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University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚFV/ IG/04	JFV/ Course name: Acquirement of Internal Grant		
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the cour	se:	
Course level: III.	_		
Prerequisities:			
Conditions for cour	rse completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 123		
	abs	n	
	100.0 0.0		
Provides:		-	
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚFV/ PVS/04			
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
Recommended sem	ester/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 37		
	abs n		
	100.0 0.0		
Provides:			
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šaf	árik University in Košio	ce	
Faculty: Faculty of	Science		
Course ID: ÚFV/ UMV/BM/17			
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the	course:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 0		
	N P		
0.0 0.0			
Provides:		· · · · · · · · · · · · · · · · · · ·	
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚFV/ KEM/14			
Course type, scope Course type: Lectu Recommended cou Per week: 2 Per st Course method: pr	ire irse-load (hours): udy period: 28		
Number of ECTS c	redits: 3		
Recommended sem	ester/trimester of the cours	e: 1., 3.	
Course level: III.			
Prerequisities:			
Conditions for cour Test, Examination	se completion:		
Learning outcomes The main aim of this of ceramics and thei	s course is to gain confidence	in the preparation and properties of a wide range	
Mechanical Properti Piezoeletrics Ceran	lid State Science. The Falles of Construction Ceramics.	prication of Ceramics. Construction Ceramics. Ceramics Conductors. Dielectrics and Insulators. . Electro-optic Ceramics. Magnetic Ceramics. dustry.	
Recommended liter 1. Moulson A.J., He		Chapman and Hall, London, 1990.	
Course language: Slovak, English			
Notes:			
Course assessment Total number of ass	essed students: 0		
N P			
	IN		
	N 0.0	0.0	
Provides: doc. RND	0.0	0.0 , doc. RNDr. Ján Füzer, PhD.	
Provides: doc. RND Date of last modific	0.0 r. Adriana Zeleňáková, PhD.		

University:	D I Čafáril	University	Vočioo				
		University in	1 KOSICE				
Faculty: Fac							
Course ID: ZCVU/04	Course ID: ÚCHV/ Course name: Chemical Engineering ZCVU/04						
Course typ Recommen Per week:	be: Lecture /	e-load (hours udy period: 2):				
Number of	ECTS cred	its: 5					
Recommen	ded semeste	er/trimester	of the course	e: 2., 4.			
Course leve	l: I., II., III.						
Prerequisiti	es:						
Conditions	for course (completion:					
Learning ou	utcomes:						
and holding manufacture	l Inorganic g; Chemical e (H2SO4, H ustry – ceme	Engineering; reactors; Cl INO3, HCl, H ent manufactu	nemical meta IF, H3PO4);	allurgy – Fe Industrial el	e, Al, Cu we ectrochemist	orking; Inorg	ganic acids
	dad litawatu	ro					
Recommen							
Course lang							
Course lang Notes: Course asse	guage:	ed students: 1	5				
Course lang Notes: Course asse	guage:		5 D	E	FX	N	Р
Course lang Notes: Course asse Total numbe	guage: essment er of assesse	ed students: 1	1	E 0.0	FX 0.0	N 0.0	P 0.0
Course lang Notes: Course asse Total numbe A 13.33	guage: essment er of assesse B 60.0	ed students: 1 C	D 6.67				
Course lang Notes: Course asse Total numbe A 13.33 Provides: de	guage: essment er of assesse B 60.0 cc. RNDr. Z	ed students: 1 C 20.0	D 6.67 /á, Ph.D.				

University: P. J	J. Šafárik	University in	n Košice				
Faculty: Facult	ty of Scie	ence					
Course ID: ÚCHV/ CNM/15Course name: Chemistry of nanomaterials							
Course type, se Course type: Recommende Per week: 2 / Course metho	Lecture / ed course 1 Per stu	Practice -load (hours idy period: 2	s):				
Number of EC	CTS credi	its: 5					
Recommended	l semeste	er/trimester	of the cours	e: 1., 3.			
Course level: I	I., III.						
Prerequisities:							
Conditions for	course c	completion:					
Learning outco	omes:						
Brief outline o	f the cou	rse:					
Recommended	l literatu	re:					
Course langua	ge:						
Notes:							
Course assess Total number of		d students: 2	8				
A	В	C	D	Е	FX	Ν	Р
71.43	14.29	7.14	0.0	0.0	0.0	0.0	7.14
Provides: prof.	RNDr. V	/ladimír Zele	ňák, DrSc.				
Date of last mo	odificatio	on: 03.05.201	.5				
Approved: pro	f. RNDr.	Pavol Sovák	, CSc.				

University: P. J. Šaf	árik University in Koš	lice	
Faculty: Faculty of	Science		
Course ID: ÚFV/ CM/04			
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the	e course:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 1		
	abs n		
	100.0 0.0		
Provides:			
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc		

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚFV/ CZC/04	J		
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
Recommended sem	ester/trimester of the cours	se:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 60		
	abs n		
	100.0 0.0		
Provides:		·	
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šat	ärik University in Košic	e	
Faculty: Faculty of	Science		
Course ID: ÚFV/ CDC/04	Course name: Citation in scientific journal published in the country of residence		
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): dy period: resent		
Number of ECTS of			
Recommended sem	ester/trimester of the c	ourse:	
Course level: III.			
Prerequisities:			
Conditions for cou	rse completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended lite	rature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 4		
	abs	n	
	100.0	0.0	
Provides:		· · · · · · · · · · · · · · · · · · ·	
Date of last modifie	cation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚFV/ SCI/04			
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	irse-load (hours): dy period: esent		
Number of ECTS c			
	ester/trimester of the cours	se:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes:			
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 177		
	abs n		
	100.0 0.0		
Provides:		·	
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šat	ărik University in Ko	šice			
Faculty: Faculty of	Science				
Course ID: ÚFV/ SMPR/04	Course name: Co-v	worker of project supported by international grant			
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): dy period: resent				
Number of ECTS of					
Recommended sem	ester/trimester of the	e course:			
Course level: III.					
Prerequisities:					
Conditions for cou	rse completion:				
Learning outcomes	:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed students: 95				
	abs	n			
	100.0 0.0				
Provides:					
Date of last modifie	cation:				
Approved: prof. RN	Dr. Pavol Sovák, CSo	 C.			

University: P. J. Šafa	árik University in Košice				
Faculty: Faculty of S	Science				
Course ID: ÚFV/ SDPR/04	Course name: Co-worke	er of project supported by national grant schemes			
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent				
Number of ECTS c					
	ester/trimester of the cou	rse:			
Course level: III.					
Prerequisities:					
Conditions for cour	se completion:				
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	essed students: 485				
	abs	n			
	100.0 0.0				
Provides:					
Date of last modific	ation:				
Approved: prof. RN	Dr. Pavol Sovák, CSc.				

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	Science				
Course ID: ÚFV/ UMV/KRIP/17					
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pre	rse-load (hours): ly period: esent				
Number of ECTS cr					
	ester/trimester of the cours	e:			
Course level: III.					
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: 0				
	N P				
	0.0 0.0				
Provides: doc. RND	. František Lofaj, DrSc.				
Date of last modifica	ation:				
Approved: prof. RN	Dr. Pavol Sovák, CSc.				

University: P. J. Šaf	ărik University in Koši	ce	
Faculty: Faculty of	Science		
Course ID: ÚFV/ ODZP/14	Course name: Defe	nce of Doctoral Thesis	
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): dy period: resent		
Number of ECTS c			
Recommended sem	ester/trimester of the	course:	
Course level: III.			
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: 71		
	Ν	Р	
	0.0	100.0	
Provides:			
Date of last modifie	cation: 03.05.2015		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Sala	rik University in Košice					
Faculty: Faculty of S	Science					
Course ID: ÚFV/ DZS/14	DZS/14					
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:					
Number of ECTS cr	redits: 20					
Recommended seme	ester/trimester of the cours	e:				
Course level: III.						
Prerequisities:						
Conditions for cour Obtaining required n	se completion: umber of credits as given by	y the study plan.				
Learning outcomes: Evaluation of compe		ing to his/her scientific profile.				
answering questions compulsory and one the program accordi	results in the thesis for dise of exam committee. Two e optional subject, respectiv	rtation exam, responding to referee's comments, o questions are selected subsequently from one vely. The subjects are selected by guarantee of ientific profile of the student. The third question n thesis.				
Recommended liter	ature:					
Course language: english						
Cinginan	Notes:					
-	essed students: 100					
Notes: Course assessment	essed students: 100 N	Р				
Notes: Course assessment		P 100.0				
Notes: Course assessment	Ν					
Notes: Course assessment Total number of asse	N 0.0					

University: P. J. Safa	rik University in Košic	e				
Faculty: Faculty of S	cience					
Course ID: ÚFV/ DDS/12	Course name: Domai	in and domain walls				
Course type, scope a Course type: Lectur Recommended cour Per week: 1 Per stu Course method: pre	e rse-load (hours): dy period: 14					
Number of ECTS cr	edits: 2					
Recommended seme	ster/trimester of the c	course: 2., 4.				
Course level: III.						
Prerequisities:						
Conditions for cours Exam	e completion:					
	-	rh the basis of the domain and domain wall formation, s in magnetic materials.				
	xperimental study of n wall types. Domain	domain structure. Calculation of domain structure. wall potential. Domain wall dynamics. Domain wall				
Jersy (2009) 2. S. Chikazumi, Phy 3. S. Tumanski, Hand	Graham, "Introduction sics of Ferromagnetisn lbook of Magnetic Mea gnetic Materials: Funda	n to magnetic materials", John Wiley & Sons, New n, Oxford University Press, USA (2009) asurements, CRC Press (2011) amentals and Device Applications, Cambridge				
Course language: slovak or english						
Notes:						
Course assessment	ssed students: 3					
Iotal number of asses	N P					
lotal number of asse	N	Р				
Iotal number of asse:	N 0.0	р 100.0				
		100.0				
	0.0 r. Rastislav Varga, DrSe	100.0				

University: P. J. Šaf	árik University in Košice			
Faculty: Faculty of	Science			
Course ID: ÚFV/ VPBP/04	Course name: Elabora	tion of reviewer report		
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	ırse-load (hours): dy period:			
Number of ECTS c				
Recommended sem	ester/trimester of the co	ourse:		
Course level: III.				
Prerequisities:				
Conditions for cour	se completion:			
Learning outcomes	:			
Brief outline of the	course:			
Recommended liter	ature:			
Course language:				
Notes:				
Course assessment Total number of ass	essed students: 19			
	abs	n		
100.0 0.0				
Provides:				
Date of last modific	ation:			
Approved: prof. RN	Dr. Pavol Sovák, CSc.			

University: P. J.	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Science					
Course ID: CJP/ AJD1/07	Course na	Course name: English Language for PhD Students 1				
	ractice course-load (h r study period:	ours):				
Number of ECT	S credits: 2					
Recommended	semester/trimes	ster of the cours	e: 1.			
Course level: III	[.					
Prerequisities:						
Conditions for o Written assignm distance mode o	ents - professior	nal CV, short aca	demic biography	(200-350 words)).	
Learning outcom	mes:					
Brief outline of	the course:					
Recommended	literature:					
Course languag	e:					
Notes:						
Course assessm Total number of		ts: 649				
N	Ne	Р	Pr	abs	neabs	
0.0	0.0	51.31	0.0	48.69	0.0	
Provides: PhDr.	Helena Petruňo	vá, CSc., Mgr. Z	uzana Kolaříkov	rá, PhD.	1	
Date of last mod	lification: 11.02	2.2021				
Approved: prof.		/1_00				

Faculty: Faculty of S	árik University in Košice
- acuity of a cuity of a	Science
Course ID: CJP/ AJD2/07	Course name: English Language for PhD Students 2
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: 3
Recommended seme	ester/trimester of the course: 2.
Course level: III.	
Prerequisities:	
	struction. Online consultations. cordance with the exam requirements (https://www.upjs.sk/filozoficka-fakulta
(selected aspects of pragmatic competence	nudents' language skills, improvement of students' linguistic competencie English pronunciation, vocabulary and syntax), development of students' ce (selected aspects of functional grammar) with focus on English for academic s. B2/C1 level of lanugage competence (according to CEFR.)
Brief outline of the o	
Specific aspecs of a (noun and verb colloo language, etc.), select etc.), selected function	academic and professional English with focus on vocabulary developmen cations, phrasal verbs, prepositional phrases, word-formation, formal/informa cted aspects of English grammar (prepositions, grammar tenses, passive voice onal grammar (expressing opinion, cause/effect, arguments, examples, etc.). cation. Cross-language interference.
Specific aspecs of a (noun and verb collor language, etc.), select etc.), selected function Academic community Recommended liters	cations, phrasal verbs, prepositional phrases, word-formation, formal/informa eted aspects of English grammar (prepositions, grammar tenses, passive voice onal grammar (expressing opinion, cause/effect, arguments, examples, etc.). cation. Cross-language interference.
Specific aspecs of a (noun and verb collor language, etc.), select etc.), selected function Academic community Recommended liters Kolaříková, Z., Petru	cations, phrasal verbs, prepositional phrases, word-formation, formal/informated aspects of English grammar (prepositions, grammar tenses, passive voice onal grammar (expressing opinion, cause/effect, arguments, examples, etc.). cation. Cross-language interference.
Specific aspecs of a (noun and verb colloc language, etc.), selec etc.), selected function Academic communion Recommended liters Kolaříková, Z., Petru UPJŠ Košice, 2015 McCarthy, M., O'De	cations, phrasal verbs, prepositional phrases, word-formation, formal/informa eted aspects of English grammar (prepositions, grammar tenses, passive voice onal grammar (expressing opinion, cause/effect, arguments, examples, etc.). cation. Cross-language interference.
Specific aspecs of a (noun and verb colloc language, etc.), select etc.), selected function Academic community Recommended liters Kolaříková, Z., Petru UPJŠ Košice, 2015 McCarthy, M., O'De Štepánek, L., J. De H 2011 Blašková, K.: Handb	cations, phrasal verbs, prepositional phrases, word-formation, formal/informa cted aspects of English grammar (prepositions, grammar tenses, passive voice onal grammar (expressing opinion, cause/effect, arguments, examples, etc.). cation. Cross-language interference. ature: uňová, H., Timková, R.: Angličtina v akademickom prostredí (cvičebnica). ell, F.: Academic Vocabulary in Use. CUP, 2008

Notes:					
Course assessm Total number of	ent fassessed studen	ts: 607			
Ν	Ne	Р	Pr	abs	neabs
0.33	0.0	92.59	1.32	5.77	0.0
Provides: PhDr.	Helena Petruňo	vá, CSc., Mgr. Zu	uzana Kolaříkova	i, PhD.	<u> </u>
Date of last mo	dification: 10.02	2.2021			
Approved: prof	. RNDr. Pavol S	ovák, CSc.			

University: P. J. Šafa	árik University in Košice				
Faculty: Faculty of S	Science				
Course ID: ÚFV/ DKZU/04					
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	irse-load (hours): dy period: esent				
Number of ECTS c					
Recommended sem	ester/trimester of the cours	e:			
Course level: III.					
Prerequisities:					
Conditions for cour	se completion:				
Learning outcomes					
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	essed students: 293				
	abs	n			
	100.0 0.0				
Provides:					
Date of last modific	ation:				
Approved: prof. RN	Dr. Pavol Sovák, CSc.				

University: P. J. Šaf	ärik University in Košice				
Faculty: Faculty of	Science				
Course ID: ÚFV/ MK/04					
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	urse-load (hours): dy period: resent				
Number of ECTS c					
Recommended sem	ester/trimester of the cou	rse:			
Course level: III.					
Prerequisities:					
Conditions for cour	rse completion:				
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:		-		
Course language:					
Notes:			-		
Course assessment Total number of ass	essed students: 393				
	abs	n			
100.0 0.0					
Provides:		-	_		
Date of last modific	cation:		-		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		-		

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ UNT1/99	Course name: Introduction to Low Temperature 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	edits: 3
Recommended seme	ester/trimester of the course: 1., 3.
Course level: III.	
Prerequisities:	
Conditions for cours Successful passing fir	
information on the sta properties of crystall	es fundamental concepts of physics of solid state. The students acquire ate of the art knowledge of selected structural, thermal, electric and magnetic ine systems. Beside the standard materials an attention will be paid also to tems. Basic experimental methods appropriate for studies of the mentioned erviewed.
vibrations, phonons.	Wave diffraction and the reciprocal lattice. Crystal binding. Lattice Fermi gases and liquids. Energy bands. Fermi surfaces. Superconductivity, terials. Nonconventional superconductivity. Fundamental magnetic orders.
 2005. 2. H.Ibach, H.Luth: S 3. R. Kužel et al.: Úv 4. P.Grosse: Svobodn 5. M Tinkham: Introd 6. S. Takács a L.Cesn 7. K. Fossheim, A. So Chichester, 2004. 	ature: ction to Solid State Physics, 8th edition, John Wiley and sons, New York Solid-State Physics, Springer, Berlin 1996. rod do fyziky kovú II, SNTL, Praha 1985. nyje elektrony v tverdych telach, Mir, Moskva, 1982 duction to Superconductivity, 2-nd edition, Mc Graw- Hill, New York 1996. nak.: Supravodivosť, Alfa , Bratislava 1979 udbo, Superconductivity. Physics and Applications, John Wiley & Sons, uperconductivity, Superfluids and Condensates, Oxford University Press,
Course language: Slovak, English	

Notes:

Course assessment Total number of assessed students: 24							
А	В	С	D	Е	FX	Ν	Р
75.0	8.33	0.0	0.0	0.0	0.0	0.0	16.67
Provides: D	Provides: Dr.h.c. prof. RNDr. Alexander Feher, DrSc.						
Date of last	Date of last modification: 03.05.2015						
Approved:	Approved: prof. RNDr. Pavol Sovák, CSc.						

University: P. J. Šafa	University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science				
Course ID: ÚFV/ ZKC/04	Course name: Journals Re	gistered by Current Contets Database		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present				
Number of ECTS ci				
Recommended sem	ester/trimester of the cours	e:		
Course level: III.				
Prerequisities:				
Conditions for cour	Conditions for course completion:			
Learning outcomes:				
Brief outline of the	Brief outline of the course:			
Recommended liter	Recommended literature:			
Course language:	Course language:			
Notes:	Notes:			
Course assessment Total number of assessed students: 455				
	abs n			
	100.0 0.0			
Provides:				
Date of last modific	ation:			
Approved: prof. RNDr. Pavol Sovák, CSc.				

University: P. J. Šat	ărik University in Košice			
Faculty: Faculty of Science				
Course ID: ÚFV/ ZNC/04	Course name: Journals database and published	s not registered in the Current Contents Connect abroad		
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): dy period: resent			
Number of ECTS of	redits: 5			
Recommended sem	ester/trimester of the co	ourse:		
Course level: III.				
Prerequisities:				
Conditions for cou	rse completion:			
Learning outcomes:				
Brief outline of the	course:			
Recommended lite	cature:			
Course language:				
Notes:				
Course assessment Total number of ass	essed students: 49			
	abs	n		
	100.0	0.0		
Provides:		· · · ·		
Date of last modifie	cation:			
Approved: prof. RN	Dr. Pavol Sovák, CSc.			

University: P. J. Šat	árik University in Košice			
Faculty: Faculty of Science				
Course ID: ÚFV/ DNC/04		not registered in the Current Contents Connect n the country of residence		
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): dy period: resent			
Number of ECTS of				
	ester/trimester of the cou	rse:		
Course level: III.				
Prerequisities:				
Conditions for course completion:				
Learning outcomes:				
Brief outline of the	Brief outline of the course:			
Recommended lite	Recommended literature:			
Course language:	Course language:			
Notes:				
Course assessment Total number of ass	essed students: 21			
	abs n			
	100.0	0.0		
Provides:				
Date of last modifie	cation:			
Approved: prof. RN	JDr. Pavol Sovák, CSc.			

University: P. J. Šat	University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science					
Course ID: ÚFV/ DKC/04	Course name: Journals r and published in the cour	egistered in the Current Contents Connect database try of residence			
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): Idy period: resent				
Number of ECTS of					
	ester/trimester of the cou	'se:			
Course level: III.					
Prerequisities:					
Conditions for course completion:					
Learning outcomes:					
Brief outline of the	Brief outline of the course:				
Recommended lite	Recommended literature:				
Course language:	Course language:				
Notes:					
Course assessment Total number of ass	Course assessment Total number of assessed students: 8				
	abs n				
	100.0	0.0			
Provides:					
Date of last modifie	cation:				
Approved: prof. RN	JDr. Pavol Sovák, CSc.				

Faculty: Faculty of S	laianaa	
	· · · · · · · · · · · · · · · · · · ·	
Course ID: ÚFV/ MVV1/07	Course name: Mag	netic Materials
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pre	re rse-load (hours): ıdy period: 28	
Number of ECTS cr	edits: 5	
Recommended seme	ester/trimester of the	course: 1., 3.
Course level: III.		
Prerequisities:		
Conditions for course test and oral examination	-	
Learning outcomes: To obtain a general materials.		c properties an application of soft and hard magnetic
(oriented and non-or alloys. Magnetic pro-	of iron, cobalt and r iented). Structure and operties of permanen	nickel and alloys. Magnetic properties of Fe-Si steels magnetic properties af amorphous and nanocrystalline at magnets. The principle of magnetic recording and structure and magnetic properties of thin films and
D		
D. Jiles: Introduction Tokyo, Melbourne, M	cs of Magnetism, J.Wi to magnetism and ma Madras, 1991 odern Magnetic Mater	illey and Sons, Inc. New York, London, Sydney, 1997. agnetic materials, Chapman&Hall, London, New York, rials, Principles and Applications, J.Willey and Sons,
S. Chikazumi: Physic D. Jiles: Introduction Tokyo, Melbourne, M R. C. O'Handley: M Inc. New York, 1999	cs of Magnetism, J.Wi to magnetism and ma Madras, 1991 odern Magnetic Mater	agnetic materials, Chapman&Hall, London, New York,
S. Chikazumi: Physic D. Jiles: Introduction Tokyo, Melbourne, M R. C. O'Handley: Mo	cs of Magnetism, J.Wi to magnetism and ma Madras, 1991 odern Magnetic Mater	agnetic materials, Chapman&Hall, London, New York,
S. Chikazumi: Physic D. Jiles: Introduction Tokyo, Melbourne, M R. C. O'Handley: M Inc. New York, 1999 Course language:	cs of Magnetism, J.Wi to magnetism and ma Madras, 1991 odern Magnetic Mater	agnetic materials, Chapman&Hall, London, New York,
S. Chikazumi: Physic D. Jiles: Introduction Tokyo, Melbourne, M R. C. O'Handley: Mo Inc. New York, 1999 Course language: Notes: Course assessment	cs of Magnetism, J.Wi to magnetism and ma Madras, 1991 odern Magnetic Mater	agnetic materials, Chapman&Hall, London, New York,
S. Chikazumi: Physic D. Jiles: Introduction Tokyo, Melbourne, M R. C. O'Handley: Mo Inc. New York, 1999 Course language: Notes: Course assessment	cs of Magnetism, J.Wi to magnetism and ma Madras, 1991 odern Magnetic Mater	agnetic materials, Chapman&Hall, London, New York, rials, Principles and Applications, J.Willey and Sons,
S. Chikazumi: Physic D. Jiles: Introduction Tokyo, Melbourne, M R. C. O'Handley: Mo Inc. New York, 1999 Course language: Notes: Course assessment Total number of asse	cs of Magnetism, J.Wi n to magnetism and ma Madras, 1991 odern Magnetic Mater sessed students: 39 N 0.0	agnetic materials, Chapman&Hall, London, New York, rials, Principles and Applications, J.Willey and Sons,
S. Chikazumi: Physic D. Jiles: Introduction Tokyo, Melbourne, M R. C. O'Handley: Mo Inc. New York, 1999 Course language: Notes: Course assessment Total number of asse	cs of Magnetism, J.Wi n to magnetism and ma Madras, 1991 odern Magnetic Mater essed students: 39 N 0.0 r. Ján Füzer, PhD., RN	agnetic materials, Chapman&Hall, London, New York, rials, Principles and Applications, J.Willey and Sons, P 100.0

	culty of Scie	ence					
Course ID: MKL/03			: Magnetic P	Properties of S	Solids		
Course typ Recomment Per week:	pe: Lecture	-					
Number of	ECTS credi	its: 6					
Recommen	ded semeste	er/trimester	of the cours	se: 2., 4.			
Course leve	e l: II., III.						
Prerequisit	ies:						
	for course of of written to al exam.	-					
	general vie			enomena, intr l domain stru	-	tic propertie	s of various
Magnetic m model of t Paramagnet structure of Domain str	he atom. M tism. Ferron f materials. 1	magnetizatio agnetic field nagnetism. A Neutron diffi netostriction.	l sources. M Antiferromag raction. Mag	e quantities. C Aeasurements gnetism. Ferr gnetic anisotr nagnetization	s of magneti rimagnetism. ropy. Hall ef	ic field. Dia Mgnetic be fect, magnet	magnetism ehavior and oresistance
S. Chikazuı D. Jiles: Int	5	of Magnetisn magnetism	·	niversity Pres c materials, C		all, London,	New York
C ourse lan g english	guage:						
Notes:							
C ourse asso Total numb		ed students: 1	.08				
А	В	C	D	E	FX	N	Р
39.81	16.67	10.19	2.78	1.85	1.85	0.93	
57.01	10.07	10.17	2.70	1.05	1.05	0.95	25.93

Approved: prof. RNDr. Pavol Sovák, CSc.

University: P. J. Šafáril	k University in Košice				
	Faculty: Faculty of Science				
	Course name: Mechanika kontinua				
Course type, scope and Course type: Lecture Recommended cours Per week: 2 / 0 Per st Course method: prese	/ Practice e-load (hours): tudy period: 28 / 0				
Number of ECTS cred	lits: 3				
Recommended semest	er/trimester of the course:				
Course level: II., III.					
Prerequisities:					
Conditions for course	completion:				
order to focus on more course is to provide an materials are modeled a Brief outline of the cou					
fills the space it occu completely ignoring its that of interatomic distant the conservation of ma applied to such models within the frame of co to the mathematical ap solids and classical the homogeneous media w of waves in unlimited to wave propagation for g	inuum nature of matter assumes that the substance of the object completely pies. Such consideration ignores the fact that matter is made of atoms, s microphysical structure. However, on lengths scales much greater than ances, such models are highly accurate. Fundamental physical laws such as ass, the conservation of momentum, and the conservation of energy may be to derive differential equations describing the behavior of solids and liquids ontinuous mechanics. At the beginning of the course, a brief introduction pparatus of the continuum mechanics is provided. Next, deformation of ory of elasticity are studied. Hook law and dynamical equation of isotropic vill be evaluated. Within the frame of continuum mechanics, a propagation media will be studied (transverse and longitudinal modes) and equations of geometrically confined solids (wave reflection, Rayleigh waves). Equations lations of strings, membranes rods will be evaluated. Finally, basic equations s will be evaluated.				
978-80-200-2039-0. 2. M. Okrouhlík, C. Ho těles,numerická matem	ure: Jek, B. Sopko, Mechanika kontinua, Praha : Academia, 2011. 878 s. ISBN Joschl, J. Plešek, S. Pták, J. Nadrchal, Mechanika poddajných Jatika a superpočítače, Ústav termomechaniky AV ČR, 1997. Jinear Solid Mechanics, Wiley, 2000.				
Course language:					
Notes:					

Course assessment Total number of assessed students: 0			
abs	n		
0.0	0.0		
Provides: RNDr. Kornel Richter, PhD.			
Date of last modification: 20.02.2017			
Approved: prof. RNDr. Pavol Sovák, CSc.	Approved: prof. RNDr. Pavol Sovák, CSc.		

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

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

Course type, scope and the method:

Course type: Lecture / Practice

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

Course method: present

Number of ECTS credits: 7

Recommended semester/trimester of the course: 2.

Course level: I., II., III.

Prerequisities:

Conditions for course completion:

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

Learning outcomes:

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

Brief outline of the course:

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

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

Recommended literature:

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

Fundamentals of Electon Microscopy, VCH, 1997.

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

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

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

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

Course language:

English

Notes:							
Course asso Total numb	essment er of assesse	d students: 7	7				
А	В	С	D	E	FX	Ν	Р
37.66	24.68	9.09	1.3	0.0	0.0	0.0	27.27
Provides: prof. RNDr. Pavol Sovák, CSc., Ing. Karel Saksl, DrSc., Ing. Vladimír Girman, PhD.							an, PhD.
Date of last	t modificatio	on: 29.03.202	20				
Approved:	prof. RNDr.	Pavol Sovák	x, CSc.				

University: P. J. Šafa	arik University in Koš	šice				
Faculty: Faculty of S	Science					
Course ID: ÚFV/ UMV/MAM/17	Course name: Microstructural analysis of materials					
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	rse-load (hours): dy period: esent					
Number of ECTS c						
	ester/trimester of the	e course:				
Course level: III.						
Prerequisities:						
Conditions for cour	se completion:					
Learning outcomes						
Brief outline of the	course:					
Recommended liter	ature:					
Course language:						
Notes:						
Course assessment Total number of asse	essed students: 2					
	N P					
0.0 100.0						
Provides:						
Date of last modific	ation:					
Approved: prof. RN	Dr. Pavol Sovák, CSc					

University: P. J. Šaf	ärik University in Koš	ice				
Faculty: Faculty of	Science					
Course ID: ÚFV/ UMV/MMV/17	Course name: Microstructural nature of mechanical properties and limited states of materials					
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): dy period: resent					
Number of ECTS c						
	ester/trimester of the	course:				
Course level: III.						
Prerequisities:						
Conditions for cour	rse completion:					
Learning outcomes	:					
Brief outline of the	course:					
Recommended liter	ature:					
Course language:						
Notes:						
Course assessment Total number of ass	essed students: 0					
	N P					
0.0 0.0						
Provides:						
Date of last modifie	ation:					
Approved: prof. RN	Dr. Pavol Sovák, CSc					

University: P. J. Šafá	arik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚFV/ MMTL/04	Course name: Modern Methods of Solids Structure Investigation
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pro-	re irse-load (hours): idy period: 28

Number of ECTS credits: 5

Recommended semester/trimester of the course: 2., 4.

Course level: III.

Prerequisities: ÚFV/MSA1/03

Conditions for course completion:

75% written test

25% the ppt presentation from selected topic

Learning outcomes:

To obtain knowledges about frontier microskopic techniques and XRD techniques for structural analysis of materials.

Brief outline of the course:

New trends in Optic microscopy, Electron microscopy, Electron diffraction. Electron microprobe analysis: WDX spectrometer, EDX spectrometer, Auger spectroscopy. Self-emision microscopy. Modern electron diffracion methods (CBD, nanodiffraction), X-ray diffractometry, phase and profile analysis. Synchrotron radion: sources and application of SR in material science research, neutron scattering , Small angle scattering. Modern methods of surface observation: STM, AFM. Synchrotron radiation in material science research.

Recommended literature:

1.S. Amelincks, D.van Dyck, J. van Landyut, Electron Microscopy – Principles and Fundamentals, VCH, 1997.

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

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

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

Course language:

English

Notes:

Course assessment Total number of assessed students: 64					
N	Р				
0.0	100.0				
Provides: prof. RNDr. Pavol Sovák, CSc., Ing. K	farel Saksl, DrSc.				
Date of last modification: 03.05.2015					
Approved: prof. RNDr. Pavol Sovák, CSc.					

University: P. J. Šafa	árik University in Košice				
Faculty: Faculty of S	Science				
Course ID: ÚFV/ NANO/09Course name: Nanomaterials and Nanotechnologies					
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pr	ure / Practice urse-load (hours): • study period: 28 / 14				
Number of ECTS c	redits: 4				

Recommended semester/trimester of the course: 2.

Course level: II., III.

Prerequisities:

Conditions for course completion:

Test or preparation of the ppt presentation on a selected topic in the field of nanomaterials.

Learning outcomes:

To acquaint students with the basic concepts of nanotechnology and to bring them knowledge about physical and chemical properties of nanomaterials. Provide students with a comprehensive view of the wide applications using nanomaterials.

Brief outline of the course:

Classification of nanomaterials (thin films and surfaces, carbon nanotubes, inorganic nanotubes, nanodots, biopolymers, nanoparticles, nanocomposites, fullerenes, dendrimers, quantum dots). Nanomanufacturing and fabrication techniques (chemical synthesis: reverse micelle method, solgel method, precipitation, self- assembly, positional assembly, chemical vapour deposition, MBE molecular beam epitaxy, ultra-precision, , lithography, SPD (spark plasma deposition). Possible adverse health, environmental and safety impacts. Magnetic nanomaterials, physical properties and structural properties of nanomaterials (superparamagnetism, quantum size effect, quantum of magnetization, effect of monodomains particles). Magnetic nanomaterials as advanced materials for information technology, biotechnology and industry.

Recommended literature:

1. Nanoscience and nanotechnologies, The Royal Society, London 2004.

2. C. Burda, X. Chen, et al., Chemical Review 105, (2005) 1025-1102.

3. J. A. Mydosh, Spin glasses, Taylor and Francis 1993.

Course language:

Notes:

Week 1:

Definition, history, present and future of nanotechnologies. Basic concepts and metrology in nanotechnologies.

Week 2:

Nanomaterials in 1D dimension: thin films, thin films and surfaces; nanomaterials in 2D dimensions: carbon nanotubes, inorganic nanotubes, nanowires, biopolymers, nanomaterials in 3D dimensions: nanoparticles, fullerenes, dendrimers, and quantum dots.

Week 3:

Preparation of nanomaterials. Preparation of nanomaterials by bottom-up techniques: chemical syntheses (micelle method, reverse micelle method, sol-gel method, precipitation), self-assembly, controlled assembly, spin coating, dip coating.

Week 4:

Bottom-up techniques PVD, CVD method (physical/chemical vapor deposition), MBE method (molecular beam epitaxy).

Week 5:

Preparation of nanomaterials by top-down techniques: cutting, grating, etching, lithography, SPD (spark plasma deposition).

Week 6:

Nnaocarbon: fullerens, nanocons, carnon nanotubes (SWCNT, MWCNT), properties and applications

Week 7:

Nanogold. Suface plasmon resonance. Preparation and classification nanogold materials. Week 8:

Origin of nanomagnetism. Density of electron states.

Week 9:

The phenomenon of superparamagnetism in magnetic nanomaterials. Behavior of spin glass, comparison of theoretical models and experiment. Nanomagnetic models. Modeling of physical and structural properties of magnetic nanomaterials

Week 10:

Magnetic nanomaterials in biotechnology and nano-medicine: drug carriers, DNA chips, materials for MRI (magnetic resonance imaging), nanomaterials in the treatment of cancer. Week 11:

Magnetic nanomaterials for industrial catalysis and gas separation: nanoparticles in ordered porous matrices.

Week 12:

Magnetic nanomaterials in information-telecommunication technologies and optoelectronics: computer chips, high-density recording media, hard disks, memories, sensors, quantum cryptographs, photon crystals for quantum computers.

Course assessment

Total number of assessed students: 38

A	В	С	D	Е	FX	Ν	Р	
42.11	0.0	0.0	0.0	0.0	0.0	0.0	57.89	
Provides: d	Provides: doc. RNDr. Adriana Zeleňáková, PhD.							
Date of last	Date of last modification: 25.03.2021							

Approved: prof. RNDr. Pavol Sovák, CSc.

University: P. J. Šaf	árik University in Ko	šice				
Faculty: Faculty of	Science					
Course ID: ÚFV/ DK/04	Course name: National Conference					
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	urse-load (hours): dy period: resent					
Number of ECTS c						
	ester/trimester of th	e course:				
Course level: III.						
Prerequisities:						
Conditions for cour	se completion:					
Learning outcomes	:					
Brief outline of the	course:					
Recommended liter	ature:					
Course language:						
Notes:						
Course assessment Total number of ass	essed students: 137					
	abs n					
100.0 0.0						
Provides:						
Date of last modific	ation:					
Approved: prof. RN	Dr. Pavol Sovák, CS					

University: P. J. Šaf	árik University in Koši	ice				
Faculty: Faculty of	Science					
Course ID: ÚFV/ UMV/MAT/17	Course name: New materials and technologies					
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): dy period: resent					
Number of ECTS c						
	ester/trimester of the	course:				
Course level: III.						
Prerequisities:						
Conditions for cou	se completion:					
Learning outcomes	:					
Brief outline of the	course:					
Recommended liter	ature:					
Course language:						
Notes:						
Course assessment Total number of ass	essed students: 0					
	N	Р				
0.0 0.0						
Provides: RNDr. Pa	vol Hvizdoš, CSc.					
Date of last modific	ation:					
Approved: prof. RN	Dr. Pavol Sovák, CSc.					

University: P. J. Šafa	árik University i	n Košice						
Faculty: Faculty of S	Science							
Course ID: ÚFV/ NKM1/99	ÚFV/ Course name: Non-Conventionals Metallic Materials							
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pr	re Irse-load (hours Idy period: 28							
Number of ECTS c	redits: 3							
Recommended sem	ester/trimester	of the cours	e: 1., 3.					
Course level: II., III								
Prerequisities:								
Conditions for cour The exam consists o	-	uestions and	an oral answ	vers.				
Learning outcomes: The course gives inf and relations betwee Brief outline of the Real metalic structu mechanisms, Precip Fe - based alloys, ad	ormation about n structure state course: ares, Binary dia itation and segr	s and mechan agrams, Latti regation proc	nical and phy ice imperfec esses, Defor	tions, hypers	ties of metal structures, S anisms, Cry	lic alloys. Streghtening /stallization.		
materials for corros dedicated to automo effect and its alloy entropy alloys. Biod	tive, aircraft, ar s. Materials for	mament and cryogenic a	nuclear induations.	istry. Superp	lasticity, sha	ape memory		
Recommended liter 1.D.R.Askeland and 2.Structure and Prop Š. Nižník: Základy I M. Fujda: Základné	ature: P.P. Phulé, The erties of Engine Fyziky tuhých lá	Science and ering Alloys tok, Učebné	Engineering , McGraw-H texty, Košice	fill Editons, 1 e, 2002	-	2003.		
Course language: Slovak language								
Notes: None.								
Course assessment Total number of asse	essed students: 3	4						
A B	С	D	Е	FX	N	Р		
35.29 17.65	0.0	2.94	2.94	0.0	0.0	41.18		
Provides: Ing. Vladi	mír Girman, Phl	D.						

Date of last modification: 28.09.2017

Approved: prof. RNDr. Pavol Sovák, CSc.

University: P. J. Šat	ärik University in Košice					
Faculty: Faculty of	Science					
Course ID: ÚFV/ NZ/04	Course name: Non-reviewed collections of papers and monographs published abroad or in the country of residence					
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): dy period: resent					
Number of ECTS of						
	ester/trimester of the cour	se:				
Course level: III.						
Prerequisities:						
Conditions for cou	rse completion:					
Learning outcomes	:					
Brief outline of the	course:					
Recommended lite	rature:					
Course language:						
Notes:						
Course assessment Total number of ass	essed students: 104					
	abs	n				
100.0 0.0						
Provides:						
Date of last modifie	cation:					
Approved: prof. RN	Dr. Pavol Sovák, CSc.					

University: P. J. Šat	ärik University in	1 Košice					
Faculty: Faculty of	Science						
Course ID: KPE/ PgVU/17	Course name:	Course name: Pedagogy for university teachers					
Course type, scope Course type: Lect Recommended co Per week: Per stu Course method: p	ure urse-load (hours I dy period: 28s						
Number of ECTS of	redits: 5						
Recommended sem	ester/trimester o	of the course:					
Course level: III.							
Prerequisities:							
Conditions for cou	rse completion:						
Learning outcomes	:						
Brief outline of the	course:						
Recommended lite	rature:						
Course language:							
Notes:							
Course assessment Total number of ass	essed students: 32	2					
abs		n	neabs				
100.0		0.0	0.0				
Provides: PaedDr. H	Renáta Orosová, F	PhD.					
Date of last modifie	cation: 12.02.202	1					
Approved: prof. RN	JDr. Pavol Sovák	, CSc.					

Faculty: Faculty of S	cience
Course ID: ÚFV/ FCVM1/13	Course name: Physical and chemical properties of materials 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: 5
Recommended seme	ster/trimester of the course: 1.
Course level: III.	
Prerequisities:	
Conditions for cours 50% - written test 50% - ppt project from	m selected topic oriented on thessis
•	es about new trends in material production, about their characterisation and Materials Science with priority for their application.
Phase diagrams. Diff precipitation. Physica characterization. Met their unique physical	ourse: tals, solid solutions, intermetalic compounds. Thermodynamics in metalurgy. usion in metals and compounds. Phase transformation - solidification and al metalurgy of steels. Electrochemical deposition of thin films and their hods of elektrochemical deposition of metallic thin films. Nanomaterials and and chemical properties. Classification of nanomaterials in the view of space paration. Methods of nanomaterial synthesis. Nanoporous materials and their
1983. 2. M.A. White, Physi 3. R. Oganov, Moder 978-3-527-40939-6.	Haasen, Physical Metalurgy, ISBN 0 444 86786 4 part I, NHPandC, cal Properties of Materials, CRC Press 2012, ISBN:978-1-4398-6651-1 n Methods of Crystal structure Prediction, Wiley-VCH, 2011, ISBN: Nano and Microstructural Design of Advanced Materials, Elsevier
Course language: english	
Notes: During exercise will scientific projects.	be used the most modern research infrastructure solutions purchased for

Course assessment Total number of assessed students: 33	
Ν	Р
0.0	100.0
Provides: prof. RNDr. Pavol Sovák, CSc., Ing. K DrSc., doc. RNDr. Adriana Zeleňáková, PhD.	arel Saksl, DrSc., prof. RNDr. Vladimír Zeleňák,
Date of last modification: 23.02.2016	
Approved: prof. RNDr. Pavol Sovák, CSc.	

University: P. J. Šafá	irik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚFV/ FCVM2/13	Course name: Physical and chemical properties of materials II
Course type, scope a Course type: Lectur Recommended cou Per week: 3 Per stu Course method: pro	re rse-load (hours): 1dy period: 42
Number of ECTS cr	redits: 5
Recommended seme	ester/trimester of the course: 2.
Course level: III.	
Prerequisities:	
Conditions for cours 50% - written test 50% - ppt presentation	se completion:
Learning outcomes: To obtain knowledge	es about mechanical, physical and chemical properties of advanced materials.
grain boudaries, Sm microstructure. Plas precipitation. Recry methods for character	course: ostructure: point defects, dislocations and stacking faults, High-angle hall -angle boundaries. Interfaces, antiphase boundaries. Developement o stic deformation and deformation stenthening. Hardening: solid-solution stallisation and hot working. Methods of thermal analysis. Texture and erisation.Metallic and nonmetallic nanoporous materials and their properties their applications. Physico-chemical properties of nanoparticles and their
2. M.A. White, Phys 3. R. Oganov, Moder 978-3-527-40939-6.	Haasen, Physical Metalurgy, ISBN 0 444 86786 4 part I, NHPandC, 1983. ical Properties of Materials, CRC Press 2012, ISBN:978-1-4398-6651-1 rn Methods of Crystal structure Prediction, Wiley-VCH, 2011, ISBN:
Course language: english	
Notes: During exercise will scientific projects.	be used the most modern research infrastructure solutions purchased for

Course assessment	
Total number of assessed students: 29	
Ν	Р
0.0	100.0
Provides: prof. RNDr. Pavol Sovák, CSc., Ing. K Zeleňáková, PhD., prof. RNDr. Vladimír Zeleňák	
Date of last modification: 29.03.2020	
Approved: prof. RNDr. Pavol Sovák, CSc.	

Faculty: Fa			n Košice				
•	culty of Scie	ence					
Course ID: FMJ/06	ÚFV/ C	Course name: Physics of Magnetic Phenomena					
Course ty Recomme Per week:	pe: Lecture nded course	d the method e-load (hour y period: 28 ent					
Number of	ECTS cred	lits: 3					
Recommen	ded semest	er/trimester	of the course	e: 1., 3.			
Course leve	el: III.						
Prerequisit	ies:						
Conditions Exam	for course	completion:					
Learning o The aim of		s to give over	view to the p	hysical mec	hanism of the	e magnetizat	ion process
Basic units	-	irse: tic material o Domain stru		-		-	-
1; B.D. Cul 2; S. Chika	llity and C.E zumi, Physic	Ire:O. Graham, InCs of FerromaSm and metal	agnetism, Cla	redon Press	, 1997	2	-
2; S. Chika	llity and C.D zumi, Physic en, Magnetis guage:	D. Graham, In cs of Ferroma	agnetism, Cla	redon Press	, 1997	2	-
1; B.D. Cul 2; S. Chika 3; C.W. Ch Course lan	llity and C.D zumi, Physic en, Magnetis guage:	D. Graham, In cs of Ferroma	agnetism, Cla	redon Press	, 1997	2	-
1; B.D. Cul 2; S. Chika 3; C.W. Ch Course lan slovak or e Notes: Course ass	llity and C.D zumi, Physio en, Magnetis guage: nglish essment	D. Graham, In cs of Ferroma	agnetism, Cla lurgy of soft	redon Press	, 1997	2	-
1; B.D. Cul 2; S. Chika 3; C.W. Ch Course lan slovak or e Notes: Course ass	llity and C.D zumi, Physio en, Magnetis guage: nglish essment	D. Graham, In cs of Ferroma sm and metal	agnetism, Cla lurgy of soft	redon Press	, 1997	2	-
1; B.D. Cul 2; S. Chika 3; C.W. Ch Course lan slovak or e Notes: Course asse Total numb	llity and C.D zumi, Physic en, Magnetis guage: nglish essment eer of assesse	D. Graham, Incs of Ferroma sm and metal ed students: 6	agnetism, Cla lurgy of soft	redon Press magnetic m	, 1997 aterials, Dov	er Publ.,198	6
1; B.D. Cul 2; S. Chika 3; C.W. Ch Course lan slovak or e Notes: Course asse Total numb A 61.54	llity and C.D zumi, Physic en, Magnetis guage: nglish essment eer of assesse B 4.62	D. Graham, In cs of Ferroma sm and metal ed students: 6	ngnetism, Cla lurgy of soft .5 D 1.54	redon Press magnetic magnetic	, 1997 aterials, Dov	er Publ.,198	6 P
1; B.D. Cul 2; S. Chika 3; C.W. Ch Course lan slovak or e Notes: Course asse Total numb A 61.54 Provides: F	llity and C.D zumi, Physic en, Magnetis guage: nglish essment eer of assesse B 4.62 RNDr. Ladish	D. Graham, In cs of Ferroma sm and metal ed students: 6 C 1.54	agnetism, Cla lurgy of soft	redon Press magnetic magnetic	, 1997 aterials, Dov	er Publ.,198	6 P

University: P. J. Šaf	ărik University in Ko	ošice		
Faculty: Faculty of	Science			
Course ID: ÚFV/ UMV/FYZ/17	Course name: Phy	vsics of solids		
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): dy period: resent			
Number of ECTS c				
	ester/trimester of th	ie course:		
Course level: III.				
Prerequisities:				
Conditions for cou	rse completion:			
Learning outcomes	:			
Brief outline of the	course:			
Recommended liter	ature:			
Course language:				
Notes:				
Course assessment Total number of ass	essed students: 0			
	Ν		Р	
	0.0 0.0			
Provides: RNDr. Fr	antišek Kováč, CSc.			
Date of last modifie	cation:			
Approved: prof. RN	Dr. Pavol Sovák, CS	c.		

University	P. J. Šafár	k University i	n Košice				
Faculty: Faculty:	aculty of Sc	ience					
Course ID ADP/03	: ÚCHV/	Course name:	Porous mat	erials and th	eir applicatio	ons	
Course ty Recomme Per week	pe: Lecture ended cours	se-load (hours tudy period: 2	5):				
Number of	f ECTS cre	dits: 5					
Recommen	nded semes	ter/trimester	of the cours	e: 2., 4.			
Course lev	el: I., II., II	[.					
Prerequisi	ties:						
		completion: dle and the en	d of the sem	ester.			
Loorning	utaamasi						
investigation area and po Brief outlin	ne acquaintation. To gen to bore size of contract of the contr		s with the me of porous m	ethods used i aterials.	n characteris	ation of spec	cific surface
To make the investigation area and population of the second secon	ne acquainta on. To gen to ore size of co ne of the co gy and pri- ogy of adsor orosity. Ino	up the students lifferent types	associated s-solid internals s (active ca	ethods used in aterials. with powde face, liquid-s arbon, metal	n characteris ers, porous olid interface oxides, zeol	ation of spec solids and e. Assessmer ites, clay mi	adsorption. adsorption. at of surface nerals, new
To make the investigation area and portion Brief outlin Terminolog Methodolog area and port advanced rest Recommen 1. F. Rouque press, Long 2. S. J. Gree UK, 1982.	ne acquainta on. To gen u ore size of c ne of the co gy and pri ogy of adsor orosity. Ino naterials) an ided literat uerol, J. Rou don, UK, 19 egg, K.S.W.	up the students lifferent types urse: ncipal terms ption at the ga rganic materia nd phenomeno ure: uquerol, K. Sin	associated s-solid inter ils (active ca n of adsorpt ng: Adsorpti	ethods used i aterials. with powde face, liquid-s arbon, metal ion. Applicat on by powde area and por	n characteris ers, porous olid interface oxides, zeol ion in the inc ers and porou osity, Acade	ation of spec solids and e. Assessmer ites, clay mi lustry and ev s solids, Aca mic Press, Lo	adsorption. adsorption. at of surface nerals, new veryday life. ademic ondon,,
To make the investigation area and portion Brief outlin Terminolog Methodolog area and port advanced rest Recommen 1. F. Rouque press, Long 2. S. J. Gree UK, 1982.	ne acquainta on. To gen u ore size of c ne of the co gy and pri ogy of adsor orosity. Ino naterials) an ided literat uerol, J. Rou don, UK, 19 egg, K.S.W.	up the students lifferent types ourse: ncipal terms ption at the ga rganic materia nd phenomeno oure: aquerol, K. Sin 999 Sing: Adsorpt	associated s-solid inter ils (active ca n of adsorpt ng: Adsorpti	ethods used i aterials. with powde face, liquid-s arbon, metal ion. Applicat on by powde area and por	n characteris ers, porous olid interface oxides, zeol ion in the inc ers and porou osity, Acade	ation of spec solids and e. Assessmer ites, clay mi lustry and ev s solids, Aca mic Press, Lo	adsorption. adsorption. at of surface nerals, new veryday life. ademic ondon,,
To make the investigation area and post Brief outling Terminolog Methodolog area and post advanced rest Recomment 1. F. Rouque press, Long 2. S. J. Gree UK, 1982. 3. V. Zeleň	ne acquainta on. To gen u ore size of c ne of the co gy and pri ogy of adsor orosity. Ino naterials) an ided literat uerol, J. Rou don, UK, 19 egg, K.S.W.	up the students lifferent types ourse: ncipal terms ption at the ga rganic materia nd phenomeno oure: aquerol, K. Sin 999 Sing: Adsorpt	associated s-solid inter ils (active ca n of adsorpt ng: Adsorpti	ethods used i aterials. with powde face, liquid-s arbon, metal ion. Applicat on by powde area and por	n characteris ers, porous olid interface oxides, zeol ion in the inc ers and porou osity, Acade	ation of spec solids and e. Assessmer ites, clay mi lustry and ev s solids, Aca mic Press, Lo	adsorption. adsorption. at of surface nerals, new veryday life. ademic ondon,,
To make the investigation area and post Brief outline Terminolog Methodolog area and post advanced re Recomment 1. F. Rouque press, Long 2. S. J. Gree UK, 1982. 3. V. Zelem Course lane Notes: Course ass	ne acquainta on. To gen u ore size of d ne of the co gy and pri ogy of adsor orosity. Ino naterials) an ided literat uerol, J. Rou don, UK, 19 egg, K.S.W. iák: Adsorp iguage:	up the students lifferent types ourse: ncipal terms ption at the ga rganic materia nd phenomeno oure: aquerol, K. Sin 999 Sing: Adsorpt	associated s-solid inter- ils (active ca n of adsorpti- ng: Adsorpti- tion, surface	ethods used i aterials. with powde face, liquid-s arbon, metal ion. Applicat on by powde area and por	n characteris ers, porous olid interface oxides, zeol ion in the inc ers and porou osity, Acade	ation of spec solids and e. Assessmer ites, clay mi lustry and ev s solids, Aca mic Press, Lo	adsorption. adsorption. at of surface nerals, new veryday life. ademic ondon,,
To make the investigation area and post Brief outline Terminolog Methodolog area and post advanced re Recomment 1. F. Rouque press, Long 2. S. J. Gree UK, 1982. 3. V. Zelem Course lane Notes: Course ass	ne acquainta on. To gen u ore size of d ne of the co gy and pri ogy of adsor orosity. Ino naterials) an ided literat uerol, J. Rou don, UK, 19 egg, K.S.W. iák: Adsorp iguage:	up the students lifferent types urse: ncipal terms ption at the ga rganic materia nd phenomeno ure: uquerol, K. Sin 999 Sing: Adsorpt tion and poros	associated s-solid inter- ils (active ca n of adsorpti- ng: Adsorpti- tion, surface	ethods used i aterials. with powde face, liquid-s arbon, metal ion. Applicat on by powde area and por	n characteris ers, porous olid interface oxides, zeol ion in the inc ers and porou osity, Acade	ation of spec solids and e. Assessmer ites, clay mi lustry and ev s solids, Aca mic Press, Lo	adsorption. adsorption. at of surface nerals, new veryday life. ademic ondon,,

Date of last modification: 03.05.2015

Approved: prof. RNDr. Pavol Sovák, CSc.

University: P. J. Šafá	University: P. J. Šafárik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚFV/ UMV/PM/17	JMV/PM/17				
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 cours	e:			
Course level: III.					
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 assessed students: 0					
N P					
	0.0 0.0				
Provides: Ing. Radov	van Bureš, CSc.				
Date of last modifica	ation:				
Approved: prof. RNDr. Pavol Sovák, CSc.					

University: P. J. Šaf	árik University in Ko	šice	
Faculty: Faculty of	Science		
Course ID: ÚFV/ VYS/04	Course name: Pres	sentation in Seminar	
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of th	e course:	
Course level: III.			
Prerequisities:			
Conditions for cour	rse completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 345		
	abs n		
	100.0 0.0		
Provides:			
Date of last modifie	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CS	с.	

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/	Course name: Processing, properties and applications of nanomaterials
NSM/12	

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 2., 4.

Course level: III.

Prerequisities:

Conditions for course completion:

Final written test: 50%

The ppt presentation from selected topic:50%

Learning outcomes:

To obtain the newest information about processing of nanostructured materials. To use concrete examples of nanostructured materials for documentation of their unique properties and also to indicate their possibilities for applications in real technical practise.

Brief outline of the course:

Processing of magnetic nanomaterials using litography methods. Production and properties of thin films and multilayers. Processing of nanocrystalline metals, alloys and composites by electrodeposition. Diffusion in nanocrystalline materials: modelling of interface diffusion, specific aspects, correlation between diffusion and grain boundaries, selected examples of diffusion. Magnetic nanoparticles and their applications, fundamental physics of nanoparticles: bulk feromagnetism, magnetic clusters, molecular magnetism, ideal monodomain particle, surface and interface effects, exchange interactions between nanoparticles. Magnetic properties of some nanosystems: amorphous Fe-M-B alloys, FINEMET, influence of atomic substitutions on properties of FINEMET based alloys, Fe-Zr-Nb-B alloys, Fe-Nb-B-P-Cu alloys produced in atmosphere, influence of grain size on Currie temperature and on volume fraction of amorphous matrix. Mechanical properties of NCM: models and computer simulations of mechanical behaviour, density, pores and microcracks, hardness, yield and ultimate strengths, ductility of NCM. Nanostructured Electronics and Optoelectronic materials: NCM and data storage, nanorobotics, nanoelectronics – superlattice, quantum waves and dots, porous Si and Si clusters.

Recommended literature:

1. C.C. Koch, Nanostructured Materials – processing, Properties and Applications, WA Publishing, 2007.

Springer Hanbook of Nanotechnology, B. Bhusnan (Ed.), Springer 2007.

- 2. Nanomagnetism and Spintronics, T. Shinjo (Ed.) Elsevier 2009.
- 3. M.A. White, Physical Properties of Materials, CRC Press 2012.
- 4. N. Dahotre and A. Samant, Laser Machining of Advanced Materials, CRC Press 2011.
- 5. R. Oganov, Modern Methods of Crystal structure Prediction, Wiley-VCH, 2011.

6. G.B. Sergeev, Nanochemistry, Elsevier 2008 7. M.A.Mayers et al: Nano and Microstructural	I Design of Advanced Materials, Elsevier 2003.
Course language: english	
Notes:	
Course assessment Total number of assessed students: 17	
N	Р
0.0	100.0
Provides: Mgr. Vladimír Komanický, Ph.D., pr	of. RNDr. Pavol Sovák, CSc.
Date of last modification: 03.05.2015	
Approved: prof. RNDr. Pavol Sovák, CSc.	

University: P. J. Šaf	árik University in Ko	šice	
Faculty: Faculty of	Science		
Course ID: ÚFV/ UMV/PMM/17			
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of th	e course:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 3		
	Ν		Р
	0.0 100.0		100.0
Provides: Ing. Kare	Saksl, DrSc.	•	
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CS	c.	

e mit er sneg t i t v . Suiu	rik University in Košice		
Faculty: Faculty of Science			
Course ID: KPPaPZ/PsVU/17	Course name: Psychology for University Lecturers		
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	e rse-load (hours): y period: 28s		
Number of ECTS cro	edits: 5		
Recommended semes	ster/trimester of the course:		
Course level: III.			
Prerequisities:			
Conditions for cours Case study, micro-out Current modifications board of the course.	-		
teaching practice of d knowledge from cog psychology, developp enable university tea of human developme	blogical skills necessary for professional, competent performance of university loctoral students on the basis of acquisition and use of selected psychological gnitive psychology, psychology of emotions and motivation, personality mental, social, pedagogical psychology and health psychology. They will achers - doctoral students to understand the psychological interpretation ent, upbringing and education. The acquired knowledge will enable better e, are closely linked to practice and are based on current knowledge of the field.		
teacher in relation to use of methods), in r selected areas of cog	d his work in the teaching process with a focus on: himself (cognitive, personality, social competencies and competencies in the relation to students and as part of the teacher-student relationship based on nitive psychology, psychology of emotions and motivation, developmental ychology, educational psychology and health psychology with application to		
Schneider F., Gruman Fry, H., Ketteridge, S education: Enhancing Mareš, J.: Pedagogick Kniha psychologie. U Čáp, J., Mareš, J.: Psy). Applying social psychology to education. Social Psychology.–Ed.: n J., Coutts L.–Sage Publications, Inc, 205-228. ., & Marshall, S. (2008). A handbook for teaching and learning in higher g academic practice. Routledge. ká psychologie. Portál, 2013.		

Notes:				
Course assessment Total number of assessed studen	ts: 27			
abs n neabs				
100.0	0.0	0.0		
Provides: Mgr. Marta Dobrowol Anna Janovská, PhD.	ska Kulanová, PhD., doc. PhDr. I	Beata Gajdošová, PhD., PhDr.		
Date of last modification: 17.02	2.2021			
Approved: prof. RNDr. Pavol S	ovák, CSc.			

University: P. J. Šat	ărik University in Ko	šice	
Faculty: Faculty of	Science		
Course ID: ÚFV/ RZ/04			
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of th	e course:	
Course level: III.			
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: 219		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modifie	cation:		
Approved: prof. RN	Dr. Pavol Sovák, CS		

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚFV/ SFKL1a/04	Course name: Seminar in Solid State Physics		
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pr	re / Practice Irse-load (hours): r study period: 14 / 14		
Number of ECTS cr	redits: 3		
Recommended sem	ester/trimester of the cours	e: 1.	
Course level: III.			
Prerequisities:			
Conditions for cour Active participation	-		
		c results of various research groups from Košice	
Brief outline of the Contents is determined	course: led by the lectures and varies	every year.	
Recommended liter Selected scientific jo			
Course language: Slovak, English			
Notes:			
Course assessment Total number of asse	essed students: 99		
	abs n		
	100.0 0.0		
Provides: doc. RND prof. Ing. Martin Ore		., Dr.h.c. prof. RNDr. Alexander Feher, DrSc.,	
Date of last modific	ation: 03.05.2015		
Annroved prof DN	Dr. Pavol Sovák, CSc.		

University: P. J. Šafá	rik University in Ko	Jšice		
Faculty: Faculty of S	cience			
Course ID: ÚFV/ SFKL1b/04	Course name: Sen	Course name: Seminar in Solid State Physics		
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 1 Per Course method: pro	re / Practice rse-load (hours): study period: 14 / 1	14		
Number of ECTS cr	edits: 3			
Recommended seme	ster/trimester of th	le course: 2.		
Course level: III.				
Prerequisities:				
Conditions for cours Making a presentation		rch topic.		
		scientific results of various research groups from Košice ations, stimulate their presentation skills.		
Brief outline of the of Contents is determined		nd varies every year.		
Recommended liter: Selected scientific jo				
Course language:				
Notes:				
Course assessment Total number of asse	ssed students: 90			
	abs	n		
	100.0	0.0		
Provides: Dr.h.c. pro	f. RNDr. Alexander	Feher, DrSc., prof. Ing. Martin Orendáč, CSc.		
Date of last modifica	ntion: 29.03.2020			

University: P. J. Šafa	arik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚFV/ SFKL2a/04	Course name: Seminar in Solid State Physics		
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pr	re / Practice rse-load (hours): study period: 14 / 14		
Number of ECTS c	redits: 3		
Recommended sem	ester/trimester of the cours	e: 3.	
Course level: III.			
Prerequisities:			
Conditions for cour Active participation	-		
		c results of various research groups from Košice	
Brief outline of the Contents is determined	course: ed by the lectures and varies	every year.	
Recommended liter Selected scientific jo			
Course language: Slovak, English			
Notes:			
Course assessment Total number of asse	essed students: 86		
	abs n		
	100.0 0.0		
Provides: doc. RND prof. Ing. Martin Ore		., Dr.h.c. prof. RNDr. Alexander Feher, DrSc.,	
Date of last modific	ation: 03.05.2015		
Annroved prof RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ SFKL2b/04	Course name: Seminar in	a Solid State Physics
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 14	
Number of ECTS cr	edits: 3	
Recommended seme	ster/trimester of the cour	se: 4.
Course level: III.		
Prerequisities:		
Conditions for cours Making a presentatio	e completion: n for a selected research to	pic.
		fic results of various research groups from Košice stimulate their presentation skills.
Brief outline of the c Contents is determine	ourse: ed by the lectures and varie	es every year.
Recommended litera Selected scientific jo		
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 81	
	abs	n
	100.0	0.0
Provides: prof. Ing. N	/artin Orendáč, CSc., Dr.h	.c. prof. RNDr. Alexander Feher, DrSc.
Date of last modifica	tion: 28.03.2020	
Dute of last mounter		

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚFV/ SFKL3a/04	Course name: Seminar in Solid State Physics		
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pr	rre / Practice trse-load (hours): • study period: 14 / 14		
Number of ECTS c	redits: 3		
Recommended sem	ester/trimester of the cours	e: 5.	
Course level: III.			
Prerequisities:			
Conditions for cour Active participation	-		
		c results of various research groups from Košice	
Brief outline of the Contents is determined	course: led by the lectures and varies	every year.	
Recommended liter Selected scientific jo			
Course language: Slovak, English			
Notes:			
Course assessment Total number of asse	essed students: 75		
	abs n		
	100.0 0.0		
Provides: doc. RND prof. Ing. Martin Ore		., Dr.h.c. prof. RNDr. Alexander Feher, DrSc.,	
Date of last modific	ation: 03.05.2015		
	Dr. Pavol Sovák, CSc.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ SFKL3b/04	Course name: Seminar in	Solid State Physics
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 1 Per Course method: pre	e / Practice • se-load (hours): study period: 14 / 14	
Number of ECTS cr	edits: 3	
Recommended seme	ster/trimester of the cours	e: 6.
Course level: III.		
Prerequisities:		
Conditions for cours Making a presentation	e completion: n for selected research topic	
Learning outcomes: Offering a survey of presentation skills.	research topics addressed in	n research laboratories in Košice, stimulate their
Brief outline of the c Contents is determine	ourse: ed by the lectures and varies	every year.
Recommended litera Selected scientific jou		
Course language: Slovak, English		
Notes:		
Course assessment Total number of asses	ssed students: 74	
	abs	n
	100.0	0.0
Provides: Dr.h.c. prot	. RNDr. Alexander Feher, I	DrSc., prof. Ing. Martin Orendáč, CSc.
Date of last modifica	tion: 28.03.2020	
Approved: prof. RNI	Dr. Pavol Sovák, CSc.	

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚFV/ SFKL4a/04	Course name: Seminar in Solid State Physics		
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pr	re / Practice rse-load (hours): study period: 14 / 14		
Number of ECTS c	redits: 3		
Recommended sem	ester/trimester of the cours	e: 7	
Course level: III.			
Prerequisities:			
Conditions for cour Active participation	-		
		c results of various research groups from Košice	
Brief outline of the Contents is determin	course: ned by the lectures and varies	every year.	
Recommended liter Selected scientific jo			
Course language: Slovak, English			
Notes:			
Course assessment Total number of asse	essed students: 65		
	abs n		
	100.0 0.0		
Provides: doc. RND prof. Ing. Martin Ore		., Dr.h.c. prof. RNDr. Alexander Feher, DrSc.,	
Date of last modific	ation: 03.05.2015		
	Dr. Pavol Sovák, CSc.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ SFKL4b/04	Course name: Semina	r in Solid State Physics
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 14	
Number of ECTS cr	edits: 3	
Recommended seme	ster/trimester of the co	burse: 8.
Course level: III.		
Prerequisities:		
Conditions for cours Making a presentation	e completion: n for a selected research	ı topic.
		ntific results of various research groups from Košice ns, stimulate their presentation skills.
Brief outline of the c Contents is determined	ourse: ed by the lectures and va	aries every year.
Recommended litera Selected scientific jo		
Course language: Slovak, English		
Notes:		
Course assessment Total number of asse	ssed students: 55	
	abs	n
	100.0	0.0
Provides: Dr.h.c. pro	f. RNDr. Alexander Feh	er, DrSc., prof. Ing. Martin Orendáč, CSc.
Date of last modifica	tion: 28.03.2020	
A	Dr. Pavol Sovák, CSc.	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: Dek. PF Course name: Spring School for PhD Students UPJŠ/JSD/14			
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	re rse-load (hours): ly period: 4d		
Number of ECTS cr			
	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of asses	ssed students: 154		
	abs n		
	100.0 0.0		
Provides: prof. RND	r. Katarína Cechlárová, DrS	2.	
Date of last modifica	tion: 03.05.2015		
Approved: prof. RNI	Dr. Pavol Sovák, CSc.		

University: P. J. Šaf	árik University in Koši	ce	
Faculty: Faculty of	Science		
Course ID: ÚFV/ UMV/KKM/17	65		
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pu	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the	course:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 0		
	N P		
	0.0 0.0		
Provides: prof. RNI	Dr. Ján Dusza, DrSc.	· · · · ·	
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šaf	árik University in Košice	2	
Faculty: Faculty of	Science		
Course ID: ÚFV/ ZSP/04			
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the co	burse:	
Course level: III.			
Prerequisities:			
Conditions for cour	rse completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 258		
	abs n		
	100.0 0.0		
Provides:			
Date of last modific	cation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚFV/ VPSV/04			
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
Recommended sem	ester/trimester of the cour	se:	
Course level: III.			
Prerequisities:	_		
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 16		
	abs n		
	100.0 0.0		
Provides:			
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚFV/ VBP/04	1		
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes			
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 38		
	abs n		
	100.0 0.0		
Provides:			
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šaf	árik University in Ko	šice	
Faculty: Faculty of	Science		
Course ID: ÚFV/ PPC/04	\mathbf{b}		
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of th	e course:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 238		
	abs n		
	100.0 0.0		
Provides:			
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CSo	2.	

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚFV/ PPC/04	3		
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the co	purse:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 238		
	abs n		
	100.0 0.0		
Provides:		· · · · · · · · · · · · · · · · · · ·	
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚFV/ UMV/FAZY/17	Jerra and the second se		
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes			
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 0		
	N P		
	0.0 0.0		
Provides:			
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

Fooultry F			n Košice				
raculty: Fa	aculty of Scie	ence					
Course ID TA1/03	: ÚCHV/ C	ourse name	: Thermal Ar	nalysis			
Course ty Recomme Per week	be, scope and pe: Lecture / ended course : 2 / 1 Per st nethod: prese	/ Practice e-load (hour; udy period:	s):				
	f ECTS cred						
Recomme	nded semeste	er/trimester	of the course	e: 2.			
Course lev	el: II., III.						
Prerequisi	ties:						
Condition	s for course	completion:					
techniques	s, the use of s and reaction	thermoanaly n kinetics.	students wit ytic methods				
Introductic thermal an reflectance organic con Recommen	on, experiment nalysis, there e spectroscop mpounds, ma nded literatu	ntal thermoa momagnetic y). The use o aterials and p ire:	nalytical tech techniques, f thermoanaly harmaceutica	thermodilate ytic methods Il substances	ometric anal for character . Reaction ki	ysis, high ization of in netics.	temperature
Introduction thermal and reflectance organic com Recommen Wendlandt Schultze, I	on, experiment nalysis, there e spectroscop mpounds, ma nded literatur t, W. W.: The D.: Differenti Dynamische	ntal thermoa momagnetic y). The use o aterials and p tre: rmal Method althermoanal	techniques, f thermoanaly	thermodilate ytic methods al substances y, 2. vydanie, eutsch Verlag	ometric anal for character . Reaction ki New York, 2 g Wissenscha	ysis, high ization of in netics. 1985. ften, Berlin,	temperature organic and 1969.
Introduction thermal and reflectance organic con Recomment Wendlandt Schultze, I Heide, K.:	on, experimen nalysis, there e spectroscop mpounds, ma nded literatu t, W. W.: The D.: Differenti Dynamische 979.	ntal thermoa momagnetic y). The use o aterials and p tre: rmal Method althermoanal	techniques, f thermoanaly harmaceutica ls of Analysis lyse, VEB De	thermodilate ytic methods al substances y, 2. vydanie, eutsch Verlag	ometric anal for character . Reaction ki New York, 2 g Wissenscha	ysis, high ization of in netics. 1985. ften, Berlin,	temperature organic and 1969.
Introduction thermal and reflectance organic con Recommen Wendlandt Schultze, I Heide, K.: Leipzig, 19 Course lan	on, experimen nalysis, there e spectroscop mpounds, ma nded literatu t, W. W.: The D.: Differenti Dynamische 979.	ntal thermoa momagnetic y). The use o aterials and p tre: rmal Method althermoanal	techniques, f thermoanaly harmaceutica ls of Analysis lyse, VEB De	thermodilate ytic methods al substances y, 2. vydanie, eutsch Verlag	ometric anal for character . Reaction ki New York, 2 g Wissenscha	ysis, high ization of in netics. 1985. ften, Berlin,	temperature organic and 1969.
Introduction thermal and reflectance organic com Recommen Wendlandt Schultze, I Heide, K.: Leipzig, 19 Course lan Notes: Course ass	on, experimen nalysis, there e spectroscop mpounds, ma nded literatu t, W. W.: The D.: Differenti Dynamische 979. nguage:	ntal thermoat momagnetic y). The use of aterials and p tre: rmal Method althermoanal thermische A	techniques, f thermoanaly harmaceutica ls of Analysis lyse, VEB De Analysenmet	thermodilate ytic methods al substances y, 2. vydanie, eutsch Verlag	ometric anal for character . Reaction ki New York, 2 g Wissenscha	ysis, high ization of in netics. 1985. ften, Berlin,	temperature organic and 1969.
Introduction thermal and reflectance organic com Recomment Wendlandt Schultze, I Heide, K.: Leipzig, 19 Course lant Notes: Course ass	on, experiment nalysis, there e spectroscop mpounds, ma nded literatur t, W. W.: The D.: Differenti Dynamische 979. nguage:	ntal thermoat momagnetic y). The use of aterials and p tre: rmal Method althermoanal thermische A	techniques, f thermoanaly harmaceutica ls of Analysis lyse, VEB De Analysenmet	thermodilate ytic methods al substances y, 2. vydanie, eutsch Verlag	ometric anal for character . Reaction ki New York, 2 g Wissenscha	ysis, high ization of in netics. 1985. ften, Berlin,	temperature organic and 1969.
Introduction thermal and reflectance organic com Recomment Wendlandt Schultze, I Heide, K.: Leipzig, 19 Course lant Notes: Course ass Total numb	on, experiment nalysis, there e spectroscop mpounds, main nded literatur t, W. W.: The D.: Differenti Dynamische 979. nguage: sessment ber of assesse	ntal thermoa momagnetic y). The use o aterials and p re: rmal Method althermoanal thermische <i>A</i>	techniques, f thermoanaly harmaceutica ls of Analysis lyse, VEB De Analysenmet	thermodilate ytic methods al substances s, 2. vydanie, eutsch Verlag hoden, VEB	ometric anal for character . Reaction ki . New York, 1 g Wissenscha Deutsch Ver	ysis, high ization of in netics. 1985. ften, Berlin, lag Wissense	temperature organic and 1969. chaften,
Introduction thermal and reflectance organic com Recomment Wendlandt Schultze, I Heide, K.: Leipzig, 19 Course lant Notes: Course ass Total number A 53.85	on, experiment nalysis, there e spectroscop mpounds, main nded literatur t, W. W.: The D.: Differenti Dynamische 979. nguage: sessment ber of assesse B	ntal thermoa momagnetic y). The use o aterials and p rre: rmal Method althermoanal thermische A ed students: 6 C 12.31	techniques, f thermoanaly harmaceutica ls of Analysis lyse, VEB De Analysenmet 55 5 5 1.54	thermodilate ytic methods il substances s, 2. vydanie, eutsch Verlag hoden, VEB	ometric anal for character . Reaction ki . New York, g Wissenscha Deutsch Ver	ysis, high ization of in netics. 1985. ften, Berlin, lag Wissense N	temperature organic and 1969. chaften, P
Introduction thermal and reflectance organic com Recomment Wendlandt Schultze, I Heide, K.: Leipzig, 19 Course lant Notes: Course ass Total number A 53.85 Provides: p	on, experiment nalysis, there e spectroscop mpounds, main nded literatur t, W. W.: The D.: Differenti Dynamische 979. nguage: sessment ber of assesse B 20.0	ntal thermoa momagnetic y). The use o aterials and p rre: rmal Method althermoanal thermische A ed students: 6 C 12.31 Vladimír Zelo	techniques, f thermoanaly harmaceutica ls of Analysis lyse, VEB De Analysenmet 55 5 5 1.54 eňák, DrSc.	thermodilate ytic methods il substances s, 2. vydanie, eutsch Verlag hoden, VEB	ometric anal for character . Reaction ki . New York, g Wissenscha Deutsch Ver	ysis, high ization of in netics. 1985. ften, Berlin, lag Wissense N	temperature organic and 1969. chaften, P

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚFV/ POVK/04			
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	irse-load (hours): dy period: esent		
Number of ECTS cr	redits: 2		
Recommended sem	ester/trimester of the cours	se:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes			
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 94		
	abs n		
	100.0 0.0		
Provides:		·	
Date of last modific	ation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šaf	ărik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚFV/ PDS/18			
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	urse-load (hours): dy period:		
Number of ECTS c			
Recommended sem	ester/trimester of the cou	irse:	
Course level: III.			
Prerequisities:			
Conditions for cour	rse completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 22		
	N P		
	0.0 100.0		
Provides:		· · · · · · · · · · · · · · · · · · ·	
Date of last modifie	eation:		
Approved: prof. RN	Dr. Pavol Sovák, CSc.		

University: P. J. Šafá	rik University in Košico	e	
Faculty: Faculty of S	cience		
Course ID: ÚFV/ SPM1/14	M1/14		
Course type, scope a Course type: Practi- Recommended cou Per week: 3 Per stu Course method: pre	ce rse-load (hours): dy period: 42		
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the c	ourse: 1., 3.	
Course level: III.			
Prerequisities:			
Conditions for cours Active participation a	e completion: and preparing of measur	rement protocols.	
presented in the lectu	res. b. To gain some pra	gain some physical inside into some of the concepts actice in data collection, analysis and interpretation of writing presentation and results.	
observation. Measurement of mag	sic magnetic propertie	es at ac and dc magnetisation, domain structure SQUID magnetometer. Measurement of the dynamics tostriction.	
Fiorillo F, Characteri Hajko V, Potocký L.,	ok of magnetic measure zation and Measuremer Zentko A.: Magnetizad	ements, CRC press, 2011. nt of Magnetic Materials, Elsevier, 2004. čné procesy, Alfa, 1982, Bratislava. á měření, SNTL, 1964, Praha	
Course language: english			
Notes:			
Course assessment Total number of asse	ssed students: 33		
	abs	n	
	100.0	0.0	
Provides: doc. RNDr Galdun, PhD.	. Adriana Zeleňáková, l	PhD., doc. RNDr. Ján Füzer, PhD., RNDr. Ladislav	
Date of last modifica	tion: 23.09.2015		

Approved: prof. RNDr. Pavol Sovák, CSc.

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ SPM2/14	Course name: Špeciálne p	raktikum II
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: 5	
Recommended seme	ster/trimester of the cours	e: 2., 4.
Course level: III.		
Prerequisities:		
Conditions for cours Report from each exp	-	
-		of structural analysis and nanotechnology using ce. Analysis and interpretation of results in form
on selected samples.	m TEM and REM on selec	ted samples. Structural observations using XRD anolab and metallography lab. Measurements of method.
Fundamentals, Wiley 2. W.Reimers et al, N Wiley-VCH, 2008, IS 3. M.H. Loretto, Elec 4. W.Hawks, J.C.H. S 5. C.C. Koch, Nanos Publishing, 2007, ISI	an Dyck, J. van Landyut, Ele -VCH, 1997, ISBN:3-527-2 feutrons and Synchrotron Ra SBN 978-3-527-31533-8. etron beam analysis of mater Spence, Science of Microsco ructured Materials – proces SN, 0-8155-1534-0.	ectron Microscopy – Principles and 29479-1. adiation in Engineering Materials Science, rials. Springer, 2002, ISBN 0-412-23400-9. opy, Springer, ISBN 10: 0-387-25296-7, 2007. sing, Properties and Applications, WA snan (Ed.), Springer 2007, ISBN 3-540-29855-7
Course language: english		
Notes:		
Course assessment Total number of asse	ssed students: 28	
Total mannoer of asse		
	abs	n

Provides: Mgr. Vladimír Komanický, Ph.D., RNDr. Štefan Michalik, PhD., Ing. Vladimír Girman, PhD.

Date of last modification: 29.03.2020

Approved: prof. RNDr. Pavol Sovák, CSc.