CONTENT

2. Continuous Practice Teaching I43. Continuous Practice Teaching II54. Didactics of Physics I65. Didactics of Physics II.86. Diploma Thesis and its Defence.107. Modern Didactical Technology.118. Modern Physics from Didactics Point of View.139. Physical Problems.1510. Physics and Didactics of Physics.1711. Scheduled practice teaching.1912. School Computer-Based Physical Laboratory.2013. School Physical Experiments I.2214. School Physical Experiments II.2415. Selected Demonstration Experiments I.2616. Selected General Physics Problems II.3018. Solid State Physics.3219. Student Scientific Conference.34	1. Astrophysics	2
4. Didactics of Physics I. 6 5. Didactics of Physics II. 8 6. Diploma Thesis and its Defence. 10 7. Modern Didactical Technology. 11 8. Modern Physics from Didactics Point of View. 13 9. Physical Problems. 15 10. Physics and Didactics of Physics. 17 11. Scheduled practice teaching. 19 12. School Computer-Based Physical Laboratory. 20 13. School Physical Experiments I. 22 14. School Physical Experiments II. 24 15. Selected Demonstration Experiments I. 26 16. Selected General Physics Problems I. 28 17. Selected General Physics Problems II. 30 18. Solid State Physics. 32	2. Continuous Practice Teaching I	4
5. Didactics of Physics II.86. Diploma Thesis and its Defence.107. Modern Didactical Technology.118. Modern Physics from Didactics Point of View.139. Physical Problems.1510. Physics and Didactics of Physics.1711. Scheduled practice teaching.1912. School Computer-Based Physical Laboratory.2013. School Physical Experiments I.2214. School Physical Experiments II.2415. Selected Demonstration Experiments2616. Selected General Physics Problems II.2817. Selected General Physics Problems II.3018. Solid State Physics.32	3. Continuous Practice Teaching II	5
6. Diploma Thesis and its Defence.107. Modern Didactical Technology.118. Modern Physics from Didactics Point of View.139. Physical Problems.1510. Physics and Didactics of Physics.1711. Scheduled practice teaching.1912. School Computer-Based Physical Laboratory.2013. School Physical Experiments I.2214. School Physical Experiments II.2415. Selected Demonstration Experiments.2616. Selected General Physics Problems I.2817. Selected General Physics Problems II.3018. Solid State Physics.32	4. Didactics of Physics I	6
7. Modern Didactical Technology.118. Modern Physics from Didactics Point of View.139. Physical Problems.1510. Physics and Didactics of Physics.1711. Scheduled practice teaching.1912. School Computer-Based Physical Laboratory.2013. School Physical Experiments I.2214. School Physical Experiments II.2415. Selected Demonstration Experiments.2616. Selected General Physics Problems I.2817. Selected General Physics Problems II.3018. Solid State Physics.32	5. Didactics of Physics II	8
8. Modern Physics from Didactics Point of View.139. Physical Problems.1510. Physics and Didactics of Physics.1711. Scheduled practice teaching.1912. School Computer-Based Physical Laboratory.2013. School Physical Experiments I.2214. School Physical Experiments II.2415. Selected Demonstration Experiments.2616. Selected General Physics Problems I.2817. Selected General Physics Problems II.3018. Solid State Physics.32	6. Diploma Thesis and its Defence	10
9. Physical Problems.1510. Physics and Didactics of Physics.1711. Scheduled practice teaching.1912. School Computer-Based Physical Laboratory.2013. School Physical Experiments I.2214. School Physical Experiments II.2415. Selected Demonstration Experiments2616. Selected General Physics Problems I.2817. Selected General Physics Problems II.3018. Solid State Physics.32	7. Modern Didactical Technology	11
10. Physics and Didactics of Physics.1711. Scheduled practice teaching.1912. School Computer-Based Physical Laboratory.2013. School Physical Experiments I.2214. School Physical Experiments II.2415. Selected Demonstration Experiments.2616. Selected General Physics Problems I.2817. Selected General Physics Problems II.3018. Solid State Physics.32	8. Modern Physics from Didactics Point of View	13
11. Scheduled practice teaching.1912. School Computer-Based Physical Laboratory.2013. School Physical Experiments I.2214. School Physical Experiments II.2415. Selected Demonstration Experiments.2616. Selected General Physics Problems I.2817. Selected General Physics Problems II.3018. Solid State Physics.32	9. Physical Problems	15
12. School Computer-Based Physical Laboratory.2013. School Physical Experiments I.2214. School Physical Experiments II.2415. Selected Demonstration Experiments2616. Selected General Physics Problems I.2817. Selected General Physics Problems II.3018. Solid State Physics.32	10. Physics and Didactics of Physics	17
13. School Physical Experiments I.2214. School Physical Experiments II.2415. Selected Demonstration Experiments.2616. Selected General Physics Problems I.2817. Selected General Physics Problems II.3018. Solid State Physics.32	11. Scheduled practice teaching	19
14. School Physical Experiments II.2415. Selected Demonstration Experiments.2616. Selected General Physics Problems I.2817. Selected General Physics Problems II.3018. Solid State Physics.32	12. School Computer-Based Physical Laboratory	20
15. Selected Demonstration Experiments.2616. Selected General Physics Problems I.2817. Selected General Physics Problems II.3018. Solid State Physics.32	13. School Physical Experiments I	22
16. Selected General Physics Problems I		
17. Selected General Physics Problems II		
18. Solid State Physics	16. Selected General Physics Problems I	28
5		
19. Student Scientific Conference	18. Solid State Physics	32
	19. Student Scientific Conference	34

University: P. J. Šaf	ărik University in Košice
Faculty: Faculty of	Science
Course ID: ÚFV/ ASFU/22	Course name: Astrophysics
Course type, scope Course type: Lectu Recommended cou Per week: 2 Per st Course method: pu	are arse-load (hours): udy period: 28
Number of ECTS c	redits: 2
Recommended sem	ester/trimester of the course: 3.
Course level: II.	
Prerequisities:	
Conditions for cour To successfully com	se completion: aplete the course, the student must demonstrate sufficient understanding of the

To successfully complete the course, the student must demonstrate sufficient understanding of the basic knowledge of the structure and evolution of the universe. Knowledge of the basic properties of stars and methods of their determination, the structure, evolution and energy sources of stars, the structure of matter in the universe and its evolution is required. The condition for obtaining credits is passing a written or oral exam, preparation, and presentation of a semester essay. The credit evaluation of the course considers the following student workload: direct teaching (1 credit) and assessment (1 credits). 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%), Fx (0-49%).

Learning outcomes:

After completing the lectures, the student will master the basic knowledge about the properties of stars and methods of their determination, structure, evolution and energy sources of stars, the structure of matter in the universe and its evolution. It will also have sufficient physical knowledge and mathematical apparatus to enable independent solving of a various tasks related to astrophysical research.

Brief outline of the course:

1. Basic properties of stars and methods of their determination: radiation flux, apparent and absolute magnitude, distances of stars, colors of stars.

2. Temperature of stars, black body radiation, spectra of atoms and molecules, non-thermal radiation.

3. Spectral classifications, luminosity classes, HR diagram, masses of stars.

4. Structure of stars: basic equations of stellar structure, transfer of energy by radiation and convection, production of energy in stars, fusion reactions.

5. Evolution of stars: interstellar matter and formation of stars and stellar systems, Jeans' criterion, protostars.

6. Evolution of stars: main sequence stars, giants, final stages of star evolution - white dwarfs, neutron stars and black holes.

7. Distribution of matter in the universe: Milky Way, its structure, dynamics, and evolution, types of galaxies, quasars, intergalactic matter, local group of galaxies.

8. Clusters and super-clusters of galaxies, large-scale structure of the universe, dark matter, and dark energy.

9. Evolution of the universe: historical development of views on the universe, Olberson's paradox, gravitational paradox, Cosmological principle.

10. Isotropicity and homogeneity of the universe, relic radiation, expansion of the universe. Steady state theory.

11. Relativistic cosmology: cosmological solutions of Einstein's equations, models of the universe and their properties, theory of the expanding universe, the Big Bang, the age of the universe.

12. Origin of the universe: the initial stages of the expansion of the universe, inflationary expansion and nucleogenesis, the formation of galaxies and galaxy clusters.

Recommended literature:

1. Carroll, B. W., Ostlie, D. A., An Introduction to Modern Astrophysics, Addison-Wesley Publishing Company, Reading, Massachusetts, 1996;

2. Contopoulos, D. Kotsakis, Cosmology, the structure and evolution of the Universe, Springer, 1984;

3. Pasachoff, J.M., Filippenko, A., The Cosmos: Astronomy in the New Millennium, Cambridge University Press, 2013;

4. Vanýsek, V., Základy astronomie a astrofyziky, Academia, Praha, 1980;

5. Čeman, R., Pittich, E., Vesmír 1 - Slnečná sústava, MAPA Slovakia, Bratislava, 2002;

6. Čeman, R., Pittich, E., Vesmír 2 - Hviezdy - Galaxie, MAPA Slovakia, Bratislava, 2003;

Course language:

Slovak, English

Notes:

Course assessment

Total number of assessed students: 28

А	В	С	D	Е	FX
64.29	32.14	3.57	0.0	0.0	0.0

Provides: doc. RNDr. Rudolf Gális, PhD.

Date of last modification: 06.09.2022

University: P. J. Šafá	arik University in Košice					
Faculty: Faculty of S	Science					
Course ID: ÚFV/ MPPc/15	Course name: Continuous	Course name: Continuous Practice Teaching I				
Course type, scope a Course type: Practi Recommended cou Per week: Per stud Course method: pr	ce rse-load (hours): ly period: 4t					
Number of ECTS ci	redits: 2					
Recommended seme	ester/trimester of the cours	e: 3.				
Course level: II.						
Prerequisities: ÚFV	/MPPb/15					
	ings in on classes and teaching sitting in on classes and 18	ng as a confirmation of attendance in the required physics lessons taught by student. Lesson records				
Learning outcomes: Student gains under Physics.		ner practical teaching skills within the subject of				
Brief outline of the of Sitting in on classes, of observed and taug	, teaching physics lessons by	student, consulted with teacher trainer, analysis				
Recommended liter Textbooks for lower	ature: and upper secondary school	physics				
Course language: Slovak						
Notes:						
Course assessment Total number of asse	essed students: 31					
abs n						
100.0 0.0						
Provides: doc. RND	r. Jozef Hanč, PhD.					
Date of last modification	ation: 03.05.2015					
Approved prof Dhi	r Ol'an Ornanyá CS a prof	RNDr. Peter Kollár, DrSc.				

University: P. J. Šaf	árik University in Košice					
Faculty: Faculty of	Science					
Course ID: ÚFV/ MPPd/15	Course name: Continuous	Course name: Continuous Practice Teaching II				
Course type, scope Course type: Pract Recommended cou Per week: Per stu Course method: pr	ice urse-load (hours): dy period: 6t					
Number of ECTS c	redits: 2					
Recommended sem	ester/trimester of the cours	e: 4.				
Course level: II.						
Prerequisities: ÚFV	//MPPc/15					
	tings in on classes and teaching f sitting in on classes and 30 p	ng as a confirmation of attendance in the required physics lessons taught by student. Lesson records				
Learning outcomes Student gains under Physics.		ner practical teaching skills within the subject of				
Brief outline of the Sitting in on classes of observed and tau	s, teaching physics lessons by	student, consulted with teacher trainer, analysis				
Recommended liter Textbooks for lower	and upper secondary school	physics				
Course language: Slovak						
Notes:						
Course assessment Total number of ass	essed students: 27					
abs n						
100.0 0.0						
Provides: doc. RND	r. Jozef Hanč, PhD.					
Date of last modific	eation: 03.05.2015					

University: P. J	. Šafárik Univers	ity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚF DF1/22	V/ Course na	me: Didactics o	of Physics I		
Course type:] Recommende	ope and the met Lecture / Practice d course-load (h 2 Per study peri d: present	ours):			
Number of EC	TS credits: 4				
Recommended	semester/trimes	ster of the cours	se: 2.		
Course level: II	•				
Prerequisities:					
analysis of mod elaboration and oral examination clarification of presentation of Learning outco Knowledge and education, basis	two topics from s the thematic unit model methodole mes: I skills in the field skills necessary	s own educational subject didactics ogy ld of Physics ed v to prepare and	ucation, overvie quide education	w about the prob al activities, scho	
Brief outline of	g and to use mod	ern media for ph	iysics education.		
case studies of t	actics of Physics heir solving are i	nterpreted. Strate	egies on design a	sics education are nd implementation roduced and corr	on of educational
case studies of t activities, their are trained. Recommended	actics of Physics heir solving are i evaluation and t	nterpreted. Strate he use of moder	egies on design a m media are intr	nd implementatio	on of educational
case studies of t activities, their are trained. Recommended	actics of Physics heir solving are i evaluation and t literature: hoolbook Physic ge:	nterpreted. Strate he use of moder	egies on design a m media are intr	nd implementatio	on of educational
case studies of t activities, their are trained. Recommended e- version of sc Course languag	actics of Physics heir solving are i evaluation and t literature: hoolbook Physic ge:	nterpreted. Strate he use of moder	egies on design a m media are intr	nd implementatio	on of educational
case studies of t activities, their are trained. Recommended e- version of sc Course languag Slovak, English Notes: Course assessm	actics of Physics heir solving are i evaluation and t literature: hoolbook Physic	nterpreted. Strate he use of moder s for lower secon	egies on design a m media are intr	nd implementatio	on of educational
case studies of t activities, their are trained. Recommended e- version of sc Course languag Slovak, English Notes: Course assessm	ectics of Physics heir solving are i evaluation and t literature: hoolbook Physic ge:	nterpreted. Strate he use of moder s for lower secon	egies on design a m media are intr	nd implementatio	on of educational

Provides: doc. RNDr. Marián Kireš, PhD., RNDr. Katarína Kozelková, PhD.

Date of last modification: 07.09.2021

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ DF2/22	Course name: Didactics of Physics II
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: 4
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities: ÚFV/	DF1/22
teaching plan for two micro teaching activi educational project 20 answering questions end-of course oral ex	ties 20p 0p during the course 10p
education, basic skill	s in the field of Physics education, overview about the problems of Physics s necessary to prepare and quide educational activities, school experiments, to use modern media for physics education
2. Graphs in educatio	forms and tools in physics education
 5. Everyday physics a 6. Computer based m 7. Using of Internet a 8. IBSE 9. Informal activities 	nd multimedia in education to support physics education g, science teacher training
 2.J. Janovič a kol.: V 3.E. Kašpar a kol.: D 4.E. Mechlová: Didal 5.J. Fenclová: Úvod o 6.Vachek, J. a kol.: F 	idaktika fyziky, MFF UK Bratislava, 1990 ybrané kapitoly didaktiky fyziky, MFF UK Bratislava, 1999 idaktika fyziky, SPN Praha, 1978 ktika fyziky 1, 2, PdF Ostrava, 1989 do teórie a metodológie didaktiky fyziky, SPN Praha, 1982 yzika pre 1. ročník gymnázia. SPN, Bratislava, 1984. Fyzika pre 2. ročník gymnázia. SPN, Bratislava, 1985.

8.Lepil, O. a kol.: Fyzika pre 3. ročník gymnázia. SPN, Bratislava, 1986. 9. Pišút, J. a kol.: Fyzika pre 4. ročník gymnázia. SPN, Bratislava, 1987. 10. Scholtz, E., Kireš, M.: Fyzika - Kinematika pre osemročné gymnáziá, SPN, Bratislava, 2001, 104 strán, ISBN 80-08-02848-3 11.Blaško, M., Gajdušek, J., Kireš, M., Onderová, Ľ.: Molekulová fyzika a termodynamika pre osemročné gymnáziá, SPN, Bratislava, 2004, 120 strán, ISBN 80-10-00008-6 12. Scholtz, E., Kireš, M.: Fyzika - Dynamika pre osemročné gymnáziá, SPN, Bratislava, 2007, 231 strán, ISBN 80-10-00013-2 School textbooks for Physics education at upper secondary level **Course language:** Slovak, English Notes: **Course assessment** Total number of assessed students: 27 В С D E FX А 77.78 11.11 7.41 0.0 0.0 3.7 Provides: doc. RNDr. Marián Kireš, PhD., RNDr. Katarína Kozelková, PhD. Date of last modification: 07.09.2021

University: P. J.	Safárik University	y in Košice				
Faculty: Faculty	of Science					
Course ID: ÚFV DPOU/22	<i>Course name:</i> Diploma Thesis and its Defence					
Course type, sco Course type: Recommended Per week: Per Course method	course-load (hou study period:					
Number of ECT	S credits: 14					
Recommended s	emester/trimeste	er of the cours	se:			
Course level: II.						
Prerequisities:						
Learning outcon	ubmission of dip iploma thesis resu nes: kills connected w	loma thesis in ults and its def	ence in front of	tronic form. examination board		
members.	ubmission of dip or reviewing. iploma thesis resu e content of dipl	ults and answe	rs to the question		mination board	
Recommended li						
Course language	:					
Notes:						
Course assessme Total number of a	-	: 3				
Α	В	С	D	E	FX	
66.67	33.33	0.0	0.0	0.0	0.0	
Provides:	I					
Date of last mod	ification: 15.02.2	2022				
Approved: prof.		/ C0				

Faculty: Faculty of S	rik University in Košice
Course ID: ÚFV/ MDT/19	Course name: Modern Didactical Technology
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: 2.
Course level: II.	
Prerequisities:	
 Active participati participation. Practical ongoing a 	based on ongoing assessment: on at the seminars (in the contact or online form) with minimum 80% assignments (10) and their defense. At least 50% must be obtained from each d according to assessment criteria.
recognize current avto use all types of ac	om subject will be able: vailable digital tools and their parameters for educational activities, ctual digital tools in education of science or humanities, e educational activities by using the modern technologies.
 01. Modern hybrid cl 02. Digital learning s 03. Cloud repositorie 04. Cloud editors for 05. Digital text (scan, 06. Digital image and 07. Interactive E-voti 08. Digital collaborat 09. Virtual and digita 10. Education video (11. Smartphone and t 	als and didactic principles assroom in 21st century
2 . Redecker, C., & P	nture: odern didactical technics in teacher practice (in Slovak), Košice: Elfa, 2010 unie, Y. (2017). European Framework for the Digital Competence of Edu. Luxembourg: Publications Office of the European Union.

3. C. R. Tucker, T. Wycoff, J. T. Green, Blended Learning in Action: A Practical Guide Toward Sustainable Change. Thousand Oaks: Corwin Press, 2016.

4. D. Bannister, Guidelines on Exploring and Adapting: LEARNING SPACES IN SCHOOLS. Brussels: European Schoolnet, 2017.

5. current information from web sites related to didactical technologies,

catalogues of teaching tools,

current articles about modern trends in science and humanities education.

Course language:

Slovak, English

Notes:

Course assessment

Total number of assessed students: 99

А	В	С	D	Е	FX
53.54	29.29	12.12	3.03	2.02	0.0

Provides: doc. RNDr. Jozef Hanč, PhD.

Date of last modification: 07.07.2022

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	
Course ID: ÚFV/ MFDF/15	Course name: Modern Physics from Didactics Point of View
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	ester/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
 Practical ongoing a Active participation 	based on ongoing assessment: assignments (at least 50% needed) on during face-to-face contact learning in classical or virtual classroom (3 ad during online learning (no absence, uploading all ongoing assignments)
contemprorary mode (Emphasis is not on a of Physics Education elementary algebra at	onceptual understanding and an integrated view on fundamental ideas of ern physics, which every future physicist and physics teacher should have. abstract mathematical methods, but on using most recent knowledge and tools a Research - computer modeling of physical phenomena and employing only nd calculus.) ion and experience dealing with practical applications of modern physics.
diagram, principle of 0609. Fundamental momenergy, metrics, 1013. Fundamental	ideas of modern mechanics: scales, symmetry, event, worldlline, spacetime least action, conservation laws; practical applications. ideas of relativity: principle of relativity, space-time interval, conservation of principle of maximal aging; practical applications. ideas of quantum mechanics: probability amplitude, principle of democracy amplitudes, propagator, Schrödinger's equation, stationary state, Feynman's
Boston, 2017 2. Feynman, R.P., QE Princeton, 1985 3. Hey, A., Walters, F 4. Taylor, E. F, Whee	Ature: deas That Shaped Physics - Unit C, Unit Q, Unit R, 3trd ed., Mc Graw Hill, ED - The Strange theory of Light and Matter, Princeton University Press, P., New Quantum Universe, Cambridge University Press, 2003 eler, J. A., Space-time Physics-Introduction to Special Relativity, 2nd ed., company, New York, 1992

5. Taylor, Wheeler, Bertschinger, Exploring Black Holes - Introduction to General relativity, 2nd ed., 2018, https://archive.org/details/exploringblackholes

6. Thorne, K. S., Black Holes and Time Warps, W.W. Norton, New York, 1995

7. Relevant resources from recent journal literature (American Journal of Physics, European Journal of Physics, Scientific American...)

Course languag Slovak	ge:				
Notes:					
Course assessm Total number of	tent f assessed student	s: 5			
А	В	С	D	E	FX
40.0	40.0	20.0	0.0	0.0	0.0
Provides: doc. 1	RNDr. Jozef Hand	ž, PhD.			
Date of last mo	dification: 27.01	.2022			
Approved: prof	ř. PhDr. Oľga Oro	sová, CSc., prof	. RNDr. Peter Ko	ollár, DrSc.	

Faculty: Faculty of Science Course ID: ÚFV/ FYU/22 Course type, scope and the method: Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 1. Course level: 11. Prerequisities: Conditions for course completion: On- line set of problems for self solving is avialable for students. One task is define for each seminar for testing of student preparation. Production and presentation of three own problems is necessary problem solving 40 p obtained problem 10 p own problems 10 p oral examination 40 p Final: A 100-90 B 89-80 C 79-70 D 69-60 E 59-50 F 49-0 Learning outcomes: Students will be ready for using of problem solving strategies at lower and upper secondary school levels. Clasical problems are studied in more details from different pont of view (students knowledge annd skills, technologies, motivation, computer modelling and measuremets). Brief outline of the course: Methods of problem solving are presented and trained. The sets of typical problems are analysed Uding of modelling and real experiments is discussed. Recommended literature: 1.Baláž, P. Zbierka úloh z fyziky, SPN Bratislava, 1971 2.Bartuška,K: Postup při řešení fyzikálních úloh, Sbírka řešených úloh z fyziky pro střední školy I, Praha, Prometheus, 1997, s. 5-10.	University: P. J. Šafa	árik University in Košice
FYU/22 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 1. Course level: II. Prerequisities: Conditions for course completion: On- line set of problems for self solving is avialable for students. One task is define for each seminar for testing of student preparation. Production and presentation of three own problems is necessary problem solving 40 p obtained problem 10 p own problems 10 p oral examination 40 p Final: A 100-90 B 89-80 C 79-70 D 69-60 E 59-50 F 49-0 Learning outcomes: Students will be ready for using of problem solving strategies at lower and upper secondary school levels. Clasical problems are studied in more details from different pont of view (student knowledge anmd skills, technologies, motivation, computer modelling and measuremets). Brief outline of the course: Methods of problem solving are presented and trained. The sets of typical problems are analysed Uding of modelling and real experiments is discussed. Recommended literature: 1.Baláž, P.: Zbierka úloh z fyziky, SPN Bratislava, 1971 2.Bartuška,K: Postup při řešení fyzikálních úloh, Sbírka řešených úloh z fyziky pro střední školy I, Praha, Promethcus, 1997, s. 5-10.	Faculty: Faculty of S	Science
Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 1. Course level: II. Prerequisities: Conditions for course completion: On- line set of problems for self solving is avialable for students. One task is define for each seminal for testing of student preparation. Production and presentation of three own problems is necessary problem solving 40 p obtained problem 10 p own problems 10 p oral examination 40 p Final: A 100-90 B 89-80 C 79-70 D 69-60 E 59-50 F 49-0 Learning outcomes: Students will be ready for using of problem solving strategies at lower and upper secondary school levels. Clasical problems are studied in more details from different pont of view (students knowledge anmd skills, technologies, motivation, computer modelling and measuremets). Brief outline of the course: Methods of problem solving are presented and trained. The sets of typical problems are analysed Uding of modelling and real experiments is discussed. Recommended literature: 1.Baláž, P. : Zbierka úloh z fyziky, SPN Bratislava, 1971 2.Bartuška,K: Postup při řešení fyzikálních úloh, Sbírka řešených úloh z fyziky pro střední školy I, Praha, Prometheus, 1997, s.		Course name: Physical Problems
Recommended semester/trimester of the course: 1. Course level: II. Prerequisities: Conditions for course completion: On- line set of problems for self solving is avialable for students. One task is define for each seminar for testing of student preparation. Production and presentation of three own problems is necessary problem solving 40 p obtained problem 10 p own problems 10 p oral examination 40 p Final: A 100-90 B 89-80 C 79-70 D 69-60 E 59-50 F 49-0 Learning outcomes: Students will be ready for using of problem solving strategies at lower and upper secondary school levels. Clasical problems are studied in more details from different pont of view (students knowledge annd skills, technologies, motivation, computer modelling and measuremets). Brief outline of the course: Methods of problem solving are presented and trained. The sets of typical problems are analysed Uding of modelling and real experiments is discussed. Recommended literature: 1.Baláž, P. : Zbierka úloh z fyziky, SPN Bratislava, 1971 2.Bartuksa,K: Postup při řešení fyzikálních úloh, Sbírka řešených úloh z fyziky pro střední školy I, Praha, Prometheus, 1997, s. 5-10.	Course type: Lectu Recommended cou Per week: 1 / 2 Per	rre / Practice irse-load (hours): • study period: 14 / 28
Course level: II. Prerequisities: Conditions for course completion: On- line set of problems for self solving is avialable for students. One task is define for each seminar for testing of student preparation. Production and presentation of three own problems is necessary problem solving 40 p obtained problem 10 p own problems 10 p oral examination 40 p Final: A 100-90 B 89-80 C 79-70 D 69-60 E 59-50 F 49-0 Learning outcomes: Students will be ready for using of problem solving strategies at lower and upper secondary school levels. Clasical problems are studied in more details from different pont of view (students knowledge anmd skills, technologies, motivation, computer modelling and measuremets). Brief outline of the course: Methods of problem solving are presented and trained. The sets of typical problems are analysed Uding of modelling and real experiments is discussed. Recommended literature: 1.Baláž, P. : Zbierka úloh z fyziky, SPN Bratislava, 1971 2.Bartuška,K: Postup při řešení fyzikálních úloh, Sbírka řešených úloh z fyziky pro střední školy I, Praha, Prometheus, 1997, s. 5-10.		
Prerequisities: Conditions for course completion: On- line set of problems for self solving is avialable for students. One task is define for each seminar for testing of student preparation. Production and presentation of three own problems is necessary problem solving 40 p obtained problem 10 p own problems 10 p oral examination 40 p Final: A 100-90 B 89-80 C 79-70 D 69-60 E 59-50 F 49-0 Learning outcomes: Students will be ready for using of problem solving strategies at lower and upper secondary school levels. Clasical problems are studied in more details from different pont of view (students knowledge anmd skills, technologies, motivation, computer modelling and measuremets). Brief outline of the course: Methods of problem solving are presented and trained. The sets of typical problems are analysed Uding of modelling and real experiments is discussed. Recommended literature: 1.Baláž, P. : Zbierka úloh z fyziky, SPN Bratislava, 1971 2.Bartuška,K: Postup při řešení fyzikálních úloh, Sbírka řešených úloh z fyziky pro střední školy I, Praha, Prometheus, 1997, s. 5-10.	Recommended sem	ester/trimester of the course: 1.
Conditions for course completion: On- line set of problems for self solving is avialable for students. One task is define for each seminar for testing of student preparation. Production and presentation of three own problems is necessary problem solving 40 p obtained problem 10 p own problems 10 p oral examination 40 p Final: A 100-90 B 89-80 C 79-70 D 69-60 E 59-50 F 49-0 Learning outcomes: Students will be ready for using of problem solving strategies at lower and upper secondary school levels. Clasical problems are studied in more details from different pont of view (students knowledge anmd skills, technologies, motivation, computer modelling and measuremets). Brief outline of the course: Methods of problem solving are presented and trained. The sets of typical problems are analysed Uding of modelling and real experiments is discussed. Recommended literature: 1.Baláž, P. : Zbierka úloh z fyziky, SPN Bratislava, 1971 2.Bartuška,K: Postup při řešení fyzikálních úloh, Sbírka řešených úloh z fyziky pro střední školy I, Praha, Prometheus, 1997, s. 5-10.	Course level: II.	
On- line set of problems for self solving is avialable for students. One task is define for each seminar for testing of student preparation. Production and presentation of three own problems is necessary problem solving 40 p obtained problem 10 p own problems 10 p oral examination 40 p Final: A 100-90 B 89-80 C 79-70 D 69-60 E 59-50 F 49-0 Learning outcomes: Students will be ready for using of problem solving strategies at lower and upper secondary school levels. Clasical problems are studied in more details from different pont of view (students knowledge anmd skills, technologies, motivation, computer modelling and measuremets). Brief outline of the course: Methods of problem solving are presented and trained. The sets of typical problems are analysed Uding of modelling and real experiments is discussed. Recommended literature: 1.Baláž, P. : Zbierka úloh z fyziky, SPN Bratislava, 1971 2.Bartuška,K: Postup při řešení fyzikálních úloh, Sbírka řešených úloh z fyziky pro střední školy I, Praha, Prometheus, 1997, s. 5-10.	Prerequisities:	
 Students will be ready for using of problem solving strategies at lower and upper secondary school levels. Clasical problems are studied in more details from different pont of view (students knowledge anmd skills, technologies, motivation, computer modelling and measuremets). Brief outline of the course: Methods of problem solving are presented and trained. The sets of typical problems are analysed Uding of modelling and real experiments is discussed. Recommended literature: Zbierka úloh z fyziky, SPN Bratislava, 1971 Bartuška,K: Postup při řešení fyzikálních úloh, Sbírka řešených úloh z fyziky pro střední školy I, Praha, Prometheus, 1997, s. 5-10. 	On- line set of problet for testing of student problem solving 40 p obtained problem 10 own problems 10 p oral examination 40 Final:	ems for self solving is avialable for students. One task is define for each seminar t preparation. Production and presentation of three own problems is necessary p p p
Methods of problem solving are presented and trained. The sets of typical problems are analysed Uding of modelling and real experiments is discussed. Recommended literature: 1.Baláž, P. : Zbierka úloh z fyziky, SPN Bratislava, 1971 2.Bartuška,K: Postup při řešení fyzikálních úloh, Sbírka řešených úloh z fyziky pro střední školy I, Praha, Prometheus, 1997, s. 5-10.	Students will be reasonable school levels. Clasic	ady for using of problem solving strategies at lower and upper secondary all problems are studied in more details from different pont of view (students
1.Baláž, P. : Zbierka úloh z fyziky, SPN Bratislava, 19712.Bartuška,K: Postup při řešení fyzikálních úloh, Sbírka řešených úloh z fyziky pro střední školy I, Praha, Prometheus, 1997, s. 5-10.	Methods of problem	solving are presented and trained. The sets of typical problems are analysed
 4.Janovič, J., Koubek, V. Pecen, I.: Vybrané kapitoly z didaktiky fyziky. Bratislava, UK, 1999, 5.Jurčová, M., Dohňanská, J., Pišút, J., Velmovská, K.: Didaktika fyziky – rozvíjanie tvorivosti žiakov a študentov. Bratislava, UK, 2001, 6.Kružík, M.: Sbírka úloh z fyziky pro žáky strědních škol, SPN, Praha, 1984 7.Lindner, H.: Riešené úlohy z fyziky, Alfa, Bratislava, 1973 8.Linhart, J. (1976): In: Volf, I.: Metodika řešení úloh ve výuce fyziky na základní škole. Hradec Králové, MAFY, 1998, 9.Pietrasiński, Z. (1964): In: Volf, I.: Metodika řešení úloh ve výuce fyziky na základní škole. Hradec Králové, MAFY, 1998, 	1.Baláž, P. : Zbierka 2.Bartuška,K: Postu I, Praha, Prometheus 3.Halpern, A.: 3000 4.Janovič,J., Koubel 5.Jurčová, M., Dohň žiakov a študentov. J 6.Kružík, M.: Sbírka 7.Lindner, H.: Rieše 8.Linhart, J. (1976): Králové, MAFY, 199 9.Pietrasiński, Z. (19976)	úloh z fyziky, SPN Bratislava, 1971 p při řešení fyzikálních úloh, Sbírka řešených úloh z fyziky pro střední školy s, 1997, s. 5-10. solved problems in Physics, McGraw-Hill, Inc., USA, 1988 x,V. Pecen,I.: Vybrané kapitoly z didaktiky fyziky. Bratislava, UK, 1999, anská, J., Pišút, J., Velmovská, K.: Didaktika fyziky – rozvíjanie tvorivosti Bratislava, UK, 2001, a úloh z fyziky pro žáky strědních škol, SPN, Praha, 1984 né úlohy z fyziky, Alfa, Bratislava, 1973 In: Volf, I.: Metodika řešení úloh ve výuce fyziky na základní škole. Hradec 98, 064): In: Volf, I.: Metodika řešení úloh ve výuce fyziky na základní škole.
Page: 15		Dage 15

10. Scholtz, E., Kireš, M.: Fyzika – kinematika pre gymnázia s osemročným štúdiom. Bratislava, SPN, 2001,

11. Šedivý, P., Volf, I.: Dopravní kinematika a grafy. Hradec Králové, MAFY, 1998.

12.Volf,I. (1975): In: Bednařík, M., Lepil, O.: Netradiční typy fyzikálních úloh. Praha, PROMETHEUS, 1995,

13.Volf,I.: Jak řešit úlohy fyzikální olympiády, XXIII. Ročník soutěze fyzikální olympiády ve školním roce 1981/82, Praha, SPN, 1981,

14. Volf,I.: Metodika řešení úloh ve výuce fyziky na základní škole. Hradec Králové, MAFY, 1998.

15.Halpern, A.: 3000 solved problems in Physics, McGraw-Hill, Inc., USA, 1988

Course language:

Slovak, English

Notes:

Course assessment

Total number of assessed students: 12

А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Provides: doc. RNDr. Marián Kireš, PhD.

Date of last modification: 15.02.2022

University: P. J	. Šafárik Univers	ity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚF MSSU/22	V/ Course na	me: Physics and	l Didactics of Ph	nysics	
Course type: Recommende	ope and the met d course-load (he r study period: d: present				
Number of EC	FS credits: 2				
Recommended	semester/trimes	ter of the cours	e:		
Course level: II					
Prerequisities:	ÚFV/DF1/22 and	l ÚFV/FKS/22 a	nd ÚFV/DF2/22	2 and ÚFV/ASFU	/22
knowledge of p selected physics	ohysics into educ al content.			is able to impler wledge of theory	
Learning outco Competencies i	mes: n accordance wit	h the graduate p	rofile.		
knowledge of p to selected phys Physics: Selected proble Didactics of phy State education experiment. Ac assessment. Ta teaching units.	has knowledge of hysics content int sical content. ms of Solid state ysics: hal curriculum IS ctive learning, in lented students a	to education. He physics, Subnuc SCED 2,3-Physi nquiry-based ed	is able to apply left elear physics and cs. Developmen lucation in physic	is able to impler knowledge of theo A Astrophysics. at of scientific lit sics. Formative a s of lower and u	bry of education eracy. Physical and summative
Recommended					
Course languag Slovak	;e:				
Notes:					
Course assessm Total number o	nent f assessed student	ts: 6			
А	В	С	D	Е	FX
A					17
33.33	33.33	16.67	0.0	16.67	0.0

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ MPPb/15	Course name: Scheduled p	practice teaching
Course type, scope a Course type: Practi Recommended cou Per week: Per stud Course method: pro	ce rse-load (hours): ly period: 36s	
Number of ECTS cr	edits: 1	
Recommended seme	ster/trimester of the cours	e: 2.
Course level: II.		
Prerequisities: KPE/	MPPa/15 and KPE/PDU/15	and (KPPaPZ/PaSPP/09 or KPPaPZ/PPgU/15)
	physics lessons and leads of	one own physics lesson under the guidance of a Written assessment made by teacher trainer.
the subject of physic		actical applications of teaching skills for teaching the organization of school work. Studneets gain ics.
it with teacher traine is scheduled once a	process of teaching physics a r. Practice takes place contin week at the time of the first	at lower and upper secondary schools and analyze uously durin the course of the semester. Practice to third lesson at schools. The first two lessons ysing the teaching process under the guidance of
Recommended liter	nture:	
Course language: Slovak		
Notes:		
Course assessment Total number of asse	ssed students: 80	
	abs	n
	100.0	0.0
Provides: doc. RND	. Jozef Hanč, PhD.	
Date of last modifica	tion: 03.05.2015	
Approved: prof. PhD	r. Oľga Orosová, CSc., prof	RNDr. Peter Kollár, DrSc.

University: P. J. Šafá	
Faculty: Faculty of S	cience
Course ID: ÚFV/ FEP1/15	Course name: School Computer-Based Physical Laboratory
Course type, scope a Course type: Lectur Recommended cou 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: 1., 3.
Course level: II.	
Prerequisities:	
-participation in class -active participation a -submitting all the as -realization, presenta Final assessment: -based on assessment Conditions for succes -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 tion and defence of the final assignment
support active learning ains skills to use and on videorecordings at	rse student gains an overview about the possible use of digital technologies to ng in physics implementing methods of inquiry-based science education. He I develop activities on measuring data with the help of datalogging, measuring nd picture and modeling physical processes. Student is able to implement such eaching to support active learning, conceptual understanding and inquiry skills
 Inquiry teaching a videomeasruement, r Data collection in 4. Processing and ana 5. Activities on realmethods. Videomeasurement 7. Processing and ana 3. 	ourse: nce education (IBSE). Inquiry skills. Digital technologies to enhance IBSE. and learning in computer-based laboratory. Digital tools for data collection nodeling and data processing and analysis. real experiment with the help of sensors. alysis of data gained with the help of sensors. time measurements and processing and data analysis implementing IBSE t. How to measure on videorecording and picture. alysis of data gained from videomeaurement. omeasurement and processing and data analysis implementing IBSE methods

9.Mathematical modeling with the help of computer. Role of computer modeling in science education.

10. Activities on computer modeling implementing IBSE methods.

11.Inquiry-based science education and methods of assessment.

12.Lesson design implementing digital technologies and IBSE methods.

Recommended literature:

Learning by doing the CMA way, available on https://cma-science.nl/ SOKOLOFF, David, THORNTON, Ronald, K.: Interactive Lecture Demonstrations, Wiley , 2006

Course language:

English

Notes:

Course assessment

Total number of assessed students: 17

А	В	С	D	Е	FX
76.47	23.53	0.0	0.0	0.0	0.0

Provides: doc. RNDr. Zuzana Ješková, PhD.

Date of last modification: 15.09.2021

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV PSP1/22	// Course na	me: School Phy	sical Experimen	ts I	
	ractice course-load (he er study period:	ours):			
Number of ECT	S credits: 2				
Recommended	semester/trimes	ter of the cours	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for o continuous writh being active in p final oral examin	ten tests practises	on:			
belonging to the	tills with demon subject matter dactic procedure	in Physics class	es at basic schoo	on of school phys ols and high scho ments in differer	ols. To become
experiments fro pupils. The emp	e aimed at practi m selected topic hasis is on famili	s of the physics arizing with teac	subject matter f	bretation of schoo for basic-school a dactic devices use utilization in physic	and high-school ed in performing
2.Koubek, V. a l		cusy z fyziky, SP	N Bratislava, 19		7
Course languag Slovak	e:				
Notes:					
Course assessm Total number of	ent assessed studen	ts: 12			
А	В	С	D	E	FX
91.67	8.33	0.0	0.0	0.0	0.0
Provides: RNDr	: Katarína Kozel	ková, PhD.	I	.	1
	dification: 15.02				

University: P. J. Šafárik	University in Košice
Faculty: Faculty of Scie	ence
Course ID: ÚFV/ C PSP2/22	ourse name: School Physical Experiments II
Course type, scope and Course type: Practice Recommended course Per week: 2 Per study Course method: prese	e-load (hours): 7 period: 28
Number of ECTS credi	
Recommended semeste	er/trimester of the course: 2.
Course level: II.	
Prerequisities:	
 -tests during the semester-active participation 20 -first assessment 15point-second assessment 15p Final assessment: -based on assessment due Conditions for successfer-participation in lessons 	points nts points
Learning outcomes: By the end of the cours methods, techniques an	se sudents gain knowledge and broaden skills necessary for understanding d physical interpretations of all types of school physical experiments that natter in physics classes at lowe and upper secondary schools in accordance
experiments from select and their convenient income teaching aids and didact skills with their utilizati 1. Oscillations 2. Waves and acoustics 3. Electrostatics 4. Electric current 5. Stationar magnetic field 6. Non-stationar magnetic	at practical realization and physics interpretation of school demonstration ted topics of the physics subject matter for basic- and high-school pupil corporation into educational process. The emphasis is on familiarizing with the devices used in performing school physics experiments and on extending ion in physics teaching. The course content involves:
7. Alternating current	
	Page: 24

8.Optics

Recommended literature:

ONDEROVÁ, Ľudmila, KIREŠ, Marián, JEŠKOVÁ, Zuzana, DEGRO, Ján: Praktikum školských pokusov z fyziky II., PF UPJŠ, Košice, 2004

LEPIL, Oldřich, HOUDEK, Václav, PECHO, Alojz: Fyzika pre 3.ročník gymnázií, SPN, Bratislava, 1998

PIŠÚT, Ján a kol, Fyzika pre 4.ročník gymnázia, SPN, Bratislava, 1987

DEMKANIN, Peter, HORVÁTH, Peter, CHALUPKOVÁ, Soňa, ŠUHAJOVÁ, Zuzana: Fyzika pre 2.ročník gymnázia a 6.ročník gymnázia s osemročným štúdiom, Združenie EDUCO, 2010 DEMKANIN, Peter, HORVÁTHOVÁ, Martina: Fyzika pre 3.ročník gymnázia a 7.ročník gymnázia s osemročným štúdiom, Združenie EDUCO, 2012

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 8

А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides doc	RNDr Zuzana Ie	šková PhD			

Provides: doc. RNDr. Zuzana Ješková, PhD.

Date of last modification: 15.02.2022

University: P. J	. Šafárik Univers	sity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚF DEX/22	V/ Course na	ame: Selected D	emonstration Ex	xperiments	
Course type: 1 Recommende	ope and the me Lecture / Practice d course-load (h 2 Per study peri d: present	e ours):			
Number of EC	FS credits: 3				
Recommended	semester/trime	ster of the cours	se: 2.		
Course level: II	•				
Prerequisities:					
			experiments and	d their role in Phy	ysics teachig.
			skills and crea	ativity of further	Physics teachers
help students u experiments are any special equ	e lecture is to nderstand physic mainly hands-or ipment. The exp idents are able to	cal phenomena a n ones which can periments are ca	nd find their co be performed v rried out by stu	physical experimon ponnection with evolvith simple tools and udents themselves aperimental habits	veryday life. The and don't require s. Through these
 Lorbeer,G.L. Kostič, Ž.: M. Kireš, M., Or Bratislava 2001 	Netradičné expe "Nelsonová, L.W ledzi hrou a fyzil nderová, Ľ.: Fyzi , ISBN 80-7097-		usy pro děti, Poi lava, 1971 o života v exper	rtál, Praha, 1998 rimentoch a úlohá	ich, JSMF
Course languag Slovak	ge:				
Notor					
Notes:					
Course assessm		nts [.] 13			
Course assessm	ent f assessed studen B	nts: 13	D	E	FX

Provides: doc. RNDr. Marián Kireš, PhD.

Date of last modification: 15.02.2022

~ ~ ~	
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ VPF1/15	Course name: Selected General Physics Problems 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: 2.
Course level: II.	
Prerequisities:	
Conditions for cours 1. writing exam 20 pc 2. writing exam 20 pc self examples 60 bod A 100-90 B 89-80 C	pints pints
Learning outcomes: Physics interpretation problems.	nf of everyday phenomena can help with deeper understanding of physics
 Brief outline of the c 1. Kinematics and dy 2. Hydrostatics and h 3. Surface properties 4. Thermics and Then 5. Thermics and Then 6. Electrostatics 7. Electric field 8. Magnetic field 9. Mechanical oscilla 10. Acoustics 11. Ray Optics 12. Wave Optics 13. Student assignment 	namics ydrodynamics of liquids modynamics modynamics II tions, resonance, waves
2.Tulčinskyj, : Zbierk 3.Kašpar, E. : Problén 4.Feynman, R.P. : Fe 5.Landau, Kitajgorod	v bežnom živote, Prometheus, Praha, 1996 ca kvalitatívnych úloh z fyziky, SPN, Bratislava, 1990 nové vyučovanie a problémové úlohy, SPN, Praha1982 ynmanove prednášky z fyziky 1-5, Alfa, 1985 lskij : Fyzika pre každého, Alfa 1972 vtip!, Alfa, Bratislava, 1988

Course languag Slovak, English	5				
Notes:					
Course assessm Total number o	nent f assessed student	s: 33			
А	В	С	D	Е	FX
81.82	15.15	0.0	0.0	0.0	3.03
01.0=					<u>I</u>
	RNDr. Marián Ki	reš, PhD.			
Provides: doc.]	RNDr. Marián Kin dification: 28.03	,			

University: P. J. Safár	rik University in Košice			
Faculty: Faculty of Science				
Course ID: ÚFV/ VPF2/22	Course name: Selected General Physics Problems II			
Course type, scope an Course type: Lecture Recommended cour Per week: 2 Per stue Course method: pres	e ·se-load (hours): dy period: 28			
Number of ECTS cre	edits: 2			
Recommended semes	ster/trimester of the course: 3.			
Course level: II.				
Prerequisities:				
Conditions for course presentation of selecte writing exam 70 p A 100-90 B 89-80 C 7	-			
Learning outcomes: Everyday phenomena	are used for deeper and conceptual understanding of physics problem.			
Brief outline of the co 1.Mechanics •Coriolisova force •How Swing works •Bicycle •Tides •Inertia 2.Hydromechanics •Archimedes screw •Water flow •Archimedes principle 3.Kapilarity •Water in plant •Kapilár hysteresis •Bubbles and soap •Floating on water sur 4.Acoustic •Signal production •Human voice •Space acoustic •Home ciname 5.Optics •Sight	e in Action			

Bulbs Falling spring Ship movement Thermal exchange 7.Differenct problems Sonoluminiscence Seconduminiscence Ite pick Kelvin water droplet Water stain 8.Student work presentation Recommended literature: 1. Walker, J.: The Flying Circus of Physics with answers, John Wiley & Sons, 2005 2. Grädig, P., Honyek, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets' Misconceptions, Showboard, 2003 4. Swartz, C.: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyj, : Zbierka kvalitativnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E.: Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R.P.: Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitajgorodskij : Fyzika pre každého, Alfa 1972 10. Lange, V.: To chec vtip!, Alfa, Bratislava, 1988 actual articles Slovak, English Votes: Course assessment Course assessment Total number of assessed students: 0 A B C D E FX 0.0 0.0 0	~ • •							
6.Probléms IYPT Magnetohydrodynamics Bulbs Falling spring Ship movement Thermal exchange 7.Differenct problems Sonoluminiscence lec pick Kelvin water droplet Water stain 8.Student work presentation Recommended literature: 1. Walker, J.: The Flying Circus of Physics with answers, John Wiley &Sons, 2005 2. Gnädig, P., Honyek, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets ' Misconceptions, Showboard, 2003 4. Swartz, C.: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyi, : Zbierka kvalitativnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E. : Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R. P.: Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitajgorodskij : Fyzika re každého, Alfa 1972 10. Lange, V.: To chce vtip!, Alfa, Bratislava, 1988 actual articles Course assessment Total number of assessed students: 0 A <u>B</u> <u>C</u> <u>D</u> <u>E</u> FX 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.								
Magnetohydrodynamics Bulbs Pfalling spring Ship movement Thermal exchange 7.Differenct problems Sonoluminiscence Ice pick Kelvin water droplet Water stain 8.Student work presentation Recommended literature: 1. Walker, J.: The Flying Circus of Physics with answers, John Wiley &Sons, 2005 2. Gnädig, P., Honyck, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets 'Misconceptions, Showboard, 2003 4. Swartz, C.: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyj, : Zbierka kvalitatívnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E.: Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R.P. : Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitajgorodskij : Fyzika pre každého, Alfa 1972 10. Lange, V.: To chec vtip!, Alfa, Bratislava, 1988 actual articles Course assessment Total number of assessed students: 0 A B C D	1							
Bulos Falling spring Ship movement Thermal exchange 7.Differenct problems Sonoluminiscence lee pick Kelvin water droplet Water stain 8.Student work presentation Recommended literature: 1. Walker, J.: The Flying Circus of Physics with answers, John Wiley &Sons, 2005 2. Gnädig, P., Honyck, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets ' Misconceptions, Showboard, 2003 4. Swartz, C: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyj, : Zbierka kvalitatívnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E.: Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R.P. : Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitajgorodskij : Fyzika pre každého, Alfa 1972 10. Lange, V.: To chec vtip!, Alfa, Bratislava, 1988 actual articles Course assessment Course assessment Total number of assessed students: 0 A B C D E FX <th colspan="6" rowspan="5"> Magnetohydrodynamics Bulbs Falling spring Ship movement </th>	 Magnetohydrodynamics Bulbs Falling spring Ship movement 							
Falling spring Ship movement •Thermal exchange 7.Differenct problems Sonoluminiscence •Ice pick *Kelvin water droplet •Water stain 8.Student work presentation Recommended literature: 1. Walker, J.: The Flying Circus of Physics with answers, John Wiley &Sons, 2005 2. Gnädig, P., Honyek, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets ' Misconceptions, Showboard, 2003 4. Swartz, C.: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyj, : Zbierka kvalitatívnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E.: Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R.P. : Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitajgorodskij : Fyzika pre každého, Alfa 1972 10. Lange, V.: To chce vtip!, Alfa, Bratislava, 1988 actual articles Course assessment Course assessment Course assessment Course assessment Course assessessment <td <="" colspan="2" th=""></td>								
Ship movement Thermal exchange 7.Differenct problems Sonoluminiscence lec pick Kelvin water droplet Water stain 8.Student work presentation Recommended literature: 1. Walker, J.: The Flying Circus of Physics with answers, John Wiley &Sons, 2005 2. Gnädig, P., Honyek, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets ' Misconceptions, Showboard, 2003 4. Swartz, C.: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyj, : Zbierka kvalitativnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E. : Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R.P. : Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitaigorodskij : Fyzika pre každého, Alfa 1972 10. Lange, V.: To chce vtip!, Alfa, Bratislava, 1988 actual articles Course language: Slovak, English Notes: Course assessment Total number of assessed students: 0 A B C D E FX <td< th=""></td<>								
Thermal exchange 7. Differenct problems Sonoluminiscence lec pick Kelvin water droplet Water stain 8. Student work presentation Recommended literature: 1. Walker, J.: The Flying Circus of Physics with answers, John Wiley & Sons, 2005 2. Gnädig, P., Honyek, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets ' Misconceptions, Showboard, 2003 4. Swartz, C.: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyi, : Zbierka kvalitatívnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E. : Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R.P. : Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitaigorodskij : Fyzika pre každého, Alfa 1972 10. Lange, V.: To chce vtip!, Alfa, Bratislava, 1988 actual articles Course assessment Total number of assessed students: 0 A B C D E FX 0.0 0.0 0.0 0.0 0.0 0.0 Ourse language: </th								
7. Differenct problems *Sonoluminiscence *Ice pick *Kelvin water droplet *Water stain 8. Student work presentation Recommended literature: 1. Walker, J.: The Flying Circus of Physics with answers, John Wiley &Sons, 2005 2. Gnädig, P., Honyek, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets ' Misconceptions, Showboard, 2003 4. Swartz, C.: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyj, : Zbierka kvalitatívnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E. : Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R.P. : Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitajgorodskij : Fyzika pre každého, Alfa 1972 10. Lange, V.: To chce vtip!, Alfa, Bratislava, 1988 actual articles Course assessment Total number of assessed students: 0 A B C D E FX 0.0 0.0 0.0 0.0 0.0 0.0 Provides: doc. RNDr. Marián Kireš, PhD. <td col<="" th=""></td>								
Sonoluminiscence Ice pick Kelvin water droplet Water stain 8.Student work presentation Recommended literature: 1. Walker, J.: The Flying Circus of Physics with answers, John Wiley &Sons, 2005 2. Gnädig, P., Honyek, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets `Misconceptions, Showboard, 2003 4. Swartz, C.: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyj, : Zbierka kvalitatívnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E.: Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R.P. : Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitajgorodskij : Fyzika pre každého, Alfa 1972 10. Lange, V.: To chce vtip!, Alfa, Bratislava, 1988 actual articles Course language: Slovak, English Notes: Course assessent Total number of assessed students: 0 A B C D E FX 0.0 0.0 0.0 0.0 0.0 0.0 Outiest doc.		U						
Ice pick Kelvin water droplet Water stain 8. Student work presentation Recommended literature: 1. Walker, J.: The Flying Circus of Physics with answers, John Wiley &Sons, 2005 2. Gnädig, P., Honyek, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets ` Misconceptions, Showboard, 2003 4. Swartz, C.: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyj, : Zbierka kvalitatívnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E. : Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R.P. : Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitajgorodskij : Fyzika pre každého, Alfa 1972 10. Lange, V.: To chce vtip!, Alfa, Bratislava, 1988 actual articles Course language: Slovak, English Notes: Course assessment Total number of assessed students: 0 A B C D E FX 0.0 0.0 0.0 0.0 0.0 0.0 Outer total number of assessed stu	-							
•Kelvin water droplet •Water stain 8.Student work presentation Recommended literature: 1. Walker, J.: The Flying Circus of Physics with answers, John Wiley &Sons, 2005 2. Gnädig, P., Honyek, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets `Misconceptions, Showboard, 2003 4. Swartz, C.: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyj, : Zbierka kvalitatívnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E. : Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R.P. : Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitajgorodskij : Fyzika pre každého, Alfa 1972 10. Lange, V.: To chce vtip!, Alfa, Bratislava, 1988 actual articles Course language: Slovak, English Notes: Course assessment Total number of assessed students: 0 A B C D E FX 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0								
Water stain 8.Student work presentation Recommended literature: 1. Walker, J.: The Flying Circus of Physics with answers, John Wiley &Sons, 2005 2. Gnädig, P., Honyek, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets ' Misconceptions, Showboard, 2003 4. Swartz, C.: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyj, : Zbierka kvalitatívnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E. : Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R.P. : Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitajgorodskij : Fyzika pre každého, Alfa 1972 10. Lange, V.: To chce vtip!, Alfa, Bratislava, 1988 actual articles Course language: Slovak, English Notes: Course assessment Total number of assessed students: 0 A B C D E FX 0.0 0.0 0.0 0.0 0.0 0.0 Outerstores: doc. RNDr. Marián Kireš, PhD. Date of last modification: 15.02.2022	-	lroplet						
Recommended literature: 1. Walker, J.: The Flying Circus of Physics with answers, John Wiley &Sons, 2005 2. Gnädig, P., Honyek, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets `Misconceptions, Showboard, 2003 4. Swartz, C.: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyj, : Zbierka kvalitatívnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E.: Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R.P. : Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitajgorodskij : Fyzika pre každého, Alfa 1972 10. Lange, V.: To chce vtip!, Alfa, Bratislava, 1988 actual articles Course language: Slovak, English Notes: Course assessment Total number of assessed students: 0 A B C D E FX 0.0 0.0 0.0 0.0 0.0 0.0 Provides: doc. RNDr. Marián Kireš, PhD. Date of last modification: 15.02.2022	•Water stain	1						
1. Walker, J.: The Flying Circus of Physics with answers, John Wiley &Sons, 2005 2. Gnädig, P., Honyek, G., Riley, K.: 200 Puzzling Physics Problems with Hints and Solutions, Cambridge University Press, 2001 3. Stepans, J.: Targeting Studnets `Misconceptions, Showboard, 2003 4. Swartz, C.: Back of the Envelope Physics, The John Hopkins Uni. Press, Baltimore, 2003 5. Nahodil, J.: Fyzika v bežnom živote, Prometheus, Praha, 1996 6. Tulčinskyj, : Zbierka kvalitatívnych úloh z fyziky, SPN, Bratislava, 1990 7. Kašpar, E. : Problémové vyučovanie a problémové úlohy, SPN, Praha1982 8. Feynman, R.P. : Feynmanove prednášky z fyziky 1-5, Alfa, 1985 9. Landau, Kitajgorodskij : Fyzika pre každého, Alfa 1972 10. Lange, V.: To chce vtip!, Alfa, Bratislava, 1988 actual articles Course language: Slovak, English Votes: Course assessment Total number of assessed students: 0 A B C D E FX 0.0 0.0 0.0 0.0 0.0 0.0 Provides: doc. RNDr. Marián Kireš, PhD. Date of last modification: 15.02.2022	8.Student work	presentation						
Course assessment Total number of assessed students: 0ABCDEFX0.00.00.00.00.00.0Provides: doc. RNDr. Marián Kireš, PhD.Date of last modification: 15.02.2022	 Walker, J.: T Gnädig, P., H Cambridge Uni Stepans, J.: T Swartz, C.: H Nahodil, J.: H Tulčinskyj, : Kašpar, E. : T Feynman, R. Landau, Kita Lange, V.: T actual articles Course langua Slovak, English 	he Flying Circus Honyek, G., Riley iversity Press, 20 Fargeting Studnet Back of the Envel Fyzika v bežnom Zbierka kvalitatí Problémové vyuč P. : Feynmanove ijgorodskij : Fyzi Fo chce vtip!, Alf	 K.: 200 Puzzlir Misconceptio ope Physics, The živote, Promethe vnych úloh z fyz ovanie a problér prednášky z fyz ka pre každého, 	ng Physics Probl ns, Showboard, e John Hopkins eus, Praha, 1996 fiky, SPN, Bratis nové úlohy, SPN fiky 1-5, Alfa, 19 Alfa 1972	lems with Hints an 2003 Uni. Press, Baltin 5 slava, 1990 N, Praha1982	nd Solutions,		
Total number of assessed students: 0ABCDEFX0.00.00.00.00.00.0Provides: doc. RNDr. Marián Kireš, PhD.Date of last modification: 15.02.2022								
0.0 0.0 0.0 0.0 0.0 0.0 Provides: doc. RNDr. Marián Kireš, PhD.	Course assessment Total number of assessed students: 0							
Provides: doc. RNDr. Marián Kireš, PhD. Date of last modification: 15.02.2022	Α	В	С	D	Е	FX		
Date of last modification: 15.02.2022	0.0	0.0	0.0	0.0	0.0	0.0		
	Provides: doc.	RNDr. Marián K	ireš, PhD.					
Approved: prof. PhDr. Ol'ga Orosová, CSc., prof. RNDr. Peter Kollár, DrSc	Date of last modification: 15.02.2022							
-rr								

Loculty Equity of So				
Faculty: Faculty of Science				
Course ID: ÚFV/ FKS/22	Course name: Solid State Physics			
Course type, scope an Course type: Lecture Recommended cours Per week: 2 Per stud Course method: pres	e se-load (hours): dy period: 28			
Number of ECTS cre	edits: 2			
Recommended semes	ster/trimester of the course: 1.			
Course level: II.				
Prerequisities:				
and laws from Conder transport and magnetic The number of credits contents of the course During semester stude participate in the final of for for sucessfull pass exam. Maximal total s	course requires presentation of adequate knowledge of concepts, phenomena ensed Matter Physics. Knowledge of structural, mechanic, electric, thermal, c properties of solids and potetail possibilities of their practical applications. s reflects the extent of the course (2 hours of lectures) and the fact that the represents part of state exam in magister degree. ents will prepare two written works on the given topic and they will actively debate on the topics which are identical to the content of the lectures. Treshold sing the course is 50 % of the sum of obtained scores from the tests and oral score from both tests represents 30 % from the total score. score is defined as follows:			

He will also learn selected theoretical approaches and used experimental techniques in Condensed matter physics. In addition, he will also be able to interpret simple experimental observations based

on quantum-mechanical phenomena.

Brief outline of the course:

1.week: Structure of crystals. Amorphous materials. Space and crystal lattice, elementar cell. Bravais lattices and crystallographic systems. Directions and planes in a crystal lattice – Miller's indexes. Reciprocal lattice.

2. week Methods of structural analysis. Diffraction of X-ray radiation on crystals. Bragg's equation and Laue's condition, relation between them. Ewald's construction for different experimental techniques.

3. week: Mechanical properties of solids and perturbations in crystal lattice. Classification of solids according to nature of bonding among elements in crystal lattice. Basic types of bondings (ion, covalent, metal, Van der Walls, hydrogen)

4. week: Thermal properties of solids – Einstein and Debye theory of specific heat. Eletrical properties of solids.

5. week: Sommerfield's theory. Density of electronic states. Influence of temperature on the distribution of free electrons. Fermi – Dirac distribution function.

6. week: Electron in periodic potential. Energy spectrum of electrons in crystal. Kronig – Penney 's model. Effective mass of electron.

7. week: Concept of holes. Semiconductors. Electrical conductivity of metals and semiconductors adopting properties of energy spectrum of electrons.

8. week: Transport properties in metals and semiconductors – Hall effect, magnetoresistance, photoconductivity, contact phenomena, quantum Hall effect.

9. week: Macroscopic quantum phenomena: Superconductivity and Superfluidity.

10. week: Magnetic properties of solids – orbital and spin magnetic moment of atom. Definition of basic magnetic quantities (magnetization, polarization, susceptibility, permeability). Vector model of atom.

11. Classification of magnetic materials according to nature of magnetic interactions. Diamagnetic and paramagnetic systems.

12 week: Basic properties of ferromagnets. Magnetic hysteresis, coercitive field. Domain structure, physical reasons ledaing to the domain structure.

Recommended literature:

H. Ibach, H. Lüth: Solid-State Physics. Springer - Verlag, Berlin, 1993.

Ch. Kittel: Introduction to Solid State Physics. John Wiley & Sons, Inc. 1976.

Course language:

Slovak, English

Notes:

The course is given in attendance form, if a need arises, online form using MS Teams can be adopted.

Course assessment

Total number of assessed students: 30

А	В	С	D	Е	FX
60.0	26.67	10.0	3.33	0.0	0.0

Provides: prof. RNDr. Peter Kollár, DrSc.

Date of last modification: 19.12.2022

University P I Šafá	University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science					
Course ID: ÚFV/ SVKD/04	Course name: Student Scientific Conference				
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present					
Number of ECTS cr	edits: 4				
Recommended seme	ster/trimester of the cours	e: 2., 4.			
Course level: I., II.					
Prerequisities:					
Conditions for course completion: presentation of results of studnets' research work at Students' scientific conference					
Learning outcomes: Student gains experience and skills in processing and presentation of results of his research work.					
Brief outline of the course: Presentation of results of studnets' research work at Students' scientific conference.					
Recommended literature: Based on the recommendations of supervisor					
Course language: Slovak					
Notes:					
Course assessment Total number of assessed students: 9					
	abs	n			
	100.0 0.0				
Provides:					
Date of last modification: 03.05.2015					
Approved: prof. PhD	Approved: prof. PhDr. Ol'ga Orosová, CSc., prof. RNDr. Peter Kollár, DrSc.				