers	-			
Faculty: Faculty	/ of Science				
Course ID: ÚMV/ Course name: Algebra I ALG2a/22					
Recommended	Lecture / Practice l course-load (h b Per study perio	e ours):			
Number of ECT	Γ S credits: 6				
Recommended	semester/trimes	ster of the cours	e: 1.		
Course level: I.					
Prerequisities:					
Conditions for According to th exam	-		n view of the res	sults of the writte	n and oral final
theory related to to specific probl Brief outline of Divisibility in 2	divisibility, mailems and mathem the course: Z. Fields. System	ster the basic con natical problems.	ations, Gauss e	Gain basic knowle lgebra and be abl	e to apply them
Recommended T.S Blyth, E.F. I K. Jänich: Linea	literature: Robertson: Basic ar algebra, Sprin	e linear algebra, S		2001.	
	,e:				
Course languag Slovak					
Slovak					
Slovak Notes: Course assessm	ent Fassessed studen	ts: 868			
Slovak Notes: Course assessm		ts: 868 C	D	E	FX
Slovak Notes: Course assessm Total number of	assessed studen	· · · · · · · · · · · · · · · · · · ·	D 19.01	Е 27.53	FX 8.87
Slovak Notes: Course assessm Total number of A 11.06	B 13.36	C 20.16	19.01		8.87
Slovak Notes: Course assessm Total number of A 11.06 Provides: prof. 1	Fassessed studen B 13.36 RNDr. Danica St	C 20.16 tudenovská, CSc.	19.01	27.53	8.87

University: P. J.	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚMV/ Course name: Algebra II ALG2b/22						
Course type, sco Course type: L Recommended Per week: 4 / 2 Course method	ecture / Practice course-load (h Per study peri	ours):				
Number of ECT	S credits: 6					
Recommended s	semester/trimes	ster of the cours	e: 2.			
Course level: I.	· · · · ·					
Prerequisities: U	ÚMV/ALG2a/22	2				
Conditions for c According to tes	-					
knowledge of sy representations, Brief outline of Linear spaces, b Linear transform	vstems of linear polynomials and the course: ases. Rank of a mations. ynomials over a mations.	equations, to acq l polynomial equ matrix. Systems	uire basic know ations. of homogeneous	To deepen and e ledge about vecto linear equations. e factors, roots. R	or spaces, linear	
Polynomials wit	1	wns, symmetric	polynomials.			
	l.: Algebra a teo	retická aritmetik Publishers, 1973	,	wa, 1985.		
Course languag Slovak	e:					
Notes:						
Course assessme Total number of		ts: 271				
A	В	С	D	Е	FX	
21.4	16.24	16.24	16.24	26.2	3.69	
Provides: doc. R	NDr. Miroslav	Ploščica, CSc., R	NDr. Lucia Kősz	zegyová, PhD.		
Date of last mod	lification: 16.04	.2022				
Approved: doc.	RNDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanis	lav Lukáč, PhD.		

University: P. J	. Šafárik Univers	ity in Košice					
Faculty: Facult	y of Science						
Course ID: ÚM ALG2c/22	Course ID: ÚMV/ Course name: Algebra III ALG2c/22						
Course type:] Recommende	cope and the met Lecture / Practice d course-load (he 2 Per study period: present	ours):					
Number of EC	TS credits: 4						
Recommended	semester/trimes	ster of the cours	se: 6.				
Course level: I.							
Prerequisities:							
	course completiests and to the exa						
it and generalized	dents' abstract thi	ply the acquire	up on the acquire d knowledge to	-			
Substructures. Homomorphism Congruences, h	f the course: ations, algebraic s ns, isomorphisms comomorphism th erations, identitie	s. eorems.					
M. Kolibiar a k S.N. Burris and	oics in Universal ol.: Algebra a prí	buzné disciplíny avar: A Course i	y, Bratislava 1992 in Universal Alge				
Course languag Slovak	ge:						
Notes:							
Course assessm Total number o	nent f assessed studen	ts: 151					
А	В	С	D	E	FX		
18.54	18.54	24.5	21.19	15.23	1.99		
Provides: prof.	RNDr. Danica St	udenovská, CSo					

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚMV/ Course name: Algebra and number theory ATC/22						
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14					
Number of ECTS cr	edits: 3					
Recommended seme	ster/trimester of the course: 4.					
Course level: I.						
Prerequisities: ÚMV	7/ALG2b/22					
	Se completion: Its of written checks carried out during the semester. Final evaluation is based ten checks carried out during the semester, of test, written and oral exam.					
	lge about groups and from the elementary number theory.					
	e ring of integers ex numbers scendent numbers, minimal polynomial of the field of rationals raic numbers oup s, Lagrange theorem , factorization					
M. Harminc: Elemen T. Katriňák a kol.: Al A. Legéň: Grupy, okr	nture: ne: A Survey of Modern Algebra, New York 1965 tárna teória čísel (1.časť), PF UPJŠ Košice 2012 gebra a teoretická aritmetika 1, Alfa Bratislava 1985 ruhy a zväzy, Alfa Bratislava 1980 sic Notions of Algebra, Springer, 2005					
T. Katriňák a kol.: Al A. Legéň: Grupy, okr	gebra a teoretická aritmetika 1, Alfa Bratislava 1985 ruhy a zväzy, Alfa Bratislava 1980					

Notes:

Course assessment Total number of assessed students: 368						
А	В	С	D	Е	FX	
12.5	18.75	24.18	22.01	20.38	2.17	
Provides: doc.]	Provides: doc. RNDr. Miroslav Ploščica, CSc.					
Date of last modification: 23.08.2022						
Approved: doc.	Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.					

University: P. J. Ša	fárik Univers	ity in Košice					
Faculty: Faculty of	Science						
Course ID: KPE/ ALP/06							
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (h tudy period:	ours):					
Number of ECTS of	credits: 2						
Recommended sen	nester/trimes	ster of the course	e: 4.				
Course level: I.							
Prerequisities:							
Conditions for cou	rse completi	on:					
Learning outcomes	5:						
Brief outline of the	course:						
Recommended lite	rature:						
Course language:							
Notes:							
Course assessment Total number of ass		ts: 356					
А	В	С	D	Е	FX		
67.42	25.28	4.21	0.56	0.28	2.25		
Provides: Mgr. Kat	arína Petríkov	vá, PhD., Mgr. Zu	uzana Vagaská, H	PhD.			
Date of last modified	cation: 12.03	.2024					
Approved: doc. RN	Dr. Zuzana J	ešková, PhD., do	c. RNDr. Stanis	lav Lukáč, PhD.			

University: P. J. Šaf	fárik University in Košice
Faculty: Faculty of	Science
Course ID: ÚFV/ EP/22	Course name: Applied Electronics
Course type, scope Course type: Pract Recommended co Per week: 2 Per st Course method: p	tice urse-load (hours): tudy period: 28
Number of ECTS c	eredits: 2
Recommended sem	nester/trimester of the course: 5.
Course level: I.	
Prerequisities:	
Conditions for cour	rse completion:

For successful take part of the subject, the student must demonstrate understanding of physical phenomena which are necessary for description of selected classical electronic elements and systems together with their technological implementation. The analysis of the properties and functions of these elements, electronic circuits, information transmission and processing systems are required. Student needs to become familiar with basic elements and components in Nanoelectronics, explain the methods of their production and principles of operation. This knowledge is needed for understanding basic concepts of modern electronics and its applications. The student must acquire the content of the subject during the semester and acquired knowledge can be active and creatively used in understanding the electronic circuits. Condition to obtain credits is the completion of the final test. Credit assessment of the subject takes into account the following student burden: participation in exercises (1 credit) and elaboration of protocols (1 credits). The minimum boundary for completing the subject is to obtain at least 50% of the total point evaluation, using the following evaluation scale: A (90-100%), B (80-89%), C (70-79%), D (60- 69%), E (50-59%), F (0-49%).

Learning outcomes:

Student will have sufficient physical knowledge to allow solutions and analysis of electronic circuits after completing the practice. At the same time, they will have an overview of modern electronic technologies on the nano-level scale.

Brief outline of the course:

1. Introduction to electronics: Basic components of electronic circuits, basic electrical laws 2. Passive components, basic properties of semiconductors 3. Semiconductors without PN junction, components with PN junction 4. Semiconductors with PN junction 5. Transistor phenomenon, transistor 6. Electronic circuit with transistor 7. Operational amplifiers 8. Sources and generators 9. Two-value logic algebra, combinational logic circuits 10. Digital memory circuits 11. Sequential logic circuits 12. Digital-analog converters, analog-digital converters

Recommended literature:

1. Brown P.B., Frantz G.N., Moraff H.: Electronics for the Modern Scientist. Elsevier, 1982.

2. Delaney C.F.G.: Electronics for the Physicist with Aplications. John Willey & Sons, 1980.

3. Wolt E. L.: Quantum Nanoelectronics, An introduction to electronic nanotechnology and	
quantum computing, Wiley-VCh, 2009	

Course language:

1.Slovak 2. English

Notes:

Course assessment

Total number of assessed students: 13

А	В	С	D	Е	FX	
84.62	15.38	0.0	0.0	0.0	0.0	
Provides: RNDr. Vladimír Tkáč, PhD.						
Date of last modification: 12.05.2022						

University: P. J. Šafá	rik University in Košice	:			
Faculty: Faculty of S	cience				
Course ID: ÚFV/ Course name: Bachelor Project 3KP1/22					
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the co	ourse: 5.			
Course level: I.					
Prerequisities:					
	-	re based on the assignments of the supervisor and			
the student demonstra	ates that he is able to de press and correctly cites	e for the elaboration of a bachelor's thesis, in which efine, update the topic and structure of the bachelor's selected bibiographic resources, has an idea of formal			
project, the student in following activities: o project structure in w	is focused on a selected nplements the first (pre clearly defines the topic,	area of physics. Based on the goals of the bachelor's paratory phase) of the bachelor's thesis based on the studies and updates bibiographic resources, creates a king hypothesis, problem solving methods, works on ibliographic resources			
	re, papers) based on the	project assignments. (thesis for University of P.J. Safarik.			
Course language: Slovak, English					
Notes:					
Course assessment Total number of asses	ssed students: 4				
	abs	n			
	100.0	0.0			
Provides:					

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚFV/ BKP2/14	5					
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:					
Number of ECTS cr	edits: 4					
Recommended seme	ster/trimester of the course	e: 6.				
Course level: I.						
Prerequisities:						
		ct based on the assignments of the supervisor and				
is able to process kor		of a bachelor thesis, as an evidence that student nt resources, citate correctly and keep the layout ults in front of experts.				
second (finalization) finalizes the project	ucture and partial work on the phase of elaboration of the into a thesis in required form	the bachelor project, the student implements the bachelor thesis based on the following activities: nal and technical forms with correct citations of es of presentation and reporting the work and its				
	re, papers) based on the proj	ect assignments. sis for University of P.J. Safarik.				
Course language: Slovak, English						
Notes:						
Course assessment Total number of asse	ssed students: 16					
	abs	n				
	100.0	0.0				
Provides:						
Date of last modifica	tion: 31.01.2022					
Approved: doc. RNE	Dr. Zuzana Ješková, PhD., do	c. RNDr. Stanislav Lukáč, PhD.				

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV BSSM/22	Course na	ame: Bachelor S	tate Exam Physic	CS	
Course type, sco Course type: Recommended Per week: Per Course method	course-load (h study period:				
Number of ECT	'S credits: 2				
Recommended s	semester/trimes	ster of the cours	se:		
Course level: I.					
Prerequisities:					
Conditions for c Answering quest	-		of the subjects of	f Bachelor state e	xam.
Learning outcor Student has basic exam in line with	c knowledge an		nowledge in the f	ields stated by th	e Bachelor state
 Mechanics and Electricity and Oscillations and Nuclear physic General biophy Theoretical me Theory of elect Statistical physic 	d of knowledge molecular phys magnetism d waves, optics s vsics chanics romagnetic fiel ics	sics	sting of an overv	iew of the follow	ing fields:
Recommended l	iterature:				
Course language Slovak	e:				
Notes:					
Course assessme Total number of		ts: 12			
A	В	С	D	E	FX
33.33	33.33	8.33	25.0	0.0	0.0
Provides:		<u> </u>			
Date of last mod	lification: 18.02	2.2022			
Approved: doc.	RNDr. Zuzana .	Ješková, PhD., d	oc. RNDr. Stanis	lav Lukáč. PhD.	

University: P. J.	Šafárik Univers	ity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚFV BPO/14	// Course na	Course name: Bachelor Thesis and its Defence					
Course type, sc Course type: Recommended Per week: Per Course method	l course-load (h • study period:						
Number of ECT	FS credits: 4						
Recommended	semester/trimes	ster of the cours	e:				
Course level: I.							
Prerequisities:							
Conditions for a Required number	-	on: ed basedon subn	nitting the bache	lor thesis.			
Learning outco	mes:						
Brief outline of Presentation of professional cor	the bachelor the	sis results, answ	ering questions	of the reviewer a	and members of		
Recommended	literature:						
Course languag Slovak or Engli							
Notes:							
Course assessm Total number of	ent assessed studen	ts: 74					
А	В	С	D	Е	FX		
86.49	6.76	4.05	2.7	0.0	0.0		
Provides:							
Date of last mo	dification: 07.12	2.2021					
Approved: doc.	RNDr. Zuzana J	ešková, PhD do	oc. RNDr. Stanis	lav Lukáč, PhD.			

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚMV/ BKPa/22	Irse ID: ÚMV/ Course name: Bachelor project I					
Course type, scope a Course type: Practic Recommended cou Per week: 1 Per stu Course method: pre	ce rse-load (hours): dy period: 14					
Number of ECTS cr	edits: 1					
Recommended seme	ster/trimester of the cours	e: 5.				
Course level: I.						
Prerequisities:						
Conditions for cours To prepare and prese	e completion: nt a contribution related to the	hesis and its topic.				
-	iliar with basic knowledge as with the support for its rea	on the form and content of thesis and thesis alisation.				
-	nd formal aspects of a thesis e, Microsoft PowerPoint and	. WYSIWYG editors, LaTeX, drawing programs. I its clones, Beamer. Suggestions for presentation				
Recommended litera electronic informatio						
Course language: Slovak and English						
Notes:						
Course assessment Total number of asse	ssed students: 119					
	abs n					
100.0 0.0						
Provides: doc. RNDr	. Dušan Šveda, CSc.					
Date of last modifica	ntion: 24.08.2022					

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚMV/ BKPb/22	Course name: Bachelo	r project II			
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period: esent				
Number of ECTS cr					
	ster/trimester of the co	urse: 6.			
Course level: I.					
Prerequisities:					
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the o	course:				
Recommended litera	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	ssed students: 112				
	abs n				
100.0 0.0					
Provides:					
Date of last modifica	ntion: 24.08.2022				
Approved: doc. RNI	Dr. Zuzana Ješková, PhD.	, doc. RNDr. Stanislav Lukáč, PhD.			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ BPO/14	Course name: Bachelor thesis and its defence
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:
Number of ECTS cr	redits: 4
Recommended seme	ester/trimester of the course:
Course level: I.	
Prerequisities:	
fraud and must meet 21/2021, which lays Košice and its compo	s the result of the student's own work. It must not show elements of academi t the criteria of good research practice defined in the Rector's Decision no down the rules for assessing plagiarism at Pavol Jozef Šafárik University i ponents. Fulfillment of the criteria is verified mainly in the supervision proces thesis defense. Failure to do so is reason for disciplinary action.
demonstrates master acquisition of knowle graduate of the study field problems. The b the ability of indepen on the bachelor thesi	t's competences with respect to the profile of the graduate. The bachelor's thesi y of the basics of theory and professional terminology of the field of study edge, skills and competencies in accordance with the declared profile of the y program, as well as the ability to apply them creatively in solving selecte bachelor thesis may have elements of compilation. The student demonstrate ident professional work in terms of content, formal and ethical. Further detail is are determined by Directive no. 1/2011 on the basic requirements of fina Regulations of UPJŠ in Košice.
2. Presentation of the	course: bachelor thesis in accordance with the instructions of the supervisor. e results of the bachelor's thesis before the examination commission. ons related to the topic of the bachelor thesis within the discussion.
Recommended litera The recommended lit	ature: terature is determined individually in accordance with the topic of the
bachelor's thesis.	

Course assessm	nent				
Total number o	f assessed studen	ts: 202			
А	В	С	D	Е	FX
66.83	18.81	8.42	3.47	1.98	0.5
Provides:	·				
Date of last mo	dification: 19.04	.2022			
Approved: doc	. RNDr. Zuzana J	ešková, PhD., d	oc. RNDr. Stanis	lav Lukáč, PhD.	

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty					
Course ID: ÚBI BDD/05		ame: Biology of	Children and Ad	lolescents	
Recommended	ecture / Practice course-load (h Per study peri	e ours):			
Number of ECT	S credits: 2				
Recommended	semester/trimes	ster of the cours	se: 4., 6.		
Course level: I.					
Prerequisities:					
Conditions for a Written test	course completi	on:			
systems of the h with developme of ontogenesis. Brief outline of	uman body with ntal and growth the course:	a focus on the s characteristics a	blogical knowled pecifics of childh nd with the most	ood and adolesce common disease	ence. Familiarity es in these stages
circulatory, resp	oiratory, gastroii s system. Age s	ntestinal and ur	inary systems. F eted diseases and	Reproductive sys	stem. Endocrine
2000 Lipková V.: Son	ná M.: Biológia natický a fyziolc	ogický vývoj die	ciálnych pedagóg ťaťa. Osveta Brat ratislava, SPN, 1	tislava, 1980	ava, PdF UK,
Course languag	e:				
Notes:					
Course assessm Total number of		ts: 1789			
А	В	С	D	Е	FX
31.25	24.04	18.28	16.71	9.11	0.61
Provides: doc. R	NDr. Monika K	assayová, CSc.			
Date of last mod	lification: 20.04	1.2022			
		[-¥]/ Dl-D -1	oc. RNDr. Stanis		

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚMV/ Course name: Bridge fundamentals ZBR/14					
Course type, scope a Course type: Practic Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the cours	e: 5.			
Course level: I.					
Prerequisities:					
Conditions for cours Active participation of	-				
• •	ainted with fundamentals of lates his/her habits of positiv	of the contract bridge, develops his/her logical ve social behaviour.			
Basic techniques of c Basic techniques of t Lead conventions, sig Common bidding con Selected advanced te	he defence. gnals.	can.			
R. Pavlicek: Learn Te	ridžu 2013, http://new.bridge o Play Bridge!, http://www.r	ekosice.sk/kurz-bridzu-2013/ rpbridge.net/1a00.htm see.net/acbl-sayc-pdf-d201415187			
Course language: Slovak or English					
Notes: Minimum number of	participants is 4.				
Course assessment Total number of asse	ssed students: 35				
	abs	n			

Provides: doc. RNDr. Miroslav Ploščica, CSc., Mgr. Martin Vodička

Date of last modification: 08.02.2022

University: P. J. Šafárik University in Košice
Faculty: Faculty of Science
Course ID: KPPaPZ/ECo-C4/14Course name: Communication ECo-C4
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present
Number of ECTS credits: 4
Recommended semester/trimester of the course: 3., 5.
Course level: I.
Prerequisities:
Conditions for course completion: 1. Active participation in lessons (absence is allowed max. 90 min.), 2. Realization of assignments according to the teacher's instructions. Detailed information in the electronic board of the course in AIS2. The teaching of the subject will be realized by a combined method.
Learning outcomes: The student understands theoretical information about the basics of verbal and nonverbal communication, rhetoric and methods of visualization and interprets them adequately. Student is able to use the acquired communication skills in practice, can apply effective principles of communication with others, is able to anticipate and thus prevent possible misunderstandings, which will contribute to the development of his social and professional skills.
 Brief outline of the course: Basics of communication (Transmitter-receiver principle, "What is said is not equal to what is heard", "Internal dialogue", The concept of communication) Active listening (The most important criteria for active listening) Misunderstandings (How Misunderstandings Arise, How to Avoid Misunderstandings) Body language (What is body language, Active / passive body language, Dress psychology) Signs of Physical Expression, Disadvantages of Fake Physical Expression, Difference Between Active and Passive Body Expression Personality development (Voices in us, "child in me" - identification of one's own personality) Rhetoric (History of rhetoric, What is rhetoric, Vigor, alertness - assumptions, techniques, prompt reactions) Visualization - optical display (Classic media - whiteboard, magnetic whiteboard, bulletin board, flipchart, Based on computer technology - PC + Beamer)
Recommended literature: ROSENBERG, M. B. 2023. Nenásilná komunikácia. Aktuell. 234 s. VÝROST, Jozef - SLAMĚNÍK, Ivan. Sociální psychologie. 2., přepr. a rozš. vyd. Praha : GRADA, 2008. 408 s. VÝROST, Jozef - SLAMĚNÍK, Ivan. Aplikovaná sociální psychologie I : Člověk a sociální instituce. 1. vyd. Praha : Portál, 1998. 384 s. ISBN 80-7178-269-6.
Page: 27

KOMÁRKOVÁ, Růžena - SLAMĚNÍK, Ivan - VÝROST, Jozef. Aplikovaná sociální psychologie III : Sociálněpsychologický výcvik. 1. vyd. Praha : Grada Publishing, 2001. 224 s. VÝROST, Jozef - SLAMĚNÍK, Ivan. Aplikovaná sociální psychologie II. 1. vyd. Praha : Grada Publishing, 2001. 260 s.

Course language:

slovak

Notes:

After passing the certification exams from all 4 modules (Teamwork, Selfmarketing, Conflict Management, Communication) the student will receive an ECo-C card and an ECo-C certificate.

Course assessment

Total number of assessed students: 169

abs	n
88.76	11.24

Provides: PhDr. Anna Janovská, PhD.

Date of last modification: 14.09.2024

Universite D I	Čofáril: Universit	ity in Vačiaa			
University: P. J.		ity in Kosice			
Faculty: Faculty					
Course ID: CJP/ PFAJKKA/07	Course na	ime: Communic	ative Competenc	e in English	
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	ractice course-load (h r study period:	ours):			
Number of ECT	'S credits: 2				
Recommended s	semester/trimes	ster of the cours	se:		
Course level: I.					
Prerequisities:					
2011. McCarthy M., O Fictumova J., Ce Principal, 2008. Peters S., Gráf T Jones L.: Comm	tion in class and e most. esumably in we consists of the so- calculated as s. nes: the course: iterature: genglish.com a kol. Academic 'Dell F.: English eccarelli J., Long C: Time to practi- unicative Gram	c English-Akade Nocabulary in I g T.: Angličtina,	3) and an oral pro for the 2 tests (50 00 %, B 86-92%, o mická angličtina Use, Upper-Intern konverzace pro p	esentation in Eng %) and the prese C 79-85%, D 72-7 . Praha: Grada Pu mediate. CUP, 19	lish. ntation (50%). 78%, E 65-71%, ublishing, a.s.,
Additional study					
Course language English language		ccording to CEF	R		
Notes:					
Course assessme Total number of		ts: 301			
Α	В	С	D	E	FX
45.18	20.93	17.61	7.64	5.98	2.66
Provides: Mgr. B	Barbara Mitríkov	vá	I	l	l

Date of last modification: 11.02.2024

	cience
Course ID: CJP/ PFAJGA/07	Course name: Communicative Grammar in English
Course type, scope a Course type: Practic 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	ester/trimester of the course:
Course level: I.	
Prerequisities:	
by given deadlines. Powerpoint presentat Final Test - end of se Final assessment = a Grading scale: A 93- Learning outcomes: The development of a of their communic	ticipation (maximum 2 absences tolerated), homework assignments completed tion of a topic related to the study field. mester, no retake verage of test and presentation. 100%, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64% and less students' language skills - reading, writing, listening, speaking, improvement ative linguistic competence. Students acquire knowledge of selected and syntactic aspects, development of pragmatic competence. Students can
	nguage for a given purpose, with focus on Academic English and English on
Word formation Contrast of tenses in The passive voice Types of Conditional Phrasal verbs and En	English grammar and pronunciation English s

English language, level B2 according to CEFR.

Notes

Notes:						
Course assessment Total number of assessed students: 446						
А	В	С	D	Е	FX	
41.48 19.51 15.7 7.85 5.61 9.87						
Provides: Mgr. Viktória Mária Slovenská, Mgr. Lýdia Markovičová, PhD.						
Date of last modification: 20.09.2023						
Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.						

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KGER/ NJKG/07	Course name: Communicative Grammar in German Language
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2

Recommended semester/trimester of the course:

Course level: I.

Prerequisities:

Conditions for course completion:

Active participation in class and completed homework assignments. Students are allowed to miss 2 classes at the most (2x90 min.). 2 control tests during the semester. Final grade will be calculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64 % and less.

Learning outcomes:

The aim of the course is to identify and eliminate the most frequent grammatical errors in oral and written communication, learning language skills of listening comprehension, speaking, reading and writing, increasing students 'language competence (acquisition of selected phonological, lexical and syntactic knowledge), development of students' pragmatic competence (acquisition of the ability to express selected language functions), development of presentation skills, etc.

Brief outline of the course:

The course is aimed at practicing and consolidating knowledge of morphology and syntax of German in order to show the context in grammar as a whole. The course is intended for students who often make grammatical errors in oral as well as written communication. Through the analysis of texts, audio recordings, tests, grammar exercises, monologic and dialogical expressions of students focused on specific grammatical structures, problematic cases are solved individually and in groups. Emphasis is placed on the balanced development of grammatical thinking in the communication process, which ultimately contributes to the development of all four language skills.

Recommended literature:

Dreyer, H. – Schmitt, R.: Lehr- und Übungsbuch der deutschen Grammatik. Hueber Verlag GmbH & Co. Ismaning, 2009.

Krüger, M.: Motive Kursbuch, Lektion 1 – 30. Huebert Verlag GmbH & Co. Ismaning, 2020. Brill, L.M. – Techmer, M.: Deutsch. Großes Übungsbuch. Wortschatz. Huebert Verlag GmbH & Co. Ismaning, 2011.

Földeak, Hans: Sag's besser!. Grammatik. Arbeitsbuch für Fortgeschrittene. Huebert Verlag GmbH & Co. Ismaning, 2001.

Geiger, S. – Dinsel, S.: Deutsch Übungsbuch Grammatik A2-B2. Huebert Verlag GmbH & Co. Ismaning, 2018.

Dittelová, E. – Zavatčanová, M.: Einführung in das Studium der deutschen Fachsprache. Košice: ES UPJŠ, 2000.

Course languag German, Sloval							
Notes:							
Course assessm Total number of	nent f assessed student	s: 57					
А	B C D E FX						
61.4	61.4 10.53 8.77 3.51 8.77 7.02						
Provides: Mgr. Ulrika Strömplová, PhD.							
Date of last mo	dification: 13.08.	.2024					
Approved: doc.	. RNDr. Zuzana Je	ešková, PhD., d	oc. RNDr. Stanis	lav Lukáč, PhD.			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ PPFM/15	Course name: Computer-Based Physical Measurement
Course type, scope a Course type: Practio Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 4.
Course level: I.	
Prerequisities:	
-participation in labor -active participation a -submitting all the lab Final assessment: -based on assessment Conditions for succes -participation in lesso	a of assessment during the semester ratory exercises in accordance with study regulations and teacher's instructions at laboratory exercises boratory reports in accordance with teacher's instruction t during the semester soful completion of the course: ons in accordance with the study regulations and teacher's instructions higher than 50 % in assessment during the semester and in final assessment
By the end of the co- with the help of com report about the gaine	urse student is able to measure physical quantities, process and analyze data puter. He is able to interpret results, draw conclusions and elaborate formal ed resuls. He is able to explain the physical principles of conducted laboratory ite his conceptual understanding.
 Physics I,II,III. 1. Motion in the Eart 2. Bungee jumper 3. Ideal gas behaviou 4.Molar mass of gas 5.Thermal expansion 6.Electrical resistance 7.Ohm's law for closs 8.Bulbs' behaviour in 9.Planck constant 	ourse involves labworks in physics aimed at selected problems of General h's homogenous gravitational field r of water e and temperature ed electric circuit n dc electric circuit hena in RC ana RL circuit it electric circuit

Recommended literature:

CUMMINGS, Karen, LAWS, Priscilla, REDISH, Edward, COONEY, Patrick: Understanding Physics, John Wiley & Sons, 2004

Course language:

English

Notes:

Course assessment

Total number of assessed students: 51

А	В	С	D	Е	FX
70.59	13.73	15.69	0.0	0.0	0.0

Provides: doc. RNDr. Zuzana Ješková, PhD.

Date of last modification: 15.09.2021

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/ECo-C3/14	Course name: Conflict Management ECo-C3
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 3., 5.
Course level: I.	
Prerequisities:	
My strengths and we students will describe the form of deconstru Attendance at semina The evaluation of the set requirements, whi ensure an objective a	reflection on the selected topic within the specified time. Reflection topic: aknesses in conflict management. In a short presentation of their reflection, e their strengths and weaknesses in the management of conflict situations in action. ars is mandatory - the student may have two absences during the semester. course and its subsequent completion will be based on clearly and objectively ich will be set in advance and will not change. The aim of the assessment is to and fair mapping of the student's knowledge while adhering to all ethical and are is no tolerance for students' fraudulent behavior, whether in the teaching
of basic rules. The method of teaching students' needs, expect respect and feedback The content of the cur topicality of the topic the connection of the in lectures and semin The student is able to situations. The stude competencies as well	nd demonstration of knowledge in the field of conflict management and control ing the subject will be oriented to the student. Lecturers will be interested in ctations and opinions so as to encourage them to think critically by expressing on their opinions and needs. rriculum will be based on primary and high-quality sources that will reflect the s so as to ensure the connection of the curriculum with other subjects and also curriculum with practice. Students will be expected to take an active approach ars with an emphasis on their independence and responsibility. o demonstrate an understanding of an individual's behavior in various conflict ent is able to describe, explain and evaluate their own internal resources, as limitations and weaknesses that are directly related to conflict management. apply theoretical knowledge and principles of conflict resolution to everyday
of disputes), Dispute	ourse: auses (Types of disputes, External influences, Be able to reveal the causes origin (Levels of disputes, Escalation warning signals, Escalation removal w to explain escalation stages; How do I approach a dispute?) Dispute

Resolution, Dispute Resolution Strategies, Dispute Discussion, Dispute Settlement Initiatives, Knowing how to handle a dispute and how to effectively resolve it), Dispute Resolution (Options, Public Struggle, Covert Struggle, Indefinite Postponement, Agreement, "Fair play", compromise, cooperation, capitulation, escape or separation), Prevention (Structures that produce disputes, The meaning and purpose of disputes, Stages and steps of dispute resolution, What does a positive corporate culture mean? Dispute is an incentive for change)

n

5.44

Course language:

Notes:

Course a	assessment
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Total number of assessed students: 147

abs 94.56

Provides: Mgr. Ondrej Kalina, PhD.

Date of last modification: 12.09.2024

•	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ DSMa/10	Course name: Discrete mathematics I
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 5
Recommended seme	ester/trimester of the course: 3.
Course level: I.	
Prerequisities:	
Conditions for cours Examination.	se completion:
appreciate mathemati just standard recipes,	ome factual knowledge of combinatorics and graph theory. To understand an ical notions, definitions, and proofs, to solve problems requiring more than and to express mathematical thoughts precisely and more rigorously.
Recurrence: Some m miscellaneous metho The inclusion-exclusion Introduction to graphs Planarity. Polyhedra. Traveling round a graph	ial coefficients, Binomial theorem, polynomial theorem. iscellaneous problems, Fibonacci-type relations, Using generating functions, ds. ion principle. Rook polynomials. s: The concept of graphs, paths in graphs. Connectivity. Trees, bipartite graphs.
i artitions and colour	ings: Vertex colourings of graphs. Edge colourings of graphs
Recommended litera 1. I. Anderson, A firs 2. J. Matoušek and J. New York 1999.	ings: Vertex colourings of graphs. Edge colourings of graphs
Recommended litera 1. I. Anderson, A firs 2. J. Matoušek and J. New York 1999.	ings: Vertex colourings of graphs. Edge colourings of graphs ature: st course in discrete mathematics, Springer-Verlag London, 2001. Nešetřil, Invitation to discrete mathematics, Oxford University Press Inc. ,

Course assessm Total number of	ent f assessed studen	ts: 743						
A B C D E FX								
12.79	12.38	16.02	20.32	31.36	7.13			
Provides: doc. RNDr. Roman Soták, PhD., RNDr. Alfréd Onderko, PhD., RNDr. Zuzana Šárošiová, PhD.								
Date of last modification: 16.04.2022								
Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.								

	University:	ΡJ	Šafárik	University	v in Košice
I	University.	1	Salarik	Oniversity	

Faculty: Faculty of Science

Course ID: ÚMV/	Course name: Discrete mathematics II
DSM2b/22	

Course type, scope and the method:

Course type: Lecture / Practice

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

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 4., 6.

Course level: I.

Prerequisities: ÚMV/DSMa/10 or ÚMV/DSM3a/10

Conditions for course completion:

In the covered areas of graph theory, the ability to formulate definitions and statements, to present proofs of statements, to explain individual steps in proofs and to solve selected problems related to given topics is required.

During the semester (continuous assessment) two tests take place, from which 50% of points can be obtained, and from the oral exam alike 50% can be obtained. Evaluation: A ... at least 90%, B ... at least 80%, C ... at least 70%, D ... at least 60%, E ... at least 50%, FX ... less than 50%.

Learning outcomes:

Acquired knowledge of basic areas of graph theory, overview of used objects and properties, understanding of important statements and methods, knowledge of possible applications and the ability to formulate and solve problems in this area.

Brief outline of the course:

- (week 1) Introduction to graphs (graph relations, graph operations, special graph classes)

- (week 2-3) Connectivity and distance in graphs (connectedness of vertices, eccentricity, incidence matrix)

- (week 4) (Spanning) Trees (trees isomorphism)
- (week 5-6) Connectivity in graphs (vertex and edge k-connectedness)
- (week (7-8) Independence and coverings (independent set, matching, vertex and edge covering)
- (week 9-10) Extremal graph theory (Ramsey numbers, Turán graphs)
- (week 11-13) Graph colorings (vertex coloring, chromatic polynomial, edge coloring)
- (week 14) Directed graphs (strong/weak connectedness, tounaments, acyclic graphs)

Recommended literature:

- 1. A. Bondy, U.S.R. Murty, Graph theory, Springer, 2008
- 2. G. Chartrand, L. Lesniak, P. Zhang, Graphs and digraphs, CRC Press, 2011
- 3. R. Diestel, Graph Theory, Springer, 2017
- 4. D. West, Introduction to Graph Theory, Pearson, 2001

Course language:

Slovak

Notes:

Course assessment Total number of assessed students: 247									
А	A B C D E FX								
14.57	11.74	25.1	24.7	18.62	5.26				
Provides: RNDr. Igor Fabrici, Dr. rer. nat., RNDr. Alfréd Onderko, PhD.									
Date of last modification: 16.04.2022									
Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.									

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

Course assessment Total number of assessed students: 620								
A B C D E FX								
78.55	15.81	3.71	1.45	0.16	0.32			
Provides: prof. PhDr. Oľga Orosová, CSc., Mgr. Viera Čurová, PhD., Mgr. Janka Liptáková, PhDr. Anna Janovská, PhD., Mgr. Zuzana Michalove								
Date of last modification: 24.06.2022								
Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.								

Faculty: Faculty of S	cience
Course ID: ÚINF/ EDS/15	Course name: Educational software
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 5.
Course level: I.	
Prerequisities:	
 3. Creation of an inter 4. Creation of an instance Conditions for the firm Creation and presentation Conditions for success Obtaining at least 500 Learning outcomes: Students will receive a) presentation software conceptual maps, b) programs for the c c) simulation and model d) selected subject-or 	ng evaluation: sheet for student. imedia educational game. ractive educational quiz. ructional educational video. nal evaluation: ation of final project on the use of educational software in education. esful completion of the course: % of points for ongoing and final assignments. , resp. deepen their basic skills in working with: are, programs for creating and editing images, animations, diagrams, sounds, reation of didactic tests, questionnaires, surveys, deling software, iented educational programs,
-	discuss their idea of the use of educational software and educational Internet in the selected school subject.
Brief outline of the c 1. Overview of educa 2. Creating and proce 3. Creation and use of textbooks and workb 4. Creation of instruc 5. Electronic voting a	ourse: ational software and educational web resources and tools. essing of materials for teaching aid . If electronic and interactive educational documents (worksheets, presentations, ooks). tional educational video. and questionnaire creation. te tests and educational games. Gamification elements, tools and environments. applications.

10. Online educational platforms, repositories, projects and competitions.

11. Simulations and modelling. Subject-focused educational programmes.

12. Use digital tools to plan, monitor, differentiate and personalise learning. Accessibility of digital tools and learning resources.

Recommended literature:

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

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

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

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

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

Course language:

Slovak and partly English due to selected programs and information sources

Notes:

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

Course assessment

Total number of assessed students: 92

А	В	С	D	Е	FX
73.91	13.04	7.61	0.0	5.43	0.0

Provides: Ing. Zuzana Tkáčová, Ing.Paed.IGIP., doc. RNDr. Ľubomír Šnajder, PhD.

Date of last modification: 16.03.2024

University: P. J. Šaf	fárik University in Košice				
Faculty: Faculty of	Science				
Course ID: ÚFV/ ELP1/01Course name: Electonics Practical					
Course type, scope Course type: Pract Recommended cou Per week: 3 Per st Course method: pr	tice urse-load (hours): tudy period: 42				
Number of ECTS c	credits: 3				
Recommended sem	nester/trimester of the course: 6.				
Course level: I.					
Prerequisities: ÚFV	V/ELE1/07 or ÚFV/ELEM1/15				

Conditions for course completion:

For successful exam of the subject, the student must demonstrate sufficient understanding of selected problems from electronics. Knowledge of student will be tested by talk during practices. It is necessary to properly process the theoretical preparation of the topic for the preparation of the experiment. Subsequently analyze and interpret experimental results. Condition for obtaining credits is to perform all tasks and passing protocols from measurements. Credit assessment of the subject takes into account the following student burden: performing experimental measurements (1 credit), self-study and theoretical preparation (1 credits) and drafting protocols (1 credits). The minimum boundary for completing the subject is to obtain at least 50% of the total point evaluation, using the following evaluation scale: A (90-100%), B (80-89%), C (70-79%), D (60- 69%), E (50-59%), F (0-49%).

Learning outcomes:

Practical work of students in the design, construction and properties of the measurements of electronic circuits and interpretation of the results obtained to verify and consolidate the theoretical knowledge acquired in lectures on the subject Electronics.

Brief outline of the course:

- 1. Combinatorial logical circuits.
- 2.Logical memory circuits.
- 3. Logical sequence circuits.
- 4. Rectifiers, filters, stabilizers.
- 5. Generators of harmonic signals.
- 6. Operational amplifiers and operational network interfaces.
- 7. Digital-to-analog converters.
- 8. Analog-to-digital converters.
- 9. Reserve.

Recommended literature:

1. Delaney C.F.G.: Electronics for the Physicist with Aplications. John Willey & Sons, New York, 1980.

2. Zbar P.B., Malvino A.P., Miller M.A.: Basic Electronics: a Text-Lab Manual. Macmillan/ McGraw – Hill, New York, 1994.

Course language:

- 1. Slovak
- 2. English

Notes:

Course assessment

Total number of assessed students: 43

A B C D E FX										
90.7 2.33 2.33 4.65 0.0 0.0										
Provides: RNDr. Vladimír Tkáč, PhD.										
Date of last modification: 20.09.2021										

BLEM1/15 Course type, scope and the method: Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 5. Course level: 1. Prerequisities: ÚFV/VF1b/03 or ÚFV/VFM1b/15 Conditions for course completion: Exam Learning outcomes: To explain physical principles of classical electronic components and systems and technologies of their realization. To perform analysis of properties and functions of basic electronic elements, electronic circuits and information transmission and processing systems. To introduce student into basic elements and devices in area of nanoelectonics and to explain methods of their fabrication and principles of their functioning. Brief outline of the course: 1. Introduction to electronics: Basic components of electronic circuits, basic electrical laws 2. Passive components, basic properties of semiconductors 3. Semiconductors without PN junction, components with PN junction 4. Semiconductors with thansistor 7. Operational amplifiers 8. Sources and generators 9. Two-value logic algebra, combinational logic circuits 10. Digital memory circuits 11. Brown PB., Frantz G.N., Moraff H.: Electronics for the Modern Scientist. Elsevier, 1982. 2. Delaney C.F.G.: Electronics,	University: P. J. Šafár	ik University in Košice
BLEM1/15 Course type, scope and the method: Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 5. Course level: 1. Prerequisities: ÚFV/VF1b/03 or ÚFV/VFM1b/15 Conditions for course completion: Exam Learning outcomes: To explain physical principles of classical electronic components and systems and technologies of their realization. To perform analysis of properties and functions of basic electronic elements, electronic circuits and information transmission and processing systems. To introduce student into basic elements and devices in area of nanoelectonics and to explain methods of their fabrication and principles of their functioning. Brief outline of the course: 1. Introduction to electronics: Basic components of electronic circuits, basic electrical laws 2. Passive components, basic properties of semiconductors 3. Semiconductors without PN junction, components with PN junction 4. Semiconductors with thansistor 7. Operational amplifiers 8. Sources and generators 9. Two-value logic algebra, combinational logic circuits 10. Digital memory circuits 11. Brown PB., Frantz G.N., Moraff H.: Electronics for the Modern Scientist. Elsevier, 1982. 2. Delaney C.F.G.: Electronics,	Faculty: Faculty of So	cience
Course type: Locture Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 5. Course level: 1. Prerequisities: ÚFV/VF1b/03 or ÚFV/VFM1b/15 Conditions for course completion: Exam Learning outcomes: To explain physical principles of classical electronic components and systems and technologies of their realization. To perform analysis of properties and functions of basic electronic elements, electronic circuits and information transmission and processing systems. To introduce student into basic elements and devices in area of nanoelectonics and to explain methods of their fabrication and principles of their functioning. Brief outline of the course: 1. Introduction to electronics: Basic components of electronic circuits, basic electrical laws 2. Passive components, basic properties of semiconductors 3. Semiconductors without PN junction, components with PN junction 4. Semiconductors with transistor 6. Electronic circuit with transistor 7. Operational amplifiers 8. Sources and generators 9. Two-value logic algebra, combinational logic circuits 10. Digital memory circuits 11. Sequential logic circuits 12. Digital analog converters, analog-digital converters Recommended literature: 1. Quantum Nanoelectronics for the Modern Scientist. Elsevier, 1982. 2. Delan	Course ID: ÚFV/ ELEM1/15	Course name: Electronics
Recommended semester/trimester of the course: 5. Course level: I. Prerequisities: ÚFV/VF1b/03 or ÚFV/VFM1b/15 Conditions for course completion: Exam Learning outcomes: To explain physical principles of classical electronic components and systems and technologies of their realization. To perform analysis of properties and functions of basic electronic elements, electronic circuits and information transmission and processing systems. To introduce student into basic elements and devices in area of nanoelectonics and to explain methods of their fabrication and principles of their functioning. Brief outline of the course: 1. Introduction to electronics: Basic components of electronic circuits, basic electrical laws 2. Passive components, basic properties of semiconductors 3. Semiconductors without PN junction, components with PN junction 4. Semiconductors without PN junction, components with PN junction 5. Transistor phenomenon, transistor 6. Electronic circuit with transistor 7. Operational amplifiers 8. Sources and generators 9. Two-value logic algebra, combinational logic circuits 10. Digital memory circuits 11. Sequential logic circuits 12. Digital-analog converters, analog-digital converters Recommended literature: 1. Brown P.B., Frantz G.N., Moraff H.: Electronics for the Modern	Course type: Lecture Recommended cour Per week: 3 Per stud	e se-load (hours): dy period: 42
Course level: I. Prerequisities: ÚFV/VF1b/03 or ÚFV/VFM1b/15 Conditions for course completion: Exam Learning outcomes: To explain physical principles of classical electronic components and systems and technologies of their realization. To perform analysis of properties and functions of basic electronic elements, electronic circuits and information transmission and processing systems. To introduce student into basic elements and devices in area of nanoelectonics and to explain methods of their fabrication and principles of their functioning. Brief outline of the course: 1. Introduction to electronics: Basic components of electronic circuits, basic electrical laws 2. Passive components, basic properties of semiconductors 3. Semiconductors with PN junction, components with PN junction 4. Semiconductors without PN junction 5. Transistor phenomenon, transistor 6. Electronic circuit with transistor 7. Operational amplifiers 8. Sources and generators 9. Two-value logic algebra, combinational logic circuits 11. Sequential logic circuits 12. Digital memory circuits 13. Sequential logic circuits 14. Semiconduction (Source State Stat	Number of ECTS cre	edits: 3
Prerequisities: ÚFV/VF1b/03 or ÚFV/VFM1b/15 Conditions for course completion: Exam Learning outcomes: To explain physical principles of classical electronic components and systems and technologies of their realization. To perform analysis of properties and functions of basic electronic elements, electronic circuits and information transmission and processing systems. To introduce student into basic elements and devices in area of nanoelectonics and to explain methods of their fabrication and principles of their functioning. Brief outline of the course: 1. Introduction to electronics: Basic components of electronic circuits, basic electrical laws 2. Passive components, basic properties of semiconductors 3. Semiconductors without PN junction, components with PN junction 4. Semiconductors with PN junction 5. Transistor phenomenon, transistor 6. Electronic circuit with transistor 7. Operational amplifiers 8. Sources and generators 9. Two-value logic algebra, combinational logic circuits 10. Digital memory circuits 11. Sequential logic circuits 12. Digital-analog converters, analog-digital converters Recommended literature: 1. Brown P.B., Frantz G.N., Moraff H.: Electronics for the Modern Scientist. Elsevier, 1982. 2. Delaney C.F.G.: Electronics for the Physicist with Aplications. John Willey & Sons, 1980. 3. Wolt E. L.: Quantum Nanoelectronics, An introduction to electronic nanotechnology and quantum computing, Wiley-VCh, 2009 Course language: Slovak	Recommended semes	ster/trimester of the course: 5.
Conditions for course completion: Exam Learning outcomes: To explain physical principles of classical electronic components and systems and technologies of their realization. To perform analysis of properties and functions of basic electronic elements, electronic circuits and information transmission and processing systems. To introduce student into basic elements and devices in area of nanoelectonics and to explain methods of their fabrication and principles of their functioning. Brief outline of the course: 1. Introduction to electronics: Basic components of electronic circuits, basic electrical laws 2. Passive components, basic properties of semiconductors 3. Semiconductors without PN junction, components with PN junction 4. Semiconductors with PN junction 5. Transistor phenomenon, transistor 6. Electronic circuit with transistor 7. Operational amplifiers 8. Sources and generators 9. Two-value logic algebra, combinational logic circuits 10. Digital memory circuits 11. Sequential logic converters, analog-digital converters Recommended literature: 1. Brown P.B., Frantz G.N., Moraff H.: Electronics for the Modern Scientist. Elsevier, 1982. 2. Delaney C.F.G.: Electronics for the Physicist with Aplications. John Willey & Sons, 1980. 3. Wolt E. L.: Quantum Nanoelectronics, An introduction to electronic nanotechnology and quantum computing, Wiley-VCh, 2009 Course language: Slovak	Course level: I.	
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To explain physical principles of classical electronic components and systems and technologies of their realization. To perform analysis of properties and functions of basic electronic elements, electronic circuits and information transmission and processing systems. To introduce student into basic elements and devices in area of nanoelectonics and to explain methods of their fabrication and principles of their functioning. Brief outline of the course: 1. Introduction to electronics: Basic components of electronic circuits, basic electrical laws 2. Passive components, basic properties of semiconductors 3. Semiconductors without PN junction, components with PN junction 4. Semiconductors with PN junction 5. Transistor phenomenon, transistor 6. Electronic circuit with transistor 7. Operational amplifiers 8. Sources and generators 9. Two-value logic algebra, combinational logic circuits 10. Digital memory circuits 11. Sequential logic circuits 12. Digital-analog converters, analog-digital converters Recommended literature: 1. Brown P.B., Frantz G.N., Moraff H.: Electronics for the Modern Scientist. Elsevier, 1982. 2. Delaney C.F.G.: Electronics for the Physicist with Aplications. John Willey & Sons, 1980. 3. Wolt E. L.: Quantum Nanoelectronics, An introduction to electronic nanotechnology and quantum computing, Wiley-VCh, 2009 Course language: Slovak	Conditions for cours Exam	e completion:
 Introduction to electronics: Basic components of electronic circuits, basic electrical laws Passive components, basic properties of semiconductors Semiconductors without PN junction, components with PN junction Semiconductors with PN junction Transistor phenomenon, transistor Electronic circuit with transistor Operational amplifiers Sources and generators Two-value logic algebra, combinational logic circuits Digital memory circuits Sequential logic circuits Digital-analog converters, analog-digital converters Recommended literature: Brown P.B., Frantz G.N., Moraff H.: Electronics for the Modern Scientist. Elsevier, 1982. Delaney C.F.G.: Electronics for the Physicist with Aplications. John Willey & Sons, 1980. Wolt E. L.: Quantum Nanoelectronics, An introduction to electronic nanotechnology and quantum computing, Wiley-VCh, 2009 	To explain physical p of their realization. To electronic circuits and basic elements and de	o perform analysis of properties and functions of basic electronic elements, l information transmission and processing systems. To introduce student into evices in area of nanoelectonics and to explain methods of their fabrication
 Brown P.B., Frantz G.N., Moraff H.: Electronics for the Modern Scientist. Elsevier, 1982. Delaney C.F.G.: Electronics for the Physicist with Aplications. John Willey & Sons, 1980. Wolt E. L.: Quantum Nanoelectronics, An introduction to electronic nanotechnology and quantum computing, Wiley-VCh, 2009 Course language: Slovak 	 Introduction to elect Passive component Semiconductors with Semiconductors with Semiconductors with Transistor phenome Electronic circuit with Operational amplifies Sources and generational generation Two-value logic algost Digital memory circuit. 	etronics: Basic components of electronic circuits, basic electrical laws s, basic properties of semiconductors thout PN junction, components with PN junction th PN junction enon, transistor with transistor iters tors gebra, combinational logic circuits ircuits ircuits
Slovak	 Brown P.B., Frantz Delaney C.F.G.: El- Wolt E. L.: Quantu 	G.N., Moraff H.: Electronics for the Modern Scientist. Elsevier, 1982. ectronics for the Physicist with Aplications. John Willey & Sons, 1980. m Nanoelectronics, An introduction to electronic nanotechnology and
Notes:	Course language: Slovak	
	Notes:	

Course assessment Total number of assessed students: 169							
A B C D E FX							
23.67 24.85 28.4 11.24 5.33 6.51							
Provides: RNDr. Vladimír Tkáč, PhD.							
Date of last mo	Date of last modification: 02.09.2021						
Approved: doc	Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.						

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: CJP/ PFAJ4/07	Course name: English Language of Natural Science
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 4.
Course level: I.	
Prerequisities:	
2 classes at the most Continuous assessme 1 credit test taken pre 1 project (quiz on the 5 LMS quizzes (25% In order to be admitte assessment The exam test results represent the other 50 The final grade for th A 93-100, B 86-92, C	in class and completed homework assignments. Students are allowed to miss ent: esumably in weeks 6/7 topic of the student's field of study) 25% of the continuous assessment of the continuous assessment) ed to the final exam, a student has to score at least 65 % from the continuous represent 50% of the final grade for the course, continuous assessment results
in English for specific Students obtain know English, improve thei purpose, and acquire sciences.	ents' language skills (speaking, writing, reading and listening comprehension) c and academic purposes and development of students' linguistic competence. vledge of selected phonological, lexical and syntactic aspects of professional r pragmatic competence - students can effectively use the language for a given presentation skills at B2 level (CEFR) with focus on terminology of natural
 6. Expressing cause a 7. Describing structure 8. Explaining process 	dying language f scientific language lemic study terminology and concepts and effect res

10. Talking about problem and solution

- 11. Referencing authors
- 12. Giving examples
- 13. Visual aids and numbers
- 14. Referencing time and place

Presentation topics related to students' study fields.

Recommended literature:

lms.upjs.sk - e-kurz Odborný anglický jazyk pre prírodné vedy.

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.

P. Fitzgerald : English for ICT studies. Garnet Publishing, 2011.

https://worldservice/learningenglish, https://spectator.sme.sk

www.isllibrary.com

linguahouse.com

Course language:

English, level B2 (CEFR)

Notes:

Course assessment

Total number of assessed students: 3239

А	В	С	D	Е	FX
38.53	26.37	16.3	9.54	7.19	2.07

Provides: Mgr. Viktória Mária Slovenská, Mgr. Lenka Klimčáková, Mgr. Katarína Szabová, PhD.

Date of last modification: 06.02.2024

Faculty: Faculty of So	cience
	Course name: Function of real variable
Course type, scope an Course type: Lecture Recommended cour Per week: 2 / 4 Per s Course method: pres	e / Practice rse-load (hours): study period: 28 / 56
Number of ECTS cre	edits: 7
Recommended semes	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
	e completion: ent of student's work during the semester (submission of compulsory ree tests). Final test and oral discussion on the topics of the subject.
1	in introductory knowledge on basic tools of differential and integral calculus ne real variable, and a development of certain calculation skills in the field.
 Real functions - bas Continuity of a real Derivative of a function Basic of differentiation Primitive function, 	burse: tical logic and notations (1 week) sic notions, operation, graphs and their transformations (2 weeks) l-valued function (1 week) ction using the geometric concepts, rules of differentiation (2 weeks) al calculus - relations with monotonicity and convexity, extremas, using in tic and physics tasks (2 weeks) methods of their finding (3 weeks) tegral - methods of its computation, using in geometric and physics tasks (2
 Kulcsár, Š Kulcsá Hutník, O Kulcsá UPJŠ, 2011. Demidovič, B. P.: S Brannan, D.: A First Cambridge 2006. 	árová, O.: Zbierka úloh z matematickej analýzy I., UPJŠ, 2002. árová, O.: Zbierka úloh z matematickej analýzy II., UPJŠ, 2003. ár, Š Kulcsárová, O Mojsej, I.: Zbierka úloh z matematickej analýzy III., Sbírka úloh a cvičení z matematické analýzy, Fragment, Praha, 2003. st Course in Mathematical Analysis, Cambridge University Press, ruckner J. B., Thomson, B. S.: Real Analysis, Second Edition,

Notes:								
Course assessment Total number of assessed students: 847								
A B C D E FX								
8.74 8.15 17.12 21.25 31.88 12.87								
Provides: prof. RNDr. Ondrej Hutník, PhD., RNDr. Lenka Halčinová, PhD., RNDr. Jana Borzová, PhD., RNDr. Kristína Hurajová, RNDr. Barbora Hennelová								
Date of last modification: 16.04.2022								
Approved: doc.	. RNDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanisl	av Lukáč, PhD.				

Faculty of Science Course ID: ÚFV/ ZMF2/22 Course name: Fundamentals of Mathematics for Physicists 2 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present	University: P. J. Šaf	ărik University in Košice
ZMF2/22 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28	Faculty: Faculty of	Science
Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28		Course name: Fundamentals of Mathematics for Physicists 2
	Course type: Pract Recommended co Per week: 2 Per st	ice urse-load (hours): udy period: 28

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities:

Conditions for course completion:

Summary evaluation based on ongoing assessment:

- 1. Two written tests of knowledge and skills during semester (at least 50% needed)
- 2. Two group assignments solving of two sets of problems (at least 50% needed)
- 3. Active participation during face-to-face learning (3 absences allowed) and during online learning (no absence, all individual ongoing assignments)

Learning outcomes:

The student should deepen and extend the basic ideas, knowledge and skills of mathematical concepts and methods in theoretical physics necessary for the study of theoretical disciplines (Theoretical Mechanics, Electromagnetic Field Theory, Quantum Mechanics and Statistical Physics) in the interdisciplinary study of Physics with another subject.

Brief outline of the course:

01.- 02. Linear algebra and geometry: basic concepts and methods - update (matrices, determinants, systems of equations); curvilinear coordinate systems, transformations of coordinates

03.- 06. Vector and tensor analysis: basic concepts and theorems of vector analysis - update (flow, circulation, divergence, rotation, Gaussian and Stokes' theorem); basic identities of vector analysis, their proofs; tensors - algebraic operations, contractions, invariants; partial differential equations, wave equation

07.- 09. Special functions and distributions: functional series, Taylor and Fourier series; Dirac distribution and its representations; Legendre polynomials and other polynomial systems

10.- 13. Operators: basic concepts and classification (concept, linearity, eigenvalue and eigenfunction, commutativity); eigenfunctions and eigenvalues of linear Hermitian operators; matrix representation of operators, Dirac symbolism

Recommended literature:

1. Kvasnica, J., Mathematical apparatus of Physics [in Czech], Academia, Praha, 1997

2. Shankar, R. Basic Training in Mathematics: A Fitness Program for Science Students, Springer, New York, 1995

3. Martin, B. R., & Shaw, G. Mathematics for Physicists. John Wiley & Sons, 2015

4. Zimmermann et al., Computational Mathematics with SageMath, Creative Commons, 2018

Course language: Slovak

Notes:

The course builds on the course Fundamentals of Mathematics for Physicists I. The course is mainly aimed at gaining a clear idea of the concepts and their properties and to develop the ability to solve and apply knowledge in tasks related to the physical context using digital technologies (CAS software SageMath) as a discovery and verifying tool.

Course assessment

Total number of assessed students: 15

А	В	С	D	Е	FX
40.0	26.67	26.67	0.0	6.67	0.0

Provides: doc. RNDr. Jozef Hanč, PhD.

Date of last modification: 11.05.2022

-	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ ZMF/22	Course name: Fundamentals of Mathematics for Physicists I
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cro	edits: 3
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
 Two written tests of Two group assignm Active participation 	based on ongoing assessment: of knowledge and skills during semester (at least 50% needed) nents - solving of two sets of problems (at least 50% needed) n during face-to-face learning (3 absences allowed) and during online learning idual ongoing assignments)
of the vector, different differential equations required for introduct Molecular Physics an	and know to apply basic mathematical concepts and skills ntial and integral calculus (single-variable and multi-variable) and ordinary cory physics courses: Mechanics & d Electricity & Magnetism. At the same time, student should adapt to blended acation (face-to-face and online) with the help of today's digital technologies.
variables, elementary 0304. Concept of or interpretation (geome 0506. Concept of ve Vector operations, rul 0708. Test of knowl Concept of integral, p and applications of in 0910. Concept of di (separation of variabl 1112. Test of knowl Concept and forms of Concept of a vector f	o the subject, the concept of a function of single variable and several functions, modeling real processes using functions dinary and partial derivative, properties, rules and formulas, etric and physical) and applications of derivatives ector, directional derivative and gradient of a function of several variables les for the directional derivative and the gradient of a function edge and skills 1 properties, rules, interpretation (geometric and physical) itegrals fferential equation (first and second order), DE solution procedures es, variation of constants), application of DEs

1. Kvasnica, J., Mathematical apparatus for physics [in Czech], Academia, Praha, 1997

2. Stewart, J., Calculus - Early Transcendentals, Brooks Cole, 8th ed., 2016

3. Hugh-Hallet, D. a kol., Calculus - Single Variable, Multivariable, 7th ed., Wiley, 2017

4. Zeľďovič, J.B., Jaglom, I.M., Higher Math for Beginners (Mostly Physicists and Engineers) [also in Slovak], Mir, Moskva, 1987

5. Zimmermann a kol., Computational Mathematics with SageMath, Creative Commons, 20186. Bard, G. V., Sage for Undergraduates. AMS, Providence, 2015

7. Hall, J., & Lingefjärd, T., Mathematical Modeling: Applications with GeoGebra. Wiley, 2016

Course language:

slovak

Notes:

The course does not expect any knowledge of differential and integral calculus or complex numbers from a secondary school. The course is mainly aimed at gaining (1) clear idea and conceptual understanding of the concepts and their properties and (2) developing skills to model, solve and apply knowledge in problems related to the physics context and modelling using digital technologies as a discovery and verfying tool.

Course assessment

Total number of assessed students: 217

А	В	С	D	Е	FX
39.63	21.66	18.43	10.14	9.22	0.92

Provides: doc. RNDr. Jozef Hanč, PhD.

Date of last modification: 26.01.2022

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ VBFM1/15	Course name: General Biophysics I
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: 3
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities:	
Conditions for cours	e completion:
•	udent should be able to demonstrate his/her knowledge from the parts of e described in the brief outline of the course.
emphasis will be give of the most importan	on about the object, significance and role of biophysics in science. The main n on the understanding of the principles determining the structure and function t biological structures (nucleis acids, proteins, biomembranes) as well as or and kinetics of selected chemical and biophysical processes.
Brief outline of the c Week 1	ourse:
Areas of interest of bi Characterization of m	iophysics and its importance and position in science. Structure of biophysics iolecular, cellular, medical, environmental and radiation biophysics. Scientific biophysics. The future of biophysics.
Intra-molecular and in Van der Waals forces in biological macrom form for the potential	ntermolecular interactions. Covalent bonds. Coulomb (ionic) interactions. . Lennard - Jones potential. Hydrogen bonds. The role of hydrogen bonds olecules. Hydrophobic interactions. Hydrating forces. Empirical analytical energy of intramolecular interactions. Stabilizing non-covalent interactions eins, nucleic acids, biological membranes).
Thermodynamics in b 1st law of thermodyn capacity. Examples of thermodynamics (law Dependence of Gibbs energy on pressure. C chemical reaction. Int	biological systems. Definition of thermodynamics. Thermodynamic system. amics (law of conservation of energy). Internal energy and enthalpy. Heat f the use of the study of enthalpy change in biological processes. 2nd law of v of process spontaneity). Entropy. 3rd law of thermodynamics. Gibbs energy s energy on temperature - Gibbs - Helmoltz equation. Dependence of Gibbs Chemical potential. Chemical potential in liquids. Equilibrium constant of fluence of temperature on the equilibrium constant - van't Hoff's equation. 't Hoff enthalpy of protein and nucleic acid denaturation.
Week 4	Page: 59

Molecular associations. Examples of molecular associations in biological systems. Dissociation and association equilibrium constants. Determination of equilibrium constants of ligand macromolecule interactions. Langmuir isotherm. Graphical analysis of equilibrium binding data. Multiple independent binding sites. Ligand-macromolecule binding cooperativity. Cooperativity simultaneous ligand binding, Hill's equation. Cooperativity - gradual binding of ligands. Allosteric interactions.

Week 5

Kinetics of biological and physico-chemical processes. Importance of the study of the kinetics of chemical processes. Rates of chemical reactions. Rate constants and rate law of chemical reactions. Order of chemical reaction. First order chemical reactions. Second order chemical reactions. Consecutive reactions - the rate determining step of the reactions. Reverse chemical reactions. Relaxation processes. Temperature dependence of rate constants - Arrhenius equation. Experimental techniques for determining the rate of chemical reactions.

Week 6

Physical kinetics. Macroscopic diffusion. 1st Fick's law. 2nd Fick's law - diffusion equation. Solutions of the diffusion equation for specific cases. Influence of external forces on diffusion processes. Einstein - Smoluchowski equation. Stokes' law. Kinetics of photophysical and photochemical processes. Jablonski diagram. Quantum yields of photophysical processes. Quenching of the excited state of molecules by external factors. Fluorescence quenching. Stern -Volmer equation. Förster resonant energy transfer.

Week 7

Proteins. Functions and significance of proteins. Chemical structure and properties of amino acids. Peptide bond. Polypeptide chain. Protein structures. Relationship between individual structures. Ramachandra map. Protein solubility. Stability of protein structure. Protein denaturation. Thermal denaturation. Calorimetric and van't Hoff enthalpy of denaturation. Chemical denaturation. Molten - globular state of proteins. Protein folding. Levinthal paradox. Physiological consequences of incorrectly folded and aggregated proteins.

Week 8

Nucleic acids. Nucleic acid building blocks (nitrogenous bases, ribose, deoxyribose, phosphoric acid). Chemical structures of nucleotides. Primary and secondary structure of nucleic acids. Polynucleotide strand. Complementarity of bases in DNA. DNA conformations. Circular DNA. RNA structures. Functions of individual RNAs. Forces determining the structure and conformation of nucleic acids. DNA denaturation and renaturation.

Week 9

Biological membranes. Chemical composition of biological membranes. Lipids, cholesterol. Lipid representation in membranes. Membrane proteins. Micelles and liposomes. Structure of biological membranes. Liquid mosaic model. Phase transition in the membrane. Interactions between the lipid and protein part of the biological membrane. Transport of molecules across membranes. Membrane channels. Membrane transporters. Energetics of membrane transport. Nernst potential. Donnan's equilibrium.

Week 10

Biophysical bases of imaging examination methods. Basic principles of bio-imaging. Ultrasound diagnostic methods. Optical imaging methods. Luminescence microscopy. X-ray diagnostic technique. Computed tomography (CT). Principles of magnetic resonance. Magnetic resonance imaging.

Week 11

Biophysical bases of some treatment methods. Photodynamic therapy. Molecular mechanisms of photodynamic action. Biological response to photodynamic action. Photosensitizers. Singlet oxygen. Light sources in photodynamic therapy. Drug transport systems.

Week 12

Radiation and environmental biophysics. Radiobiology. Radiation protection. Effects of physicochemical stimuli on biological organisms (pressure, temperature, humidity). Influence of electromagnetic field on biological systems. Interaction of ionizing and non - ionizing radiation with biological systems.

Recommended literature:

1. R. Glaser. Biophysics (2nd Edition), Springer-Verlach Berlin, 2012.

2. M.B. Jackson. Molecular and Cellular Biophysics, Cambridge University Press, 2006.

3. M. Daune. Molecular biophysics (Structures in motion), Oxford University Press, 2004.

4. J. P. Allen. Biophysical Chemistry, Wiley-Blackwell, 2008.

5. J.A. Tuszynski. Molecelar and Cellular Biophysics, Chapman & Hall/CRC, 2008.

6. D.J. Dowsett, P.A. Kenny and R.E. Johnston. The Physics of Diagnostic Imaging, Hodder Arnold, 2006.

7. P. Nelson. Biological Physics.W.H. Freeman and Company, 2008.

8. G. S. Campbell and J. M. Norman. Introduction to Environmental Biophysics (2nd Edition). Springer Science, 1998.

9. R. Splinter (Ed.). Handbook of Physics in Medicine and Biology. CRC Press, Taylor & Francis Group, 2010.

10. R.K. Hoobbie and B.J. Roth. Intermediate Physics for Medicine and Biology (4th Edition), Springer Science, 2007.

Course language:

English language

Notes:

Course assessment								
Total number of assessed students: 12								
А	A B C D E FX							
16.67	58.33	25.0	0.0	0.0	0.0			
Provides: prof. Mgr. Daniel Jancura, PhD.								

Date of last modification: 17.09.2021

	· · · · · · · · · · · · · · · · · · ·
University: P. J. Šafá	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	re / Practice rse-load (hours): study period: 56 / 28
Number of ECTS cr	edits: 7
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
 -participation in class -active participation a -submitting all the as -tests during the seme -project group work a Final assessment: -final oral examination Conditions for success -participation in lesso 	s of assessment during the semester ses in accordance with study regulations and teacher's instructions at seminars and exercises signments in accordance with teacher's instruction ester and its successful presentation and defence
By the end of the couphysics and thermody	urse student masters basic knowledge connected with mechanics, molecular ynamics. Student will be able to solve various problems connected with the oply gained knowledge in different situations.
 Mechanics of parti Gravitational field. Work, power and e Mechanics of syste Mechanics of rigid Mechanics of elast Mechanics of fluid 	of the calculus, vector algebra. Standards and units. cle. energy. em of particles. l body. ic body. is. ar physics. Structure and properties of gases. dynamics. ermal expansion.

Recommended literature:

CUMMINGS, Karen, LAWS, Priscilla, REDISH, Edward, COONEY, Patrick: Understanding Physics, John Wiley & Sons, 2004

Course language:

English

Notes:

Course assessment

Total number of assessed students: 353

А	В	С	D	Е	FX
23.51	15.01	21.25	14.73	16.71	8.78

Provides: doc. RNDr. Zuzana Ješková, PhD.

Date of last modification: 15.09.2021

Faculty: Faculty of S	árik University in Košice
Course ID: ÚFV/ VF1b/03	Course name: General Physics II
Course type, scope	and the method:
Course type: Lectu	
Recommended cou	
	r study period: 56 / 28
Course method: pr	
Number of ECTS c	redits: 7
Recommended sem	ester/trimester of the course: 2.
Course level: I.	
Prerequisities: ÚFV	/VF1a/12
Conditions for cour	se completion:
To successfully com	plete the course (presence, if necessary distance), the student must demonstrate
sufficient understand	ding of the basic concepts and laws of electromagnetism, so that it is possible
to continue the study	y of general physics III, IV and the discipline of electromagnetic field theory.
Knowledge of indivi	idual laws of electricity and magnetism and their generalization in the form o
-	is required. Knowledge of these laws in nature and in practical use is required
-	t is adequate skills in solving the problems of electricity and magnetism.
-	kes into account the scope of teaching (4 hours of lectures, 2 hours of numerica
	self-study (1 credit), evaluation (2 credits) and the fact that it is a basic subject
	chelor's state exam. The minimum limit for successful completion of the cours
-	s from the subsequent point evaluation, while it is necessary to obtain at least
-	
50% of points from	
	s maximum number of 20 points (usually 2 written tests of 10 points each, th
	at least 5 points from each test)
level of at least 50%	aximum of 80 points (answer to three questions, each of which must reach
Rating scale).
A 100-91	
B 90-81	
C 80-71	
D 70-61	
E 60-50	
Fx 49-0	
Learning outcomes:	:
U	ctures and exercises, the student will have sufficient knowledge of the basic
	agnetism and will be able to solve numerical problems of electromagnetism
-	equate knowledge about electromagnetic phenomena in nature and the use of

electromagnetic phenomena in technical applications.

Brief outline of the course:

1. Week: Electrostatic field in vacuum. Culomb's law. Electric field. Electric dipole. Flux of electric field. Gauss' law.

2. Week: Work of forces in the electrostatic field. Potential. Relationship between electric fiel and electric potential. Potential and its measurement. Capacity of conductor and conductor system. Energy of electrostatic field.

3. Week: Stationary electric field and steady electric current. Ohm's law. Superconductivity. Equation of continuity of electric current. Electrical circuits with steady voltage. Kirchhoff's laws and their application. Work, power, energy and efficiency of the source of electromotive voltage.

4. Week: Electric current in electrolytes, semiconductors, gases and in vacuum. Thermoelectric phenomena and their use.

5. Week: Origin, properties and basic quantities of a stationary magnetic field in vacuum. Biot-Savart law and its application. Magnetic flux density.

6. Week: Interactions of a magnetic field with moving electrically charged particles and with electric currents. Ampere's law. Interaction between current conductors. Definition of ampere as current unit. Lorentz force.

7. Week: Quasi-stationary electric field. Capacitor charging and discharging process (R-C circuit). The phenomenon of electromagnetic induction. Faraday's law. Phenomenon of self-induction and mutual inductance, mutual inductance. Potential of magnetic field.

8. Week: Transient in the R-L circuit. Energy of magnetic field. Energy conservation law. Magnetic dipole. Alternating currents and basic circuits of alternating electric current. RLC circuit

9. Week: Serial and parallel resonance. Multiphase currents. Rotating magnetic field. Formation of multiphase currents. Electric motor. Power of alternating electric current.

10. Week: Electrical phenomena in the material environment. Dielectric polarization, mechanisms. Electric field in dielectric. Interaction of electric charges stored in a dielectric. Gauss' law. Polarization vector and electrical induction vector and their mutual relationship. Linear and nonlinear dielectrics.

11. Week: Magnetic properties of substances. Elementary magnetic field of an atom. Magnetic state of substances. Magnetic polarization. Diamagnetism and paramagnetism. Arranged magnetic structure. Ferromagnets.

12. Week: Unsteady electromagnetic field. Maxwell's equations.

Recommended literature:

T. Matsushita: Electricity and Magnetism, Springer, 2017

Course language:

english

Notes:

Presence form represents a standart form for the course, if a need arises, the course is performed using MS Teams.

Course assessment

Total number of assessed students: 387

А	В	С	D	Е	FX
35.14	14.73	16.28	12.14	9.3	12.4

Provides: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Adriana Zeleňáková, PhD., doc. RNDr. Erik Čižmár, PhD.

Date of last modification: 10.02.2023

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV VF1c/22	// Course na	ame: General Phy	ysics III		
Recommended	ecture / Practice course-load (h Per study perio	e ours):			
Number of ECT	S credits: 7				
Recommended	semester/trimes	ster of the cours	e: 3.		
Course level: I.					
Prerequisities:	ÚFV/VF1b/03 of	r ÚFV/VFM1b/1	5		
Conditions for o Written test (2x) Oral examinatio	from seminars	on: during the semes	ter.		
Learning outcome The objective is		students with the	basis of oscilati	ions, waves and op	ptics.
Fourier transfor Huyghens princ Geometrical opt Light as electro	mation, Forced o iple. Reflection, ics. Mirrors, len omagnetic wave	oscilations. Wave difraction. Dopp s. Fotometry. e. Dispersion, al	es, their generations, their generation of the second	pendulum, Damp ion, waves equation es speed in mater ference, difraction s law of radiation.	on.Interference. ials. Acoustics. n, polarization.
 R.P. Feynman D. Halliday e J. Fuka, B. Ha 	t al., Fyzika pro 1 et al., Feynman t al.,Fyzika-Vyso avelka, Optika a	pedagogické fak ove prednášky z okoškolská učebr atómová fyzika, – Optika, ALFA	Fyziky I,II,III, iice obecné fyzi SPN,1961		10
Course languag slovak	e:				
Notes:					
Course assessm Total number of		ts: 71			
А	В	С	D	E	FX
30.99	23.94	23.94	18.31	2.82	0.0
Provides: doc. F	NDr. Ján Füzer.	, PhD., RNDr. Sa	muel Dobák, Ph	ישביים ' D.	1

University D	I Čafáril	University in Večies
University: P.	J. Salalik	University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/	Course name: General Physics IV
VF1d/22	

Course type, scope and the method:

Course type: Lecture / Practice

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: ÚFV/VF1c/10 or ÚFV/VF1c/12 or ÚFV/VF1c/22

Conditions for course completion:

- active participation in lectures and excersises

- submission of solved tasks

- 2x test
- an exam

Credit evaluation of the subject: direct teaching and consultations (2credits), self-study

(1credit), practical activities- solved tasks (1redits), evaluation (1credits), a total of 5credits. Minimum limit for completion of the course is to obtain at least 51% of the total evaluation.

Learning outcomes:

The student will get basic information about the structure of the atom, atomic spectra, atomic nucleus and elementary particles. He will become familiar with the basic experimental methods and with the passage of ionizing radiation through the environment, he will gain an overview of the applications of nuclear radiation methods in practice. He will be able to independently solve tasks and problems in the field of atomic and nuclear physics.

Brief outline of the course:

1.-6. week Atomic Physics - A.Kravčáková (P):

Corpuscular-wave dualism: De Broglie waves. Experimental confirmation of de Broglie's hypothesis. Uncertainty principle.

Atom structure: Atomic hypothesis. Rutherford's experiment. Bohr model of the atom.

Hydrogen radiation spectra. Combination principle. Quantum mechanical description of a hydrogen atom.

Electron shell: Spectra of hydrogen type atoms. Experimental verification of the existence of discrete levels of atoms (Franck-Hertz experiment). Angulat momentum of electron motion. Stern-Gerlach experiment. Quantum states of electrons. Atoms with more electrons. Alkali metal spectra. Total angular momentum of an atom. Magnetic momentum of an atom. An atom in an external magnetic and electric field. Zeeman's phenomenon. Selection rules. Pauli's principle. Periodic table of elements. X-ray spectra.

7.-12. week Nuclear Physics - J.Vrláková (P):

Basic characteristics of atomic nuclei: Mass and electric charge. Radius of the atomic nucleus. Binding energy. Spin and magnetic momentum of the nucleus. Nuclear forces and models of atomic nuclei: Properties of nuclear forces. Meson theory of nuclear forces. Models of atomic nuclei (droplet, layer and generalized model).

Radioactive radiation: Basic laws of radioactive decay. Law of decay. Alpha decay. Beta decay. Processes taking place in the nucleus during beta conversion. Neutrino existence hypothesis. Fermi's theory. Internal conversion. Gamma radiation.

Nuclear reactions: Basic terms and definitions. Classification of nuclear reactions. Conservation laws. Effective cross section. Mechanisms of nuclear reactions. Basic types of reactions. Reactions with neutrons. Fission of atomic nuclei. Thermonuclear reactions.

Week 13 Subnuclear physics - A.Kravčáková (P):

Elementary particles: Basic characteristics of particles. Conservation laws. Types of interactions. Classification of elementary particles. Quark model of hadrons.

Week 14 Experimental methods - A.Kravčáková (P):

Passage of radiation through matter.

Detectors: Basic characteristics of detectors. Gas detectors, Scintillation, Cherenkov and semiconductor detectors. Track detectors.

Particle accelerators: Linear accelerator. Cyclic accelerators. Colliders.

Recommended literature:

1. Beiser A., Úvod do moderní fyziky, Praha, 1975.

2. Úlehla I., Suk M., Trka Z.: Atómy, jádra, částice, Praha, 1990.

3. Síleš E., Martinská G.: Všeobecná fyzika IV, skriptá PF UPJŠ, 2. vydanie, Košice, 1992.

4. Vrláková J., Kravčáková A., Vokál S.: Zbierka príkladov z atómovej a jadrovej fyziky, skriptá PF UPJŠ, Košice, 2016.

5. Kravčáková A., Vokál S., Vrláková J., Všeobecná fyzika IV, 1.časť Atómová fyzika, skriptá PF UPJŠ, Košice, 2020.

6. Yang F., Hamilton J.H., Modern Atomic and Nuclear Physics, WSC Singapore, 2010.

Course language:

slovak and english

Notes:

Course assessment

Total number of assessed students: 131

А	В	С	D	Е	FX
41.98	27.48	12.98	7.63	9.92	0.0

Provides: doc. RNDr. Adela Kravčáková, PhD., doc. RNDr. Janka Vrláková, PhD., RNDr. Zuzana Paulínyová, PhD.

Date of last modification: 23.08.2022

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ GEO2a/22	Course name: Geometry I
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cro	edits: 3
Recommended seme	ster/trimester of the course: 2.
Course level: I., II.	
Prerequisities:	
proofs of statements, given topics is requir	e completion: of geometry, the ability to formulate definitions and statements, to present to explain individual steps in proofs and to solve selected problems related to ed. Evaluation: A at least 90%, B at least 80%, C at least 70%, D east 50%, FX less than 50%
tools of planimetry, al homothety in the plan and their properties.	about the axiom system of Euclidean geometry, about the validity of the basic bout sets of points of a given property, about congruence transformations and e, about important points, lines and circles in triangles and about quadrilaterals The ability to use the above knowledges and tools to solve problems on this lassical geometric results.
"complementary" ang - (week 4-5) Basic to law of cosines, extend - (week 6) Point sets - (week 7) Transform - (week 8-11) Points points of interest, the lines)	axiom system (axioms, triangle congruence theorems, pairs of congruent or gles, basic proportionality theorem, triangle similarity theorems) ools of planimetry (Euclid's theorem, Pythagorean theorem, Thales' theorem, ded law of sines, central and inscribed angle theorem, area of a triangle) of the given property (bisectors, equidistants, Apollonius circle) ations (congruence transformations of the plane, homothety in the plane) and lines connected with a triangle (Menelaus's theorem, Ceva's theorem, e incircle and excircles, pedal triangles, Euler line, nine-point circle, Simson drangles (Varignon's parallelogram, cyclic quadrangles, Ptolemy's theorem,
 H.G. Forder, Found H.S.M. Coxeter, S. R.A. Johnson, Adv 	agen der Geometrie, Teubner, 1968. dations of Euclidean geometry, Dover Publ., 1958. L. Greitzer, Geometry revisited, MAA, 1967. vanced Euclidean geometry, Dover Publ., 2007. F. Esplen, J.J. Gray, Geometry, Cambridge Univ. Press, 2007.

Course languag Slovak	ge:				
Notes:					
Course assessm Total number o	nent f assessed studen	ts: 222			
А	В	С	D	Е	FX
19.37	18.02	28.38	13.51	16.67	4.05
Provides: RND	r. Igor Fabrici, D	r. rer. nat.			
Date of last mo	dification: 29.02	.2024			
Approved: doc	. RNDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanis	lav Lukáč, PhD.	

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚMV/ GEO2b/22	Course name: Geometry II
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 1 Per study period: 14 / 14 Course method: present	
Number of ECTS credits: 2	
Recommended semester/trimester of the course: 3.	
Course level: I.	

Prerequisities: ÚMV/GEO2a/24

Conditions for course completion:

Mastering the terminology of stereometry, basic properties of geometric solids, understanding concepts, basic stereometric definitions and theorems.

Understanding and using basic transformation methods for projection of solids,

effective use of suitable methods in the construction of planar cutting bodies, in the construction of the intersection of a line with a solid and in solving metric problems.

The conditions of the continuous assessment are active participation in the exercises, elaboration of home assignments and elaboration of two tests. Evaluation: A ... at least 90%, B ... at least 80%, C ... at least 70%, D ... at least 60%, E ... at least 50%, FX ... less than 50%

Learning outcomes:

An important result of education is the deepening and developing of knowledge of school stereometry and the development of the ability to apply a synthetic approach in deriving and proving relationships in stereometry and in their use in solving problems. The construction of solid images and problem solving will develop analytical thinking and spatial imagination of students.

Brief outline of the course:

- basic properties of geometric solids in space,

- images of solids in parallel projection,

- basic stereometric theorems (relative positions of straight lines, parallelism of a line and a plane, parallelism of two planes, relative position of three planes, perpendicularity of a line and a plane, perpendicularity of two planes),

- positional and metric properties of spatial solids (cuttings of polyhedrons, distances and angles of points, straight lines, planes, intersection of a straight line with a solid, intersection of planes),

- properties of polyhedrons, Euler's theorem, regular polyhedrons (Platonic solids, their number and properties)

- volume and surface area of solids and their parts, Cavalieri's principle

- projection methods (principle of parallel and central projection, axial affinity, use of axial affinity in the construction of cuts of prisms and cylinders, basics of Monge's Projection).

Recommended literature:

1. Pomykalová, E.: Matematika pro gymnázia - Stereometrie. Prometheus, 2009.

2. Šedivý, O., Pavlovičová, G., Rumanová, L., Vallo, D.: Stereometria. Umenie vidieť a predstavovať si priestor. Nitra, 2007.

3. Kuřina, F.: Deset pohledů na geometrii. Praha: MÚ AV ČR, 1996.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 18

А	В	С	D	Е	FX		
11.11	5.56	16.67	16.67	44.44	5.56		
Provides: doc. RNDr. Stanislav Lukáč, PhD.							
Date of last modification: 20.04.2022							
Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.							

University: P. J. Šaf Faculty: Faculty of S	 Science
i	
Course ID: ÚMV/ GEO2c/22	Course name: Geometry III
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	are / Practice arse-load (hours): r study period: 28 / 28
Number of ECTS c	redits: 4
Recommended sem	ester/trimester of the course: 4.
Course level: I.	
Prerequisities: ÚM	V/ALG2b/22
for the written test - for oral exams - max Final score: A: 100-91 points, B	uation - max. 40 points max. 20 points
	: s of the theory of linear and quadratic formations in the Affine and Euclidean methods of solving problems in analytical geometry in relation to the secondary
 Subspace and its p of superstructures, g Mutual position of 4. Arrangement of p Scalar product, ex Euclidean space a Perpendicularity superstructure, dista Deviation of two Axis of two extraision 	onal space - definition, linear coordinate system. barametric expression, general equation of superplane, subspace as intersection general equations of subspace of subspaces, orientation of affine space, change of coordinate system boints on a line, half-spaces cternal product, vector product of vectors and their basic properties and its subspaces, Cartesian coordinate system of subspaces, distance of point from subspace, distance of point from nce of subspaces, lines, two superstructures, line and superplane, deviation of line and subspace terrestrial subspaces, Gram determinant, examples in E2 and E3
	oček, M.Kočandrle, J.Šedivý: Geometrie 1, SPN Praha 1986 o, P.Kršňák: Geometria 1, SPN Bratislava 1985

Course languag Slovak	ge:				
Notes:					
Course assessm Total number o	nent f assessed studen	ts: 227			
А	В	С	D	Е	FX
19.38	23.35	22.03	17.62	10.13	7.49
Provides: doc.]	RNDr. Dušan Šve	eda, CSc., RNDr.	. Daniela Šabako	vá, RNDr. Monil	ka Krišáková
Date of last mo	dification: 17.04	.2022			
Approved: doc.	. RNDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanis	av Lukáč, PhD.	

University: P. J. Safár	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ GEO2d/22	Course name: Geometry IV
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 42 / 28
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course: 5.
Course level: I., II.	
Prerequisities:	
proofs of statements, to given topics is requ which 50% of points of	e completion: of geometry, the ability to formulate definitions and statements, to present to explain individual steps in proofs and to solve selected problems related aired. During the semester (continuous assessment) two tests take place, from can be obtained, and from the oral exam alike 50% can be obtained. Evaluation: at least 80%, C at least 70%, D at least 60%, E at least 50%, FX
understanding of im	e of the properties of affine, isometric and similarity transformations, portant statements and methods, knowledge of the use of isometric and tions in construction and optimization problems and the ability to solve other
 - (week 3-7) Affine the fixed points and lines - (week 8-10) Isome plane, composition of - (week 11-12) Sin composition of homo 	surfaces (circular and general quadric surfaces) transformations (associated transformation, matrix representation, affinities, pseudo-reflections) tric transformations (matrix representation, isometries, classification in the reflections) milarity transformations (matrix representation, similarities, homothety, theties) netry of circles (the power of a point with respect to a circle, radical axis of
 O. Šedivý et al, Ge H.S.M. Coxeter, In 	ture: Geometry 2, SPN, 1988 (in slovak). cometry 2, SPN, 1987 (in slovak). troduction to geometry, Wiley, 1989. Is of geometry, Wiley, 2000.
Course language: Slovak	

Notes:						
Course assessm Total number of	nent f assessed studen	ts: 196				
А	В	С	D	Е	FX	
15.31	15.82	24.49	19.39	18.37	6.63	
Provides: RND	r. Igor Fabrici, D	r. rer. nat., RND1	. Daniela Šabako	ová	•	
Date of last modification: 14.04.2022						
Approved: doc.	. RNDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanis	lav Lukáč, PhD.		

University: P. J. Ša	afárik Universi	ty in Košice				
Faculty: Faculty of	f Science					
Course ID: KPE/ POŽ/21	Course name: Getting to know the Student in Education					
Course type, scope Course type: Prace Recommended co Per week: 2 Per s Course method: 1	ctice ourse-load (he study period: present	ours):				
Number of ECTS						
Recommended ser	nester/trimes	ter of the cours	e: 4.			
Course level: I.						
Prerequisities:						
Conditions for cou	irse completio	on:				
Learning outcome	es:					
Brief outline of the	e course:					
Recommended lite	erature:					
Course language:						
Notes:						
Course assessmen Total number of as		s: 105				
A	В	С	D	Е	FX	
70.48	15.24	8.57	0.95	0.0	4.76	
Provides: PaedDr.	Michal Novoc	ký, PhD., Mgr.	Beáta Sakalová, I	PhD.		
Date of last modif	ication: 12.03	.2024				
Approved: doc. RI	NDr. Zuzana J	ešková, PhD do	oc. RNDr. Stanisl	av Lukáč, PhD.		

University: P. J. Ša	fárik Universit	y in Košice					
Faculty: Faculty of	Science						
Course ID: KPE/ INP/17	Course name: Inclusive Pedagogy						
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	tice urse-load (ho tudy period: 2	urs):					
Number of ECTS of	credits: 2						
Recommended sen	nester/trimest	er of the cours	e: 5.	_			
Course level: I.							
Prerequisities:							
Conditions for cou	rse completio	n:					
Learning outcome	5:						
Brief outline of the	course:						
Recommended lite	rature:						
Course language:							
Notes:							
Course assessment Total number of ass		: 111					
A	В	С	D	Е	FX		
69.37	22.52	3.6	1.8	2.7	0.0		
Provides: PaedDr. 1	Michal Novock	xý, PhD.					
Date of last modified	cation: 14.09.2	2024					
Approved: doc. RN	Dr. Zuzana Je	šková, PhD., d	oc. RNDr. Stanis	lav Lukáč, PhD.			

L'niversity P I Satà	
	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ IPU/22	Course name: Informatics course for teachers of mathematics
Course method: pre	re / Practice rse-load (hours): study period: 14 / 14 esent
Number of ECTS cr	
	ester/trimester of the course: 6.
Course level: I.	
Prerequisities:	
construction of geom possibilities of using the application of sele graphical means of a problems. Evaluation: Algorithm creation particular Elaboration of dynam	f basic algorithmic structures, to gain the ability to write algorithms for the netric shapes in the environment of turtle geometry. To be able to assess the interactive applications available on the Internet and to design procedures for ected applications in the teaching of mathematics. To learn to use numerical and a spreadsheet in data analysis, creating models to solve various mathematica paper - 6 b nic constructions for solving geometric problems - 3 b to use of interactive applications - 7 b + 3 b

Knowledge and skills from the basics of working with standard information and communication technologies, which provide a variety of opportunities to support mathematics education. Skills to use basic commands of turtle geometry for generalization and writing algorithms for construction of geometric shapes. To master the basic principles of creating structures in the environment of dynamic geometry. Acquire creative and evaluative skills to plan and prepare a meaningful integration of modern technologies into mathematics education.

Brief outline of the course:

1-5: Use of basic algorithmic constructions in turtle geometry for the construction of geometric shapes,

6th - 7th: Basics of work in the environment of dynamic geometry, creation of dynamic constructions,

8th - 9th: Interactive teaching applications available on the Internet, selected possibilities of using digital technologies in mathematics education.

10. - 12 .: Use of numerical and graphical representations of data and modeling in a spreadsheet environment in solving mathematical problems.

Recommended literature:

Brdička, B.: Role internetu ve vzdělávaní, 2003, http://it.pedf.cuni.cz/~bobr/role/econt.htm. Lukáč, S. a kol.: IKT vo vyučovaní matematiky, Asociácia projektu Infovek 2002.

Vaníček, J.: Počítačové kognitivní technologie ve výuce geometrie. Pedagogická fakulta Univerzity Karlovy, 2009.

Šťastný, Z.: Matematické a statistické výpočty v Microsoft Excelu, Computer Press 2001.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 136

А	В	С	D	Е	FX	
52.21	25.0	16.18	5.15	1.47	0.0	
Providos: doc RNDr Stanislav Lukáč PhD						

Provides: doc. RNDr. Stanislav Lukáč, PhD.

Date of last modification: 17.02.2022

University: P. J. Ša	ıfárik Univers	ity in Košice				
Faculty: Faculty of	f Science					
Course ID: KPE/ IIŠP/21	Course name: Integration and Inclusion in School Practice					
Course type, scope Course type: Prace Recommended co Per week: 2 Per s Course method: 1	ctice ourse-load (h study period:	ours):				
Number of ECTS						
Recommended ser	nester/trimes	ster of the cours	e: 3.			
Course level: I.						
Prerequisities:						
Conditions for cou	ırse completi	on:				
Learning outcome	es:					
Brief outline of the	e course:					
Recommended lite	erature:					
Course language:						
Notes:						
Course assessmen Total number of as		ts: 54				
A	В	С	D	Е	FX	
37.04	38.89	14.81	7.41	1.85	0.0	
Provides: PaedDr.	Michal Novo	cký, PhD., Mgr. Z	Zuzana Vagaská,	PhD.		
Date of last modifi	ication: 14.09	0.2024				
Approved: doc. RN	NDr. Zuzana J	ešková, PhD., do	c. RNDr. Stanis	lav Lukáč, PhD.		

Faculty: Faculty of S	cience
Course ID: ÚFV/ UVF/05	Course name: Introduction to General Physics
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
-active participation a -submitting all the as -tests during the seme Final assessment: -based on assessment Conditions for succes -participation in lesso	
Learning outcomes: By the end of the comphysics and thermod	urse student is able to solve problems connected with mechanics, molecula ynamics. In solving problems student is able to apply digital tools for dat surement and computer modelling and data processing and their analysis.
 and Thermodynamic connected with the for 1. Kinematics and d Equation of motion. 2. Gravitational field. 3. Work, power and e 4. Rotational motion. 5. Law of momentum 6. Deformation. Hool 7. Fluid mechanics. 8. Gases. Ideal gas la 	liary subject to the course General physics 1 - Mechanics, Molecular Physic s aimed to development of conceptual understanding and problem solving ollowing areas: lynamics of motion along a line and two-dimensional motion of particle . Projectile motion. energy. Law of energy conservation. . Equation of rotational motion. In conservation and angular momentum conservation. k's law.

11. Liquids. Surface tension.

12. Changes of state.

Recommended literature:

CUMMINGS, Karen, LAWS, Priscilla, REDISH, Edward, COONEY, Patrick: Understanding Physics, John Wiley & Sons, 2004

Course language:

English

Notes:

Course assessment

Total number of assessed students: 352

А	В	С	D	Е	FX
36.93	20.45	24.72	13.07	4.55	0.28

Provides: doc. RNDr. Zuzana Ješková, PhD., RNDr. Antónia Juhásová

Date of last modification: 15.09.2021

Faculty: Faculty of S	
i acuity. I acuity of B	cience
Course ID: ÚFV/ UVF2/07	Course name: Introduction to General Physics II
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 2.
Course level: I.	
Prerequisities:	
-participation in class -active participation a -submitting all the as -tests during the seme -based on assessment Conditions for succes -participation in lesso -achieving the level h	s of assessment during the semester ses in accordance with study regulations and teacher's instructions at seminars and exercises signments in accordance with teacher's instruction ester Final assessment: t during the semester ssful completion of the course: ons in accordance with the study regulations and teacher's instructions higher than 50 % in assessment during the semester and in final assessment
2	rse student is able to solve problems and explain phemomena and experiments ted areas of Electricity and Magnetism.
to development of co areas: 1. Electric field. Coul 2. Work, electric pote 3. Electric capacitanc	liary subject to the course General physics 2 - Electricity and Magnetism aimed onceptual understanding and problem solving connected with the following lomb's law. ential energy, electric potential.

CUMMINGS, I	Matsushita, Teruo. Electricity and Magnetism, Springer 2017 CUMMINGS, Karen, LAWS, Priscilla, REDISH, Edward, COONEY, Patrick: Understanding Physics, John Wiley & Sons, 2004						
Course languag English	ge:						
Notes:	Notes:						
Course assessment Total number of assessed students: 290							
А	В	С	D	Е	FX		
38.28	21.72	21.38	9.66	8.62	0.34		

Provides: doc. RNDr. Zuzana Ješková, PhD.

Date of last modification: 15.09.2021

Faculty: Faculty of Science Course ID: ÚFV/ Course name: Introduction to Microworld Physics UFMI/07 Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Per week: 2 / 1 Per study period: 28 / 14 Number of ECTS credits: 4 Recommended semester/trimester of the course: 6. Course level: 1. Prerequisities: Conditions for course completion: 1. 1. Active participation in lectures and excersises 2. 2. Written semester task and its presentation, exam. Credit evaluation of the subject: direct teaching and consultations (1 credit), self-study (1 credit), practical activities - semester task (1 credit) and evaluation (1 credit), of the total evaluation, using the following rating scale: A (91-100%), B (81-90%), C (71-80%), D (61-70%), E (51-60%), F (0-50%). Learning outcomes: After completing the course, students will get a qualitative overview of the discoveries and advances in elementary particle physics (PEP) from its beginning to the present. They will become familiar with the latest theories of particle physics and their connections with cosmology. At the same time, they will acquire the ability to independently solve simple problems from the mentioned areas. Brief outline of the course: 1. Atom and nucleus: Atoms as a composed particles, electron discovery, Thomsons model, natural radioactivity. 2. Discovery of the nucleus, Rutherfords model, Bohrs	COURSE INFORMATION LETTER
Course ID: ÚFV/ UFM/07 Course name: Introduction to Microworld Physics 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: 1. Active participation in lectures and excersises 2. Written semester task and its presentation, exam. Credit evaluation of the subject: direct teaching and consultations (1 credit), self-study (1 credit), practical activitics - semester task (1 credit) and evaluation (1 credit). Total 4 credits. The minimum threshold for completing the course is to obtain at least 51% of the total evaluation, using the following rating scale: A (91-100%), B (81-90%), C (71-80%), D (61-70%), E (51-60%), F (0-50%). Learning outcomes: After completing the course, students will get a qualitative overview of the discoveries and advances in elementary particle physics (FEP) from its beginning to the present. They will become familiar with the latest theories of particle physics and their connections with cosmology. At the same time, they will acquire the ability to independently solve simple problems from the mentioned areas. Brief outline of the course: 1. Atom and nucleus: Atoms as a composed particles, electron discovery, Thomsons model, natural radioactivity. 2. Discovery of the nucleus,	University: P. J. Šafárik University in Košice
UFMI/07 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 /1 Per study period: 28 / 14 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: 1. Active participation in lectures and excersises 2. Written semester task and its presentation, exam. Credit evaluation of the subject: direct teaching and consultations (1 credit), self-study (1 credit), practical activities - semester task (1 credit) and evaluation (1 credit). Total 4 credits. The minimum threshold for completing the course is to obtain at least 51% of the total evaluation, using the following rating scale: A (91-100%), B (81-90%), C (71-80%), D (61-70%), E (51-60%), F (0-50%). Learning outcomes: After completing the course, students will get a qualitative overview of the discoveries and advances in elementary particle physics (PEP) from its beginning to the present. They will become familiar with the latest theories of particle physics and their connections with cosmology. At the same time, they will acquire the ability to independently solve simple problems from the mentioned areas. Brief outline of the course: 1. Atom and nucleus: Atoms as a composed particles, electron discovery, Thomsons model, natural radioactivity. 2. Discovery of the nucleus, Rutherfords model, Bohrs model of the atom,	Faculty: Faculty of Science
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: 1. Prerequisities: Conditions for course completion: 1. Active participation in lectures and excersises 2. Written semester task and its presentation, exam. Credit evaluation of the subject: direct teaching and consultations (1 credit), self-study (1 credit), practical activities - semester task (1 credit) and evaluation (1 credit). Total 4 credits. The minimum threshold for completing the course is to obtain at least 51% of the total evaluation, using the following rating scale: A (91-100%), B (81-90%), C (71-80%), D (61-70 %), E (51-60%), F (0-50%). Learning outcomes: After completing the course, students will get a qualitative overview of the discoveries and advances in elementary particle physics (PEP) from its beginning to the present. They will become familiar with the latest theories of particle physics and their connections with cosmology. At the same time, they will acquire the ability to independently solve simple problems from the mentioned areas. Brief outline of the course: 1. Atom and nucleus: Atoms as a composed particles, electron discovery, Thomsons model, natural radioactivity. 2. Discovery of the nucleus, Rutherfords model, Bohrs model of the atom, neutron discovery, the structure	Course ID: ÚFV/ UFMI/07Course name: Introduction to Microworld Physics
Recommended semester/trimester of the course: 6. Course level: 1. Prerequisities: Conditions for course completion: 1. Active participation in lectures and excersises 2. Written semester task and its presentation, exam. Credit evaluation of the subject: direct teaching and consultations (1 credit), self-study (1 credit), practical activities - semester task (1 credit) and evaluation (1 credit). Total 4 credits. The minimum threshold for completing the course is to obtain at least 51% of the total evaluation, using the following rating scale: A (91-100%), B (81-90%), C (71-80%), D (61-70%), E (51-60%), F (0-50%). Learning outcomes: After completing the course, students will get a qualitative overview of the discoveries and advances in elementary particle physics (PEP) from its beginning to the present. They will become familiar with the latest theories of particle physics and their connections with cosmology. At the same time, they will acquire the ability to independently solve simple problems from the mentioned areas. Brief outline of the course: 1. Atom and nucleus: Atoms as a composed particles, electron discovery, Thomsons model, natural radioactivity. 2. Discovery of the nucleus, Rutherfords model, Bohrs model of the atom, neutron discovery, the structure of the nucleus. 3. Interactions in nature: gravity, electromagnetic, weak and strong - strenght, range, intermediators. 4. Units in particle physics - length, mass a energy. 5. Latest knowledges about the structure of matter	Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14
Course level: 1. Prerequisities: Conditions for course completion: 1. Active participation in lectures and excersises 2. Written semester task and its presentation, exam. Credit evaluation of the subject: direct teaching and consultations (1 credit), self-study (1 credit), practical activities - semester task (1 credit) and evaluation (1 credit). Total 4 credits. The minimum threshold for completing the course is to obtain at least 51% of the total evaluation, using the following rating scale: A (91-100%), B (81-90%), C (71-80%), D (61-70%), E (51-60%), F (0-50%). Learning outcomes: After completing the course, students will get a qualitative overview of the discoveries and advances in elementary particle physics (PEP) from its beginning to the present. They will become familiar with the latest theories of particle physics and their connections with cosmology. At the same time, they will acquire the ability to independently solve simple problems from the mentioned areas. Brief outline of the course: 1. Atom and nucleus: Atoms as a composed particles, electron discovery, Thomsons model, natural radioactivity. 2. Discovery of the nucleus, Rutherfords model, Bohrs model of the atom, neutron discovery, the structure of the nucleus. 3. Interactions in nature: gravity, electromagnetic, weak and strong - strenght, range, intermediators. 4. Units in particle physics - length, mass a energy. 5. Latest knowledges about the structure of matter and forces: Nuclear particles - particle "ZOO".	Number of ECTS credits: 4
Prerequisities: Conditions for course completion: 1. Active participation in lectures and excersises 2. Written semester task and its presentation, exam. Credit evaluation of the subject: direct teaching and consultations (1 credit), self-study (1 credit), practical activities - semester task (1 credit) and evaluation (1 credit). Total 4 credits. The minimum threshold for completing the course is to obtain at least 51% of the total evaluation, using the following rating scale: A (91-100%), B (81-90%), C (71-80%), D (61-70%), E (51-60%), F (0-50%). Learning outcomes: After completing the course, students will get a qualitative overview of the discoveries and advances in elementary particle physics (PEP) from its beginning to the present. They will become familiar with the latest theories of particle physics and their connections with cosmology. At the same time, they will acquire the ability to independently solve simple problems from the mentioned areas. Brief outline of the course: 1. Atom and nucleus: Atoms as a composed particles, electron discovery, Thomsons model, natural radioactivity. 2. Discovery of the nucleus, Rutherfords model, Bohrs model of the atom, neutron discovery, the structure of the nucleus. 3. Interactions in nature: gravity, electromagnetic, weak and strong - strenght, range, intermediators. 4. Units in particle physics - length, mass a energy. 5. Latest knowledges about the structure of matter and forces: Nuclear particles - particle "ZOO". 6. Classification of particles, eightfold way, quark model 7. Standart model: strong interaction – quarks, gluons and colour charge. 8. Theory of elektroweak interactions. 9. New discoveries, Grand Unification. 10. Cosmology, particle physics and Big Bang. 11. Experimental methods in Particle Physics: basic principles of acceleration and detection of particles.	Recommended semester/trimester of the course: 6.
 Conditions for course completion: Active participation in lectures and excersises Written semester task and its presentation, exam. Credit evaluation of the subject: direct teaching and consultations (1 credit), self-study (1 credit), practical activities - semester task (1 credit) and evaluation (1 credit). Total 4 credits. The minimum threshold for completing the course is to obtain at least 51% of the total evaluation, using the following rating scale: A (91-100%), B (81-90%), C (71-80%), D (61-70%), E (51-60%), F (0-50%). Learning outcomes: After completing the course, students will get a qualitative overview of the discoveries and advances in elementary particle physics (PEP) from its beginning to the present. They will become familiar with the latest theories of particle physics and their connections with cosmology. At the same time, they will acquire the ability to independently solve simple problems from the mentioned areas. Brief outline of the course: Atom and nucleus: Atoms as a composed particles, electron discovery, Thomsons model, natural radioactivity. Discovery of the nucleus, Rutherfords model, Bohrs model of the atom, neutron discovery, the structure of the nucleus. Interactions in nature: gravity, electromagnetic, weak and strong - strenght, range, intermediators. Units in particle physics - length, mass a energy. Latest knowledges about the structure of matter and forces: Nuclear particles - particle "ZOO". Classification of particles, eightfold way, quark model Standart model: strong interaction – quarks, gluons and colour charge. New discoveries, Grand Unification. New discoveries, Grand Unification. New discoveries, Grand Unification. New discoveries, Grand Unification. New discoveries, marketine Physics: basic principles of acceleration and detection of particles. 	Course level: I.
 Active participation in lectures and excersises Written semester task and its presentation, exam. Credit evaluation of the subject: direct teaching and consultations (1 credit), self-study (1 credit), practical activities - semester task (1 credit) and evaluation (1 credit). Total 4 credits. The minimum threshold for completing the course is to obtain at least 51% of the total evaluation, using the following rating scale: A (91-100%), B (81-90%), C (71-80%), D (61-70%), E (51-60%), F (0-50%). Learning outcomes: After completing the course, students will get a qualitative overview of the discoveries and advances in elementary particle physics (PEP) from its beginning to the present. They will become familiar with the latest theories of particle physics and their connections with cosmology. At the same time, they will acquire the ability to independently solve simple problems from the mentioned areas. Brief outline of the course: Atom and nucleus: Atoms as a composed particles, electron discovery, Thomsons model, natural radioactivity. Discovery of the nucleus, Rutherfords model, Bohrs model of the atom, neutron discovery, the structure of the nucleus. Interactions in nature: gravity, electromagnetic, weak and strong - strenght, range, intermediators. Units in particle physics - length, mass a energy. Latest knowledges about the structure of matter and forces: Nuclear particles - particle "ZOO". Classification of particles, eightfold way, quark model Standart model: strong interaction – quarks, gluons and colour charge. Theory of elektroweak interactions. New discoveries, Grand Unification. Ossmology, particle physics and Big Bang. Experimental methods in Particle Physics: basic principles	Prerequisities:
 After completing the course, students will get a qualitative overview of the discoveries and advances in elementary particle physics (PEP) from its beginning to the present. They will become familiar with the latest theories of particle physics and their connections with cosmology. At the same time, they will acquire the ability to independently solve simple problems from the mentioned areas. Brief outline of the course: Atom and nucleus: Atoms as a composed particles, electron discovery, Thomsons model, natural radioactivity. Discovery of the nucleus, Rutherfords model, Bohrs model of the atom, neutron discovery, the structure of the nucleus. Interactions in nature: gravity, electromagnetic, weak and strong - strenght, range, intermediators. Units in particle physics - length, mass a energy. Latest knowledges about the structure of matter and forces: Nuclear particles - particle "ZOO". Classification of particles, eightfold way, quark model Standart model: strong interaction – quarks, gluons and colour charge. Theory of elektroweak interactions. New discoveries, Grand Unification. Cosmology, particle physics and Big Bang. Experimental methods in Particle Physics: basic principles of acceleration and detection of particles. 	Credit evaluation of the subject: direct teaching and consultations (1 credit), self-study (1 credit), practical activities - semester task (1 credit) and evaluation (1 credit). Total 4 credits. The minimum threshold for completing the course is to obtain at least 51% of the total evaluation, using the following rating scale: A (91-100%), B (81-90%), C (71-80%), D (61-70%), E (51-60%),
 Atom and nucleus: Atoms as a composed particles, electron discovery, Thomsons model, natural radioactivity. Discovery of the nucleus, Rutherfords model, Bohrs model of the atom, neutron discovery, the structure of the nucleus. Interactions in nature: gravity, electromagnetic, weak and strong - strenght, range, intermediators. Units in particle physics - length, mass a energy. Latest knowledges about the structure of matter and forces: Nuclear particles - particle "ZOO". Classification of particles, eightfold way, quark model Standart model: strong interaction – quarks, gluons and colour charge. Theory of elektroweak interactions. New discoveries, Grand Unification. Cosmology, particle physics and Big Bang. Experimental methods in Particle Physics: basic principles of acceleration and detection of particles. 	in elementary particle physics (PEP) from its beginning to the present. They will become familiar with the latest theories of particle physics and their connections with cosmology. At the same time,
	 Discovery of the nucleus, Rutherfords model, Bohrs model of the atom, neutron discovery, the structure of the nucleus. Interactions in nature: gravity, electromagnetic, weak and strong - strenght, range, intermediators. Units in particle physics - length, mass a energy. Latest knowledges about the structure of matter and forces: Nuclear particles - particle "ZOO". Classification of particles, eightfold way, quark model Standart model: strong interaction – quarks, gluons and colour charge. Theory of elektroweak interactions. New discoveries, Grand Unification. Cosmology, particle physics and Big Bang. Experimental methods in Particle Physics: basic principles of acceleration and detection of particles.

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. S. Brandt: The Harvest of a Century, Oxford, 2009.

Course language:

slovak and english

Notes:

Course assessment

Total number of assessed students: 26

А	В	С	D	Е	FX	
84.62	11.54	3.85	0.0	0.0	0.0	

Provides: doc. RNDr. Adela Kravčáková, PhD., Mgr. Lucia Anna Tarasovičová, Dr. rer. nat.

Date of last modification: 23.08.2022

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: Dek. PF UPJŠ/USPV/13					
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	e / Practice r se-load (hours): y period: 12s / 3d				
Number of ECTS cr					
Recommended seme	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:	Course language:				
Notes:					
Course assessment Total number of asses	ssed students: 2206				
abs n					
89.39 10.61					
Provides: doc. RNDr	Marián Kireš, PhD.				
Date of last modifica	tion: 30.08.2022				
Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.					

-	arik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚMV/ UAD/10	Course name: Introduction to data analysis
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pro	re / Practice prse-load (hours): p study period: 14 / 14
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 5.
Course level: I.	
Prerequisities:	
Oral presentation of At least 50% must be	idual project work (20p). the individual project work (5p). e obtained from each part. $0\% A; \ge 80\% B; \ge 70\% C; \ge 60\% D; \ge 50\% E; <50\% FX.$
understand its impor To understand eleme	purpose of statistical data analysis, its methods and statistical thinking and tance for science and practical life. entary statistical concepts. n handling real data using spreadsheet Excel and statistical software R.
 statistics) 2. Collecting Data (t) 3. Handling Data (skewness and kurtos) 4. Relationships in data 	course: basic philosophy and aim of statistical data analysis, descriptive and inductive ypes of data, random sample, randomized experiment) visualization, summarizing – measures of center, measures of variability is, empirical rule) - 5 weeks ata (introduction to regression and correlation) - 4 weeks ce (elementary view into estimation and testing hypothesis) - 2 weeks
 2. Utts, J.M.: Seeing 3. Utts, J.M., Heckar 	ature: al.: Workshop Statistics: Discovery with Data, 4th ed. Wiley, 2011 Through Statistics, 5th ed., Cengage Learning, 2024 rd R.F.: Mind on Statistics, 6th ed Cengage Learning, 2021 eké metody, Matfyzpress, 5. vydanie, Praha, 2019 (in Czech)
<i>,</i>	
Course language: Slovak	

Course assessm Total number of	nent f assessed studen	ts: 436				
А	В	С	D	Е	FX	
36.7	25.23	26.15	10.32	0.46	1.15	
Provides: doc. 1	Provides: doc. RNDr. Martina Hančová, PhD., RNDr. Andrej Gajdoš, PhD.					
Date of last modification: 21.11.2024						
Approved: doc.	Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.					

F aculty: Faculty of S C ourse ID: ÚMV/	cience
JDM/22	Course name: Introduction to mathematics
Course type, scope a Course type: Practic Recommended cour Per week: 4 Per stu Course method: pre	ce rse-load (hours): Idy period: 56
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
C onditions for cours Two tests during the	•
of basic terms, proper Brief outline of the c	natic sections of the secondary mathematics by interesting tasks. Explanation rties and proof methods used in various areas of mathematics. course: gebraic expressions. Real number, absolute value of real numbers; equations
and inequalities. Irrat	tional equations and inequalities. Concept of function. Linear and quadratic and inequalities. Exponencial and logarithmic function; equations and etric functions; equations and inequalities. Complex numbers.
Bratislava, 1976 2. S. Richtárová - D. štúdium na vysokých 3. O. Hudec – Z. Kim štúdium na TU v Koš 4. F. Peller – V. Šáner uchádzačov o štúdiur 5. F. Vesajda – F. Tala všeobecnovzdelávaci 6. J. Lukášová – O. C	 ature: ík - T. Šalát: REPETITÓRIUM STREDOŠKOLSKEJ MATEMATIKY, Alfa Kyselová: MATEMATIKA (pomôcka pre maturantov a uchádzačov o i školách), Enigma Nitra, 1998 náková – E. Švidroňová: PRÍKLADY Z MATEMATIKY (pre uchádzačov o šiciach), EF TU Košice, 1999 r – J. Eliáš – Ľ. Pinda: MATEMATIKA – Podklady na prijímacie testy pre n, Ekonóm Bratislava, 2000/2001 afous: ZBIERKA ÚLOH Z MATEMATIKY pre stredné ie školy a gymnáziá, SPN Bratislava, 1973 Odvárko – B. Riečan – J. Šedivý – J. Vyšín: ÚLOHY Z MATEMATIKY pre SPN Bratislava, 1976
Course language: Slovak	^
SIOVAK	

Course assessm Total number of	nent f assessed studen	ts: 600					
А	В	С	D	Е	FX		
23.83	20.5	18.17	15.33	9.67	12.5		
Provides: RND	Provides: RNDr. Veronika Hubeňáková, PhD., Mgr. Enikő Schnürerová						
Date of last modification: 29.01.2022							
Approved: doc.	Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.						

				Ľ.N	
University: P. J.	. Šafárik Univers	ity in Košice			
Faculty: Faculty	y of Science				
Course ID: ÚM LCO/10	CO/10 Course name: Linear and integer programming				
Course type: I Recommended	cope and the met Lecture / Practice d course-load (h 2 Per study perio d: present	ours):			
Number of EC	FS credits: 5				
Recommended	semester/trimes	ster of the cours	e: 5.		
Course level: I.					
Prerequisities:	ÚMV/ALGa/10				
Continuous eva commercial sof condition for fit	course completi luation: a small to tware. Bonus poinal exam is at le of the theory and	est during each tu ints awarded for ast 50% of point	homeworks (form s from th semest	nulation of proor	fs). A necessary
	ulate practical ta everal methods, a				
an finiteness. De analysis and pa	the course: linear and intege uality and its econor trametric program Computational co	nomic interpretat nming. Algorith	ion. Dual and rev ms for integer pr	vised simplex met cogramming: bra	thod. Sensitivity
Plesník, Dupačo Ch. Papadimitri R.J. Vanderbei,	literature: odklady k prednás ová, Vlach: Lines iou – K. Steiglitz Linear Programi vww.princeton.ec	árne programova : Combinatorial ning:Foundation	nie, Alfa, Bratisla Optimization: Al s and Extentions	gorithms and Co	
Course languag Slovak	ge:				
Notes:					
Course assessm Total number of	nent f assessed studen	ts [.] 164			
A	B	С	D	Е	FX
22.54	15.05	10 51	20.12	1.5.60	

20.12

17.68

3.05

19.51

22.56

17.07

Provides: prof. RNDr. Katarína Cechlárová, DrSc., RNDr. Adam Marton, PhD.

Date of last modification: 17.04.2022

Faculty: Facult	. Šafárik Univers				
Faculty: Faculty			•		
Course ID: ÚM MAE/10	.V/ Course na	ame: Macroecon	omics		
Course type: I Recommended	ope and the met Lecture / Practice d course-load (h l Per study period: present	e ours):			
Number of EC	ΓS credits: 4				
Recommended	semester/trimes	ster of the cours	e: 5.		
Course level: I.					
Prerequisities:					
exams every we evaluates the ab 50% of points in Learning outco	eek, two written bility of argumen n the written exa mes:	exams checking tation about the ms to have the ri	the ability of constudied models.		final oral exan o obtain at leas
The student und real economic p		sic macroeconom	nic models and is	s able to use ther	n to explain th
godds markets.	onomic notions: Financial market	ts. IS-LM model	in closed econom	on, unemploymen ny. Open econom nic growth. High	y. IS-LM mode
perspective, Pea	chard, Alessia Ar arson Education,	2021		croeconomics, a I niversity, Worth	-
Course languaş Slovak	;e:				
Notes:					
		ıts: 86			
Course assessm Total number of	t assessed studen		r	İ.	
	f assessed studen B	С	D	E	FX
Total number of		C 20.93	D 19.77	E 13.95	FX 5.81
Total number of A 25.58	В	20.93	19.77		

University: P. J.	Šafárik University in Košice
Chiver Sity • 1. 5.	Suluin Oniversity in Rosiee

Faculty: Faculty of Science

Course ID: ÚMV/	Course name: Mathematical analysis III
MAN2c/22	

Course type, scope and the method:

Course type: Lecture / Practice

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities: ÚMV/MAN2b/22

Conditions for course completion:

During the term, each student receives marks for two written exams each worth 25 points. Final marking is assigned based on the overall points for the work throughout the term followed by a written and oral examination where the student can obtain further 30+20 points.

Marking classification: A:91%-100%, B:81%-90%, C:71%-80%, D:61%-70%, E:51%-60%, FX:0%-50%

Learning outcomes:

Deepening the knowledge of real analysis of function with a single variable. The student will

1. familiarise themselves with mathematical culture, ways of thinking, self-expression and putting forward arguments,

2. gain a deeper understanding of the base terminology of real analysis, their properties and interconnections,

3. be able to define and interpret key terms, prove their basic properties and relationships,

4. know how to solve tasks focused on utilising the aforementioned concepts and interpret the obtained results.

Brief outline of the course:

Definite Riemann integral - definition, elementary properties, calculation methods, applications. Improper Riemann integral. Sequences and series of real functions – pointwise and uniform convergence, properties of the limit function and the sum. Power series, Taylor series and their applications.

Recommended literature:

1. Mihalíková, B. - Ohriska, J.: Matematická analýza II (skriptum), UPJŠ Košice, 2007.

2. Hutník, O.: Určitý integrál (elektronický učebný text), UPJŠ, Košice, 2012.

3. Kluvánek, I. - Mišík, L. - Švec, M.: Matematika I, ALFA, Bratislava, 1971.

4. Demidovič, B. P.: Sbírka úloh a cvičení z matematické analýzy, Fragment, Praha, 2003.

5. Eliaš, J. - Horváth, J. - Kajan, J.: Zbierka úloh z vyššej matematiky 2, 3, 4, Alfa, Bratislava, 1971.

6. Brannan, D.: A First Course in Mathematical Analysis, Cambridge University Press, Cambridge 2006.

7. Bruckner, A. M. - Bruckner J. B. - Thomson, B. S.: Real Analysis, Second Edition, ClassicalRealAnalysis.com, 2008.

8. Zorich, V. A.: Mathematical Analysis I, Springer-Verlag 2002.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 252

А	В	С	D	Е	FX
11.11	15.08	12.7	20.24	34.52	6.35
Provides: prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Ondrej Hutník, PhD.					
Date of last mo	dification: 25.04	.2022			
Approved: doc.	Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.				

Es aultre Es aultre of S	
Faculty: Faculty of S	cience
Course ID: ÚMV/ MAN2d/22	Course name: Mathematical analysis IV
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cro	edits: 4
Recommended seme	ster/trimester of the course: 4., 6.
Course level: I.	
Prerequisities: ÚMV	/MAN2b/22
	nt is taken the form of two main tests during the semester. Final evaluation is
	assessment (60%), written and oral part of the exam (40%).
Learning outcomes: The student understar the course. He has de	assessment (60%), written and oral part of the exam (40%). Inds the basic concepts and their properties, which are defined in the content of veloped skills to use this theory in solving theoretical and practical problems. I do connections in solving problem tasks.
Learning outcomes: The student understar the course. He has de The student is able to Brief outline of the c 1. Function of several 2. Differential calculu directional derivative 3. Multivariable Rien	nds the basic concepts and their properties, which are defined in the content of veloped skills to use this theory in solving theoretical and practical problems do connections in solving problem tasks. ourse: I real variables - basic notions, limits and continuity. (3 weeks) us of functions of several real variables - partial derivative, differentiability , local and global extrema, constrained local extrema. (5 weeks) nann integral - definition, calculation methods, applications. (2 weeks) uclidean space, topological properties of points and sets in metric space

Notes:

Course assessment Total number of assessed students: 79					
А	В	С	D	Е	FX
25.32	18.99	22.78	13.92	16.46	2.53
Provides: RND	r. Lenka Halčino	vá, PhD.		<u>.</u>	
Date of last mo	Date of last modification: 17.04.2022				
Approved: doc.	. RNDr. Zuzana J	lešková, PhD., do	oc. RNDr. Stanis	lav Lukáč, PhD.	

	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ MAN2b/22	Course name: Mathematical analysis of function of real variable
Course type, scope a Course type: Lectur Recommended cour Per week: 4 / 3 Per Course method: pre	re / Practice rse-load (hours): study period: 56 / 42
Number of ECTS cr	edits: 7
Recommended seme	ster/trimester of the course: 2.
Course level: I.	
Prerequisities: ÚMV	/FRPa/19
	e completion: ring semeter and activity student to practice. Final evaluation is given by nt, written and oral part of the exam.
	it, written and orar part of the exam.
Learning outcomes: The purpose of the co	urse is to strengthen the knowledge in differential and integral calculus of real variable and to develop computational skills in the field.
Learning outcomes: The purpose of the co functions of one real Brief outline of the c Limit and continuity	urse is to strengthen the knowledge in differential and integral calculus of reavariable and to develop computational skills in the field. ourse: of real functions, elementary functions. Differential calculus - derivatives of orders, the basic theorems of differential calculus and their use to investigate

Notes:

Course assessment Total number of assessed students: 139					
А	В	С	D	Е	FX
13.67	15.83	17.27	20.14	24.46	8.63
Provides: prof. RNDr. Ondrej Hutník, PhD., RNDr. Lenka Halčinová, PhD., RNDr. Jana Borzová, PhD.					
Date of last modification: 17.04.2022					
Approved: doc.	Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.				

University: P. J	. Šafárik Univers	ity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚMV/ MMD/22Course name: Mathematical modeling					
Course type: 1 Recommende	d course-load (h er study period:	ours):			
Number of EC	FS credits: 3				
Recommended	semester/trimes	ster of the cours	e: 5.		
Course level: I.					
Prerequisities:					
	course completi		jects and, possib	ly, a related shor	t presentation.
approaches and defining the co model. Brief outline of	strategies for cro nditions related	eating a mathema a real problem a	life, students wind atical model of sp and transforming , explored and mo	becified problem them into create	as well as with d mathematica
Recommended 1. E. Lindner, A Springer, 2020. 2. K.K. Tung, T 3. H. P. William	literature: A. Micheletti, C. I opics in Mathem as, Model Buildin	Nunes (eds.), Ma natical Modeling,	thematical Mode Princeton Unive al Programming,	lling in Real Life rsity Press, 2007	e Problems,
Course languaş Slovak	ge:				
Notes:				_	
Course assessm Total number o	ent f assessed studen	ts: 29			
А	В	С	D	Е	FX
89.66	10.34	0.0	0.0	0.0	0.0
Fabrici, Dr. rer. Šupina, PhD., de Hutník, PhD., p	nat., RNDr. And oc. RNDr. Martin rof. RNDr. Ivan Z	rej Gajdoš, PhD., na Hančová, PhD Žežula, CSc., RN	r. Katarína Cechl RNDr. Lenka Ha ., Mgr. Martin Vo Dr. Lucia Kőszeg rof. RNDr. Tomáz	alčinová, PhD., I odička, prof. RN gyová, PhD., doo	RNDr. Jaroslav Dr. Ondrej c. Mgr. Jozef

Date of last modification: 25.08.2022

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚMV/ Course name: Mathematical problem solving strategies I MRUa/22					
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the course: 4.				
Course level: I.					
Prerequisities:					
semester and active p Classification scale:	se completion: on the basis of the results of written examinations carried out during the participation in exercises. 81 % - 90 %, C: 71 % - 80 %, D: 61 % - 70 %, E: 51 % - 60 %, FX: 0 % - 50 %.				
selected from variou knowledge in findin acquainted with type	o explain the basic concepts and methods of solving mathematical problems as areas of school mathematics. The student is able to apply the acquired g and using various strategies for solving problems. The student will get ical and more demanding tasks in school mathematics and with specific ceptions that occur in their solution in the teaching of mathematics in primary l.				
absolute values, equa logarithmic equations	course: ions, inequalities and systems of equations (equations and inequalities with ations with parameters, irrational equations and inequalities, exponential and s and inequalities, trigonometric equations and inequalities). inction, properties of elementary functions, graphs of functions.				
Bratislava, 2008 Kopka, J., Hrozny pr Labem,1999.	nture: , P., Žabka J. a kol.: Matematika a svet okolo nás, zbierka úloh. FMFI UK oblémů ve školské matematice, Univerzita J. E. Purkyně, Ústí nad loh z matematiky ZŠ a SŠ.				
Course language:					
Slovak					

Course assessment Total number of assessed students: 253					
А	В	С	D	Е	FX
28.06	21.74	22.13	11.86	14.23	1.98
Provides: prof.	RNDr. Jozef Dol	ooš, CSc.	·	·	
Date of last modification: 25.04.2022					
Approved: doc.	. RNDr. Zuzana J	ešková, PhD., d	oc. RNDr. Stanis	lav Lukáč, PhD.	

	University:	P.J.	Šafárik	University	in Košice
I	Chiror Sity.	1.0.	Suluin	Omverbicy	

Faculty: Faculty of Science

Course ID: ÚMV/	Course name: Mathematical problem solving strategies II
MRUb/22	

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

Per week: 2 Per study period: 28

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities:

Conditions for course completion:

Conditions for continuous evaluation:

1. Participation in teaching in accordance with the study rules and instructions of the teacher.

- 2. Activity.
- 3. Homework and written test.
- 4. Conditions for successful completion of the course:

1. Participation in teaching in accordance with the study regulations and according to the instructions of the teacher;

2. Credits will be awarded to a student who scores at least 50% on homework assignments and at least 50% on written test. A grade of A requires at least 90%, a grade of B requires at least 80%, a grade of C requires at least 70%, a grade of D requires at least 60%, and a grade of E requires at least 50%.

Learning outcomes:

Students demonstrate a shift in different methods of problem-solving from combinatorics, probability and statistics. They will be aware of the connections between different methods of solution, and also the connections of these methods of solution with other topics of school mathematics.

While solving problems on written tests, the students will show that they have a conceptual understanding of the concepts of school combinatorics, probability and statistics. They are ready to use several methods of solving problems from these topics, they are able to consider whether a non-standard student's solution is correct or not, and they can explain this solution.

Brief outline of the course:

The content is focuses on different methods of problem-solving in combinatorics, probability and statistics. We are dealing with developing combinatorial, probabilistic and statistical thinking through different methods of problem-solving. The content of the course is based on current research results in this area. In solving combinatorial problems, students are introduced to the components of the model of combinatorial thinking - the listing of possibilities, the counting process, and combinatorial formulas and methods, and the connections between these components. When solving probability problems, we emphasize the different approaches to probability - statistical, classical, geometric, and subjective and their connections. In part aimed at statistics, we focus on descriptive statistics and on the connection between probability and statistics.

Recommended literature:

Hecht, T., Sklenáriková, Z., Metódy riešenia matematických úloh, Bratislava, SPN, 1992. (in slovak)

Krantz, S.G., Techniques of Problem Solving, AMS, 1997.

Larson, L.C., Metódy riešenia matematických problémov, Bratislava, Alfa, 1990. (in slovak) Textbooks for secondary and middle schools.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 139

А	В	С	D	Е	FX
35.25	16.55	24.46	12.23	10.07	1.44

Provides: doc. RNDr. Ingrid Semanišinová, PhD.

Date of last modification: 17.04.2022

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚMV/ MST/19	Course name: Mathematical statistics
Course type, scope an Course type: Lecture Recommended cour Per week: 2 / 2 Per s Course method: pre	e / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cre	edits: 5
Recommended semes	ster/trimester of the course: 5.
Course level: I., II.	
Prerequisities:	
(30p) and oral part of At least 50% must be	d on two written tests during the semester $(2x40p)$ and the result of the written
	n the knowledge about basic statistical methods and the ability to apply e in practical problems solving.
 Random vectors (de 2. Covariance, correla 3. Random sample, sa 4. Some important sta 5. Point estimators an 6. Maximum likelihoo 7. Interval estimates, e 8. Testing of statistica for searching optimal 9. Some important par 10. Some important n 	efinition, distributions, characteristics, joint and marginal distributions). ation and regression. ampling distributions and characteristics. atistics and their distributions. d their properties. od method. confidence interval construction (2 weeks). ll hypothesis (critical region, level of significance and power of test, methods critical regions). rametric tests (2 weeks). lonparametric tests (2 weeks).
 2. Skřivánková VHa 3. Casella, G., Berger, 4. DeGroot, M. H., Sc 	ture: avdepodobnosť v príkladoch, UPJŠ, Košice, 2006 (in Slovak) nčová M.: Štatistika v príkladoch, UPJŠ, Košice, 2005 (in Slovak) , R., Statistical Inference, 2nd ed., Chapman and Hall/CRC, 2024 chervish, M. J.: Probability and Statistics, 4th ed., Pearson, Boston, 2012 natematické statistiky, MatfyzPress, Praha, 2011 (in Czech)
Course language:	
Slovak	

Course assessment Total number of assessed students: 175							
А	В	С	D	Е	FX		
25.14	25.14 22.29 14.29 18.86 12.0 7.43						
Provides: doc.]	Provides: doc. RNDr. Martina Hančová, PhD.						
Date of last modification: 21.11.2024							
Approved: doc.	. RNDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanisl	lav Lukáč, PhD.			

University: P. J.	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚM MTM/22	V/ Course na	Course name: Mathematics				
Course type, sco Course type: Recommended Per week: Per Course method	course-load (h study period:					
Number of ECT	S credits: 2					
Recommended s	semester/trimes	ster of the cours	e:			
Course level: I.						
Prerequisities: (JMV/MAN2c/2	2 and ÚMV/ATC	2/22			
Conditions for c Acquiring the re		on: of credits in the s	tructure defined	by the study plan	l.	
Learning outcom Evaluation of stu		nces with respect	t to the profile of	the graduate.		
Brief outline of	the course:					
Recommended l	literature:					
Course languag Slovak	e:					
Notes:						
Course assessme Total number of		ts: 120				
A	В	С	D	Е	FX	
16.67	24.17	25.83	22.5	9.17	1.67	
Provides:						
Date of last mod	lification: 26.01	.2022				
Approved: doc	RNDr. Zuzana J	lešková, PhD., do	oc. RNDr. Stanis	lav Lukáč, PhD.		

University: P. J. Ša	fárik Univers	ity in Košice				
Faculty: Faculty of	Science					
Course ID: KPE/ MKŠP/21	Course na	me: Mentoring	and Coaching in	School Practice		
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	etice ourse-load (he tudy period:	ours):				
Number of ECTS	credits: 2					
Recommended sen	nester/trimes	ter of the cours	e: 5.			
Course level: I.						
Prerequisities:						
Conditions for cou	rse completi	on:				
Learning outcome	s:					
Brief outline of the	e course:					
Recommended lite	erature:					
Course language:						
Notes:						
Course assessment Total number of as		ts: 63				
A	В	С	D	Е	FX	
84.13	3 12.7 3.17 0.0 0.0 0.0					
Provides: Mgr. Zuz	zana Vagaská,	PhD.			<u>.</u>	
Date of last modifi	cation: 18.09	.2024				
Approved: doc. RN	NDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanis	lav Lukáč, PhD.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ SDFM1/15	Course name: Methods of Data Processing in Physics
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities:	
Conditions for cours	e completion:
Learning outcomes:	
numerical data. Intro 2. Approximation and Hermit and spline int 3. Numerical method 4. Numerical different 5. Numerical solution Kutta method. 6. Approximate solution (6. Approximate solution 7. Iterative solution of 8. Linear regression. 10. Non-linear regress 8. Basics of probability distribution, three-sig 11. Computer simular pseudo-random numb 12. Simulation of par	sees and their errors. Particular properties of computer representation of duction in Matlab/Octave. ad interpolation of a function. Algebraic multinomials. Newton, Lagrange, erpolation. Selection of interpolation knots. s for calculation of definite integral – rectangular, trapezoidal, Simpson. attation. of ordinary differential equations – Euler's method and modifications, Runge- ation of non-linear equations. Roots separation, simple iteration and its t, secant and combined methods. of linear system of algebraic equations, Gauss method. Regression models, least-square criterion. sion models. ty theory and mathematical statistics - systematic and random errors, Gaussian gma rule, central limit theorem. tion of real processes - Monte-Carlo method (principles, random quantities, per generators). ticle transport through solid.
 1992. Hrach R.: Počítačo 2003. Petrovič P., Nadrch stredisko UPJŠ, Koši 	urner P. R.: Numerical Methods and Analysis. McGraw-Hill, Inc., New York, ová fyzika I,II. Skriptum PF UJEP. Ed. stredisko UJEP, Ústí nad Labem, nal J., Petrovičová J.: Programovanie a spracovanie dát I, II. Edičné ce 1989. 1 – Vybrané kapitoly z klasickej fyziky a počítačovej fyziky. Vydavateľstvo

4. Siegel A. F.:	Statistics and Da	ta Analysis. An l	Introduction. J. V	Viley&Sons, NY,	, 1988.
Course langua slovak, basics	0				
Notes:					
Course assess Total number of	nent of assessed studen	ts: 4			
А	В	С	D	Е	FX
50.0	50.0	0.0	0.0	0.0	0.0
Provides: doc.	RNDr. Erik Čižm	ár, PhD.		·	
Date of last mo	odification: 21.09	0.2021			
Approved: doc	. RNDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanis	lav Lukáč, PhD.	

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of So	zience
Course ID: ÚFV/ MFYU/15	Course name: Methods of Physical Problems Solving
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stue Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cre	edits: 2
Recommended semes	ster/trimester of the course: 5.
Course level: I.	
Prerequisities:	
 Practical ongoing a Active participation 	based on ongoing assessment: assignments for given topics and their defense (at least 50% needed) on during face-to-face contact learning in classical or virtual classroom (3 d during online learning (no absence, uploading all ongoing assignments)
 overview of qualita can model a given provide a give	the following knowledge and skills ative, quantitative and experimental methods of solving physical problems physical problem and apply appropriate methods of solution according to the problem digital technologies on PC, mobile and tablet in solving physical problems.
Qualitative approache 2. Simple thought mo 3. Dimensional analys 4. Application of sym 5. Graphic methods Experiment and digita 6. Animations and sim (Geogebra, Phet, Wor 7. Video analysis (Tra 8. Computer-aided, re Quantitative approach 9. Models in the form 10. Symbolic and num	bject aches, methods and means, sources of physical problems, competitions es in solving deling and Fermi estimates, sis, scaling metry and conservation laws al technologies in solving nple simulations (kbench, Physlets) acker), iconographic modeling (VnR, Coach) emote and virtual experiments (PC, tablet, mobile) nes in solving of differential equations - computer modeling (Sage, Jupyter) nerical solutions (Sage, Jupyter),

13. 2D and 3D visualization and verification of solutions using a computer (Sage, Vpython)

Recommended literature:

1. Halliday, D., Resnick, R., Walker, J.: Fyzika 1-5, Akademické nakladatelství, VUTIUM, ISBN: 8021418680, 2007

2. Moore, T. A. Six Ideas that Shaped Physics: Units C, N, R, E, Q, T. 3rd ed., McGraw-Hill, Boston, 2017, http://www.physics.pomona.edu/sixideas/

3. Mahajan, S. The Art of Insight in Science and Engineering: Mastering Complexity. MIT Press, Boston, 2014.

4. Weinstein, L. Guesstimation: Solving Today's Problems on the Back of a Napkin. Princeton University Press Princeton, 2012.

5. Morin, D. Introduction to Classical Mechanics: With Problems and Solutions. Cambridge University Press. 2008

6. current information from web sites related to collections of physics problems and competitions, digital technologies for problem solving

Course language:

Slovak, English

Notes:

Course assessment

Total number of assessed students: 11

А	В	С	D	Е	FX
81.82	9.09	9.09	0.0	0.0	0.0

Provides: doc. RNDr. Jozef Hanč, PhD.

Date of last modification: 27.01.2022

		ity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚM MIE/13	AV/ Course name: Microeconomics					
Course type, sco Course type: L Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (h Per study peri	ours):				
Number of ECT	S credits: 4					
Recommended s	semester/trimes	ster of the cours	se: 5.			
Course level: I.						
Prerequisities:						
exams (solving explanation of st	ssment: feedbac problems). Fin tudied models.	k in MOODLE,		ng tutorial (notion al argumentation		
Learning outcom Understanding of situations.		oles of microeco	onomics and ab	ility to apply the	em in practical	
	economy. Sup			heory. Theory o ities and Public go		
Recommended I 1. lms.upjs.sk: le 2. H.L. Varian, I 3. J.M. Perloff, N 4. J. Sloman, Ec	literature: ectures, tutorials ntermediate Mil Microeconomics	and other mater kroekonomics, V s, 6th Edtion, Ad	ial VW Norton, 1993 dison Wesley, 20	3		
Course languag	e:					
Slovak						
Slovak Notes:						
		ts: 90				
Notes: Course assessme		ts: 90 C	D	E	FX	
Notes: Course assessme Total number of	assessed studen		D 18.89	E 13.33	FX 2.22	
Notes: Course assessme Total number of A 24.44	assessed studen B 22.22	C 18.89	18.89			
Notes: Course assessme Total number of A	assessed studen B 22.22 RNDr. Katarína	C 18.89 Cechlárová, DrS	18.89			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ MTFM/20	Course name: Modern Trends in Physics
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	re rse-load (hours): Idy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 4.
Course level: I.	
Prerequisities:	
a sufficient understan elaboration of semes processing and prese	blete the course (full-time, if necessary distance), the student must demonstrate ding of the basic concepts and laws of physics, which were focused on lectures, ster work on specified topics and successful oral examination and written ntation of one topic, which is in the content of the subject. kes into account the scope of teaching (2 hours of lectures and self-study 2
	e lectures and exercises, the student will have sufficient knowledge of those have been included in the content of lectures.
Week 4-6: Selected le Weeks 7-9: Selected Week 10-12: Selected	course: ectures in theoretical physics and astrophysics ectures in nuclear physics lectures in biophysics d lectures on condensed matter physics tation of students' work and discussion.
Recommended litera The literature is spec	ature: ified at the beginning of the semester according to selected topics.
Course language: english	
Notes: Presence form repres	ents a standart form for the course, if a need arises, the course is performed

Course assessment				
Total number of assessed students: 17				
abs	n			
100.0 0.0				
Provides: prof. RNDr. Peter Kollár, DrSc.				
Date of last modification: 22.11.2021				
Approved: doc. RNDr. Zuzana Ješková, PhD., d	oc. RNDr. Stanislav Lukáč, PhD.			

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ Course name: Multiculturalism and Multicultural Education MMKV/17					
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	tice urse-load (h tudy period:	ours):			
Number of ECTS	credits: 2				
Recommended sen	nester/trimes	ter of the cours	e: 4.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 242			
A	В	С	D	Е	FX
40.08	41.32	16.94	0.83	0.41	0.41
Provides: PaedDr. 1	Michal Novo	cký, PhD.			
Date of last modifi	cation: 12.03	.2024			
Approved: doc. RN	Dr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanis	lav Lukáč, PhD.	

	University:	ΡJ	Šafárik	University	in Košice
I	University.	1	Juliant	Oniversity	

Faculty: Faculty of Science

Course ID: ÚMV/	Course name: Numerical methods
NUM/19	

Course type, scope and the method: Course type: Lecture / Practice

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

Course method: present

Number of ECTS credits: 6

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities: (ÚMV/MANb/19 or ÚMV/MAN2b/22 or ÚMV/FRPb/19) and (ÚMV/ALG1b/24 or ÚMV/ALG2b/22 or ÚMV/ALG3b/22 or ÚMV/ALG4b/22)

Conditions for course completion:

Form: Lectures and practices using computers. Solving problems and programming algorithms using the computational platform SageMath (including Python, NumPy, SciPy, SymPy, R, Maxima, matplotlib, GAP, FLINT, and many other packages).

Interim assessment (50% of the total assessment): Solving assigned tasks e.g. in the form of implementation of algorithms or their parts, modification of existing codes or use of available packages in solving real problems.

Final examination (50% of the total assessment): It consists of verifying the understanding of the theory taken over and demonstrating the practical skills acquired.

Learning outcomes:

After completing the course, the student will acquire theoretical knowledge and practical skills regarding the principles and implementation of basic numerical algorithms with emphasis on algorithms used in the field of data analysis.

The student should be able to understand and implement numerical algorithms in programming language independently, to be able to modify components of existing algorithms

and also be able to solve (real) problems by selecting an appropriate numerical method with the available effective computational packages.

Brief outline of the course:

1. Basic principles and techniques of numerical analysis - computer implementation and representation of real numbers, numerical vs. symbolic (analytical) calculations, method vs. algorithm, error measurement of numerical solution, conditionality of numerical problems, stability and convergence of numerical algorithms.

2. Solution of nonlinear equations - methods of bisection and simple iteration, the false position method and Newton method, Newton-Raphson method.

3. Numerical differentiation and integration - trapezoidal method, Simpson method, Newton-Cotes formulas.

4. Approximation of functions and smoothing of data, using polynomials, interpolation, splines, kernel methods.

5. Linear systems - Gaussian elimination with and without pivoting, forward and backward substitution, scaled partial pivoting, singularity and perturbation, matrix conditionality, Thomas method, iterative methods - Jacobi, Gauss-Seidel, SOR method, gradient methods - gradient descent, conjugate directions.

6. Eigenvalues and eigenvectors of matrices - estimation of eigenvalues, partial eigenvalue problem (power method and Rayleigh method, Hessenberg shape), complete eigenvalue problem (calculation of dominant eigenvalue, LU, QU, QR - decomposition, Jacobi method), SVD - Singular Matrix Decomposition.

7. Optimization - MLS, Cauchy method of the highest gradient, Newton method, conjugated gradient method of Fletcher-Reeves, Quasi-Newton methods, Regularization of ill-conditioned problems.

Recommended literature:

1. Ackleh, A. S., Allen, E. J., Kearfott, R. B., & Seshaiyer, P. (2009). Classical and Modern Numerical Analysis: Theory, Methods and Practice (1 edition). Boca Raton: Chapman and Hall/CRC.

2. Anastassiou, G. A., & Mezei, R. (2015). Numerical Analysis Using Sage. Springer International Publishing.

3. Cheney, E. W., & Kincaid, D. R. (2012). Numerical Mathematics and Computing (7 edition). Boston, MA: Cengage Learning.

4. O'Leary, D. P. (2008). Scientific Computing with Case Studies. Philadelphia: Society for Industrial and Applied Mathematics.

5. Sauer, T. (2017). Numerical Analysis. (3 edition). Hoboken, NJ? Pearson.

6. Segethová, J. (2002). Základy numerické matematiky. Karolinum.

7. M. Vicher (2003). Numerická matematika.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 142

А	В	С	D	Е	FX
13.38	16.9	8.45	14.79	34.51	11.97

Provides: RNDr. Andrej Gajdoš, PhD.

Date of last modification: 18.04.2022

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ Pg/15	: KPE/ Course name: Pedagogy				
Course type, scope Course type: Lect Recommended co Per week: 2 Per se Course method: p	ure urse-load (h tudy period:	ours):			
Number of ECTS of					
Recommended sen	nester/trimes	ter of the course	e: 3.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:				=	
Course assessment Total number of ass		ts: 1155			
A	В	С	D	Е	FX
23.81	28.57	22.68	13.85	9.18	1.9
Provides: PaedDr. 1	Michal Novo	cký, PhD., doc. P	aedDr. Renáta C	rosová, PhD.	<u> </u>
Date of last modified	cation: 14.09	.2024			
Approved: doc. RN	Dr. Zuzana J	ešková, PhD., do	c. RNDr. Stanis	av Lukáč. PhD.	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ ZFP1a/22	Course name: Physics Practical I
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: pre	ce rse-load (hours): dy period: 42
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 2.
Course level: I.	
Prerequisities:	
 Theoretical prepara Group realization of forms and their defends Active participation 	based on ongoing assessment: atory assignments (at least 50% of performance) if experimental laboratory measurements, reporting their results in the protocol ise (at least 50% needed) in during group work in the classical or virtual laboratory (3 absences allowed) earning (no absence, all individual theoretical assignments and laboratory
 Designing and real theoretical knowledge Molecular Physics. Processing, visua according to Guide to 	and know to apply basic concepts and skills in izing classical and virtual physical experiments to improve or supplement new e connected to introductory physics course: Mechanics & lizing, analyzing, evaluating and scientific presenting experimental data o the Expression of Uncertainty in Measurement (GUM) and using modern omputer probes and simulations, Jupyter notebooks, Google spreadsheets).
new SI units, the basi 0304. Processing d technologies 05 06. Processing experiment, data anal 0709. Laboratory ta	the concept of measurement error and uncertainty, ic task of the experimenter lirect measurements, type A uncertainties, data visualization using digital indirect measurements, type B uncertainties, uncertainty budget for the tysis using digital technologies, temple and contents of laboratory protocols sks: of liquids and solids eal radius and area at of inertia cols sks:

- E. Measuring state variables of thermal processes in air
- F. Measuring thermal capacity of solids
- 14. Defense of protocols, final evaluation

Recommended literature:

1. RATCLIFFE, C.P. a RATCLIFFE, B., 2015. Doubt-Free Uncertainty In Measurement: An Introduction for Engineers and Students. London: Springer International Publishing. ISBN 978-3-319-12062-1.

2. DEGRO, J., JEŠKOVÁ, Z., ONDEROVÁ, Ľ. a KIREŠ, M., 2006. Základné fyzikálne praktikum I. Košice: Univerzita Pavla Jozefa Šafárika v Košiciach. ISBN 80-7097-649-7.

3. BUFFLER, A. ALLIE, S., LUBBEN F., CAMPBELL R., 2009. Introduction to Measurement in the Physics Laboratory: A probabilistic approach, University of York, York.

4. TAYLOR, J.R., 1997. Introduction To Error Analysis: The Study of Uncertainties in Physical Measurements. Sausalito CA: University Science Books. ISBN 978-0-935702-75-0.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 36

А	В	С	D	Е	FX
47.22	13.89	11.11	13.89	13.89	0.0

Provides: doc. RNDr. Jozef Hanč, PhD.

Date of last modification: 26.01.2022

	University: P. J.	Šafárik U	Jniversity ir	Košice
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Faculty: Faculty of Science

Course ID: ÚFV/	Course name: Physics Practical II
ZFP1b/03	

Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 3 Per study period: 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities: (ÚFV/ZFP1a/03 or ÚFV/ZFP1a/22)

Conditions for course completion:

To successfully complete the course, the student must measure at least 11 experimental tasks, process and analyze the measured results and evaluate the experimental results in the form of a protocol.

The condition for the implementation of another experimental task is the submission of a protocol from the previous exercise.

The condition for the implementation of the practical task is sufficient theoretical training at home. If the student is not ready for the task in advance, the teacher can send him home and the student must replace the exercise at another time.

The credit evaluation of the course takes into account the following student workload:

1 credit: self-study of recommended literature and subsequent direct teaching

1 credits: realization of experimental exercise and subsequent defense of measuring procedure - it is obligatory to complete all practical tasks in the semester,

1 credit: elaboration and submission of protocols from measurements, which are evaluated.

Learning outcomes:

By completing the course, the student will get acquainted with selected physical experiments in the field of electricity and magnetism and supplement the theoretical knowledge acquired in the course General Physics in a practical way.

The result of education is:

a) Complementing and summarizing knowledge and experimental skills in the field of electricity and magnetism.

b) Gaining practical experience with recording, analysis and interpretation of experimental data from practical measurements.

c) Gaining experience with the presentation of experimental results in the form of a measurement protocol.

Brief outline of the course:

Students on practical exercises are working in pairs experimental tasks in the field of electrical, electromagnetic and magnetic properties of matters.

1. Electrical Resistivity

2. Self - and Mutual Inductance and Capacity

- 3. Serial and Parallel Resonance
- 4. Thermal Dependence of Selected Electrical Phenomena in Solids
- 5. The Characteristics of Semiconductor Diod
- 6. The Characteristics of Semiconductor Bipolar Transistor
- 7. Magnetic Hysteresis
- 8. Hall Constant Measurements
- 9. Measurements of Horizontal Component of Earth Magnetic Field
- 10. Measuring characteristics of switching components
- 11. Measuring the properties of optoelectronic components
- 12. Electric current in liquids and electrolysis

Recommended literature:

- 1. Tumanski S, Handbook of magnetic measurements, CRC press, 2011.
- 2. Fiorillo F, Characterization and Measurement of Magnetic Materials, Elsevier, 2004.

Course language:

english

Notes:

Teaching is carried out in person. If necessary, part of the teaching can be realized remotely using the MS Teams or BBB tool. At the beginning of the semester, the teacher sets the conditions for completing and mastering the course.

Course assessment

Total number of assessed students: 266

А	В	С	D	Е	FX
67.29	18.8	12.03	1.5	0.0	0.38
Provides: doc RNDr Adriana Zeleňáková PhD doc RNDr Ján Füzer PhD					

Provides: doc. RNDr. Adriana Zeleňáková, PhD., doc. RNDr. Ján Füzer, PhD.

Date of last modification: 30.09.2021

Faculty: Facult	y of Science				
Course ID: ÚFV/ Course name: Physics Practical III ZFP1c/14					
Course type: Recommende	d course-load (h er study period:	iours):			
Number of EC	TS credits: 3				
Recommended	l semester/trime	ster of the cours	se: 4.		
Course level: I					
Prerequisities:					
Measurements	-	asks, their evalua		of a written report preparation for t	
practice in data	ohysical inside in	lysis and interpr		d in the lectures. ance. c. To gain	-
sound. Refracti	ndulum. Compos	s focal length. In	terference. Diffra	lations. Resonanc action. Diffractio	-
2006 P. Kollár a kol.		lne praktikum II,	PF UPJŠ Košice	e praktikum I, PF e, 2006	UPJŠ Košice,
Course langua slovak, english	-				
Notes:					
Course assessn		nts: 115			
Total number of	assessed studen		1		
Total number of A	B	C	D	E	FX
	Î.	C 6.96	D 1.74	E 2.61	FX 0.0

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ ZFP1d/14	Course name: Physics Practical IV
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: pre	ce rse-load (hours): dy period: 42
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 5.
Course level: I.	
Prerequisities:	
 tests for tasks no. 2 and detectors, each te measurement of task 	the completion: etical preparation for measuring the given task (2x), 4,5,6,8, tests from the theoretical part - basic characteristics of radiation est with a minimum success rate of 51%, ks, elaboration and submission of protocols of measured tasks on is the sum of the evaluations of the individual tasks
-	uire knowledge and practical skills about the registration of various types of d verify the knowledge acquired in the subject General Physics IV - Atomic
 Measurement time Absorption of beta Backward scatterin Scintillation gamm Emulsion detector. Franck Hertz expering Beta - spectroscop Energy dependen MEDIPIX. Interaction of pho 	asurements. ements. on of measured quantities. scale selection. . rays. ng of beta rays. ha spectrometer. riment. py. ce of the gamma-absorption coefficient.
dostupné na	nture: il: Základné fyzikálne praktikum III, skriptá PF UPJŠ, Košice, 2012, ublic/media/5596/Zakladne-fyzikalne-praktikum-III.pdf

Course languag slovak	ge:				
Notes:					
Course assessm Total number of	nent f assessed studen	ts: 112			
А	В	С	D	E	FX
82.14	8.04 5.36 2.68 0.89 0.89				
	RNDr. Janka Vrlá ová, RNDr. Zuzar			ravčáková, PhD.,	RNDr.
Date of last mo	dification: 23.08	.2022			
Approved: doc.	. RNDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanisl	av Lukáč, PhD.	

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV FDE/15	Course name: Physics in Demonstration Experiments				
Course type, sco Course type: P Recommended Per week: 2 Pe Course method	ractice course-load (h r study period	iours):			
Number of ECT	S credits: 2				
Recommended s	emester/trime	ster of the cours	se: 3.		
Course level: I.					
Prerequisities:					
Conditions for c Seminar work –	-		experiments and	l their role in Phys	sics teachig.
Learning outcom The goal of the c through demons	ourse is to get b		anding of basic p	physical concepts	and phenomena
with the help of	med at the con- selected demon	strational experin	ments. The exper	hysical concepts a fiments concern the dents' active partic	ne content of the
Recommended I 1. D.Halliday, R 2.K.Cummings, John Wiley & So 3.P.G.Hewitt: Co 4.Ľ.Onderová, N	Resnick, J.Wal P.W.Law, E.F.R ons, Inc., 2004 onceptual Physi	edish, P.J.Coone	y: Understandin Pearson, Addiso	g Physics,	UPJŠ, 2004
Course languag Slovak	2:				
Notes:					
Course assessme Total number of		nts: 51			
A	В	C	D	E	FX
82.35	11.76	3.92	1.96	0.0	0.0
Provides: doc. R	NDr. Marián K	ireš, PhD.			
Date of last mod	ification: 15.0	4.2022			
Approved: doc.					

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/PP/15	Course name: Positive Psychology
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 4., 6.
Course level: I.	
Prerequisities:	
format. Up-to-date in	e completion: on interim evaluation. The subject will be taught in both present and distance formation concerning the subject for the given academic year can be found rd of the subject in the Academic information system of the UPJŠ.
its main theory, curr rapidly developing for thinking to the challer	basic knowledge concerning the reasons for founding Positive psychology, ent research, as well as application of Positive psychology as a new and eld within psychology. Students will also gain experience in applying critical nges and issues that Positive psychology brings and raises in the context of the porary society. Emphasis is placed on the ability to critically evaluate current chology.
	ves on well-being nad happiness in psychology oproaches to positive psychology and positivity nal relations wth n rsonality dimension
Deci, E., Ryan R. M., Křivohlavý, J.: Poziti Křivohlavý, J.: Psych	ture: one, M: Emotion and Motivation, Blackwell, 2004 Handbook of Self – Determination Reasearch, Rochester, 2002 vní psychologie. Praha, Portál, 2003 ologie vděčnosti a nevděčnosti. Praha, Grada, 2007 ologie moudrosti a dobrého života, Praha, Grada, 2012

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

Course language:

Notes:

Course assessment

Total number of assessed students: 462

А	В	С	D	Е	FX
98.27	1.3	0.22	0.0	0.22	0.0

Provides: Mgr. Jozef Benka, PhD.

Date of last modification: 24.06.2022

University: P. J. Šafár	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚMV/ TPP2/22						
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 28					
Number of ECTS cro	edits: 4					
Recommended seme	ster/trimester of the course: 6.					
Course level: I.						
Prerequisities: ÚMV	/MAN2c/22					
	e completion: 6 in two written tests during the semester. d on written tests and oral exam.					
	ge of the axiomatic theory of probability, random variables and their al types of distributions and their applications.					
Conditional probabili Random variables, the Mean, variance and se Discrete and absolute Quantile and character moments. Median and Transformation of ran Special types of d	finitions and properties of probability. ty and independence. eir distribution function and characteristics. kewness. ely continuous distributions. eristic functions, their properties. Relation between characteristic function and d mode. ndom variables. istributions with applications (binomial, Poisson, geometric, uniform, chi-square, Student, Fisher).					
 DeGroot, M. H., So Evans, M. J., Roser W. H. Freeman, 2009 Riečan et al.: Pravo 	ravdepodobnosť v príkladoch, UPJŠ, Košice, 2006 (in Slovak) chervish, M. J.: Probability and Statistics, 4th ed., Pearson, Boston, 2012 nthal, J. S.: Probability and Statistics: The Science of Uncertainty, 2nd Ed.,					
Course language: Slovak						

Course assessment Total number of assessed students: 138							
А	В	С	D	Е	FX		
26.81	15.22	15.22 11.59 10.87 35.51 0.0					
Provides: doc.]	Provides: doc. RNDr. Daniel Klein, PhD., RNDr. Andrej Gajdoš, PhD.						
Date of last modification: 17.02.2022							
Approved: doc.	Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.						

U niversity: P. J. Šafái	rik University in Košice					
Faculty: Faculty of Science						
C ourse ID: ÚINF/ PAZ1a/15						
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 4 Per Course method: pre	re / Practice rse-load (hours): study period: 42 / 56					
Number of ECTS cre	edits: 8					
Recommended seme	ster/trimester of the course: 3., 5.					
Course level: I.						
Prerequisities:						
Final examination: pr Rules to pass the subj final project) and test	Se completion: ing semester: assignments, small exams, midterm, final project. ractical finalterm focused on a complex task. ect: Pass the minimal limit of points for category of homeworks (assignments, ts (small exams, midterm). Get at least 42% from the finalterm and pass the points for all graded activities.					
Learning outcomes: Get an ability to impl oriented programming	lement basic Java programs and obtain essential knowledge related to object- g.					
 objects using turtle gr 2. For-loops, local var conditions. 3. While-loop, returni 4. Primitive and refer instance variables. 5. Array of primitive 6. Advanced array alg 7. Exceptions and exce 8. Reading from text 1 9. Creating classes, e overloading. 10. Inheritance and po 11. Java Collections autoboxing, interfaces 	a and JPAZ2 framework, first Eclipse project, interactive communication with raphics, repeating code in loops, notion of class, object, and method. riables, variable types, arithmetic expressions, random numbers, random walk, ing a value from a method, reference and reference variables, debugging. rence types, chars, String objects (including basic algorithms), mouse events, values and array of references, simple array algorithms. gorithms, two-dimensional array. ception handling, files and directories, writing to text files. files. encapsulation, getters and setters, constructors and their hierarchy, method olymorphism. s Framework, ArrayList class, wrapper classes for primitive types and es List, Set, Map and their implementations, methods equals and hashCode. , abstract classes and methods, creating and implementing interfaces, sorting,					

1. ECKEL, Bruce. Thinking in Java. Fourth edition. Upper Saddle River, NJ: Prentice Hall, c[2006]. ISBN 978-01-318-7248-6.

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

3. SIERRA, Kathy a Bert BATES. Head first Java. Vyd. 2. Sebastopol: O'Reilly, 2005. ISBN 978-05-960-0920-5.

Course language:

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

Notes:

Course assessment

Total number of assessed students: 897

А	В	С	D	Е	FX
16.05	8.7	11.71	18.28	14.05	31.22

Provides: RNDr. Juraj Šebej, PhD., RNDr. Miroslav Opiela, PhD., RNDr. Zoltán Szoplák, RNDr. Viktor Pristaš, doc. RNDr. Ondrej Krídlo, PhD., RNDr. Richard Staňa, Mgr. Viktor Olejár

Date of last modification: 04.01.2022

University: P. J. S	Šafárik Universi	ty in Košice			
Faculty: Faculty	of Science				
Course ID: KPPaPZ/Ps/15	Course name: Psychology				
Course type, sco Course type: Le Recommended Per week: 2 Per Course method	cture course-load (he study period:	ours):			
Number of ECTS	S credits: 2				
Recommended se	emester/trimes	ter of the cours	e: 3.		
Course level: I.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	:				
Notes:					
Course assessme Total number of a		s: 870			
A	В	С	D	Е	FX
37.47	21.15	15.98	12.41	11.26	1.72
Provides: doc. M	gr. Gabriel Ban	ík, PhD.	1	·4	
Date of last modi	ification: 24.06	.2022			
Approved: doc. H	RNDr. Zuzana J	ešková, PhD., d	oc. RNDr. Stanis	lav Lukáč, PhD.	

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

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

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

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

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

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

Brief outline of the course:

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

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 230

А	В	С	D	Е	FX
41.74	25.22	26.52	4.78	1.3	0.43

Provides: Mgr. Ondrej Kalina, PhD.

Date of last modification: 12.09.2024

University: P. J. Šaf	árik University in Košice			
Faculty: Faculty of	Science			
Course ID: ÚFV/ KVM/15				
Course type, scope Course type: Lectu Recommended cou Per week: 3 / 2 Per Course method: pr	are / Practice arse-load (hours): r study period: 42 / 28			
Number of ECTS credits: 5				
Recommended semester/trimester of the course: 5.				
Course level: I.				
Prerequisities:				
-	rse completion: nplete the course, the student must demonstrate sufficient understanding of ncepts and applications of quantum physics. Knowledge of basic concepts is			

the basics terms, concepts and applications of quantum physics. Knowledge of basic concepts is required from quantum physics at the level of their mathematical definition as well as their physical content and concrete applications. During the semester, the student must continuously master the content of the curriculum in order to gain the acquired knowledge, which he should actively and creatively use in solving specific tasks during exercises and complete continuous written tests taken into account in the overall evaluation of the subject. The condition for obtaining credits is passing 2 continuous written tests in exercises and an oral exam, which consists of one computational task and theoretical questions. The credit evaluation of the course takes into account the following student workload: direct teaching (2 credits), self-study (1 credit), individual consultations (1 credit) and assessment (1 credit). The minimum threshold for completing the course is to obtain at least 50% of the total score, using the following rating scale: A (90-100%), B (80-89%), C (70-79%), D (60-69%), E (50-59%), F (0-49%).

Learning outcomes:

After completing lectures and exercises, the student will have sufficient physical skills,

knowledge and mathematical apparatus enabling independent solution of a wide range of traditional scientific problems in quantum physics. At the same time, he will gain an overview of the applications of quantum physics in various areas of physics such as nuclear physics, condensed matter physics, statistical physics, etc.

Brief outline of the course:

1. Subject of study, experimental and theoretical foundations of quantum mechanics (QM).

2. Wave formulation of QM. Postulate about wave function, superposition principle and postulate about operators.

3. Eigenvalues and eigenfunctions of operators. Measurement of quantities and reduction of wave function.

4. Time-independent and time-dependent Schrödinger equation. Ehrenfest equations and integrals of motion. A continuity equation.

5. Matrix formulation of QM, Dirac symbolism, calculation of mean values and density matrix.

6. Current immeasurability of physical quantities, Heisenberg uncertainty relations.

7. Solution of the Schrödinger equation for a particle in an infinitely deep potential well and a particle in the final potential well. Bound and scattering states.

8. Passage of a particle through a potential barrier: tunneling and barrier reflection.

9. Solution of Schrödinger equation for linear harmonic oscillator.

10. Particle motion in the central potential field, angular part of the Schrödinger equation.

11. Particle motion in the central potential field, radial part of the Schrödinger equation. Hydrogen atom.

12. Electron spin, Pauli matrix. Principle of indistinguishability of identical particles, fermions and bosons. Pauli's exclusion principle.

Recommended literature:

1. Ľ. Tóth, M. Tóthová, Kvantová a štatistická fyzika I, Rektorát Univerzity P. J. Šafárika, 1982. (in Slovak language)

2. Ľ. Skála, Úvod do kvantovej mechaniky, Academia, Praha, 2005. (in Czech language)

3. J. Pišút, L. Gomolčák, Úvod do kvantovej mechaniky, Bratislava 1983. (in Slovak language)

4. W. Greiner, Quantum Mechanics, 4th edition, Springer, Berlin, 2000.

5. A. C. Philips, Introduction to Quantum Mechanics, Wiley, Weinheim, 2003.

6. D. J. Griffiths, Introduction to Quantum Mechanics, Prentice Hall, New Jersey, 1995.

7. G. Auletta, M. Fortunato, G. Parisi, Quantum Mechanics, Cambridge University Press, Cambridge, 2009.

Course language:

EN - english

Notes:

Course assessment

Total number of assessed students: 46

А	В	С	D	Е	FX
23.91	19.57	26.09	15.22	6.52	8.7

Provides: doc. RNDr. Jozef Strečka, PhD.

Date of last modification: 19.09.2021

University: P. J. Šaf	ărik University in Košice			
Faculty: Faculty of	Science			
Course ID: Course name: Resolving Conflict Situations in Educational Practice Course Name: Resolving Conflict Situations in Educational Practice				
Course type, scope Course type: Lectu Recommended course Per week: 1 / 2 Pe Course method: p	ure / Practice urse-load (hours): r study period: 14 / 28			
Number of ECTS c	redits: 4			
Recommended sem	ester/trimester of the cours	e: 3., 5.		
Course level: I.				
Prerequisities:				
Conditions for cour	rse completion:			
Learning outcomes	:			
Brief outline of the	course:			
Recommended liter	rature:			
Course language:				
Notes:				
Course assessment Total number of ass	essed students: 179			
	abs	n		
94.41 5.59				
Provides: PhDr. An	na Janovská, PhD.			
Date of last modific	cation: 27.05.2024			
Approved: doc. RN	Dr. Zuzana Ješková, PhD., d	oc. RNDr. Stanislav Lukáč, PhD.		

University: P. J. Ša	fárik Universi	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ OLŠ/15	Course na	me: School Adr	ninistration and 1	Legislation	
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	etice ourse-load (ho tudy period:	ours):			
Number of ECTS	credits: 2				
Recommended sen	nester/trimes	ter of the cours	e: 3., 5.	_	
Course level: I.					
Prerequisities:					
Conditions for cou	rse completio	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessment Total number of as		ts: 325			
A	В	С	D	Е	FX
45.23	29.85	14.46	6.46	3.38	0.62
Provides: PaedDr. 1	Michal Novoc	cký, PhD.	1	l	1
Date of last modifi	cation: 14.09	.2024			
Approved: doc. RN	NDr. Zuzana J	ešková, PhD do	oc. RNDr. Stanis	lav Lukáč, PhD.	

Iniversity: P. J. Sala	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ ÚTVŠ/CM/13	Course name: Seaside Aerobic Exercise
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): ıdy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ester/trimester of the course:
Course level: I., II.	
Prerequisities:	
- active participation	se completion: sful course completion: in line with the study rule of procedure and course guidelines ace of all tasks- aerobics, water exercise, yoga, Pilates and others
course syllabus and r Performance standard Upon completion of t - perform basic aerob - conduct verbal and	rates relevant knowledge and skills in the field, which content is defined in the recommended literature. d: the course students are able to meet the performance standard and: bics steps and basics of health exercises, non-verbal communication with clients during exercise, ge the process of physical recreation in leisure time
Brief outline of the c Brief outline of the c 1. Basic aerobics – lo 2. Basics of aqua fitn 3. Basics of Pilates 4. Health exercises 5. Bodyweight exerci 6. Swimming 7. Relaxing yoga exe	ourse: ow impact aerobics, high impact aerobics, basic steps and cuing ness

 ČECHOVSKÁ, I., MILEROVÁ, H., NOVOTNÁ, V. Aqua-fitness. Praha: Grada. 136 s. EVANS, M., HUDSON, J., TUCKER, P. 2001. Umění harmonie: meditace, jóga, tai-či, strečink. 192 s. JARKOVSKÁ, H., JARKOVSKÁ, M. 2005. Posilováni s vlastním tělem 417 krát jinak. Praha: Grada. 209 s. KOVAŘÍKOVÁ, K. 2017. Aerobik a fitness. Karolium, 130 s. 					
Course language: Slovak language					
Notes:					
Course assessment Total number of assessed students: 62					
abs	n				
9.68	90.32				
Provides: Mgr. Agata Dorota Horbacz, PhD.					
Date of last modification: 29.03.2022					
Approved: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Stanislav Lukáč, PhD.					

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
Course ID: KF/ VKFV/07	Course na Introductio	me: Selected To	pics in Philosopł	ny of Education (General
Course type, scope Course type: Prace Recommended co Per week: 2 Per s Course method:	ctice ourse-load (h study period:	ours):			
Number of ECTS	credits: 2				
Recommended ser	mester/trimes	ter of the cours	e: 3., 5.		
Course level: I.					
Prerequisities:					
Conditions for cou	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as	-	ts: 33			
A	В	С	D	Е	FX
66.67	18.18	12.12	3.03	0.0	0.0
Provides: PhDr. D	ušan Hruška, I	PhD.			
Date of last modif	ication: 13.04	.2022			
Approved: doc. RI	NDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanisl	lav Lukáč, PhD.	

Γ ΙΝΕΛΟΜΑΤΙΛΝ Ι ΕΤΤΕΟ

COURSE INFORMATION LETTER
rik University in Košice
cience
Course name: Selected topics in elementary mathematics
nd the method: e / Practice rse-load (hours): study period: 14 / 14 esent
edits: 2
ster/trimester of the course: 5.
/MAN2c/22
e completion: h student receives marks for two written exams. Final marking is assigned points for the work throughout the term, for homework and their presentation. on: A:91%-100%, B:81%-90%, C:71%-80%, D:61%-70%, E:51%-60%,
out the structure of elementary mathematics with respect to advanced elopment of mathematical skills of prospective teachers. The student will ves with mathematical culture, ways of thinking, self-expression and putting derstanding of the base terminology of real analysis, their properties and nd interpret key terms, prove their basic properties and relationships, re tasks focused on utilising the aforementioned concepts and interpret the
ourse: and Inequalities, Solving Higher Order Polynomials, The Role of CAS systems and Inequalities, umber System, Rational and Irrational Numbers, Farey Sequences, Review : Preparation for Decimal Representation, Decimal Expansion, Decimal the Complex Numbers, Operating on the Complex Numbers, Picturing nd Connections to Transformation Geometry, The Polar Form of Complex ivre's Theorem, Some Connections to Roots of Polynomials, Euler's Identity of e, ling, Ways of Representing Functions, Solutions of Cubic Equations Using

J. Doboš: Rovnice a nerovnice, Bolchazy-Carducci Publ., 2003.

W.W. Esty: The language of mathematics, Montana State University, 2007.

F. Klein: Elementary Mathematics from an Advanced Standpoint, Dower Publications, 1945.

F. Kuřina, Z. Půlpán: Podivuhodný svět elementární matematiky, Academia, Praha, 2006.P. Vrábel: Heuristika a metodológia matematiky, Nitra, 2005.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 58

А	В	С	D	Е	FX				
6.9	27.59	13.79	24.14	27.59	0.0				
Provides: prof. RNDr. Jozef Doboš, CSc.									
Date of last modification: 25.04.2022									
Approvad: dog PNDr Zuzana lačková PhD, dog PNDr Stanislav Lukáč PhD									

	rik University in Košice
Faculty: Faculty of S	
Course ID: KPPaPZ/ECo-C2/14	Course name: Self Marketing ECo-C2
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 4., 6.
Course level: I.	
Prerequisities:	
according to the teach Detailed information	n in lessons (absence is allowed max. 90 min.), 2. Realization of assignments
knows the possibilitie knowledge and princ competencies, his / h knowledge and socia	to understand and explain the basic assumptions of good self-marketing, es for the correct presentation of his own person and understands the related iples of personal and communication area. He / she can understand his / her her goals, how to make his / her strengths visible and he / she can apply this and professional skills in the personal and professional sphere of his / her mprove his / her employment opportunities.
Me and my influence me? Ability to defend options do I have?), Competence (Have y at work),	
GRADA, 2008. 408 s VÝROST, Jozef - SL instituce. 1. vyd. Prak KOMÁRKOVÁ, Růž	AMĚNÍK, Ivan. Sociální psychologie. 2., přepr. a rozš. vyd. Praha :

VÝROST, Jozef - SLAMĚNÍK, Ivan. Aplikovaná sociální psychologie II. 1. vyd. Praha : Grada Publishing, 2001. 260 s.

Course language: slovak					
Notes: After passing the certification exams from all 4 modules (Teamwork, Selfmarketing, Conflict Management, Communication) the student will receive an ECo-C card and an ECo-C certificate.					
Course assessment Total number of assessed students: 171					
abs	n				
90.64	9.36				
Provides: Mgr. Ondrej Kalina, PhD.					
Date of last modification: 12.09.2024					

University: P	J	Šafárik	University	in Košice
Chiver Stey . 1		Suluin	Oniversity	

Faculty: Faculty of Science

Course ID: ÚMV/	Course name: Seminar to mathematical clubs
SMK/17	

Course type, scope and the method: Course type: Practice

Recommended course-load (hours):

Per week: 2 Per study period: 28

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities:

Conditions for course completion:

Conditions for continuous evaluation:

1. Participation in teaching in accordance with the study rules and instructions of the teacher.

- 2. Activity.
- 3. Homework and written tests.

4. Seminar work and its presentation at the seminar - plan the selected topic for one math circle Conditions for successful completion of the course:

1. Participation in teaching in accordance with the study regulations and according to the instructions of the teacher;

2. Credits will be awarded to a student who scores at least 50% on homework assignments, at least 50% on written tests, and at least 50% on a seminar work. A grade of A requires at least 90%, a grade of B requires at least 80%, a grade of C requires at least 70%, a grade of D requires at least 60%, and a grade of E requires at least 50%.

Learning outcomes:

While solving homework, the student will become familiar with different types of problems from mathematical competitions and demonstrate the ability to solve them with the mathematical apparatus of the student for whom the problem is intended.

While solving problems in written tests, the student will gain proficiency in solving problems from mathematical competitions such as Pythagorean and Mathematical Kangaroo.

The student will demonstrate in the seminar work that he/she can prepare the content of a mathematics circle that are motivating for his/her students.

Brief outline of the course:

The content is focuses on solving problems from mathematical competitions, and on familiarization with activities that will be motivating and fun for pupils and will develop their mathematical thinking

Students will also learn about the structure of mathematical competitions for middle and high school students and will be theoretically prepared for guiding mathematics circle.

The seminars focus on the following topics:

Number theory.

Equations, inequalities, inequalities.

Word problems. Planimetry. Stereometry. Combinatorics. Dirichlet principle. Combinatorial geometry. Probability. Mathematical games.

Recommended literature:

Acheson, D.: 1089 a další parádní čísla, Dokořán, 2006. (in czech) Brožúry z edície Škola mladých matematikov. (in slovak) Séria brožúr: XY. ročník matematickej olympiády. (in slovak) Ziegler, G.M.: Matematika Vám to spočítá, Universum, Praha, 2011. (in czech) Zhouf, J. a kol.: Matematické příběhy z korespondenčních seminářu, Prometheus, Praha, 2006. (in czech)

Course language:

Slovak

Notes:							
Course assessment Total number of assessed students: 149							
А	В	С	D	Е	FX		
57.05	21.48	11.41	6.71	3.36	0.0		
Provides: doc. RNDr. Ingrid Semanišinová, PhD.							
Date of last modification: 18.04.2022							
Approved: doc	. RNDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanis	lav Lukáč, PhD.			

University: P. J. Šafa	árik University in Košice				
Faculty: Faculty of S	Science				
Course ID: KPO/ SPKVV/15					
Course type, scope : Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pu	ure urse-load (hours): udy period: 28				
Number of ECTS c	redits: 2				
Recommended sem	ester/trimester of the course: 4., 6.				
Course level: I.					
Prerequisities:					
Conditions for cour Evaluation of the de A 100,00% - 91,0 B 90,99% - 81,00 C 80,99% - 71,00 D 70,99% - 61,00 E 60,99% - 51,00 FX 50,99% and le	veloped assignment. 0% % % %				
Learning outcomes					

The aim and purpose of teaching the subject is to impart knowledge and promote reflection on the issues of education and training in the context of social and political change.

Development of knowledge: the student will be able to know the current theoretical background related to the process of education and training in a modern democratic society.

The student will be able to navigate the social and political space - politically, legally, socially and culturally. He/she will be able to look for alternatives and solutions to dysfunctions, while at the same time exploiting opportunities and ways to implement them.

Brief outline of the course:

The status, role and functions of education in human life and society. The political, social and economic objectives of education. Education, learning and social change in the context of globalisation. Macrosocial determinants of education. Current roles of education and training in modern performance and democratic society.

Recommended literature:

Domestic and foreign journal literature

Kudláčová, B.(2007) Človek a výchova v dejinách európskeho myslenia. Trnava: PdF TU Zeus Leonardo (2010) Handbook of Cultural Politics and Education. Rotterdam, The Netherlands.

Course language:

Slovak

Notes:

Course assessment							
Total number of assessed students: 201							
A B C D E FX							
60.7	20.9	10.95	4.48	1.49	1.49		
Provides: Mgr. Ján Ruman, PhD.							
Date of last modification: 13.04.2022							
Approved: doc	. RNDr. Zuzana J	ešková, PhD., de	oc. RNDr. Stanis	lav Lukáč, PhD.			

University: P. J. Šat	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚFV/ TRS/03	Course na	me: Special The	ory of Relativity		
Course type, scope Course type: Lect Recommended co Per week: 2 Per st Course method: p	ure urse-load (h tudy period:	ours):			
Number of ECTS of	credits: 3				
Recommended sem	ester/trimes	ter of the course	e: 5.		
Course level: I., II.					
Prerequisities: ÚFV	//TEP1/03				
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: 185			
A	В	С	D	Е	FX
50.27	21.08	15.14	8.11	5.41	0.0
Provides: RNDr. To	máš Lučivja	nský, PhD., unive	erzitný docent	<u> </u>	
Date of last modified	cation: 16.11	.2021			
Approved: doc. RN	Dr. Zuzana J	ešková, PhD., do	c. RNDr. Stanisl	lav Lukáč, PhD.	

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: KGER/	Course name: Specialised German Language - Natural Sciences 1
OJPV1/07	

Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities:

Conditions for course completion:

Active participation in class and completed homework assignments. Students are allowed to miss 2 classes at the most (2x90 min.). 1 control tests during the semester and written assignments. Final grade will be calculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64 % and less.

Learning outcomes:

The development of students' language skills - reading, writing, listening, speaking, improvement of their linguistic competence - students acquire knowledge of selected phonological, lexical and syntactic aspects, development of pragmatic competence - students can effectively use the language for a given purpose, with focus on Academic English and English for specific/professional purposes - Natural Science , level B1.

Brief outline of the course:

Recommended literature:

Duden Basiswissen Schule. Abitur: Enthält die Bände Mathematik, Physik, Chemie, Biologie, Geographie, Geschichte. (2007). ISBN: 978-3411002511.

Zettl, E. et al.: Aus moderner Technik und Naturwissenschaft. Ismaning: Hueber, 2003.

Reiss, K.: Basiswissen Zahlentheorie: Eine Einführung in Zahlen und Zahlbereiche (Mathematik für das Lehramt), Springer, 2007. ISBN: 978-3540453772.

Meyer, L., Schmidt, G.- D.: Basiswissen Ausbildung: Physik. Bildungsverlag EINS, 2008. ISBN: 978-3427799337.

Duden. Schülerduden Biologie: Das Fachlexikon von A-Z. Bibliographisches Institut Berlin, 2009. ISBN: 978-3411054275.

Mortimer, Ch. E., Müller, U., Beck, J.: Chemie: Das Basiswissen der Chemie. Stuttgart: Thieme, 2014. ISBN: 978-313484311

Deutsch perfekt, GEO, MaxPlanck Forschung a iné printové a elektronické médiá

Course	language:
German	L

Notes:

Course assessment Total number of assessed students: 149							
A B C D E FX							
24.16	23.49	24.16	20.13	7.38	0.67		
Provides: Mgr. Ulrika Strömplová, PhD.							
Date of last modification: 09.02.2023							
Approved: doc.	. RNDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanis	lav Lukáč, PhD.			

Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ TVa/11	Course name: Sports Activities I.
Course type, scope a Course type: Practic 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	ester/trimester of the course: 1.
Course level: I., II.	
Prerequisities:	
Conditions for cours Min. 80% of active p	se completion: participation in classes.
They have a great in	their forms prepare university students for their professional and personal life pact on physical fitness and performance. Specialization in sports activitie strengthen their relationship towards the selected sport in which they also
activities aerobics; ai yoga, power yoga, p tennis, chess, volleyb Additionally, the Ins offers winter courses	ourse: ical education and sport at the Pavol Jozef Šafárik University offers 20 sport kido, basketball, badminton, body-balance, body form, bouldering, floorbal pilates, swimming, fitness, indoor football, SM system, step aerobics, tabl
[online] Dostupné na BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 978802 KAČÁNI, L. 2002. F 8089197027. KRESTA, J. 2009. F	05. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. :: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 5. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha:

STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

VOMÁČKO, S. BOŠTÍKOVÁ, S. 2003. Lezení na umělých stěnách. Praha: Grada. 129s. ISBN 8024721743.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 15203

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
86.07	0.07	0.0	0.0	0.0	0.05	8.67	5.15

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

Date of last modification: 07.02.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚTVŠ/ TVb/11	Course name: Sports Activities II.
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ce rse-load (hours): ıdy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 2.
Course level: I., II.	
Prerequisities:	
Conditions for cour active participation i	se completion: n classes - min. 80%.
They have a great in	l their forms prepare university students for their professional and personal life npact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
activities aerobics; a yoga, power yoga, p tennis, chess, volley Additionally, the Ins offers winter courses	ourse: ical education and sport at the Pavol Jozef Šafárik University offers 20 sports ikido, basketball, badminton, body-balance, body form, bouldering, floorball bilates, swimming, fitness, indoor football, SM system, step aerobics, table
[online] Dostupné na BUZKOVÁ, K. 2000 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 978802 KAČÁNI, L. 2002. H 8089197027. KRESTA, J. 2009. F LAWRENCE, G. 20	 005. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. a: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 6. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha:

STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

VOMÁČKO, S. BOŠTÍKOVÁ, S. 2003. Lezení na umělých stěnách. Praha: Grada. 129s. ISBN 8024721743.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 13788

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
83.84	0.49	0.01	0.0	0.0	0.04	11.18	4.43

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

Date of last modification: 07.02.2024

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚTVŠ/ TVc/11	Course name: Sports Activities III.
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: 3.
Course level: I., II.	
Prerequisities:	
Conditions for cour min. 80% of active p	se completion: participation in classes
They have a great in	their forms prepare university students for their professional and personal life. npact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
activities aerobics; a yoga, power yoga, j tennis, chess, volley Additionally, the Ins offers winter course	course: sical education and sport at the Pavol Jozef Šafárik University offers 20 sports ikido, basketball, badminton, body-balance, body form, bouldering, floorball, pilates, swimming, fitness, indoor football, SM system, step aerobics, table
[online] Dostupné na BUZKOVÁ, K. 200 8024715252. JARKOVSKÁ, H, J. Grada. ISBN 978802 KAČÁNI, L. 2002. I 8089197027. KRESTA, J. 2009. F LAWRENCE, G. 20	005. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. a: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 6. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha:

STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

VOMÁČKO, S. BOŠTÍKOVÁ, S. 2003. Lezení na umělých stěnách. Praha: Grada. 129s. ISBN 8024721743.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 9104

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
88.38	0.07	0.01	0.0	0.0	0.02	4.46	7.06

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

Date of last modification: 07.02.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ TVd/11	Course name: Sports Activities IV.
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 4.
Course level: I., II.	
Prerequisities:	
Conditions for cours min. 80% of active pa	articipation in classes
They have a great im	their forms prepare university students for their professional and personal life. pact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
activities aerobics; ai yoga, power yoga, p tennis, chess, volleyb Additionally, the Inst offers winter courses	ourse: ical education and sport at the Pavol Jozef Šafárik University offers 20 sports kido, basketball, badminton, body-balance, body form, bouldering, floorball, bilates, swimming, fitness, indoor football, SM system, step aerobics, table
[online] Dostupné na BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 978802 KAČÁNI, L. 2002. F 8089197027. KRESTA, J. 2009. Fu LAWRENCE, G. 201	05. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. : https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 5. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha:

STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

VOMÁČKO, S. BOŠTÍKOVÁ, S. 2003. Lezení na umělých stěnách. Praha: Grada. 129s. ISBN 8024721743.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 5839

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
82.51	0.27	0.03	0.0	0.0	0.0	8.25	8.92

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

Date of last modification: 07.02.2024

University: P. J. Šaf	ărik University in Košice						
Faculty: Faculty of	Science						
Course ID: ÚFV/ SVL1/03Course name: Structure and Properties of Solids							
Course type, scope Course type: Lectu Recommended cou Per week: 3 Per st Course method: pr	ure urse-load (hours): rudy period: 42						
Number of ECTS c	eredits: 5						
Recommended sem	ester/trimester of the course: 5.						
Course level: I.							

Prerequisities:

Conditions for course completion:

For successful completing of the subject student after taking exam shows adequate knowledge from area of structure and properties of solids, After completing the subject student is able to continue with the lectures from the specialized courses like Magnetism, Low Temperature Physics, Structural analysis, Supercondutors etc. Credits evaluation takes into account taking part at the lectures - 2 credits, study of recommended literature -1 credit, exam - 2 credits. Minimal value to obtain evaluation is reach 50% of each evaluation (test and exam) points. Point ratio exam/test is 70/30. Evaluation scale is: A (90-100%), B (80-89%), C (70-79%), D (60-69%), E (50-59%), F (0-49%)

Learning outcomes:

After completing the lectures and taking the written test, the student will have a deep knowledge which allows her/him to find relationships between structure and physical properties of selected solids. Student is also able to continue with the lectures from the specialized courses like Magnetism, Low Temperature Physics, Structural analysis, Supercondutors etc.metals and also will have the ability to enter into a systematic theoretical and experimental solution of the problems of condenset mater physics.

Brief outline of the course:

Time schedule of the subject contents is updated in electronic board in AiS2 sw. The subject content is focused in the following main topics: Periodic array of atoms. Fundamental type of lattices. Index systems for crystal planes. Simple crystal structure. Symetry and crystal structure. Point and space groups. Crystal binding and elastic constants. Wave diffraction and the reciprocal lattice. X.ray diffractometry. Brag's law, Laue conditions, scatering of x-rays, Neutrons and neutron scattering, CW - diffractometer, Ewald's sphere, Diffraction on powder samples, Structure factor, Ocupation factor, Atomic displacement factor. Thermal properties. Phonon heat capacity, thermal conductivity. Free electron Fermi gas. Energy bands. Semiconductor crystals. Superconductivity.

Recommended literature:

- 1. V. Valvoda: Základy krystalografie, SPN Praha, 1982
- 2. Z.T. Durski: Podstawy krystalografii strukturalnej i rentgenovskej, PWN, 1994
- 3. V. Kavečanský: Fyzika tuhých látok, Košice 1983
- 4. CH. Kittel: Úvod do fyziky Pevných látek, Academia, Praha 1985.
- 5. W. D. Callister: Materials Science and Engineering, John Willey aand Sons, New York, 1994.

6. Chetan Nayak, Solid State Physics, www.physics.ucla.edu/~nayak/solid_state.pdf

7. Bernard Ruph, X-ray Crystallography, http://www.ruppweb.org/Xray/101index.html

Course language:

English

Notes:

Lectures can be done at presence form or online using MS Teams. Education form is updated at the begining of the subject. All ppt presentations are accesible in LMS UPJŠ.

Course assessment

Total number of assessed students: 57

А	В	С	D	Е	FX
36.84	24.56	21.05	10.53	5.26	1.75

Provides: prof. RNDr. Pavol Sovák, CSc., RNDr. Jozef Bednarčík, PhD., univerzitný docent

Date of last modification: 21.09.2021

University: P. J. Šafá	rik University in Košice						
Faculty: Faculty of S	cience						
Course ID: ÚFV/ SVKD/04	Course name: Student Sci	entific Conference					
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:						
Number of ECTS cro	edits: 4						
Recommended seme	ster/trimester of the cours	e:					
Course level: I., II.							
Prerequisities:							
Conditions for cours presentation of result	-	at Students' scientific conference					
Learning outcomes: Student gains experie	nce and skills in processing	and presentation of results of his research work.					
Brief outline of the c Presentation of result		at Students' scientific conference.					
Recommended litera Based on the recomm	ture: endations of supervisor						
Course language: Slovak							
Notes:							
Course assessment Total number of asses	ssed students: 9						
	abs n						
	100.0 0.0						
Provides:							
Date of last modifica	tion: 03.05.2015						
Approved: doc. RND	r. Zuzana Ješková, PhD., do	oc. RNDr. Stanislav Lukáč, PhD.					

University: P. J. Šafá	rik University in Koš	sice					
Faculty: Faculty of S	science						
Course ID: ÚMV/ SVK/10							
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:						
Number of ECTS cr							
Recommended seme	ester/trimester of the	e course:					
Course level: I., II.							
Prerequisities:							
Conditions for cours	se completion:						
Learning outcomes: Individual scientific public presentation.	work of students. Pub	olishing of obtained results in a written form and as a					
Brief outline of the o	course:						
Recommended liter: With respect to the re		(article in journals, books).					
Course language: Slovak or English							
Notes:							
Course assessment Total number of asse	ssed students: 24						
	abs	n					
	100.0	0.0					
Provides:							
Date of last modifica	ation: 01.12.2021						
Annuavade das DNI)r Zuzana lešková P	PhD., doc. RNDr. Stanislav Lukáč, PhD.					

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ DGS/21	Course name: Students` Digital Literacy
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
 Practical ongoing a Active participation 	e completion: based on ongoing assessment: assignments and their defense (at least 50% needed) on during face-to-face contact learning in classical or virtual classroom (3 nd during online learning (no absence, uploading all individual ongoing
digital technologies (1. according to the cu	btain and know to apply basic knowledge and skills in working with current mobile phone, tablet, laptop, web technologies): rrent European framework for the Digital competence DigComp and ECDL e effective learning, work and active life in higher education, later lifelong areer prospects.
 modern web browset security, privacy, res 0305. Search, collect scanning, audio record digital notebooks (C evaluation of digital 0608. Editing and card cloud and interactive (text and spreadsheet work with pdf document (Kami, Google bookset 09 10. Organization modern LMS and cle (Google Classroom, Interaction) time management (C 	skills, DigComp framework, ECDL er and its personalization sponsible use of DT etion and evaluation of digital content ording and speech resolution, optical resolution (OCR) Google keep, Evernote, Onenote) resources (Google forms and sections) reating digital content e documents editors - Google, Microsoft, Jupyter) ments, e-books and videos 5, Screencasting) n, protection and sharing of digital content oud storage Microsoft team, Google Drive, Dropbox)

- collaborative interactive whiteboards (Jamboard, Whiteboard)

- online presentations and online meetings

(Google presentations, Powerpoint, Google meet, Microsoft teams)

Recommended literature:

1. Carretero Gomez, S., Vuorikari, R. and Punie, Y., DigComp 2.1: The Digital Competence Framework for Citizens with eight proficiency levels and examples of use, Luxembourg, 2017, ISBN 978-92-79-68006-9, https://www.ecdl.sk/

2. Bruff, D. (2019). Intentional Tech: Principles to Guide the Use of Educational Technology in College Teaching (1st edition). Morgantown: West Virginia University Press.

3. Baker, Y. (2020). Microsoft Teams for Education. Amazon Digital Services.

4. Miller, H. (2021). Google Classroom + Google Apps: 2021 Edition. Brentford: Orion Edition Limited.

Course language:

slovak

Notes:

Notes:									
Course assessment Total number of assessed students: 163									
A B C D E FX									
69.33	4.29	4.29	0.0	22.09	0.0				
Provides: doc.	RNDr. Jozef Han	č, PhD.		· · · ·					
Date of last modification: 26.01.2022									
Approved: doc	. RNDr. Zuzana J	ešková, PhD., d	oc. RNDr. Stanis	slav Lukáč, PhD.					

University: P. J. Šafá	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 cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
- active participation	sful course completion: in line with the study rule of procedure and course guidelines ce of all tasks: carrying a canoe, entering and exiting a canoe, righting a canoe,
course syllabus and r Performance standard Upon completion of - implement the acqu - implement basic sk - determine the right	the course students are able to meet the performance standard and: ired knowledge in different situations and practice, ills to manipulate a canoe on a waterway,
5. Canoe lifting and o	ourse: iculty of waterways iting ning using an empty canoe carrying n the water without a shore contact be out of the water

11. Capsizing

12. Commands

Recommended literature:

1. JUNGER, J. et al. Turistika a športy v prírode. Prešov: FHPV PU v Prešove. 2002. ISBN 8080680973.

Internetové zdroje:

1. STEJSKAL, T. Vodná turistika. Prešov: PU v Prešove. 1999.

Dostupné na: https://ulozto.sk/tamhle/UkyxQ2lYF8qh/name/Nahrane-7-5-2021-v-14-46-39#! ZGDjBGR2AQtkAzVkAzLkLJWuLwWxZ2ukBRLjnGqSomICMmOyZN==

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 232

abs	n
36.64	63.36

Provides: Mgr. Dávid Kaško, PhD.

Date of last modification: 29.03.2022

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	of Science				
Course ID: KPE/ SSU/15	Course na	me: Teachers' S	Support Groups		
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (he study period:	ours):			
Number of ECTS					
Recommended se	mester/trimes	ter of the cours	e: 6.		
Course level: I., II	[
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 59			
A	В	С	D	Е	FX
88.14	10.17	0.0	0.0	0.0	1.69
Provides: doc. Pae	edDr. Renáta C	Prosová, PhD., N	lgr. Zuzana Vaga	ská, PhD.	
Date of last modif	fication: 12.03	.2024			
Approved: doc. R	NDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanis	lav Lukáč, PhD.	

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of Science				
Course ID: KPPaPZ/ECo-C1/14	Course name: Team V	/ork ECo-C1		
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ce rse-load (hours): Idy period: 28			
Number of ECTS cr	edits: 4			
Recommended seme	ster/trimester of the co	ourse: 4., 6.		
Course level: I.				
Prerequisities:				
Conditions for cours	se completion:			
Learning outcomes:				
Brief outline of the o	course:			
Recommended litera	ature:			
Course language:				
Notes:				
Course assessment Total number of asse	ssed students: 142			
abs n				
97.89 2.11				
Provides: PhDr. Ann	a Janovská, PhD.			
Date of last modifica	ntion: 14.09.2024			
Approved: doc. RNI	Dr. Zuzana Ješková, PhD	., doc. RNDr. Stanislav Lukáč, PhD.		

University: P. J. Šat	fárik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚFV/ TMEU/15Course name: Theoretical Mechanics			
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	ure / Practice urse-load (hours): r study period: 28 / 14		
Number of ECTS of	eredits: 3		
Recommended sem	nester/trimester of the course: 3.		
Course level: I.			
Prerequisities: ÚFV	//VF1a/12		
Conditions for cou	rse completion:		

To successfully complete the course, the student must demonstrate sufficient understanding of all basic concepts and applications of theoretical mechanics. Knowledge of basic concepts at the level of their mathematical definition is required, as well as their physical content and principled applications. The student must be able to actively master the content of the curriculum continuously during the semester, so that he can actively and creatively use the acquired knowledge in solving specific problems in exercises and independent homework. In addition to direct participation in teaching, the student is obliged to independently study professional topics assigned by the teacher and also to develop and present one home assignments. The condition for obtaining credits is, in addition to participation in teaching, also the successful completion of the two written tests from exercises and lectures and the elaboration of home assignments. The minimum limit for passing the exam is to obtain 51% of the total score, which takes into account all required activities with relevant weight.

Rating scale: A - 91% - 100% points, B - 81% - 90% points, C - 71% - 80% points, D - 61% -70% points, E - 51% - 60% points.

Learning outcomes:

The lecture on Theoretical Mechanics is the first lecture of an extensive university course in theoretical physics, where the student gets acquainted with fundamental theoretical concepts (e.g., generalized coordinates, velocities and momentum, phase space, Hamiltonian Lagrangian ...), which constitute the basis for understanding advanced theoretical methods of advanced courses such as quantum mechanics, statistical physics and quantum field theory. For this reason, attending this lecture is essential for all physics students. In addition to deep physical knowledge, students will also gain practical experience in solving complex problems of mechanics of systems of mass points and mechanics of a rigid body.

Brief outline of the course:

1. Dynamics of a free system of mass points.

3. D'Alembert's principle. Lagrange equations of the first kind. Generalized coordinates and generalized forces.

^{2.} Motion of a constrained system of mass points. Constrains and their classification. The principle of virtual work and search for equilibrium positions.

4. Lagrange equations of the second kind and generalized potential.

5. Basic properties of Lagrange equations. First integrals of equations of motion: Integral of energy and generalized momentum.

- 6. Integral principles. Variation of functions and integrals. Hamilton's principle.
- 7. Hamilton's function. Hamilton's canonical equations.

8. Mechanics of a perfectly rigid body. Position of a rigid body in space, independent coordinates. The speed of the points of a rigid body.

9. Center of gravity, linear and angular momentums of a rigid body. Tensor of inertia. Euler angles and Euler kinematic equations.

10. Kinetic energy of a rigid body. Euler's equations of motion of a perfectly rigid body.

Recommended literature:

1. Meirovitch L.: Methods of Analytical dynamics, McGraw-Hill, New York, 1970.

2. Taylor T.T.: Mechanics: Classical and Quantum, Pergamon Press, Oxford, 1976.

3. Strelkov S.P.: Mechanics, Mir Publishers, Moscow, 1985.

4. Greiner W.: Classical Mechanics, Springer-Verlag, Berlin, 2010.

5. Goldstein H.: Classical Mechanics, Addison-Wesley, London, 1970.

6. Barger V., Olsson M.: Classical Mechanics: A Modern Perspective, McGraw-Hill, London, 1973.

Course language:

Slovak, English

Notes:

Course assessment

Total number of assessed students: 55

А	В	С	D	Е	FX
49.09	5.45	12.73	21.82	5.45	5.45

Provides: prof. RNDr. Michal Jaščur, CSc.

Date of last modification: 20.09.2021

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ TVE/08	Course na	me: Theory of E	Education		
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	tice ourse-load (h tudy period:	ours):			
Number of ECTS	credits: 2				
Recommended sen	nester/trimes	ster of the cours	e: 4., 6.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		ts: 678			
A	В	С	D	Е	FX
45.13	30.24	16.08	4.72	1.92	1.92
Provides: Mgr. Kat	arína Petríko	vá, PhD., Mgr. B	eáta Sakalová, P	hD.	
Date of last modifi	cation: 12.03	5.2024			
Approved: doc. RN	JDr. Zuzana J	ešková, PhD., do	oc. RNDr. Stanisl	av Lukáč, PhD.	

University: P. J. Šaf	ărik University in Košice
Faculty: Faculty of	Science
Course ID: ÚFV/ TEP1/03	Course name: Theory of the Electromagnetic Field
Course type, scope Course type: Lectu Recommended cou Per week: 3 / 1 Per Course method: pr	ure / Practice urse-load (hours): r study period: 42 / 14
Number of ECTS c	redits: 5
Recommended sem	ester/trimester of the course: 4.
Course level. I	

Course level: I.

Prerequisities: ÚFV/VFM1b/15 or ÚFV/VF1b/03

Conditions for course completion:

To successfully complete the course, the student must demonstrate sufficient understanding of the basics terms, concepts and applications of electromagnetic field theory. Knowledge of basic concepts is required at the level of their mathematical definition, as well as their physical content and specific applications. During the semester, the student must continuously master the content of the curriculum so that he can actively and creatively use the acquired knowledge in solving specific tasks during the exercises and pass continuous written tests taken into account in the overall evaluation of the subject. The condition for obtaining credits is passing 2 continuous written tests in exercises and an oral exam, which consists of theoretical questions covering the entire scope of the course. The credit evaluation of the course takes into account the following student workload: direct teaching (2 credits), self-study (1 credit), individual consultations (1 credit) and assessment (1 credit). The minimum threshold for completing the course is to obtain at least 50% of the total score, using the following rating scale: A (90-100%), B (80-89%), C (70-79%), D (60- 69%), E (50-59%), F (0-49%).

Learning outcomes:

After completing lectures and exercises, the student will have sufficient physical skills, knowledge and mathematical apparatus enabling independent solution of a wide range scientific problems in electromagnetic field theory. The student also gets an overview of applications of electromagnetic field theory in various fields of physics such as electricity, magnetism, optics, etc.

Brief outline of the course:

1. Charge density and current density. Continuity equation. Definition of electromagnetic field.

2. System of Maxwell's equations in vacuum: differential formulation of Gauss' law of electrostatics, law of total current. The absence of magnetic monopoles and the law of electromagnetic induction.

3. Scalar and vector potential, gauge transformation. Wave equations for potentials. Energy conservation law in electromagnetic field theory: Poynting vector.

4. Conservation law of momentum of electromagnetic field: Maxwell's stress tensor.

5. Electrostatic field in vacuum and its potential. Potential of charges distributed in space and on surfaces. Boundary conditions on a charged area.

6. Multipole development of charge system potential. Electrostatic field energy. Electrostatic potential energy of a charge system and its multipole development in an external electric field.

7. Dielectric polarization. Vector of electrical induction, dielectric susceptibility and permittivity. Electrostatic field induced by a system of free charges in a dielectric, boundary conditions at the interface of two dielectrics.

8. Magnetic fields of stationary currents in vacuum; Biot-Savart law.

9. Stationary magnetic field of closed elementary current system, magnetic moment. Magnetization of magnets, magnets in the magnetic field of stationary currents.

10. Magnetic field strength, magnetic susceptibility and permeability. Magnetic field of a system of conductive currents in magnetics, boundary conditions at the interface of two magnets.

11. System of Maxwell's equations in the material environment and the conservation law of electromagnetic field energy. Quasi-stationary electromagnetic field.

12. Electromagnetic waves in homogeneous non-conductive medium, plane electromagnetic wave. Monochromatic plane wave and its polarization.

13. Refraction and reflection of a plane monochromatic wave at the interface of two media.

Recommended literature:

Kvasnica J.: Teorie elektromagnetického pole. Academia Praha, 1985.

Bobák A.: Teória elektromagnetického polľa, UPJŠ Košice, 2002.

Bobák A., Vargová E.: Zbierka riešených úloh z elektromagnetického poľa, UPJŠ Košice, 2001. Greiner W.: Classical Electrodynamics, Springer-Verlag, New York, 1998.

Course language:

1. Slovak,

2. English

Notes:

Course assessment

Total number of assessed students: 348

	А	В	С	D	Е	FX	
	26.44	8.91	18.97	20.98	16.95	7.76	
n							

Provides: doc. RNDr. Jozef Strečka, PhD.

Date of last modification: 19.09.2021

University: P. J. Šaf	ărik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚFV/ TSF/17	Course name: Thermodynamics and Statistical physics		
Course type, scope Course type: Lecta Recommended cou Per week: 3 / 2 Per Course method: p	ure / Practice urse-load (hours): r study period: 42 / 28		
Number of ECTS c	redits: 5		
Recommended sem	ester/trimester of the course: 6.		
Course level: I.			
Prerequisities:			

Conditions for course completion:

To successfully complete the course, the student must demonstrate sufficient understanding of all the basic concepts and applications of thermodynamics and classical statistical physics within the syllabus of the course. Knowledge of basic concepts of thermodynamics and classical statistical physics at the level of their mathematical definition, as well as their physical content and principled applications is required. The student must be able to actively master the content of the curriculum continuously during the semester, so that he can actively and creatively use the acquired knowledge in solving specific problems during exercises and for independent homework. In addition to direct participation in lectures, the student is obliged to study within the self-study professional topics assigned by the teacher and also to develop and present two homework assignments. The condition for obtaining credits is, in addition to participation in lectures, also the successful completion of three written tests from exercises and lectures and the elaboration of home assignments. The minimum limit for passing the exam is to obtain 51% of the total score, which takes into account all required activities with relevant weight.

Rating scale: A - 91% -100% points, B - 81% -90% points, C - 71% -80% points, D - 61% -70% points, E - 51% -60% points.

Learning outcomes:

After completing lectures and exercises, the student will acquire fundamental knowledge and skills in thermodynamics and classical statistical physics, which are prerequisites for completing advanced courses in quantum statistical physics, computer physics and condensed matter theory at the master's courses. The graduate of this course masters sufficient physical knowledge and mathematical apparatus to independently solve a wide range of current scientific problems in various fields of classical physics. These are mainly practical applications to systems consisting of a huge number of interacting particles described by the equations of classical physics. The graduate is able to apply the acquired knowledge in the field of life sciences (e.g. the spread of dangerous infectious diseases), but also in the field of big data processing and in the social and political sciences (e.g. prediction of election results).

Brief outline of the course:

1. Historical introduction and basic concepts of thermodynamics. Macroscopic system and macroscopic parameters. Internal, external, extensive and intensive macroscopic parameters. State

of system, state parameters and status functions. Basic division of thermodynamic systems - isolated, closed and open systems. Homogeneous and heterogeneous systems, thermaly homogeneous system. State of thermodynamic equilibrium. The first postulate of thermodynamics, transitivity and the principle of spontaneous inviolability of the equilibrium state.

2. The second postulate of thermodynamics and thermodynamic temperature. Natural, reversible, irreversible and quasi-static processes in thermodynamics. Internal energy, work and heat in thermodynamics. Thermal and caloric equation of state. The first law of thermodynamics. Heat capacity, specific and latent heat. Isothermal, isochoric, isobaric, adiabatic and polytropic processes in thermodynamics and their description.

3. Pfaff differential form, integrating factor, complete differential and their use in thermodynamics. Basic formulations of the second law of thermodynamics. Caratheodory's principle and mathematical formulation of the second law of thermodynamics for quasi-static processes. Introduction of absolute temperature and entropy in thermodynamics.

4. Relationship between thermodynamic and absolute temperature. Entropy and Claussius equation for reversible processes. Thermodynamic potentials for quasi-static processes. Maxwell's relations. The third law of thermodynamics. Unattainability of absolute zero temperature.

5. Dependence of thermodynamic quantities on the mass of the number of particles. Euler's theorem for homogeneous functions and its application. Thermodynamic potentials for systems with variable particle number. Non-static processes and nonequilibrium states. Slow and fast non-static processes. Mathematical formulation of the second law of thermodynamics for non-static processes. Clausius inequality.

6. Thermodynamic potentials of nonequilibrium systems and equilibrium conditions. Maximum work done by the body in the external environment. Heterogeneous systems. Gibbs phase rule.

7. Phase space, configuration space and impulse space. Statistical ensemble and distribution function. Stationary ensemble. Canonical invariance of phase volume. Calculation of mean values of physical quantities in classical statistical physics.

8. Microcanonical, canonical and grand canonical ensembles in classical statistical physics. Canonical and grand canonical partition function, internal energy, entropy, free energy and grand canonical potential.

9. Equipartition and virial theorems. Calculation of ideal gas entropy in a microcanonical ensemble, Gibbs paradox.

10. The ideal gas in the canonical ensemble and the classical theory of paramagnetism. Classical theory of heat capacity - Dulong's-Petit's law.

Recommended literature:

1) J. Kvasnica, Termodynamika, SNTL, Praha (1965).

2) J. Kvasnica, Statistická fyzika, ACADEMIA, Praha (1983).

3) M. Varady, Statisticka fyzika, UJEP Ústi nad Labem, 2007.

4) M. Jaščur, M. Hnatič, Úvod do termodynamiky, Univerzita P.J. Šafárika, Košice (2013).

Course language:

Notes:

Course assessment

Total number of assessed students: 33

А	В	С	D	Е	FX	
42.42	18.18	33.33	3.03	3.03	0.0	
Provides: prof. RNDr. Michal Jaščur, CSc.						

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