# CONTENT

1. Applications of Quantum Field Theory in Contemporary Condensed Matter Physics	3
2. Author's patents, discoveries, software	5
3. Certified training course	6
4. Co-investigator of the applied research project	7
5. Co-worker of project supported by internal grant schemes (VVGS)	8
6. Co-worker of project supported by international grant schemes	9
7. Co-worker of project supported by national grant schemes	10
8. Critical Thinking and Efficient Communication in Today's Complex Science Sphere	11
9. Defence of Doctoral Thesis	12
10. Domains and Domain Walls	14
11. Elaboration of reviewer report	16
12. Elaboration of reviewer report	17
13. English Language for PhD Students 1	
14. English Language for PhD Students 2	
15. Experimental Methods of Low-Temperature Physics	22
16. Home Conference with Foreign Participation.	
17. Implementation of new experimental methodology	
18. International Journal.	
19. International Study Stay less than 30 Days	
20. International Study Stay more than 30 Days.	
21 International abroad conference	29
22 Introduction to Condensed Matter Physics	30
23 Local journal	33
24 Macroscopic quantum systems I	34
25 Macroscopic quantum systems II	36
26 Magnetic Materials with Outstanding Properties	39
27 Magnetichemistry	
28 Modern Methods of Solids Structure Investigation	11 44
29 Monograph	
30 Monograph in a renowned publishing house	
31 National Conference	/ <del>ب</del>
32 Non-Reviewed International or National Proceedings	
32. Ontical properties of solids	
34. Pedagogy for University Teachers	
25 Dhysias of High Drossuras	
26 Depularisation of science	
27. Dowdor functional composite materials	
29. Dresentation in Seminar	
38. Presentation in Seminar	
39. Principal investigator of an internal grant (VVGS)	
40. Processing, properties and applications of nanomaterials	
41. Psychology for University Lecturers.	
42. Q1 journal as co-author.	
45. Q1 journal as first or corresponding author.	
44. Q2 journal as co-author.	
45. Q2 journal as first or corresponding author	
46. Q3 journal as co-author	
4/. Q3 journal as first or corresponding author	
48. Q4 journal as co-author	72

49. Q4 journal as first or corresponding author	
50. Quantum Theory of Magnetism.	74
51. Reviewed International or National Proceedings	
52. Scanning probe microscopy	77
53. Scientific work after sending to the editorial office	79
54. Seminar in Condensed Matter Physics	80
55. Seminar in Condensed Matter Physics	
56. Seminar in Condensed Matter Physics	
57. Seminar in Condensed Matter Physics	
58. Seminar in Condensed Matter Physics	
59. Seminar in Condensed Matter Physics	90
60. Seminar in Condensed Matter Physics	
61. Seminar in Condensed Matter Physics	94
62. Sensors and actuators based on selected physical phenomena	96
63. Special Practicum I	
64. Special Practicum II	
65. Spring School for PhD Students	
66. Structural properties of materials	
67. Study Stay Abroad	
68. Supervision of Student's Scientific Activity	
69. Supervision of Student's Scientific Activity	
70. Supervisor/consultant of bacelor thesis	
71. Supervisor/consultant of fianl thesis	
72. Teaching activities	
73. Teaching activities	
74. Teaching activities 1h/s	
75. Teaching activities 2h/s	
76. Teaching activities 3h/s	
77. Teaching activities 4h/s	
78. Thermal Analysis	
79. Thermodynamics of Superconductors	
80. Thesis consultant.	
81. Work in Organizing Committee of Conference	
82. Work in Organizing Committee of Conference	
83. Writing Dissertation Work	

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
<b>Course ID:</b> ÚFV/ AKTP/12	<b>Course name:</b> Applications of Quantum Field Theory in Contemporary Condensed Matter Physics			
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: dis	Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: distance present			
Number of ECTS cr	redits: 5			
Recommended seme	ester/trimester of the course:			
Course level: III.				
Prerequisities:				
Conditions for course To successfully composition of the methods of qui used in the study of p into account the followorkload: direct lear - 2 credits.	se completion: blete the course, the student must demonstrate sufficient theoretical knowledge antum field theory hase transitions in condensed matter. The credit evaluation of the subject takes owing student ning - 2 credits, study of recommended literature - 1 credit, exam preparation			
<b>Learning outcomes:</b> To acquaint the students with modern methods of quantum field theory and their application in the condensed matter physics.				
<b>Brief outline of the course:</b> Hypothesis of scaling (critical scaling) in thermodynamics; Ising model and thermodynamics of ferromagnetism; Scaling of Green functions; Landau theory; Fluctuation theory and critical behaviour; Foundations of quantum field theory; Physical quantum fields and their equations – Dirac equations, Klein-Gordon equaiton; Quantization of fields; Evolution operator; S-matrix; Green functions and generation functional; T- and N-products; Wick theorems; Feynman diagrammatic technique; Functional form of Green functions, generating functional and statistical sum; Phase transitions; Universal behaviour of statistical sum in the vicinity of phase transition point; Landau fluctuation theory for description of phase transitions; Anomalous scaling; Renormalization of Landau theory; Epsilon-expansion and calculation of renormalization constants; Renormalization group and differential equations for Green functions; Asymptotic scaling solutions in the region of large scales, determination of their stability; Calculation of anomalous and critical exponents.				
Recommended litera 1. N.N. Bogolyubov, 2. A.N. Vasilev: Ren Chapman & Hall/CR	ature: D.V. Shirkov: Quantum fields, Nauka, Moskva, 2005 (in russian) ormalization group in Critical Behavior Theory and Stochastic Dynamics S, Boca Raton London New York Washington D.C., 2004.			
Course language: slovak, english				

### Notes:

The course is carried out in the full-time form, or if necessary remotely in the MS Teams environment.

Course assessment		
Total number of assessed students: 2		
Ν	Р	
0.0	100.0	
Provides: prof. RNDr. Michal Hnatič, DrSc.		
Date of last modification: 22.11.2021		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ PVS/04	Course name: Author's patents, discoveries, software		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	nd the method: rse-load (hours): ly period: tance, present		
Number of ECTS cr	edits: 2		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours Patent filed, invention	e completion: n, software product created.		
Learning outcomes: The PhD student dem or with impact on an	nonstrates the ability to creat interdisciplinary scale or in	e an innovative product in a given scientific field, technical practice.	
Brief outline of the c	Brief outline of the course:		
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of asses	ssed students: 48		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. Ing. Martin Orendáč, DrSc.			

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ COK/22	Course name: Certified training course	
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: dis	nd the method: rse-load (hours): ly period: stance, present	
Number of ECTS cr	edits: 4	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Completion of a certi	<b>e completion:</b> fied professional/training co	purse.
Learning outcomes: The PhD student acc work and familiarize He confronts his own peer discussion in the	uires up-to-date scientific k s himself with the methodo knowledge and skills with o e given scientific field.	nowledge, develops the capabilities of scientific logies of making scientific knowledge available. other course participants, develops the abilities of
Brief outline of the c	ourse:	
Recommended litera	ature:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asse	ssed students: 7	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	ition: 08.11.2022	
Approved: prof. Ing.	Martin Orendáč, DrSc.	

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ SPAV/22Course name: Co-investigat	Course name: Co-investigator of the applied research project		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS credits: 5			
Recommended semester/trimester of the course:			
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Co-investigator of the applied research project			
Learning outcomes: The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective of applied research and to take responsibility for assigned tasks. By solving an applied research project, he acquires the ability to implement the project objective according to the established procedure, to follow the project schedule, to coordinate his own activities with colleagues, to participate in the creation of applied research outputs. The PhD student gains valuable experience from the practical course of a grant project with a focus on applied research.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 16			
abs	n		
100.0	0.0		
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. Ing. Martin Orendáč, DrSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ SIG/22	<b>Course name:</b> Co-worker of project supported by internal grant schemes (VVGS)		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cr			
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Conditions for course	a completion.		
Conditions for cours Co-worker of project	supported by internal grant	schemes (VVGS)	
The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective within the internal grant system at UPJŠ. By solving the internal VVGS grant, he acquires the ability to implement the project plan according to the established procedure, adhere to the project schedule, coordinate his own activities with colleagues, and participate in the creation of outputs. The PhD student gains valuable experience from the practical course of the grant project.			
Brief outline of the c	Brief outline of the course:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 16			
	abs	n	
	100.0	0.0	
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. Ing. Martin Orendáč, DrSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ SMPR/04Course name: Co-worker of project supported by international grant schemes			
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS credits: 15			
Recommended semester/trimester of the course:			
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Membership in the research team of an international project.			
Learning outcomes: Active involvement by solving a specific task within a team of international project solvers. The PhD student demonstrates the ability to work in a team, take responsibility for the assigned task, adhere to the time schedule and fulfill the project outputs. The PhD student gains personal experience from the implementation of an international project, participation in its key stages, creation of measurable outputs, grant funding of science			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 131			
abs n			
100.0 0.0			
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. Ing. Martin Orendáč, DrSc.			

University: P. J. Safárik University in Košice				
Faculty: Faculty of Science				
<b>Course ID:</b> ÚFV/ SDPR/22	Course name: Co-worker of project supported by national grant schemes			
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present				
Number of ECTS cr	edits: 10			
Recommended seme	ster/trimester of the cours	e:		
Course level: III.				
Prerequisities:				
<b>Conditions for cours</b> Co-investigator of the	e completion: e domestic project			
The PhD student demonstrates the ability to participate in teamwork, to bring his own contribution to the solution of the project objective and to take responsibility for the assigned tasks. By solving the domestic project, he acquires the ability to implement the project intention according to the established procedure, to follow the project schedule, to coordinate his own activities with colleagues, to participate in the creation of outputs. The PhD student gains valuable experience from the practical course of the grant project.				
Brief outline of the c	Brief outline of the course:			
Recommended litera	ature:			
Course language:	Course language:			
Notes:				
Course assessment Total number of assessed students: 51				
	abs	n		
	100.0	0.0		
Provides:				
Date of last modification: 08.11.2022				
Approved: prof. Ing. Martin Orendáč, DrSc.				

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ CCC/24	<b>Course name:</b> Critical Thinking and Efficient Communication in Today's Complex Science Sphere		
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 1 Per study period: 14 / 14 Course method: present			
Number of ECTS cr	edits: 3		
Recommended seme	ster/trimester of the cours	<b>e:</b> 2., 4.	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:	Course language:		
Notes:			
Course assessment Total number of assessed students: 0			
	abs	n	
	0.0	0.0	
Provides: prof. Mark Wiliam Meisel			
Date of last modification: 15.02.2024			
Approved: prof. Ing. Martin Orendáč, DrSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚFV/ ODZP/14	Durse ID: ÚFV/ Course name: Defence of Doctoral Thesis DZP/14		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cro	edits: 30		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> The Dissertation thesis is the result of the student's own scientific research. It must not show elements of academic fraud and must meet the criteria of correct research practice defined in the Rector's Decision no. 21/2021, which lays down the rules for assessing plagiarism at Pavel Jozef Šafárik University in Košice and its constituents. Fulfillment of the criteria is verified mainly in the process of supervising and in the process of the thesis defense. Failure to do so is grounds for disciplinary action.			
Learning outcomes: The Dissertation thesis has elements of a scientific work and the student demonstrates extensive mastery of the theory and professional terminology of the field of study, acquisition of knowledge, skills and competences in accordance with the declared profile of the graduate of the field of study, as well as the ability to apply them in an original way in solving selected problems of the field of study. The student demonstrates the ability of independent scientific work in terms of content, formal and ethical aspects. Further details of the Dissertation thesis are determined by Directive no. 1/2011 on the essential prerequisites of final theses and by the Study Rules of Procedure at UPJŠ in Košice for doctoral studies. The doctoral student demonstrated the ability and readiness for independent scientific and creative activity in the field of study of philology in accordance with the expectations of the relevant qualification framework and the profile of the graduate			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 135			
	N P		
	0.74	99.26	

**Provides:** 

**Date of last modification:** 08.11.2022

Approved: prof. Ing. Martin Orendáč, DrSc.

University: P. J. Šafa	árik University in Košice				
Faculty: Faculty of S	Faculty: Faculty of Science				
Course ID: ÚFV/ DDS/15	Course name: Domains and Domain Walls				
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: 3					
Recommended semester/trimester of the course:					
Course level: II., III.					
Prerequisities:					

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

To successfully complete the course, the student must demonstrate sufficient understanding of basic concepts of magnetism, anisotropy, statics and dynamics of domain structure. Knowledge of basic concepts is required. The student must be able to actively understand the content of the curriculum continuously during the semester, so that the acquired knowledge can be actively and creatively used in solving specific problems. The minimum limit for passing the exam is to obtain 51% of the total score, which takes into account all required activities with relevant weight. Rating scale: A - 91% -100% points, B - 81% -90% points, C - 71% -80% points, D - 61% -70% points, E - 51% -60% points.

#### Learning outcomes:

After completing the lectures and the final evaluation, the student will demonstrate adequate knowledge of the course standard, which is defined by the brief content of the course and the recommended literature. Theoretical knowledge of the content of the subject allows him to fully participate in the further study of specialized subjects that are related to the assignment of his dissertation. Can find connections between the domain structure of the investigated materials in relation to their crystallographic structure, the method of their preparation or their thermal or mechanical processing. The acquired knowledge will also facilitate the performance of the scientific part of the dissertation.

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

Time schedule of the subject contents is updated in electronic board in AiS2 sw. The subject content is focused in the following main topics:

- 1. The concept of domain structure
- 2. Experimental techniques for the study of domain structure
- 3. Examples of domain structures their calculation
- 4. Material parameters determining domain structure, anisotropies
- 5. Domain walls types, calculations
- 6. Experimental techniques for the study of statics and dynamics of domain walls
- 7. Statics of a domain wall its potential, critical field
- 8.-9. Domain wall dynamics basic models and parameters determining DS dynamics.
- 10. Domain wall dynamics in small magnetic fields DS dynamics in adiabatic mode.

11. Dynamics of the domain wall in high magnetic fields - structure of the domain wall, its changes, interaction with phonons

12. Maximum speed of the domain wall - Schlomann and Walker limit

13. Spintronics - application of domain wall promotion in spintronics (Race-Track memory, Logic based on domains and domain walls, sensors), current problems and the future.

### **Recommended literature:**

 B.D. Cullity, C.D. Graham, "Introduction to magnetic materials", John Wiley & Sons, New Jersy (2009) 2. S. Chikazumi, Physics of Ferromagnetism, Oxford University Press, USA (2009)
 S. Tumanski, Handbook of Magnetic Measurements, CRC Press (2011) 4. N. A. Spaldin, Magnetic Materials: Fundamentals and Device Applications, Cambridge University Press (2003)

### **Course language:**

slovak, english

### Notes:

Lectures can be done at presence form or online form using MS Teams. Education form is updated at the begining of the subject.

### **Course assessment**

Total number of assessed students: 7

А	В	С	D	Е	FX	Ν	Р
71.43	0.0	28.57	0.0	0.0	0.0	0.0	0.0
Provides: prof. RNDr. Rastislav Varga, DrSc.							
Date of last modification: 26.09.2021							

Approved: prof. Ing. Martin Orendáč, DrSc.

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
Course ID: ÚFV/ VPBP/04	ourse ID: ÚFV/ PBP/04Course name: Elaboration of reviewer report			
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: 2			
Recommended seme	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:	Notes:			
Course assessment Total number of assessed students: 23				
abs n				
100.0 0.0				
Provides:				
Date of last modification:				
Approved: prof. Ing. Martin Orendáč, DrSc.				

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚFV/ VPZP/22	Course name: Elaboration of reviewer report		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: dis	nd the method: rse-load (hours): ly period: stance, present		
Number of ECTS cr	edits: 3		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Elaboration of review	se completion: ver report		
Learning outcomes: The PhD student der well as knowledge of assess a professional recommend another sciences to his own f	nonstrates broad and scient a wide range of methods and l problem and its proposed solution. He applies know ield.	fically based knowledge in the field of study, as approaches. Demonstrates the ability to critically solution, as well as to evaluate it and possibly ledge and skills from the field of pedagogical	
Brief outline of the c	course:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 0		
	abs n		
0.0 0.0			
Provides:			
Date of last modifica	ntion: 08.11.2022		
Approved: prof. Ing.	Martin Orendáč, DrSc.		

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of Science				
Course ID: CJP/ AJD1/07	Course name: English Language for PhD Students 1			
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: dis	nd the method: ce cse-load (hours): dy period: 28 tance, present			
Number of ECTS cro	edits: 2			
Recommended seme	ster/trimester of the course: 1.			
Course level: III.				
Prerequisities:				
Conditions for cours Completion of e-cour Written assignments	e completion: se English for PhD Students (lms.upjs.sk), consultations (1-3). - Professional/Academic CV, Short Academic Biography.			
Learning outcomes: The development of s of their linguistic con syntactic aspects; dev purposeful communic purposes, level B2.	students' language skills - reading, writing, listening, speaking; improvement npetence - students acquire knowledge of selected phonological, lexical and relopment of pragmatic competence - students acquire skills for effective and eation, with focus on Academic English and English for specific/professional			
Brief outline of the c Specific aspects of vocabulary developm formation, formal/inf grammar tenses, passi Biography).	<b>ourse:</b> academic and professional English with focus on correct pronunciation, ent (noun and verb collocations, phrasal verbs, prepositional phrases, word- formal language, etc.), selected aspects of English grammar (prepositions, ive voice, etc.), academic writing (professional/academic CV, Short Academic			
Recommended litera Moore, J.: Oxford Ac Kolaříková, Z., Petru Košice, Vydavateľstv Tomaščíková, S., Roz Vydavateľstvo Šafáril McCarthy, M., O'Del Štepánek, L., J. De H 2011. Armer, T.: Cambridge Ims.upjs.sk	<b>ture:</b> ademic Vocabulary Practice. OUP, 2017. ňová, H., Timková, R.: Angličtina v akademickom prostredí – cvičebnica. o ŠafárikPress, 2021. zenfeld, J. Developing Academic English in Speaking and Writing. kPress, 2021. 1, F.: Academic Vocabulary in Use. CUP, 2008. aff a kol.: Academic English-Akademická angličtina. Grada Publishing, a.s., e English for Scientists. CUP, 2011.			
<b>Course language:</b> English, level B2 acc	ording to CEFR			
Notes:				

Course assessment Total number of assessed students: 813					
N	N Ne P Pr abs neabs				
0.0	0.0	43.79	0.0	56.09	0.12
Provides: Mgr. Zuzana Kolaříková, PhD.					
Date of last modification: 06.09.2024					
Approved: prof. Ing. Martin Orendáč, DrSc.					

University: P. J. Šafárik University in Košice         Faculty: Faculty of Science         Course ID: CJP/       Course name: English Language for PhD Students 2         AJD2/07       Course type, scope and the method:         Course type: Practice       Recommended course-load (hours):         Per week: 2 Per study period: 28
Faculty: Faculty of Science         Course ID: CJP/ AJD2/07       Course name: English Language for PhD Students 2         Course type, scope and the method: Course type: Practice       Course type: Practice         Recommended course-load (hours): Per week: 2 Per study period: 28
Course ID: CJP/ AJD2/07Course name: English Language for PhD Students 2Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28
Course method: distance, present
Number of ECTS credits: 3
Recommended semester/trimester of the course: 2.
Course level: III.
Prerequisities:
<b>Conditions for course completion:</b> Test, oral exam in accordance with the exam requirements (available at the web-site of the LTC and in MS TEAMS)
Learning outcomes: The development of students' language skills - reading, writing, listening, speaking, improvement of their linguistic competence - students acquire knowledge of selected phonological, lexical and syntactic aspects, development of pragmatic competence - students can effectively use the language for a given purpose, with focus on Academic English and English for specific/professional purposes, level B2.
Brief outline of the course: Academic communication (self-presentation, presenting at scientific meetings and conferences). Specific aspects of academic and professional English with focus on vocabulary development (formality, academic word-list), English grammar (passive voice, nominalisatio), language functions (expressing opinion, cause/effect, presenting arguments, giving examples, describing graphs/charts/schemes, etc.). Cross-language interference.
<ul> <li>Recommended literature:</li> <li>Moore, J.: Oxford Academic Vocabulary Practice. OUP, 2017.</li> <li>Kolaříková, Z., Petruňová, H., Timková, R.: Angličtina v akademickom prostredí (cvičebnica).</li> <li>UPJŠ Košice, 2021.</li> <li>Tomaščíková, S., Rozenfeld, J. Developing Academic English in Speaking and Writing.</li> <li>Vydavateľstvo ŠafárikPress, 2021.</li> <li>McCarthy, M., O'Dell, F.: Academic Vocabulary in Use. CUP, 2008.</li> <li>Štepánek, L., J. De Haff a kol.: Academic English-Akademická angličtina. Grada Publishing, a.s., 2011.</li> <li>Armer, T.: Cambridge English for Scientists. CUP, 2011.</li> <li>Course language:</li> <li>B2 level according to CEFR</li> </ul>
Notes:

Course assessment Total number of assessed students: 776						
N	N Ne P Pr abs neabs					
0.26	0.0	94.07	1.03	4.51	0.13	
Provides: Mgr. Zuzana Kolaříková, PhD., Mgr. Ivana Kupková, PhD.						
Date of last modification: 03.02.2025						
Approved: prof. Ing. Martin Orendáč, DrSc.						

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
<b>Course ID:</b> ÚFV/ EMFNT/12	Course ID: ÚFV/ EMFNT/12Course name: Experimental Methods of Low-Temperature Physics			
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: 3				
Recommended semester/trimester of the course:				

Course level: III.

Prerequisities:

### Conditions for course completion:

In order to complete the course, each student has to show and manifest a sufficient understandig of all fundamental terms, concepts and methods used in low and ultralow temperature physics and techniques. Necessary condition to pass the course, except the presence on the lectures is also an active participation on disccusions during the courses, where they are proving their konwledge. Elaboration and presentation of the report on a topic from field of low temperature physics and techniques selected by teacher.

Minimal threshold to pass the course is 51% from total amount of evaluation points, taking into accout all requested activities with relevant weight.

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

Credit evaluation takes into account: the presence on the lectures (1 credit), self-study of recommended literature (1 credit), preparation and the report presentation (1 credit).

### Learning outcomes:

By completing the course, the students will understand and know the fundamental physical principles and methods how to achieve low and ultralow temperatures including knowledge on technical realisation of the experimental facilities which allow to achieve this. Evenmore, the students will learn how to handle the cryo-liquids, how to operate the superconducting magnets, they will understand fundamentals of the vacuum techniques and the leak detection. They will acquire infomation on methods and specifications of measurements of physical quanitities at low and very low temperatures. Finally, they will obtain information on applications of low temperature physics and techniques in praxis, which maybe used in their everyday life and job.

### Brief outline of the course:

Physical principles of cooling below ambient temperature. Liquefaction of gases and manipulation with cryogenic liquids. Fundamentals of vacuum techniques and leak detection of vacuum systems. Physical principles and methods of cooling to low and ultra low temperatures. Measurements of low and ultra low temperatures, temperature scale definition. Physical properties of condensed matters at low temperatures. Construction of low temperature refrigerators and apparatures. Low temperature electronics and measurements of physical quantities at low and ultra low temperatures. Applications of low and ultra low temperature physics and techniques.

### **Recommended literature:** F. Pobell: Matter and Methods at Low Temperatures, Springer Verlag Berlin 1995. Ch. Enss and S. Hunklinger: Low Temperature Physics, Springer Verlag Berlin 2005. L. Skrbek a kolektív: Fyzika nízkych teplot, matfyz press, Praha 2011 G.K. White and P.J. Meeson: Experimental Techniques in Low Temperature Physics, Clarendon Press, Oxford 2002. Š. Jánoš: Fyzika nízkych teplôt, Alfa, Bratislava 1982. J. Jelínek a Z. Málek: Kryogénní technika, SNTL Paraha 1982. **Course language:** Slovak, English Notes: Lectures are given in a person form. In the case of a need the lectures can be delivered by on-line (MS Teams, etc). **Course assessment** Total number of assessed students: 15 Ν Р 0.0 100.0 Provides: RNDr. Peter Skyba, DrSc. Date of last modification: 22.11.2021

Approved: prof. Ing. Martin Orendáč, DrSc.

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University: P. J. Šafá	University: P. J. Šafárik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚFV/ DKZU/22	Course name: Home Conference with Foreign Participation				
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present				
Number of ECTS cr	edits: 5				
Recommended seme	ster/trimester of the cours	e:			
Course level: III.					
Prerequisities:					
Conditions for cours Active participation i	e completion: n a national conference with	n foreign participation.			
By actively participat ability to identify, ev scientific field. He de latest approaches and and concepts in an i communicate researce foreign language.	By actively participating in a scientific conference, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology in his scientific field. He demonstrates the ability to reflect on a specific scientific problem by using the latest approaches and applying them critically. Demonstrates competence to use existing theories and concepts in an innovative way, as well as generate new original scientific knowledge and communicate research results to a wider audience by adequate means and through Slovak or a foreign language				
Brief outline of the course:					
Recommended litera	iture:				
Course language:					
Notes:					
Course assessment Total number of assessed students: 69					
	abs n				
100.0 0.0					
Provides:					
Date of last modification: 08.11.2022					
Approved: prof. Ing. Martin Orendáč, DrSc.					

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	Faculty: Faculty of Science			
Course ID: ÚFV/ NEM/04	ourse ID: ÚFV/ EM/04Course name: Implementation of new experimental methodology			
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present				
Number of ECTS cr	edits: 15			
Recommended seme	ster/trimester of the cours	e: 8.		
Course level: III.				
Prerequisities:				
Conditions for cours	e completion:			
Learning outcomes:				
Brief outline of the c	ourse:			
Recommended litera	iture:			
Course language:				
Notes:	Notes:			
Course assessment Total number of assessed students: 100				
abs n				
100.0 0.0				
Provides:				
Date of last modification:				
Approved: prof. Ing. Martin Orendáč, DrSc.				

University: P. J. Šafá	University: P. J. Šafárik University in Košice				
Faculty: Faculty of S	Faculty: Faculty of Science				
Course ID: ÚFV/ ZC/22	Course name: International Journal				
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance present				
Number of ECTS cr	edits: 8				
Recommended seme	ster/trimester of the cours	e:			
Course level: III.					
Prerequisities:					
Conditions for cours Publication accepted	e completion: in a foreign journal as an au	thor/co-author.			
By publishing in a fe level of ability to iden He demonstrates the applying them critical an innovative way, as according to the higher the ability to critically	By publishing in a foreign journal as an author/co-author, the PhD student demonstrates a high level of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas				
Brief outline of the c	ourse:				
Recommended litera	iture:				
Course language:					
Notes:	Notes:				
Course assessment Total number of assessed students: 4					
	abs n				
100.0 0.0					
Provides:					
Date of last modification: 08.11.2022					
Approved: prof. Ing. Martin Orendáč, DrSc.					

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ ZSP1/22Course name: Internationa	l Study Stay less than 30 Days	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 5		
Recommended semester/trimester of the course	2:	
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Completion of a foreign study stay lasting less that	an 30 days.	
By completing a shorter study stay, the PhD stude problems and work critically with sources at an while being able to generate new knowledge. He is in more than one language. He acts as a responsibl in a group with the aim of pushing the boundaries of of research, to practice and to the wider public. H	ent demonstrates the ability to reflect on research expert level and in an interdisciplinary context, is able to actively communicate at an expert level e independent scientist, works independently and of knowledge and transferring them to other areas the can competently argue and explain his ideas.	
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 33		
abs	n	
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University. 1. J. Salarik University in Rusice		
Faculty: Faculty of Science		
Course ID: ÚFV/ ZSP2/22Course name: International Stud	ly Stay more than 30 Days	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 10		
Recommended semester/trimester of the course:		
Course level: III.		
Prerequisities:		
Conditions for course completion: Completion of a foreign study stay lasting more than 30 days.		
By completing the study stay, the PhD student demo problems and work critically with sources at an exper while being able to generate new knowledge. He is able in more than one language. He acts as a responsible inde in a group with the aim of pushing the boundaries of kno of research, to practice and to the wider public. He can	onstrates the ability to reflect on research t level and in an interdisciplinary context, e to actively communicate at an expert level ependent scientist, works independently and owledge and transferring them to other areas competently argue and explain his ideas	
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 12		
abs	n	
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ MKZ/22	Course name: Internationa	al abroad conference	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cro	edits: 10		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Active participation i	Conditions for course completion: Active participation in an international conference abroad.		
By actively participating in an international scientific conference abroad, the phD student demonstrates a high level of ability to identify, evaluate, and apply correct scientific methods or research methodology in his scientific field. He demonstrates the ability to reflect on a specific scientific problem by using the latest approaches and applying them critically. Demonstrates competence to use existing theories and concepts in an innovative way, as well as generate new original scientific knowledge and communicate research results to a wider audience by adequate means and through a foreign language.			
Brief outline of the c	Brief outline of the course:		
Recommended litera	ture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 109			
	abs	n	
100.0 0.0		0.0	
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. Ing.	Martin Orendáč, DrSc.		

University: P. J. Šafárik University in Košice	
Faculty: Faculty of S	cience
Course ID: ÚFV/ VKFKL/22	Course name: Introduction to Condensed Matter Physics
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 1 Per study period: 42 / 14 Course method: present	
Number of ECTS credits: 6	
Recommended seme	ester/trimester of the course: 1., 3.
Course level: III.	
Prerequisities:	

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

To successfully complete the course, the student must demonstrate sufficient understanding of the basic terms, concepts, and applications of Condensed Matter Physics. During semester, the student must continuously master the content of the curriculum so that he can actively and creatively use the acquired knowledge to design and perform actual experiments during the exercises in laboratories. To obtain credits, students are required to design an experiment in Condensed Matter Physics under tutor's guidance using the experimental infrastructure of the Centre of Low Temperature Physics, carry it out successfully and pass an oral examination. (Examples of experiments: Reciprocal lattice visualization by RHEED, Fermi contour visualization by quasiparticle interference in STM, superconducting energy gap estimation by tunneling spectroscopy, Andreev reflection in point contact spectroscopy, phonon and electron contribution to heat capacity, magnetic domain visualization by Hall probe etc.) The credit evaluation of the course considers the following student workload: direct teaching (3 credits), self-study (2 credits), practical exercises in block mode (2 credits), individual consultations and assessment (1 credit). The minimum threshold for completing the course is to obtain at least 50% of the total score, using the following rating scale: A (90-100%), B (80-89%), C (70-79%), D (60- 69%), E (50-59%), F (0-49%).

### Learning outcomes:

After completing the lectures and exercises, students will have sufficient skills and knowledge enabling independent solution of a wide range of both, traditional and novel scientific problems in Condensed Matter Physics.

#### Brief outline of the course:

1. Crystal structure. Operations of symmetry. Basic types of lattices. Base and crystal structure. Primitive cell. Indexes of crystal planes. Simple crystal structures. Non-ideal crystal structures.

2. Diffraction on crystal and reciprocal lattice. Interacting beam. Bragg's condition. Laue's conditions. Experimental diffraction techniques. Evald construction. Amplitude of the scattered wave. Brillouin zones. Fourier analysis of the base. Analysis of the diffraction pattern.

3. Crystal binding. Crystals of inert gasses. Van der Walls-London interaction. Repulsive interaction. Equilibrium lattice constants. Cohession energy. Ionic crystals. Madelung energy. Determination of Madelung constant. Covalent crystals. Crystals with hydrogen bonds. Atomic radii.

4. Phonons – crystal vibrations. Vibrations in lattices with one atom in primitive cell. First Brillouin zone. Approximation of continuous medium.Determination of force constants from experiment. Lattice with two atoms in primitive cell. Quantization of lattice vibrations. Quasi-momentum of phonon. Inelastic scattering of neutrons on phonons.

5. Phonons – thermal properties. Specific heat. Planck's distribution. Einstein model. Density of modes in one and three dimensions. Debye model of lattice specific heat. Specific heat of crystals and glasses. Anharmonic vibrations in crystals - thermal extensibility. Scattering processes - thermal conductivity.

6. Free electron Fermi gas. Energy levels and density of electronic states in one-dimensional case. Influence of temperature on Fermi-Dirac distribution. Three-dimensional electron gas. Specific heat of electron gas. Electric conductivity and Ohm's law. Motion of electrons in magnetic fields. Classical and quantum Hall efect.

7. Energy bands. Model of nearly free electrons. Origin and magnitude of the forbiden band. Bloch functions. Kronig-Penney model. Wave equation of electron in periodic potential. Approximative solution close to zone boundary. Number of electron states in a band. Metals and insulators.

8. Semiconductors. Forbiden band for semiconductors. Equations of motion. Holes. Effective mass. Silicon and germanium as examples of semiconductors. Concentration of charge carriers. Impurity conductivity. Thermal ionization of donors and acceptors. Thermoelectric phenomena in semiconductors.

9. Superconductivity. Experimental findings. Meissner effect. Isotopic effect. Specific heat of superconductor. London equation. Penetration depth. Coherence length. BCS theory of superconductivity. Superconductors of I. and II. type. Josephson tunneling in superconductor. Fixed and alternating Josepson effect. Macroscopic quantum interference.

10. Diamagnetism and paramagnetism. Langevin equation for a diamagnetic system. Classical calculation of polarization of a paramagnet. Quantum theory of paramagnetism. Hund's rules. Splitting of energy levels in a crystal field. Adiabatic demagnetization of paramagnetic salts. Nuclear demagnetization. Paramagnetic susceptibility of conductive electrons.

11. Ferromagnetism and antiferromagnetism. Curie temperature and exchange integral. Temperature dependence of saturated magnetization. Saturated magnetization at 0 K. Model of spin waves. Magnetic scattering of neutrons. Antiferromagnetic ordering. Ferromagnetic domains. Energy of anisotropy. Origin of domains. Thickness of domain walls. Hysteresis loop of a ferromagnet. Coercitive field. Hysteresis loop of a single-molecule magnet.

12. Unconventional magnetic systems. Influence of the absence of translational symmetry on magnetic properties of three-dimensional magnetic systems. Spin glasses. Geometrical and spin frustration. Macroscopic degeneration of the ground state. Spin liquid and spin ice. Residual entropy. Single-domain magnetic nanoparticles.

### **Recommended literature:**

Ch. Kittel: Introduction to Solid State Physics, 7th edition, John Wiley and sons, New York 1996. H.Ibach, H.Luth: Solid-State Physics, Springer, Berlin 1996.

M Tinkham: Introduction to Superconductivity, 2-nd edition, Mc Graw- Hill, New York 1996. S. H. Simon: The Oxford Solid State Basics, Oxford University Press, Oxford 2013 https://solidstate.quantumtinkerer.tudelft.nl/

### **Course language:**

Slovak, English

### Notes:

The course comprises onsite lectures and exercises. If necessary, online lectures and consultations will be provided via MS Teams.

Course assessment	
Total number of assessed students: 7	
abs	n
100.0	0.0
Provides: prof. Ing. Martin Orendáč, DrSc., Mgr. Tomáš Samuely, PhD., univerzitný docent	
Date of last modification: 28.07.2022	
Approved: prof. Ing. Martin Orendáč, DrSc.	

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ DC/22	Course name: Local journ	al
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS cr	edits: 6	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for course completion: Publication accepted in a national journal as author/co-author.		
Learning outcomes: By publishing in a national journal as an author/co-author, the PhD student demonstrates a high level of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.		
Brief outline of the course:		
Recommended litera	iture:	
Course language:		
Notes:		
Course assessment Total number of assessed students: 2		
	abs	n
	100.0 0.0	
Provides:	Provides:	
Date of last modification: 08.11.2022		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ MKS I/04	Course name: Macroscopic quantum systems I
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	nd the method: re rse-load (hours): dy period: 28 esent
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course: 1.
Course level: III.	
Prerequisities:	
<b>Conditions for course completion:</b> To successfully complete the course, the student must demonstrate sufficient knowledge of the nature of macroscopic quantum phenomena based on Bose-Einstein condensation and quantum fluids. At the same time, students will develop a project in the form of a presentation on a given topic, in which they will deal with macroscopic quantum phenomena close to the topic of their dissertation. Credit evaluation of the course takes into account the following student workload: direct teaching - 1 credit, self-study of recommended supplementary literature - 1 credit, project preparation based on scientific and journal literature - 2 credits, preparation for the test - 1 credit. The minimum limit for obtaining the evaluation is 50% of the point evaluation of the test and at least 50% of the points for the quality of the project.	
Learning outcomes: After completing lec of macroscopic quar Low Temperature Pl helium, superfluidity, Luttinger and spin liq knowledge will facili	etures and self-study, the student will gain detailed knowledge in the field ntum phenomena. They will expand their knowledge from the course of hysics from the FKL master's study on the properties of liquid and solid , knowledge of Bose-Einstein condensation in magnetic systems, concepts of uid in magnetic systems, topological excitations in spin systems. The acquired tate his work on the scientific part of the dissertation.

#### Brief outline of the course:

1.-3. Selected chapters about superfluidity in 4He, 3He and in their solutions.

4. Solid helium, properties of quantum crystals.

5. Quantum cavitation and evaporation in liquid helium.

6.-7. Spin dynamics and magnetic resonance in superfluid 3He. Magnetic superfluidity and persistent processing domain in 3He-B. Bose-Einstein condensation of magnons in superfluid 3He.

8. Nuclear magnetism. Nanokelvin temperatures.

9. Spin liquid in spin chains and frustrated spin systems.

10.-12. Dimerized spin systems and their energy spectrum. Spin ladder, alternating chain. Luttinger liquid and Bose-Einstein condensation of magnetic excitations.

### **Recommended literature:**

L. Skrbek a kol., Fyzika nízkych teplôt, Matfyzpress, MFF KU Praha, 2011.

C. Enss, S. Hucklinger, Low-Temperature Physics, Springer, 2005.

K.H. Bennemann, J.B. Ketterson, The Physics of liquid and solid Helium, A Wiley Interscience Publication, 1978.

D.R. Tilley, J. Tilley, Superfluidity and Superconductivity, Adam Hilger ltd., Bristol, 1990. E.R. Dobbs, Helium Three, Oxford Science publications, 2000.

U. Schollwock, J. Richter, D.J.J. Farnell, R.F. Bishop (Eds.), Quantum Magnetism, Lect. Notes Phys. 645, Springer, Berlin Heidelberg, 2004.

E. Čižmár, Energy gap in the excitation spectra of one-dimensional magnets, habilitation thesis, UPJŠ, 2016.

scientific journals

### **Course language:**

Slovak, English

### Notes:

Teaching is carried out in person or on-line using MS Teams. Form of teaching specified by the teacher, updated continuously.

### Course assessment

Total number of assessed students: 34

Ν	Р
0.0	100.0

Provides: doc. RNDr. Erik Čižmár, PhD.

Date of last modification: 21.09.2021

Approved: prof. Ing. Martin Orendáč, DrSc.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of Science	
Course ID: ÚFV/ MKS II/22	Course name: Macroscopic quantum systems II
Course type, scope a Course type: Lectur Recommended cour Per week: 1 Per stu Course method: pre	nd the method: re rse-load (hours): dy period: 14 esent
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 1., 3.
Course level: III.	
Prerequisities:	
Conditions for cours Sucessfull passing the and laws from Conde More specifically, un quantum interference condensation, quantu The number of creat recommending literat for obtaining evaluati follows: A 100-91% B 90-81% C 80-71% D 70-61% E 60-50% Fx 49-0% Learning outcomes:	<b>Se completion:</b> e course requires presentation of adequate knowledge of concepts, phenomena ensed Matter Physics related to the formation of macroscopic quantum states. Inderstanding of superconductivity, principle of operation of superconducting e detector, Abrikosov - Suhl resonance in the Kondo lattice, Bose – Einstein im tunneling in single molecule magnets and quantum Hall effect is required. dits reflects the extent of the course (1 hour of lectures), studying the ture, consultations, preparation for the exam and the exam itself. Threshold ion is related to obtaining 50% from evaluation scheme which is specified as

Successfull passing the course and the exam enables students to obtain deep physical insight in quantum systems in which macroscpic quantum states are formed. These include predominantly superconducting heavy fermion systems, Bose – Einstein condensate in dilute gases, macroscopic quantum tunnelling, the quantum Hall effect and its applications, the superconducting quantum interference device (SQUID) and its applications.

### Brief outline of the course:

1.week: Brief review of the basics of superconductivity (formation of the Cooper pairs condensate and its properties). Tunnelling of electrons and Cooper pairs (Josephson effect). Relationship between superconducting current and phase difference at a weak / tunnel connection between two superconductors. Influence of the external magnetic field on phase change.

2. week: Influence of external magnetic field on the phase change between two superconductors. Current passing through two parallel superconducting tunnel junctions. Interference between two parallel superconducting currents. Basics of the DC SQUID operation.
3. week: Construction of a DC SQUID and creation of various gradiometers for measuring very small magnetic fields. Use of SQUID - magnetometers in research, in the search for magnetic anomalies and in medical diagnostics.

4. week: Strongly interacting Fermi gas and its renormalization to free electron model. Simple 2D model of electron correlations. Interaction between conductivity and localized electrons in metals, Kondo phenomenon. Change of electrical and magnetic properties, and change of heat capacity related to the Kondo effect.

5. week: Origin of the Abrikosov - Suhl resonance in the Kondo lattice, origin of heavyfermion systems. Basic properties of heavy-fermion systems (electrical, magnetic, thermal). RKKY interaction in metallic magnetic systems. Interplay between Kondo and RKKY interactions.

6. week: superconductivity in 4f- and 5f- heavy-fermion systems (examples). Other examples of unconventional superconductivity (high temperature superconductors, superfluid 3He). Pairing and order parameter in various unconventional superconductors.

7. week: Applications of superconductivity. Transmission of electricity. Possibilities of using superconductivity in transport (superfast trains). Use of superconductivity in medicine - diagnostic and imaging techniques. Use of superconductivity in research (accelerators, fusion reactors, condensed matter physics). Possibilities of using superconductivity in electronics.

8. week: Bose - Einstein condensation. Properties of bosons and fermions, examples of bosonic and fermionic systems. Principles of BE condensation. Examples of BE condensates (e.g. 4He, 3He). Diluted gases, the de Broglie wavelength. Formation of coherence in diluted gases.

9. week: Laser cooling of diluted gases. 1D and 3D cooling, influence of the Doppler effect. Magnetic capture of cooled gas. Further cooling of the condensate via evaporation. Examples of condensates, achieved results and parameters (temperature, density of condensate). Methods of BE condensate detection and properties of BE condensates

10. week: Macroscopic quantum tunnelling in single molecule magnets. Influence of hyperfine interactions and magnetic coupling among single molecule magnets on the probability of quantum tunnelling. Experimental possibilities of the detection of quantum tunnelling.

11. week: Quantum Hall effect. Hall effect in metals and semiconductors. Quantization of electron energy in magnetic field, Landau levels and their degeneration. Quantization of Hall resistance in 2D electron gases.

12. week: Observation of the fractional quantum Hall effect. Explanation of the fractional quantum Hall effect using the so-called composite fermions. Influence of magnetic field on 3D systems – the de Haas - van Alphen effect.

# **Recommended literature:**

W. Buckel, R. Kleiner: Superconductivity, Wiley-WCH, Weinheim (2004). Scientific articles.

K.N.Shrivastava; Introduction to Quantum Hall Effect; Nova Science, Hauppauge, N.Y. 2002 S.Takagi; Macroscopic Quantum Tunneling; Cambridge U. Press, n.Y. 2002

# Course language:

Slovak, English

#### Notes:

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

Course assessment					
Total number of assessed students: 6	Total number of assessed students: 6				
abs	n				
100.0	0.0				
Provides: doc. RNDr. Karol Flachbart, DrSc.					
Date of last modification: 27.07.2022					
Approved: prof. Ing. Martin Orendáč, DrSc.					

University: P. J. Šafárik University in Košice					
Faculty: Faculty of S	Faculty: Faculty of Science				
Course ID: ÚFV/ MVV1/07Course name: Magnetic Materials with Outstanding Properties					
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:					
Course level: III.					

Prerequisities:

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

To successfully complete the course, the student must demonstrate sufficient understanding of the basic phenomena in the field of magnetic materials. Knowledge of basic concepts of magnetism, its origin, properties and division of magnetic materials is required. During the semester, the student must continuously acquire selected magnetic materials, from their preparation to application. The condition for obtaining credits is the presentation of selected magnetic material together with an oral exam, which consists of theoretical questions. The credit evaluation of the course takes into account the following student workload: direct teaching (3 credits), preparation of the presentation (1 credit).

#### Learning outcomes:

After completing the lectures, the student will gain a general overview of the magnetic properties of matter, various types of progressive magnetic materials and the application of soft and hard magnetic materials.

#### Brief outline of the course:

 Magnetism of matter. Paramagnetism, diamagnetism, ferromagnetism and ferrimagnetism. 2. Macroscopic properties of ferromagnets. Domain structure. 3. Magnetic processes. Applications of soft magnetic materials. 4. Magnetic properties of iron-based alloys. 5. Magnetic losses and their separation. 6. Magnetic properties of cobalt and nickel based alloys and their applications.
 7. Structure and magnetic properties of soft magnetic ferrites and their applications. 8. Structure and magnetic properties of hard magnetic ferrites and their applications. 9. Structure, preparation and magnetic properties of amorphous alloys. 10. Structure, preparation and magnetic properties of nanocrystalline alloys. 11. Magnetic particles, ferrofluids, magnetic cooling 12. Basic experimental methods of measuring magnetic materials.

#### **Recommended literature:**

S. Chikazumi: Physics of Magnetism, J.Willey and Sons, Inc. New York, London, Sydney, 1997. D. Jiles: Introduction to magnetism and magnetic materials, Chapman&Hall, London, New York, Tokyo, Melbourne, Madras, 1991

R. C. O'Handley: Modern Magnetic Materials, Principles and Applications, J.Willey and Sons, Inc. New York, 1999, Modern scientific literature.

# Course language: slovak, english Notes: Teaching is carried out in person or remotely using the MS Teams tool. The form of teaching is specified by the teacher at the beginning of the semester and continuously updated. Course assessment Total number of assessed students: 48 N P 0.0 100.0 Provides: doc. RNDr. Ján Füzer, PhD., RNDr. Ivan Škorvánek, CSc. Date of last modification: 22.11.2021 Approved: prof. Ing. Martin Orendáč, DrSc. P

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ MGCH/22	Course name: Magnetochemistry
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	and the method: re / Practice rse-load (hours): study period: 28 / 14 esent
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for course Continuous active active active is necessary for homework assignment the study of foreign on it the elaboration participation in lectur experimental data are data of the selected to	<b>Exampletion:</b> equisition of the subject is required during the course of Magnetochemistry, or independent mastery of individual tasks in self-study and in solving specific nts. During the semester, the student will get a theoretical project based on journal literature (understanding of a specific scientific article and based and presentation). Another condition for completing the course is active res and seminars. In the exercises, the student will get a concrete idea of how the e analyzed. Subsequently, the student independently analyzes the experimental magnetic compound in the frame of two to three home projects and presents

data of the selected magnetic compound in the frame of two to three home projects and presents the results of the analysis at a joint meeting. Another condition for obtaining credits is successful completion of the exam from the theoretical part in the form of an extensive oral discussion, where the student demonstrates understanding of basic concepts and relationships between them, finding connections and understanding the course as a coherent whole logically built on the basis of gradual incorporation of individual interactions. The minimum threshold for passing the course is successful completion of self-study projects and individual assignments during the semester and mastering the final oral exam by more than 50 percent.

Credit evaluation takes into account the scope of direct teaching (2 credits), self-study of recommended literature and preparation of presentation (1 credit) elaboration of home assignments (1 credit), consultations and evaluation (1 credit)

# Learning outcomes:

After completing the course, the students will gain a basic perspective, which will allow them to sufficiently orient themselves in the current scientific literature focused on quantum magnetism. Based on the acquired theoretical knowledge and practical experience, they will be able to independently study magneto-structural correlations in electrically non-conductive materials and identify their magnetic state, which is important especially for quantum technologies but also for practical applications such as magnetic cooling especially at low temperatures. Based on the acquired knowledge, discussions and the creation of individual projects, they will also learn the basics of critical thinking in this field.

#### Brief outline of the course:

1. Development of theories of the structure of atom. Bohr model of atom. Electron in the hydrogen atom. Wave functions and orbitals. Quantum numbers. Magnetomechanical parallelism. Spin of electron. Atoms with higher number of electrons. Electron-electron interactions. Ground state of atom. Hund's rules. Terms. Multiplets.

2. Atom in magnetic field: I. Magnetic properties of atom. Paramagnet. Macroscopic properties of paramagnetic materials. Specific heat – Schottky maximum, experimental techniques of heat capacity measurements. Magnetization - Brillouin function, experimental techniques of magnetization measurements.

3. Atom in magnetic field II: Magnetic susceptibility – Curie law, experimental techniques of susceptibility measurements. Electron paramagnetic resonance. Field induced magnetic moment of filled electronic shells. Diamagnetic susceptibility. Pascal's constants.

4. Atom in crystal field. Weak, medium, strong crystal field. Medium crystal field: Ions with one electron in the unfilled subshell, ions with two and more electrons in the unfilled subshell. Freezing of angular momentum. Jahn-Teller effect.

5. Spin-orbit coupling in the first and second order of perturbation theory. Spin Hamiltonian. Spin Hamiltonian for tetragonal symmetry of the medium crystal field. Kramers theorem. Thermodynamics of the system of paramagnetic ions in crystal field. Specific heat. Magnetization. Magnetic susceptibility. Electron paramagnetic resonance of the systems with crystal field.

6. Magnetic correlations. Exchange coupling. Molecule of hydrogen. Heisenberg Hamiltonian. Exchange pathway. Direct and undirect exchange interaction. Anderson model of superexchange. Goodenough-Kanamori empirical rules.

7. Spatial arrangement of exchange pathways. Cluster. Chain. Layer. Low-dimensional magnetic systems. Three-dimensional magnetic systems. Phase transitions. Correlation length. Ehrenfest's theorems. Long range order. Short-range order. Magnetic dimer: Specific heat. Magnetization. Magnetic susceptibility. Electron paramagnetic resonance.

8. Anisotropy in the exchange interactions. Sources of anisotropy. Dipolar interaction. Heisenberg model. Ising model. XY model.

9. Analysis of the structure of selected compounds based on Ni(II) and Cu(II) ions. Determination of exchange pathways and the influence of crystal field. Suggestion of appropriate magnetic models for the compounds. Using scientific software Origin each student will perform analysis of experimental data of temperature dependence of specific heat of Ni(II) compound, i.e. separation of lattice contribution, calculation of magnetic entropy, comparison with expected theoretical values. 10. Application of theoretical prediction of chosen model for magnetic specific heat of Ni(II) compound and considering the correctness of the model, explanation origin of deviations of experimental data from the applied model .

11. Analysis of magnetic susceptibility of Ni(II) compound-subtraction of diamagnetic contribution, calculation of magnetic moment and g-factor. Application of Curie-Weiss law, then fitting exp. data by a model prediction yielding g-factor and strength of crystal field.

12. Comparison of results obtained from the analysis of specific heat and susceptibility. Then magnetization is calculated and compared with experimental data. Students will make hypothesis about the ground state of the system and they will suggest new experiments on the studied compound.

13. Comparison of the results obtained by individual students which provides information about the influence of individual approach, as number of particular analyses, which test robustness of obtained material parameters etc. Monitoring and examination of elaboration of analogic home projects on Cu(II) compound, accompanied with consultations.

#### **Recommended literature:**

1.R.L. Carlin, A.J. Duyneveldt: Magnetic properties of transition metal compounds. New York, inc. Springer Verlag, 1977.

2. J-P. Launay, M. Verdaguer, Electrons in Molecules, Oxford 2018.

3. A. Abragam, B. Bleaney, Electron Paramagnetic Resonance of Transition Ions, Oxford, 2012.

## Course language:

english

## Notes:

The course Magnetochemistry is realized in the attendance form. In some special cases (as was pandemics of Covid) the teaching is realized online using software MS Teams, which enables to keep the contact with students and to keep the level and quality of the course.

#### Course assessment

Total number of assessed students: 3

abs	n
100.0	0.0

Provides: doc. RNDr. Alžbeta Orendáčová, DrSc.

Date of last modification: 27.09.2021

Approved: prof. Ing. Martin Orendáč, DrSc.

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	cience		
Course ID: ÚFV/ MMTL/04Course name: Modern Methods of Solids Structure Investigation			
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.			
Course level: III			

**Prerequisities:** ÚFV/MSA1/03

## **Conditions for course completion:**

For successful completing of the subject student have to show after taking exam adequate knowledge from the area using sophisticated research infrastructure for structural analysis of solids. Content of the subject needs previous study of structure analytical methods as TEM, SEM, STEM and X-ray techniques. After pathing the course student is able to design experiment in X-ray laboratory or at large scale facility (LSF) like XFEL and DESY in Hamburg, ESRF Grenoble, JRN Dubna, ILL Grenoble. To be avaluated student have to path though written exam and to defend ppt project or scientific proposal for LSF. To achieve final evaluation, he/she has to work out ppt project dealing with the topic selected on the beginning of the course. Credits evaluation takes into account taking part at the lectures and study of recommended literature -2 credits, 2 credits – project, 1 credit – study for written test. Minimal value to obtain evaluation for other graduates is reach 50% of each evaluation (test and project) points. Point ratio project/test is 60/40. CMP graduates have to reach as minimum 50% points from the project. Participation at Scientific school for XFEL and synchrotron users "SFEL" is also recommended and it can substitute a proposal.

#### Learning outcomes:

After completing the lectures and after working out the proposal and taking the written test, the student will have a deep knowledge which allow her/him to find relationships between structure and physical properties of metals and also will have the ability to enter into a systematic theoretical and experimental solution of the problems of structural analysis. Student is also able to design experiment in X-ray laboratory or at large scale facility like XFEL and DESY in Hamburg, ESRF Grenoble, JRN Dubna, ILL Grenoble

#### Brief outline of the course:

Time schedule of the subject content is updated in electronic board in AiS2 sw. The subject content is focused in the following main topics:

New trends in Electron microscopy and Electron diffraction. State of art in Electron microprobe analysis: WDX spectrometer, EDX spectrometer, Auger spectroscopy. 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:

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

#### **Course assessment**

Total number of assessed students: 76

Ν	Р		
0.0	100.0		

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

**Date of last modification:** 15.09.2021

Approved: prof. Ing. Martin Orendáč, DrSc.

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚFV/ MONB/22Course name: Monograph					
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present					
Number of ECTS credits: 20					
Recommended semester/trimester of the course:					
Course level: III.					
Prerequisities:					
<b>Conditions for course completion:</b> Co-author of the monograph.					
By publishing a monograph, the PhD student dem evaluate, and apply correct scientific methods or rese to reflect on a scientific problem by using the latest demonstrates the competence to use existing theorie as to generate new original scientific knowledge, w qualitative and ethical standards of the field. The critically evaluate and respond to reviewers' suggesti	onstrates a high level of ability to identify, arch methodology. It demonstrates the ability approaches and applying them critically. He s and concepts in an innovative way, as well hich he can publish according to the highest doctoral student demonstrates the ability to ons, to finalize his own ideas				
Brief outline of the course:					
Recommended literature:					
Course language:					
Notes:					
<b>Course assessment</b> Total number of assessed students: 0					
abs n					
0.0 0.0					
Provides:					
Date of last modification: 08.11.2022					
Approved: prof. Ing. Martin Orendáč, DrSc.					

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚFV/ MONA/22	2: ÚFV/ Course name: Monograph in a renowned publishing house					
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present					
Number of ECTS cr	edits: 40					
Recommended seme	ster/trimester of the cours	e:				
Course level: III.						
Prerequisities:						
<b>Conditions for cours</b> Co-author of a mono	e completion: graph in a renowned publish	ing house.				
By publishing a monograph in a renowned publishing house, the PhD student demonstrates a high level of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The doctoral student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.						
Brief outline of the c	ourse:					
Recommended litera	iture:					
Course language:						
Notes:						
Course assessment Total number of assessed students: 0						
abs n						
0.0 0.0						
Provides:	Provides:					
Date of last modification: 08.11.2022						
Approved: prof. Ing. Martin Orendáč, DrSc.						

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Science						
Course ID: ÚFV/ DK/04	Course name: National Conference					
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present						
Number of ECTS cro	edits: 2					
Recommended seme	ster/trimester of the cours	e:				
Course level: III.						
Prerequisities:						
Conditions for cours Active participation i	e completion: n the home conference.					
By actively participating in the national scientific conference, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology in his scientific field. He demonstrates the ability to reflect on a specific scientific problem by using the latest approaches and applying them critically. Demonstrates competence in using existing theories and concepts in an innovative way, as well as generating new original scientific knowledge and communicating research results to a wider audience using adequate means and through the Slovak language.						
Brief outline of the c	ourse:					
Recommended litera	iture:					
Course language:						
Notes:						
Course assessment Total number of assessed students: 187						
abs n						
100.0 0.0						
Provides:						
Date of last modification: 08.11.2022						
Approved: prof. Ing. Martin Orendáč, DrSc.						

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚFV/Course name: Non-Reviewed International or National ProceedingsJRZ/22					
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present					
Number of ECTS credits: 2					
Recommended semester/trimester of the course	2				
Course level: III.					
Prerequisities:					
<b>Conditions for course completion:</b> A publication published in a non-reviewed foreig	n or national journal as an author/co-author.				
By publishing in a non-reviewed foreign or national journal as an author/co-author, the PhD student demonstrates the ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The phD student demonstrates the ability to finalize his own thoughts in a written speech.					
Brief outline of the course:					
Recommended literature:					
Course language:					
Notes:					
Course assessment Total number of assessed students: 18					
abs n					
100.0 0.0					
Provides:					
Date of last modification: 08.11.2022					
Approved: prof. Ing. Martin Orendáč, DrSc.					

University: P. J. Šaf	ărik University in Košice			
Faculty: Faculty of	Science			
Course ID: ÚFV/ OVTL/21Course name: Optical properties of solids				
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present				
Number of ECTS credits: 4				
<b>Recommended semester/trimester of the course:</b> 4.				
Course level: II., III.				

**Prerequisities:** 

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

To successfully complete the course, the student must demonstrate sufficient knowledge of the optical properties of solids, taking into account the knowledge defined in the course syllabus.

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

1 credits: direct teaching and self-study of recommended supplementary literature,

3 credits: exam in the form of an oral exam and a test.

#### Learning outcomes:

Students will gain knowledge in the field of optical properties of solids, with regard to the following knowledge: Optical properties of isotropic materials: Dielectric function of crystals, Symmetry of dielectric tensor, Neumann principle. Optical properties of anisotropic materials: Light propagation in anisotropic media, birefringence, optical activity, inversion center, calculation of counterclockwise and clockwise circularly polarized waves. Crystal symmetry from the perspective of optics. Distribution of crystals according to symmetry and from the point of view of anisotropy. Polarization catastrophe: Difference between local and macroscopic field, Clausio-Mossotti equation. Optical properties of ionic crystals: Susceptibility of ionic crystals, Dielectric function of ionic crystals, Collective modes in ionic crystals, Lyddan-Sachs-Teller (LST) relation, Ferroelectric instability.

Spontaneous and stimulated emission, Quantum theory of light, Luminescence in systems with localized electrons, fluorescence, Franck-Condon effect, luminescence in systems with delocalized electrons. Light scattering and photoemission: Rayleigh scattering, extinction length, critical opalescence, Optical fibers. Raman scattering: Stokes frequency, Selection rules for Raman scattering, Brillouin scattering. Photoemission: principle, presentation of angularly resolved photoemission experiments (ARPES) and their use for characterization of solids. Surface plasmon resonance (SPR) in nanosystems. Experimental methods based on dynamic light scattering. Experimental optical methods for characterization of solids.

## Brief outline of the course:

1. Introduction lecture - reminder of terms: Optical constants, Description of the interaction of solids with light (Maxwell's theory, Lorentz-Drude microscopic theory, Semiclassical approach, Quantum description of interaction, Spintronics).

2. Optical properties of isotropic materials: Dielectric function of crystals, Symmetry of dielectric tensor, Optical frequencies, Neumann principle.

3. Optical properties of anisotropic materials: Light propagation in anisotropic media, birefringence, optical activity, inversion center, calculation of counterclockwise and clockwise circularly polarized waves.

4. Symmetry of crystals from the point of view of optics. Distribution of crystals according to symmetry and from the point of view of anisotropy. Polarization catastrophe: Difference between local and macroscopic field, Clausio-Mossotti equation.

5. Optical properties of ionic crystals: Susceptibility of ionic crystals, Dielectric function of ionic crystals, Collective modes in ionic crystals, Lyddan-Sachs-Teller (LST) relation, Ferroelectric instability.

6. Luminescence I: Spontaneous and stimulated emission, Quantum theory of light, Luminescence in systems with localized electrons, fluorescence

7. Luminescence II: Franck-Condon phenomenon, luminescence in systems with delocalized electrons.

8. Light scattering and photoemission: Rayleigh scattering, extinction length, critical opalescence, Optical fibers.

9. Raman scattering: Stokes frequency, Selection rules for Raman scattering, Brillouin scattering.

10 Photoemission: principle, presentation of angularly resolved photoemission experiments (ARPES) and their use for characterization of solids.

11. Surface plasmon resonance (SPR) in nanosystems: principle, practical application and demonstrations of experimental measurements using UV VIS method in the laboratory.

12. Experimental methods based on dynamic light scattering: measurement of nanoparticle size and surface charge (Zetapotential). Principle of the method and demonstrations in the laboratory.

13. Experimental optical methods for characterization of solids: Basics of FT-IR spectroscopy, Basics of Raman spectroscopy, ultrafast photoemission method, time-resolved optical microscopy. 14. Consultations, pre-term of the exam.

# **Recommended literature:**

1. Fox M., Optical Properties of Solids, Oxford, 2001

- 2. Jan Soubusta, Antonín Černoch, Optical properties of solids, Palacky University, 2014.
- 3. R. Hlubina, Electrical and optical properties of solids, Komensky University 2018.

# **Course language:**

english

# Notes:

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

# **Course assessment**

Total number of assessed students: 12

А	В	С	D	Е	FX	Ν	Р
50.0	0.0	0.0	0.0	0.0	0.0	0.0	50.0

Provides: doc. RNDr. Adriana Zeleňáková, DrSc.

Date of last modification: 21.11.2021

Approved: prof. Ing. Martin Orendáč, DrSc.

	COURSE INFORMATION LETTER
University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
Course ID: KPE/ PgVU/17	Course name: Pedagogy for University Teachers
Course type, scope a Course type: Lectu Recommended cou Per week: Per stue Course method: di	and the method: re irse-load (hours): dy period: 28s stance, present
Number of ECTS c	redits: 5
Recommended sem	ester/trimester of the course:
Course level: III.	
Prerequisities:	
<b>Conditions for cour</b> 1. Development of a 2. Compulsory activ	se completion: teaching diary—100% e participation and attendance in accordance with the Study Regulations.
After completing the be able to: Knowledge Define and apply ba university-level profi- teacher aimed at ef- learning outcomes. I improving the qualit Skills Implement effective tailored to the need progress, and apply reflect on one's own of professional subje Present specific prop- and innovative peda Competencies Confidently and effi- competencies that of pedagogical practice achieve a higher qua- optimize the teaching	course, the student will acquire knowledge, skills, and competencies, i.e., will sic didactic principles, methods, forms, and tools in the teaching process of 'essional subjects. Identify and specify educational procedures of a university fective teaching management, pedagogical diagnostics, and assessment of Recognize different approaches to pedagogical evaluation and their impact on y of the educational process at the university level. educational methods and techniques into the teaching of professional subjects, s of university students. Conduct pedagogical diagnostics, assess students' appropriate evaluation methods to improve learning outcomes. Analyze and teaching process, identify areas for improvement, and enhance the teaching cosals for improving the teaching process, including the use of new technologies gogical approaches. Pectively manage the teaching of university subjects, applying educational consider the specifics of higher education. Critically reflect on one's own e and the learning outcomes of students to improve teaching methods and ality of the educational process. Apply innovative solutions to streamline and gprocess, aiming to increase the engagement and success of university students.
The personality of a	university teacher. Teaching styles. Student in university education. Student

The personality of a university teacher. Teaching styles. Student in university education. Student learning styles. Possibilities of adapting teaching styles and student learning styles. University teacher–student interaction and communication in the teaching process. Pedagogical competencies

of a university teacher. Didactic analysis of the curriculum; teaching materials and textbooks. Forms of university teaching. Methods of university teaching. Verification methods and student assessment. Creation of a didactic test. Designing university teaching process. University teacher self-reflection.

## **Recommended literature:**

Beránek, J. (2023). Moderní pedagogické metody a přístupy. Praha: Portál.

Fiala, M. (2023). Didaktika a metodika v současné škole. Praha: Grada Publishing.

Kováč, M. (2023). Vzdelávanie v 21. storočí: Inovatívne prístupy a metódy. Nitra: Vydavateľstvo UKF v Nitre.

Koudelka, J. (2023). Moderní didaktika a její aplikace. Praha: Karolinum.

Křížová, M., & Šebová, P. (2023). Vzdělávání učitelů: Teoretické a praktické přístupy. Praha: Triton.

Kučerová, M. (2023). Vzdělávání učitelů a profesionální rozvoj. Praha: Triton.

Mocová, M., & Lázňovská, M. (2023). Pedagogika a jej aplikácie v praxi. Bratislava:

Vydavateľstvo Spolku slovenských pedagogických pracovníkov.

Novák, J., & Pol, M. (2024). Pedagogické výzkumy a inovace ve vzdělávání. Praha: Portál.

Sikora, J. (2022). Didaktika a metodika vzdelávania: Nové výzvy a trendy. Bratislava: Vydavateľstvo Univerzity Komenského v Bratislave.

Škoda, J. (2022). Efektivní výuka: Praktické strategie a metody. Praha: Grada Publishing.

Švec, J. (2023). Didaktika a školní politika: Teorie a praxe. Praha: Grada Publishing.

Vojtová, K. (2024). Diferenciace a inkluze ve vzdělávání. Praha: Wolters Kluwer.

# **Course language:**

slovak

## Notes:

Course assessment Total number of assessed students: 152		
abs	n	neabs
98.03	0.66	1.32
Provides: doc. PaedDr. Renáta Orosová, PhD.		
Date of last modification: 14.09	9.2024	
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚFV/ FVT/12	Course name: Physics of High Pressures
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pro	nd the method: re rse-load (hours): ndy period: 28 esent
Number of ECTS cr	redits: 5
Recommended seme	ester/trimester of the course:
Course level: III.	
Prerequisities:	-

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

To successfully complete the course, the student must demonstrate sufficient theoretical knowledge about the effect of pressure on basic physical quantities and phenomena, to show the importance of thermodynamic parameter - pressure in the study of superconducting, magnetic, strongly correlated or structural properties of materials. At the same time, an understanding of all the basic techniques of obtaining high pressure and the implementation of physical experiments in it is required. The student must complete the preparation and course of real measurement at high pressures on a particular device. In addition to direct participation in teaching, the student is obliged to study in the self-study a professional topic close to the assignment of the dissertation, which would also be related to high pressures or their possible use in the study topic. Subsequently, the student is required to develop and present this homework. The credit evaluation of the course takes into account the following student workload: direct teaching and self-study - 2 credits, preparation and implementation of the experiment - 2 credits, independent processing of the assigned topic and its presentation - 1 credit. The minimum limit for obtaining credits is 50 % of each evaluation activity.

#### Learning outcomes:

After completing lectures and experiment, the student will be sufficiently familiar with the physics and technique of high pressures. The acquired knowledge will broaden his horizons in the field of condensed matter physics and help in the study of current physical problems such as: pressure-induced structural or quantum phase transitions, high-temperature and unconventional superconductivity, topological and frustrated states in quantum systems, pressure tuning of magnetic properties in molecular magnets. At the same time, the student will gain an idea, experience and skills with the preparation and implementation of experiments at high pressures at home and abroad, which may be found in future research.

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

Distribution of topics by providers: S. Gabáni - 5., 7., 9.-12.; M. Mihalik - 3., 4., 12.; M. Zentková - 1., 2., 6., 8., 12.

1. Pressure as a basic thermodynamic parameter I.: equations of state, electronic structure of solids under the influence of pressure, Bridgman equations.

2. Pressure as a basic thermodynamic parameter II.: pressure as a parameter in the solid state physics, general mechanisms of action of high pressures on the physical properties of solids, methods of calculation of electronic and crystal structure.

3. Experimental techniques of obtaining high pressures I.: history of pressure experiments, static pressure, pulse pressure experiments, principle of Bridgman cell, liquid and gaseous pressure transmitting medium, piston pressure cells, calibration and measurement of pressure.

4. Measurement of magnetic properties of solids at high pressures. Pressure experiments in SQUID magnetometer, basic mechanisms of pressure influence on magnetic characteristics - Curie temperature, hysteresis loop, influence of pressure on magnetoresistance, influence of pressure on magnetocrystalline anisotropy. Neutron diffraction under pressure, pressure-induced structural phase transitions.

5. Experimental techniques for obtaining high pressures II.: diamond anvil cells for high pressures above 3 GPa, measurement of pressure, heat capacity, electrical resistivity and magnetic susceptibility in these cells.

6. Spectroscopic techniques under pressure: Raman, UV VIS, Moesbauer. Examples of the use of pressure spectroscopic experiments for different types of materials.

7. Nuclear magnetic resonance and point contact spectroscopy under pressure.

8. Pressure tuning of physical properties of molecular magnetic materials. Specifics of the class of molecular magnetic materials, pressure-induced spin crossover transitions.

9. Influence of pressure on superconductivity.

10. Pressure-induced quantum phase transitions in electronic systems. Quantum critical point, "non-Fermi-liquid" behavior, metal-insulator and antiferromagnet-superconductor transitions.

11. Influence of pressure on strongly correlated electron systems. Pressure-induced transition metalinsulator, antiferromagnet-superconductor at temperatures close to absolute zero.

12. Preparation of pressure experiment in piston cells for PPMS and MPMS. Preparation of pressure experiment in diamond anvil cells for PPMS and MPMS. Measurement of magnetic, transport and thermal properties of solids.

# **Recommended literature:**

1. M. I. Eremets: High pressure experimental methods, Oxford University Press, Oxford, (2002)

- 2. J. Loveday: High pressure physics, CRC Press, Taylor&Francis Group (2012)
- 3. S. Sachdev: Quantum Phase Transitions, Cambridge University Press, Cambridge (2000)

4. T. Vojta: Quantum phase transitions in electronic systems, Ann. Phys. 9, 403-440 (2000)

5. G. R. Stewart: Non-Fermi-Liquid behavior in d- and f- electron metals, Rev. Mod. Phys. 73, 797-855 (2001)

6. W. Buckel and R. Kleiner: Superconductivity, Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim (2004)

# Course language:

Slovak, English

# Notes:

The course is provided in the presence form, if necessary by distance form using the MS TEAMS environment.

# Course assessment

Total number of assessed students: 18

Ν	Р
0.0	100.0

**Provides:** doc. RNDr. Slavomír Gabáni, PhD., RNDr. Marián Mihálik, CSc., RNDr. Mária Zentková, CSc.

**Date of last modification:** 23.09.2021

Approved: prof. Ing. Martin Orendáč, DrSc.

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ POP/22	Course name: Popularisation of science	
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: dis	nd the method: rse-load (hours): ly period: tance, present	
Number of ECTS cr	edits: 5	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for course Active involvement in	e completion: n the popularization of scier	ice.
Learning outcomes: Demonstrated ability communication, iden professional knowled in the field of his scie	to present science to the l tify the target group and ac ge. A PhD student is able to entific work, but also in the	ay public, use interactive methods of scientific lapt the communication language to the level of arouse interest and motivate specific target groups wider context of science
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 68	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	tion: 08.11.2022	
Approved: prof. Ing.	Martin Orendáč, DrSc.	

University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	Faculty: Faculty of Science	
<b>Course ID:</b> ÚFV/ UMV/PM/21	Course name: Powder functional composite materials	
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: 4		
Recommended semester/trimester of the course:		
Course level: III.		
Prerequisities:		

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

The student has to demonstrate sufficient knowledge of compacted powder composite materials with emphasis on methods of preparation of micro- and nano-composite powder material systems, structural and physical properties to successfully complete the course. He will gain basic knowledge of methods of coating, homogenization, pressing and heat treatment of powder materials, principles of structure formation, elastic, electrical and magnetic properties, as well as their applications in electrical engineering and electronics.

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

1 credit: self-study of recommended and supplementary literature.

2 credits: elaboration of a presentation on a selected topic resulting from the content of the course, which is related to the topic of the dissertation.

1 credit: independent preparation for the final exam and its successful completion.

#### Learning outcomes:

The student will demonstrate adequate mastery of the course content as defined by the course syllabus and recommended literature after completing lectures and presentation. The results of education are:

1. Completion and acquisition of knowledge about the relationship between the parameters of compacting technology, structure and functional properties of powder materials.

2. Knowledge of the specifics of methods for characterizing the functional properties of materials.

3. Creation of terminological and knowledge prerequisites for understanding the applicability of physical phenomena in the field of progressive powder composite materials and technologies.

## Brief outline of the course:

The content of the course:

1. Powdered metallic, non-metallic, polymeric and hybrid materials with specific physical properties - basic concepts. 2. Electrical, magnetic, thermal, elastic strength properties of composite materials. 3. Structural properties of functional composite materials. 4. Methods of preparation of powder materials - mechanical alloying, mechanochemical synthesis, coating of powder particles, homogenization of composite powders. 5. Methods of compacting powder composite materials - pressing, sintering, powder injection, isostatic pressing, hot pressing, sintering with the assistance of electric and magnetic fields, laser and electron beam sintering, additive

production, 3D printing. 6. Characterization of powder composites and methods for measuring functional properties. 7. Progressive compacted powder composite materials and their applications - ferromagnetic, ferrimagnetic materials, soft magnetic composites, sintered hard magnetic materials, multifunctional materials for electronics, smart composites.

#### **Recommended literature:**

 Šalak A.: Ferrous Powder Metallurgy, Cambridge International Science Publishing, 1997
 B. D. Cullity, C. D. Graham: Introduction to Magnetic Materials, 2nd edition, IEEE Press, Wiley, 2009, ISBN:9780470386323. https://doi.org/10.1002/9780470386323

3. Isaac Chang and Yuyuan Zhao: Advances in Powder Metallurgy - properties, processing and applications, Woodhead Publishing Limited, 2013, ISBN: 9780857098900. https://doi.org/10.1016/B978-0-12-819726-4.00151-4

4. L.J. Huang, L. Geng, H-X. Peng: Microstructurally inhomogeneous composites: Is a homogeneous reinforcement distribution optimal?, Progress in Materials Science, 71 (2015), 93–168

Course language: english

## Notes:

Teaching is carried out full-time or part-time using the MS Teams tool. The form of teaching is specified by the teacher at the beginning of the semester and it is continuously updated.

#### **Course assessment**

Total number of assessed students: 2

Ν	Р	
0.0	100.0	
Provides: Ing. Radovan Bureš, CSc., doc. RNDr. Ján Füzer, PhD.		
Date of last modification: 28.09.2021		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ Course name: Presentatio	n in Seminar	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period:		
Number of ECTS credits: 5		
Recommended semester/trimester of the cours	Se:	
Course level: III.		
Prerequisities:		
Conditions for course completion: Presentation at the seminar		
By actively participating in the seminar, the P evaluate, and apply correct scientific methods of demonstrates the ability to reflect on a specific and applying them critically. Demonstrates comp an innovative way, as well as generating new of research results by adequate means and through	hD student demonstrates the ability to identify, or research methodology in his field of study. He scientific problem by using the latest approaches petence in using existing theories and concepts in original scientific knowledge and communicating Slovak or a foreign language.	
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 44		
abs	n	
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafárik University in	Košice	
Faculty: Faculty of Science		
Course ID: ÚFV/ ZRIG/22Course name:	<b>Course name:</b> Principal investigator of an internal grant (VVGS)	
Course type, scope and the method: Course type: Recommended course-load (hours) Per week: Per study period: Course method: distance, present	):	
Number of ECTS credits: 10		
Recommended semester/trimester o	f the course:	
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Principal investigator of an internal g	rant (VVGS)	
The PhD student demonstrates the ab problem within the internal grant syste their time schedule, measurable outp the internal VVGS grant acquires the established procedure, to be responsil the PhD student acquires competencies of results.	ility to process a successful application for his own research em at UPJŠ. Acquires skills with the design of research stages, uts and adequate distribution of funds. The very solution of e ability to implement the project intention according to the ole for achieving the set outputs. As a responsible researcher, es in project management, its administration, and presentation	
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
<b>Course assessment</b> Total number of assessed students: 22	2	
abs	n	
100.0	0.0	
Provides:		
Date of last modification: 08.11.202	2	
Approved: prof. Ing. Martin Orendáč	, DrSc.	

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> ÚFV/ NSM/12	<b>Course name:</b> Processing, properties and applications of nanomaterials
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per sta Course method: pr	and the method: are are are-load (hours): ady period: 28 resent redits: 5
Recommended sem	ester/trimester of the course:
Course level: III.	
Prerequisities:	
<b>Conditions for cour</b> To successfully com basic concept in fiel	<b>se completion:</b> plete the course, the student must demonstrate sufficient understanding of the d of nanomaterials and their applications. For obtaining credits student must

basic concept in field of nanomaterials and their applications. For obtaining credits student must pass midterm written exam about basic concepts in field of nanomaterials. More advanced topics will be part of final oral exam. The credit evaluation of the course takes into account the following student workload: direct teaching 2 credits, self-study 1 credit, study for interim test and final test 2 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%), F (0-49%).

#### Learning outcomes:

The aim of the course is to acquaint students with the preparation and properties of nanomaterials. Based on the discussed specific applications, the student will understand their unique properties and behavior.

#### Brief outline of the course:

Thematic areas:

1. Preparation of nanomaterials using lithographic methods.

Shaping of nanostructures. Optical lithography, electron beam lithography,

wet chemical etching, dry etching, focusing electron beam shaping, lithography using scanning probe microscopy.

2. Preparation and properties of thin films and multilayers.

Thin film preparation technologies. Steaming, sputtering, so-called atomic layer deposition,

epitaxial growth technology, nucleation and growth, planar systems, lateral structured systems, anisotropy in thin films, domain wall in thin films. Magnetic multilayers, GMR effect.

3. Preparation of nanocrystalline metals, alloys and composites by electrodeposition

Synthesis of nanostructured composite materials by electrodeposition, structure of nanocrystalline metal electrodeposited layers, properties and applications

4. Data recording and storage using nanotechnologies

The current state of commercial data storage devices, the possibilities offered by nanotechnologies, data recording using the so-called millipede concept, race track memories, gmr effect devices, so called phase change memory

5. Nanoelectronics, optoelectronics and nanorobotics.

Single electron transistor concept, manufacturing and physical porinciple. Single atom transistor: concept, production and physical principle. Optoelectronic devices and advances in nanorobotics. 6. Diffusion in NKM: Modeling of interface diffusion, diffusion in grain boundaries. Diffusion in nanocrystalline metals: specific aspects, nanocrystalline pure metals, relationship between diffusion and grain growth, selected examples of diffusion (magnetically soft and hard NKM,), hydrogen diffusion in NKM

7. Magnetic nanoparticles and their applications: Physics of magnetic nanoparticles: bulk ferromagnetism, magnetic clusters, molecular magnetism, ideal monodomain particle, surface effects and interfacial effects, exchange interaction between nanoparticles. Applications of monodomain magnets: Ferrofluids, biomedical applications, magnetic nanoparticle imaging, data storage media, magnetoresistive devices.

8. Magnetic properties of selected nanosystems: amorphous Fe-MB alloys (amorphous and nanocrystalline state, induced anisotropy), FINEMET, Influence of substitutions on properties of Finemet alloys, Fe-Zr-Nb-B alloys, Fe-Nb-BP-Cu produced in the atmosphere, the effect of grain size distribution on Tc and amorphous residue.

9. Mechanical behavior of NKM: Models and simulation of mechanical properties of NKM, models of deformation, density, pores and microcracks, elastic properties, hardness, tensile strength, ductility, examples of experimental results.

## **Recommended literature:**

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

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

3. Nanomagnetism and Spintronics, T. Shinjo (Ed.) Elsevier 2009.

4. P.Sovák, A. Zorkovská, Structure and Magnetic Properties of FINEMET based Alloys, UPJŠ, 2008, ISBN 978-80-7097-719-4.

#### **Course language:**

slovak and english

#### Notes:

Teaching is carried out full-time or part-time using the MS teams platform. Form of teaching are specified by the teacher at the beginning of the semester and continuously updated as needed.

#### **Course assessment**

Total number of assessed students: 32

Ν	Р	
0.0	100.0	
Provides: doc. Mgr. Vladimír Komanický, Ph.D.		
Date of last modification: 27.09.2021		
Approved: prof. Ing. Martin Orendáč, DrSc.		

	COURSE INFORMATION LETTER
University: P. J. Šafa	arik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> KPPaPZ/PsVU/17	Course name: Psychology for University Lecturers
Course type, scope a Course type: Lectu Recommended cou Per week: Per stue Course method: di Number of ECTS cr	and the method: re irse-load (hours): dy period: 28s stance, present redits: 5
Recommended seme	ester/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for cour Case study, micro-ou Current modification Learning outcomes: After completing the summarize and explae motivation psycholo health psychology. The for the professional, to create and implement and develop the conthe application of pro- performance of their	se completion: tiput, its analysis is of the course are listed in the electronic bulletin board of the course. the course, students will gain knowledge that allows them to understand, ain selected psychological knowledge from cognitive psychology, emotion and gy, personality psychology, developmental, social, educational psychology and 'hey will acquire skills to apply the above psychological knowledge necessary competent performance of university teaching practice of doctoral students nent the teaching of a professional topic with applied psychological knowledge mpetences to create and implement teaching of a professional topic with sychological knowledge, as well as to evaluate their performance and the classmates in the form of constructive feedback.
Brief outline of the of The content of the of psychology of emotion psychology and hear interactive, experient of independence, ac in the teaching processocial and competent student relationship of and motivation, deve	course: ourse is based on selected psychological knowledge of cognitive psychology, ons and motivation, personality psychology, developmental, social, educational alth psychology. Teaching is realized by a combination of lectures with tial methods, discussion, open communication with mutual respect, support tivity and motivation of students. Syllabus: University teacher and his work ess with a focus on: teachers in relation to themselves (cognitive, personal, cies in the use of methods), in relation to students and as part of the teacher- on the basis of selected areas of cognitive psychology, psychology of emotions elopmental psychology, social psychology, educational psychology and health

# psychology with application to the university environment

#### **Recommended literature:**

Alexitch, L. R. (2005). Applying social psychology to education. Social Psychology.–Ed.: Schneider F., Gruman J., Coutts L.–Sage Publications, Inc, 205-228.

Fry, H., Ketteridge, S., & Marshall, S. (2008). A handbook for teaching and learning in higher education: Enhancing academic practice. Routledge.

Mareš, J.: Pedagogická psychologie. Portál, 2013.

Kniha psychologie. Universum, 2014

Čáp, J., Mareš, J.: Psychologie pro učitele. Praha: Portál 2007.

Vágnerová, M.: Školní poradenská psychológie pro pedagogy. Praha: Karolínum 2005.

Cuevas, J. A., Childers, G., & Dawson, B. L. (2023). A rationale for promoting cognitive science in teacher education: Deconstructing prevailing learning myths and advancing research-based practices. Trends in neuroscience and education, 100209.

Course language: slovak		
Notes:		
Course assessment Total number of assessed students: 87		
abs	n	neabs
98.85	0.0	1.15
Provides: PhDr. Anna Janovská, PhD.		
Date of last modification: 09.12.2024		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ Q1SA/22Course name: Q1 journal	Course name: Q1 journal as co-author	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 30		
Recommended semester/trimester of the cours	se:	
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Publication accepted in a journal of category Q1	as co-author.	
Learning outcomes: By publishing in a journal of category Q1 as a co-author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 26		
abs	n	
100.0	0.0	
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience	
<b>Course ID:</b> ÚFV/ Q11A/22	Course name: Q1 journal as first or corresponding author	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance present		
Number of ECTS cr	edits: 40	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Publication accepted	e completion: in a journal of category Q1	as first or corresponding author
By publishing in a journal of category Q1 as the first or corresponding author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 12		
	abs	n
	100.0	0.0
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ Q2SA/22	Course name: Q2 journal as co-author		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cr	edits: 20		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Publication accepted	Conditions for course completion: Publication accepted in a journal of category Q2 as co-author.		
Learning outcomes: By publishing in a journal of category Q2 as a co-author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 23			
	abs	n	
	100.0	0.0	
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. Ing. Martin Orendáč, DrSc.			

University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience	
Course ID: ÚFV/ Q21A/22	Course name: Q2 journal as first or corresponding author	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance present		
Number of ECTS cro	edits: 30	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Publication accepted	e completion: in a journal of category Q2	as first or corresponding author.
By publishing in a journal of category Q2 as the first or corresponding author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.		
Brief outline of the c	ourse:	
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 16		
	abs	n
	100.0	0.0
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ Q3SA/22Course name: Q3 journal	Course name: Q3 journal as co-author	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 15		
Recommended semester/trimester of the cour	se:	
Course level: III.		
Prerequisities:		
Conditions for course completion: Publication accepted in a journal of category Q3 as co-author.		
Learning outcomes: By publishing in a journal of category Q3 as a co-author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 6		
abs	n	
100.0	0.0	
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience	
Course ID: ÚFV/ Q31A/22	Course name: Q3 journal	as first or corresponding author
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance present		
Number of ECTS cr	edits: 25	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Publication accepted	e completion: in a journal of category Q3	as first or corresponding author
By publishing in a journal of category Q3 as the first or corresponding author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas		
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
Notes:		
Course assessment Total number of assessed students: 2		
	abs	n
	100.0	0.0
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ Q4SA/22Course name: Q4 journal	Course name: Q4 journal as co-author	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 10		
Recommended semester/trimester of the cours	e:	
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Publication accepted in a journal of category Q4	as co-author.	
Learning outcomes: By publishing in a journal of category Q4 as a co-author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 6		
abs	n	
100.0	0.0	
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. Ing. Martin Orendáč, DrSc.		
University: P. J. Šafá	rik University in Košice	
------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------	-----------------------------------
Faculty: Faculty of S	cience	
<b>Course ID:</b> ÚFV/ Q41A/22	Course name: Q4 journal a	as first or corresponding author
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	nd the method: rse-load (hours): y period: tance, present	
Number of ECTS cr	edits: 20	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Publication accepted	e completion: in a journal of category Q4	as first or corresponding author.
Learning outcomes:		
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
Notes:		
<b>Course assessment</b> Total number of asses	ssed students: 2	
abs n		
100.0 0.0		
Provides:		
Date of last modifica	tion: 08.11.2022	
Approved: prof. Ing.	Martin Orendáč, DrSc.	

University: P. J. Šafa	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚFV/ KTM/14Course name: Quantum Theory of Magnetism			
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present			
Number of ECTS cr	redits: 5		
Recommended sem	ester/trimester of the course:		
Course level: II., III.			
Prerequisities:			

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

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

#### Learning outcomes:

After completing lectures, the student will have sufficient physical skills, knowledge and mathematical apparatus enabling independent solution of a wide range traditional and current scientific problems in quantum theory of magnetism. At the same time, he will gain an overview of the applications of quantum theory of magnetism for a description of insulating magnetic materials.

#### Brief outline of the course:

1. Introduction to quantum theory of magnetism, definition of basic lattice-statistical models in magnetism: Ising model, Heisenberg model, Hubbard model, t-J model.

2. Exchange interaction and its quantum-mechanical origin. Formalism of the second quantization and basic commutation relations between ladder spin operators.

3. Elementary quantum theory of a pair of interacting magnetic particles: Heisenberg dimer.

4. Elementary quantum theory of a pair of interacting magnetic particles: Hubbard dimer.

5. One-dimensional quantum Heisenberg model, spin waves as collective excitations of ferromagnetic spin chain, one-magnon spectrum.

6. One-dimensional quantum Heisenberg model with ferromagnetic interaction, two-magnon spectrum, free and bound spin waves, basics of Bethe-ansatz method.

7. Crystal of singlet dimers as a basic state of frustrated quantum Heisenberg models (Majumdar-Ghosh model and Gelfand ladder).

8. Fermionization of one-dimensional quantum XX model in transverse magnetic field: Jordan-Wigner and Fourier transform. Quantum critical point and thermodynamic behavior.

9. Fermionization of one-dimensional quantum Ising model in transverse magnetic field: Jordan-Wigner, Fourier and Bogoliubov transformation.

10. Variational description of quantum phase transitions in dimerized quantum Heisenberg spin models.

11. Theory of localized magnons as a tool for a simple description of the thermodynamic behavior of frustrated quantum Heisenberg models at nonzero temperatures.

12. Spin-wave theory for a generalized quantum Heisenberg model of arbitrary spatial dimension and spin size. Bosonization through the Holstein-Primakoff transformation.

#### **Recommended literature:**

1. J. B. Parkinson, D. J. J. Farnell, An Introduction to Quantum Spin Systems, Lecture Notes in Physics 816 (Springer, Berlin Heidelberg, 2010).

2. U. Schollwock, J. Richter, D. J. J. Farnell, R. F. Bishop, Quantum Magnetism, Lecture Notes in Physics 645 (Springer, Berlin Heidelberg, 2004).

3. N. Majlis, The Quantum Theory of Magnetism (World Scientific, Singapore, 2000).

#### **Course language:**

EN - english

#### Notes:

The subject is realized in presence form, in case of need in distance form in MS Teams environment.

#### Course assessment

Total number of assessed students: 32

А	В	С	D	Е	FX	Ν	Р
12.5	34.38	12.5	3.13	12.5	3.13	6.25	15.63

Provides: doc. RNDr. Jozef Strečka, PhD.

Date of last modification: 19.11.2021

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
<b>Course ID:</b> ÚFV/ RZ/22	Course name: Reviewed I	nternational or National Proceedings	
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance present		
Number of ECTS cro	edits: 5		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> A publication published in a peer-reviewed foreign or national proceedings as an author/co-author.			
By publishing in a peer-reviewed foreign or national journal as an author/co-author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to critically evaluate and respond to reviewers' suggestions, to finalize his own ideas.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of asses	Course assessment Total number of assessed students: 82		
abs n			
100.0 0.0			
Provides:			
Date of last modifica	tion: 08.11.2022		
Approved: prof. Ing.	Martin Orendáč, DrSc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ RSM/12	Course name: Scanning probe microscopy
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	nd the method: re rse-load (hours): dy period: 28 esent
Number of ECTS cro	edits: 3
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> To successfully comp the basic physical prior on scanning probe m credits, students are methods, or its appli- considers the following preparation (1 credit) to obtain at least 50% C (70-79%), D (60- 6	<b>be completion:</b> plete the course, the student must demonstrate sufficient understanding of inciples and technical details of state-of-the-art experimental methods based icroscopy used in Condensed Matter Physics and nanotechnology. To obtain required to prepare a presentation about one of the described experimental ication and pass an oral examination. The credit evaluation of the course ng student workload: direct teaching (1 credit), self-learning and presentation , assessment (1 credit). The minimum threshold for completing the course is of the total score, using the following rating scale: A (90-100%), B (80-89%), 59%), E (50-59%), F (0-49%).
Learning outcomes: The course provides scanning probe micro	a basic overview of the principles and state of the art methods based on oscopy.
Brief outline of the c Principles of scannin spectroscopy of meta preparation of crystal 1. Introduction – Fron Optical microscopy, e 2. Quantum tunneling History, theory, tunn temperature and mag 3. Scanning tunneling Piezoelectric effect in controller electronics numerical methods of 4. Tunneling spectros Principles of tunneli structure of metals, conductance vs. volt	ourse: g probe microscopies (STM, AFM, MFM etc.), tunneling and point contact als and superconductors, experiments in vacuum and at low temperatures, surfaces, monolayers and thin films. m optical microscope to scanning tunneling microscope electron microscopy, scanning tunneling microscopy g neling current and conductivity, tunneling current vs. barrier, effect of netic field g microscopy (STM) n STM, methods of approaching the STM tip to the surface of the sample, , scanning modes, principles of the PID feedback loop, topography imaging, f data analysis. scopy (TS) ng spectroscopy, tunneling through planar and vacuum barrier, electronic semiconductors and superconductors; Current vs. voltage and differential tage characteristics, controller electronics, conductance imaging tunneling

spectroscopy (CITS), numerical methods of data analysis; TS of metals, semiconductors, molecules and various nanostructures

5. Tunneling spectroscopy of superconductors

NIS and SIS tunneling contacts, superconducting energy gap, effect of temperature and magnetic field, superconducting vortices, vortex pinning and dynamics

6. Point contact spectroscopy (PCS)

Elastic and non-elastic PCS of metals and superconductors; types of point contacts: thin films, needle - anvil, edge - to - edge, lithography, break junctions; effect of temperature and magnetic field

7. Experimental methods

Mechanical design; Low temperatures equipment: historical overview, helium liquefaction, cooling methods, refrigerator types, low temperature technologies; vacuum equipment: pumping, pressure gauges, vacuum technologies; sample preparation: surface cleaning, preparation of thin films and nanostructures by evaporation, sputtering etc.

8. Visit of low temperature STM laboratory, experiment preparation and realization

9. Scanning probe microscopies (SPM)

History, principles of atomic force microscope (AFM), scanning modes, detection of the probe - sample interaction; some other types of SPM: magnetic force microscopy, Kelvin probe microscopy, scanning Hall probe microscopy,

10. STM modifications

Spin polarized STM, electrochemical STM, Fourier transformation STM, Josephson STM etc. 11. Nanomanipulation, Lithography by SPM

Dip pen, local anodic oxidation, nanoscratching, nanoindentation, atomic manipulation etc.

12. Visit of SPM and nanotechnology laboratory, experiment preparation and realization

# **Recommended literature:**

Roland Wiesendanger: Scanning Probe Microscopy and Spectroscopy: Methods and Applications, Cambridge University Press 1994

Yu.G. Naidyuk, I.K. Yanson: Point contact spectroscopy, Springer, 2003

E.L. Wolf: Principles of electron tunneling spectroscopy, Oxford university press, 1989 K. Oura, V.G. Lifshits, A.A. Saranin, A.V. Zotov, M. Katayama: Surface Science: An Introduction, Springer, Berlín 2003

#### **Course language:**

Slovak, English

# Notes:

The course comprises onsite lectures. If necessary, online lectures will be provided via MS Teams.

# **Course assessment**

Total number of assessed students: 19

0.0 100.0	Ν	Р
	0.0	100.0

Provides: Mgr. Tomáš Samuely, PhD., univerzitný docent

Date of last modification: 27.09.2021

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ VPZ/22Course name: Scientific v	vork after sending to the editorial office	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 5		
Recommended semester/trimester of the cours	e:	
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Scientific work after being sent to the editorial office as an author/co-author.		
By sending a manuscript to the editors of a scientific journal as an author/co-author, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology. He demonstrates the ability to reflect on a scientific problem by using the latest approaches and applying them critically. He demonstrates the competence to use existing theories and concepts in an innovative way, as well as to generate new original scientific knowledge, which he can publish according to the highest qualitative and ethical standards of the field. The PhD student demonstrates the ability to formulate his own ideas in a structured form.		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 21		
abs n		
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚFV/ SFKL1a/22	Course name: Seminar in Condensed Matter Physics		
Course type, scope a Course type: Practic Recommended cour Per week: 1 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 14 esent		
Number of ECTS cr	edits: 2		
Recommended seme	ster/trimester of the course: 1.		
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Successful completing reasons (disease, fam absent up to twice per will prepare presental seminar. Student muss in the presented talks discussion of scientific presented in the seminar, study of the presentation is evalue completion of the cour Rating scale A 100-91 B 90-81 C 80-71 D 70-61 E 60 50	<b>e completion:</b> Ig the course requires the students to participate in the seminars. If serious ily reasons,) prevent the student to participate in the seminar, students may r semester without further consequences. For more frequent absence student ation focused on a topic which will be consulted with the supervisor of the st have adequate knowledge about concepts, phenomena and laws discussed s. Preparing a presentation is compulsory, the presentation is devoted to the ic goals of the dissertation thesis. The student is encouraged to refer to the talks inar. The number of credits takes into account participation of the student on the recommended literature and preparation of the presentation. The level of aluated using the scale from 0 to 100 points. The minimum limit for successful urse is to obtain 50 points from the subsequent point evaluation:		

E 60-50 Fx 49-0

#### Learning outcomes:

Successful completing the course deepens knowledge of the student from the area in which student works on the dissertation thesis and from other areas of Condensed Matter Physics as well. Student will learn about scientific results of various research group from Košice and from their cooperating foreign institutions. The student is stimulated to participate in scientific discussion and to present own scientific results.

#### Brief outline of the course:

#### **Recommended literature:**

Scientific papers, which are specified according to the scope of work of a student.

#### **Course language:**

Slovak, English

#### Notes:

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

n

0.0

#### **Course assessment**

Total number of assessed students: 13

abs

100.0

Provides: prof. Ing. Martin Orendáč, DrSc.

Date of last modification: 18.09.2021

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ SFKL1b/22	Course name: Seminar in Condensed Matter Physics	
Course type, scope a Course type: Practic Recommended cour Per week: 1 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 14 esent	
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the course: 2.	
Course level: III.		
Prerequisities:		
successful completing the course requires the students to participate on the seminars. If serious reasons (disease, family reasons,) prevent the student to participate in the seminar, students may absent up to twice per semester without further consequences. For more frequent absence student will prepare presentation focused on a topic which will be consulted with the supervisor of the seminar. Student must have adequate knowledge about concepts, phenomena and laws discussed in the presented talks. Preparing a presentation is compulsory, the presentation is devoted to the discussion of experimental techniques which will be adopted during the work on the dissertation thesis. The student is encouraged to refer to the talks presented in the seminar. The number of credits takes into account participation of the student on the seminar, study of the recommended literature and preparation of the presentation. The level of the presentation is evaluated using the scale from 0 to 100 points. The minimum limit for successful completion of the course is to obtain 50 points from the subsequent point evaluation: Rating scale A 100-91 B 90-81 C 80-71 D 70-61 E 60-50		

#### Learning outcomes:

Successful completing the course deepens knowledge of the student from the area in which student works on the dissertation thesis and from other areas of Condensed Matter Physics as well. Student will learn about scientific results of various research group from Košice and from their cooperating foreign institutions. The student is stimulated to participate in scientific discussion and to present own scientific results.

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

#### **Recommended literature:**

Scientific papers, which are specified according to the scope of work of a student.

#### **Course language:**

Slovak, English

# Notes:

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

n

0.0

#### **Course assessment**

Total number of assessed students: 8

abs

100.0

Provides: prof. Ing. Martin Orendáč, DrSc.

Date of last modification: 18.09.2021

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ SFKL2a/22	Course name: Seminar in Condensed Matter Physics
Course type, scope a Course type: Practi Recommended cou Per week: 1 Per stu Course method: pro	and the method: ce rse-load (hours): ady period: 14 esent
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 3.
Course level: III.	
Prerequisities:	
Successful completin reasons (disease, fam absent up to twice per will prepare presenta seminar. Student mu in the presented talks selected papers of oth The student is encour into account particip preparation of the pre 100 points. The mini the subsequent point Rating scale A 100-91 B 90-81 C 80-71 D 70-61 E 60-50 Fx 49-0	ng the course requires the students to participate in the seminars. If serious ally reasons,) prevent the student to participate in the seminar, students may er semester without further consequences. For more frequent absence student ation focused on a topic which will be consulted with the supervisor of the st have adequate knowledge about concepts, phenomena and laws discussed s. Preparing a presentation is compulsory, the presentation is devoted to three her authors working in the same field. "aged to refer to the talks presented in the seminar. The number of credits takes ation of the student on the seminar, study of the recommended literature and esentation. The level of the presentation is evaluated using the scale from 0 to mum limit for successful completion of the course is to obtain 50 points from evaluation:

#### Learning outcomes:

Successful completing the course deepens knowledge of the student from the area in which student works on the dissertation thesis and from other areas of Condensed Matter Physics as well. Student will learn about scientific results of various research group from Košice and from their cooperating foreign institutions. The student is stimulated to participate in scientific discussion and to present own scientific results.

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

#### **Recommended literature:**

Scientific papers, which are specified according to the scope of work of a student.

#### **Course language:**

Slovak, English

#### Notes:

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

n

0.0

#### **Course assessment**

Total number of assessed students: 16

abs

100.0

Provides: prof. Ing. Martin Orendáč, DrSc.

Date of last modification: 18.09.2021

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ SFKL2b/22	Course name: Seminar in Condensed Matter Physics	
Course type, scope a Course type: Practic Recommended cou Per week: 1 Per stu Course method: pre	nd the method: ce rse-load (hours): idy period: 14 esent	
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the course: 4.	
Course level: III.		
Prerequisities:		
Successful completing the course requires the students to participate in the seminars. If serious reasons (disease, family reasons,) prevent the student to participate in the seminar, students may absent up to twice per semester without further consequences. For more frequent absence student will prepare presentation focused on a topic which will be consulted with the supervisor of the seminar. Student must have adequate knowledge about concepts, phenomena and laws discussed in the presented talks. Preparing a presentation is compulsory, the presentation is devoted to the results obtained during work on dissertation thesis which have been, or will be published. Alternatively, the presentation may address potential practical applications of the studied materials. The student is encouraged to refer to the talks presented in the seminar. The number of credits takes into account participation of the student on the seminar, study of the recommended literature and preparation of the presentation. The level of the presentation is evaluated using the scale from 0 to 100 points. The minimum limit for successful completion of the course is to obtain 50 points from the subsequent point evaluation: Rating scale A 100-91 B 90-81 C 80-71 D 70-61 E 60-50		

#### Learning outcomes:

Successful completing the course deepens knowledge of the student from the area in which student works on the dissertation thesis and from other areas of Condensed Matter Physics as well. Student will learn about scientific results of various research group from Košice and from their cooperating foreign institutions. The student is stimulated to participate in scientific discussion and to present own scientific results.

#### Brief outline of the course:

The program of seminars from condensed matter physics is prepared every year and is devoted to the recent results achieved in the field of condensed matter physics and material research at the laboratories in Košice and abroad. Scientific workers from laboratories from Košice as well as domestic and foreign guests give the talks. The program also involves presentation of PhD and diploma theses.

#### **Recommended literature:**

Scientific papers, which are specified according to the scope of work of a student.

# **Course language:**

Slovak, English

#### Notes:

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

#### **Course assessment**

Total number of assessed students: 14

abs n		
100.0	0.0	
Provides: prof. Ing. Martin Orendáč, DrSc.		
Date of last modification: 18.09.2021		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ SFKL3a/22	Course name: Seminar in Condensed Matter Physics
Course type, scope a Course type: Practic Recommended cour Per week: 1 Per stu Course method: pre	nd the method: xe <b>cse-load (hours):</b> dy period: 14 esent
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 5.
Course level: III.	
Prerequisities:	
Conditions for cours Successful completin reasons (disease, fam absent up to twice pe will prepare presenta seminar. Student mus the presented talks. Pr obtained during work encouraged to refer to participation of the st the presentation. The minimum limit for su point evaluation: Rating scale A 100-91 B 90-81 C 80-71 D 70-61 E 60-50 Fx 49-0	e completion: g the course requires the students to participate in the seminars. If serious ily reasons,) prevent the student to participate in the seminar, students may r semester without further consequences. For more frequent absence student tion focused on a topic which will be consulted with the supervisor of the t have adequate knowledge about concepts, phenomena and laws discussed in reparing a presentation is compulsory, the presentation is devoted to the results on dissertation thesis which have been, or will be published. The student is to the talks presented in the seminar. The number of credits takes into account udent on the seminar, study of the recommended literature and preparation of level of the presentation is evaluated using the scale from 0 to 100 points. The accessful completion of the course is to obtain 50 points from the subsequent

#### Learning outcomes:

Successful completing the course deepens knowledge of the student from the area in which student works on the dissertation thesis and from other areas of Condensed Matter Physics as well. Student will learn about scientific results of various research group from Košice and from their cooperating foreign institutions. The student is stimulated to participate in scientific discussion and to present own scientific results.

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

#### **Recommended literature:**

Scientific papers, which are specified according to the scope of work of a student.

#### **Course language:**

Slovak, English

#### Notes:

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

n

0.0

#### **Course assessment**

Total number of assessed students: 19

abs

100.0

Provides: prof. Ing. Martin Orendáč, DrSc.

Date of last modification: 18.09.2021

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ SFKL3b/22	<b>Be ID:</b> ÚFV/ <b>Course name:</b> Seminar in Condensed Matter Physics 3b/22		
Course type, scope a Course type: Practic Recommended cour Per week: 1 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 14 esent		
Number of ECTS cro	edits: 2		
Recommended seme	ster/trimester of the course: 6.		
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Successful completin reasons (disease, fam absent up to twice pe will prepare presenta seminar. Student mus the presented talks. Pr obtained during work encouraged to refer to participation of the st the presentation. The minimum limit for su point evaluation: Rating scale A 100-91 B 90-81 C 80-71 D 70-61 E 60-50 Fx 49-0	e completion: g the course requires the students to participate in the seminars. If serious ily reasons,) prevent the student to participate in the seminar, students may r semester without further consequences. For more frequent absence student tion focused on a topic which will be consulted with the supervisor of the t have adequate knowledge about concepts, phenomena and laws discussed in reparing a presentation is compulsory, the presentation is devoted to the results to n dissertation thesis which have been, or will be published. The student is to the talks presented in the seminar. The number of credits takes into account udent on the seminar, study of the recommended literature and preparation of level of the presentation is evaluated using the scale from 0 to 100 points. The accessful completion of the course is to obtain 50 points from the subsequent		

#### Learning outcomes:

Successful completing the course deepens knowledge of the student from the area in which student works on the dissertation thesis and from other areas of Condensed Matter Physics as well. Student will learn about scientific results of various research group from Košice and from their cooperating foreign institutions. The student is stimulated to participate in scientific discussion and to present own scientific results.

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

#### **Recommended literature:**

Scientific papers, which are specified according to the scope of work of a student.

#### **Course language:**

Slovak, English

#### Notes:

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

n

0.0

#### **Course assessment**

Total number of assessed students: 15

abs

100.0

Provides: prof. Ing. Martin Orendáč, DrSc.

Date of last modification: 18.09.2021

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ SFKL4a/22	Course name: Seminar in Condensed Matter Physics	
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present		
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the course: 7.	
Course level: III.		
Prerequisities:		
Successful completing reasons (disease, fammabsent up to twice per- will prepare presentar seminar. Student must the presented talks. Probability of obtained during work encouraged to refer the participation of the st the presentation. The minimum limit for suppoint evaluation: Rating scale A 100-91 B 90-81 C 80-71 D 70-61 E 60-50 Fx 49-0	is completion: ing the course requires the students to participate in the seminars. If serious ily reasons,) prevent the student to participate in the seminar, students may ar semester without further consequences. For more frequent absence student thion focused on a topic which will be consulted with the supervisor of the at have adequate knowledge about concepts, phenomena and laws discussed in reparing a presentation is compulsory, the presentation is devoted to the results c on dissertation thesis which have been, or will be published. The student is to the talks presented in the seminar. The number of credits takes into account udent on the seminar, study of the recommended literature and preparation of level of the presentation is evaluated using the scale from 0 to 100 points. The accessful completion of the course is to obtain 50 points from the subsequent	

#### Learning outcomes:

Successful completing the course deepens knowledge of the student from the area in which student works on the dissertation thesis and from other areas of Condensed Matter Physics as well. Student will learn about scientific results of various research group from Košice and from their cooperating foreign institutions. The student is stimulated to participate in scientific discussion and to present own scientific results.

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

#### **Recommended literature:**

Scientific papers, which are specified according to the scope of work of a student.

#### **Course language:**

Slovak, English

#### Notes:

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

n

0.0

#### **Course assessment**

Total number of assessed students: 23

abs

100.0

Provides: prof. Ing. Martin Orendáč, DrSc.

Date of last modification: 18.09.2021

University: P. J. Šafá	rik University in Košice
<b>Faculty:</b> Faculty of S	cience
Course ID: ÚFV/ SFKL4b/22	Course name: Seminar in Condensed Matter Physics
Course type, scope a Course type: Practic Recommended cou Per week: 1 Per stu Course method: pre	Ind the method: ce rse-load (hours): Idy period: 14 esent
Number of ECTS cr	edits: 2
Recommended seme	ester/trimester of the course: 8.
Course level: III.	
Prerequisities:	
Conditions for course Successful completing reasons (disease, fame absent up to twice per- will prepare presental seminar. Student must the presented talks. Pre- thesis. Student, using min. The number of of the recommended the presentation and successful completion Rating scale A 100-91 B 90-81 C 80-71	The completion: In the course requires the students to participate in the seminars. If serious illy reasons,) prevent the student to participate in the seminar, students may er semester without further consequences. For more frequent absence student ation focused on a topic which will be consulted with the supervisor of the st have adequate knowledge about concepts, phenomena and laws discussed in reparing a presentation is compulsory, the presentation is devoted to disertation g the presentation, must give a talk at the seminar, duration of the talk is 45 credits takes into account participation of the student on the seminar, study l literature, preparation of the presentation and the talk. The level of both, talk, is evaluated using scale from 0 to 100 points. The minimum limit for n of the course is to obtain 50 points from the subsequent point evaluation:

D 70-61

E 60-50 Fx 49-0

# Learning outcomes:

Successful completing the course deepens knowledge of the student from the area in which student works on the dissertation thesis and from other areas of Condensed Matter Physics as well. Student will learn about scientific results of various research group from Košice and from their cooperating foreign institutions. The student is stimulated to participate in scientific discussion an to present own scientific results.

# Brief outline of the course:

#### **Recommended literature:**

Scientific papers, which are specified according to the scope of work of a student.

#### **Course language:**

Slovak, English

#### Notes:

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

n

0.0

#### **Course assessment**

Total number of assessed students: 16

abs

100.0

Provides: prof. Ing. Martin Orendáč, DrSc.

Date of last modification: 18.09.2021

University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	Science	
Course ID: ÚFV/ SAA/18	V/ <b>Course name:</b> Sensors and actuators based on selected physical phenomena	
Course type, scope a Course type: Lectu Recommended cou Per week: 1 Per stu Course method: pr	and the method: re irse-load (hours): idy period: 14 esent	
Number of ECTS credits: 2   Recommended semester/trimester of the course: 2., 4.		

Prerequisities:

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

To successfully complete the course, the student must demonstrate sufficient knowledge of the basics of sensors and actuators operating on the basis of physical phenomena with emphasis on basic concepts, properties and parameters of sensors and actuators, static sensor parameters, transmission characteristics and calibration, accuracy, sensitivity, resolution, selectivity, working range, hysteresis and dynamic parameters. Basic physical phenomena used in microsensors such as piezoelectric effect, piezoresistive effect, magnetoresistance effect, Hall effect, Seebeck effect, Peltier effect, magnetostrictive effect, electrostrictive effect, pyroelectric effect. Description of the principle of operation of sensors and actuators based on mechanical, thermal, magnetic, and biochemical domains.

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

1 credits: direct teaching and self-study of recommended supplementary literature,

1 credit: independent preparation for the final test and its successful completion.

The minimum threshold for completing the course is to obtain at least 50% of the total score, using the following rating scale: A (90-100%), B (80-89%), C (70-79%), D (60- 69%), E (50-59%), F (0-49%).

#### Learning outcomes:

After completing the lectures and successfully passing the final test, the student will demonstrate the knowlage of the standard content of the course, which is defined by the brief content of the course and the recommended literature. The result of education is:

a) Creation of the necessary terminology and knowledge base for understanding the operation of sensors and actuators based on selected physical phenomena.

b) Supplementation and summarization of knowledge in the field of physical phenomena and materials with the possibility of use in sensors and actuators.

c) Possibilities of using sensors and actuators in practice.

#### Brief outline of the course:

Sensors and actuators - introductory terms and definitions. Properties and parameters of sensors and actuators. Basic physical phenomena used in sensors and actuators. Sensors - basic terms and definitions. Mechanical domain based sensors. Thermal domain based sensors. Magnetic domain based sensors. Radiation sensors. Chemical sensors. Tactile sensors. Actuators - basic concepts

and classification. Electrostatic actuators. Piezoelectric actuators. Actuators based on magnetic principles. Thermal actuators. Optical actuators. Mechanical actuators. Chemical actuators.

## **Recommended literature:**

1. 1. M. Husák, Mikrosenzory a mikroaktuátory, Nakladatelství Academia, Praha, (2008)

2. S. Chikazumi, Physics of Ferromagnetism, Oxford University Press, USA (2009)

3. S. Tumanski, Handbook of Magnetic Measurements, CRC Press (2011)

4. N. A. Spaldin, Magnetic Materials: Fundamentals and Device Applications, Cambridge University Press (2003)

#### **Course language:**

slovak, english

## Notes:

Lectures can be done at presence form or online form using MS Teams. Education form is updated at the begining of the subject

#### **Course assessment**

Total number of assessed students: 8

А	В	С	D	Е	FX	Ν	Р
25.0	0.0	0.0	0.0	0.0	0.0	0.0	75.0

Provides: prof. RNDr. Rastislav Varga, DrSc., RNDr. Ladislav Galdun, PhD.

**Date of last modification:** 27.09.2021

Uning D I Čafá	rile Llaissancites in Kožios			
University: P. J. Safarik University in Kosice				
Faculty: Faculty of S	cience			
Course ID: UFV/ SPM1/14	Course name: Special Practicum I			
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: pre	nd the method: ce cse-load (hours): dy period: 42 esent			
Number of ECTS cro	edits: 5			
Recommended seme	ster/trimester of the course: 1., 3.			
Course level: III.				
Prerequisities:				
<b>Conditions for cours</b> To successfully comp determined by the syl The condition for the The credit evaluation 1 credit: self-study of 1 credits: realization of 2 credits: elaboration 1 credit: final prese experimental data fro	e completion: lete the course, the student must complete all experimental tasks labus and evaluate the experimental results in the form of a protocol. implementation of the practical task is sufficient theoretical training at home. of the course takes into account the following student workload: 'recommended literature and subsequent direct teaching of experimental exercise and subsequent defense of measuring procedure and submission of protocols from measurements, which are evaluated entation of the defense of the measurement procedure and analysis of m the selected task.			
Learning outcomes: The result of education 1) Acquisition of basis areas of magnetic and 2) Analysis and interp and measurement result	on is: ic abilities and skills in experimental research of selected phenomena in I structural properties of materials. pretation of results and experience in preparing the protocols on measurement ults.			
Brief outline of the c Measurement of elect Measurement of init regime (S. Dobák). Measurement of com Observation of the do microscope. (A. Zelet Observation of the do Measurement of temp a device MPMS based on SQU Magnetoimpedance m Measurement of dom Magneto-optical mea	ourse: rical resistivity (S. Dobák). ial magnetization curves and hysteresis loops in quasi-static and dynamic plex permeability spectra (S. Dobák). omain structure of ferromagnets by colloidal technique using optical ňáková) omain structure of ferromagnets by the MFM method. (A. Zeleňáková) berature and field dependence of magnetization of magnetic substances using JID. (A. Zeleňáková) neasurement. (L. Galdun) ain wall dynamics (L. Galdun) surements using the Kerr effect. (L. Galdun)			

Study of atomic structure using powder XRD (J. Bednarčík) Study of atomic structure using single crystal XRD diffraction (J. Bednarčík) Study of structural substances using SAXS (J. Bednarčík)

#### **Recommended literature:**

Tumanski S, Handbook of magnetic measurements, CRC press, 2011. Fiorillo F, Characterization and Measurement of Magnetic Materials, Elsevier, 2004. Hajko V, Potocký L., Zentko A.: Magnetizačné procesy, Alfa, 1982, Bratislava. Dufek M., Hrabák J., Trnaka Z.: Magnetická měření, SNTL, 1964, Praha

## **Course language:**

english

## Notes:

Teaching is carried out in person. If necessary, part of the teaching can be realized remotely using the MS Teams or BBB tool. The form of teaching will be specified by the teacher at the beginning of the semester, it is continuously updated.

#### Course assessment

Total number of assessed students: 47

abs	n
100.0	0.0

**Provides:** doc. RNDr. Adriana Zeleňáková, DrSc., RNDr. Samuel Dobák, PhD., RNDr. Jozef Bednarčík, PhD., univerzitný docent

Date of last modification: 01.10.2021

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ SPM2/14	Course name: Special Practicum II
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: pre	nd the method: ce cse-load (hours): dy period: 42 esent
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course: 2., 4.
Course level: III.	
Prerequisities:	
Successful completing skills in experimenta The number of credits credits), study of the Number of credits for apart from detailed of contain solution of ph the exercise. Activity contain theoretical base experimental data are course. Activity of the Quality of the report if completion of the cour Rating scale A 100-91 B 90-81 C 80-71 D 70-61 E 60-50 Fx 49-0 <b>Learning outcomes:</b>	g the course requires the students to demonstrate sufficient knowledge and l study of selected properties of solids at predominantly low temperatures. s takes into account participation of the student on the laboratory exercises (2 recommended literature (2 credit), and preparation of the reports (1 credit). r study of the recommended literature is related to the fact that each report, lescription of experimental tasks and experimental data acquisition, should nysical problems formulated by the teacher which are relevant to the scope of and skills in participating experiments and the level of the report which should ckground, discussion how formulated goals were met and/or acquisition of the evaluated. Submitting all reports represent necessary condition for passing the e student during conducting experiments is evaluated in range $0 - 25$ points. is evaluated using the scale $0 - 100$ points. The minimum limit for successful urse is to obtain 50 points in total from the subsequent point evaluation:

Obtaining fundamental theoretical, experimental skills and ability to analyze the obtained experimental data in selected areas of physical research in condensed matter, primarily at low temperatures.

# Brief outline of the course:

Exercises n. 1. – 6. are given by prof. Ing. M. Orendáč, DrSc., exercises n. 7. – 12. are given by doc. RNDr. E. Čižmár, PhD.

1.Calibration of resistance thermometers. Choice of a function for the analysis of the calibration curve, determination of the degree of the fitting polynom. Analysis of the temperature dependence of the relative deviation.

2. Determination of the magnitude of the spin from calorimetric data. Determination of the molar specific heat. Standard extrapolations for the calulation of the magnetic entropy at low and high temperatures. Calculation of contributions to magnetic entropy.

3. Magnetocaloric effect. Calculation of the temperature dependence of the isothermal change of magnetic entropy from calorimetric data. Comparisson of the data for quantum spin chain and S=1/2 paramagnet.

4. Study of spin dynamics from the data of alternating susceptibility. Cole – Cole diagram and its construction. Width of the distribution of relaxation times. Temperature dependence of relaxation processes in a selected model system.

5. Study of critical behavior from calorimetric data. Analysis of the specific heat data in a critical region for different magnetic fields. Critical indexes, their dependence on external magnetic field. Comparisson of the values of critical indexes with predictions for selected models.

6. Experimental study of spin-glass state. Analysis of static magnetic susceptibility data obtained in "zero-field cooled" and "field-cooled" regimes. Study of the influence of external magnetic field. Analysis of alternating susceptibility data obtained at various temperatures. Study of the effect of the excitation frequency. Construction of Cole-Cole diagrams.

7. Vacuum technique. Methods of leak detection in vacuum systems.

8. Preparation of the samples. Specific heat measurements in cryogenic devices. Analysis and intrepretation of the experimental results.

9. Susceptibility and magnetization of magnetic systems. Preparation of the sample, setting sequence of measurement for SQUID magnetometer.

10. Analysis of the experimental data of magnetization and susceptibility (Curie – Weiss law, Brillouin function, determination of the nature of exchange coupling)

11. Electron paramagnetic resonance in magnetic systems. Preparation of the sample, collection of the data. Analysis of the obtained data (Determination of the anisotropy of g-factor, analysis of the resonance linewidth)

12. Electrical resistivity in normal metals and superconductors. Preparation of the sample, setting sequence of measurement for PPMS device. Analysis of the obtained data (determination of RRR, residual resistivity, critical temperature of a superconductor).

# **Recommended literature:**

J. H. Moore and N. D. Spencer: Encyclopedia o Chemical Physics and Physical Chemistry Vol. I., II. and III., IoP Publishing Ltd. 2001, ISBN 0750303131.

Selected scientific publications.

F. Pobell, Methods and Matter at Low Temperatures, Springer Verlag, Berlin Heidelberg, 1992.

J. A. Mydosh, Spin glasses: An Experimental Introduction, Taylor&Francis, 1993.

Selected scientific papers with appropriate scope.

# **Course language:**

slovak, english

#### Notes:

Presence form represents a standard form for the course, if a need arises, the course can be partially performed using MS Teams.

Course assessment		
Total number of assessed students: 42		
abs	n	
100.0	0.0	
Provides: doc. RNDr. Erik Čižmár, PhD., prof. Ing. Martin Orendáč, DrSc.		
Date of last modification: 22.09.2021		
Approved: prof. Ing. Martin Orendáč, DrSc.		

Faculty: Faculty of Science

Course ID: Dek. PF	<b>Course name:</b> Spring School for PhD Students
UPJŠ/JSD/14	

Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: Per study period: 4d

**Course method:** distance, present

**Number of ECTS credits: 2** 

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

Course level: III.

Prerequisities:

**Conditions for course completion:** 

Active participation in the Spring School of PhD students of UPJŠ.

#### Learning outcomes:

By actively participating in the Spring School of PhD Students of UPJŠ, the PhD student demonstrates a high level of ability to process the issues of his dissertation for a multidisciplinary audience with an emphasis on clarifying the motivation, scientific problem, processing methodology and own contribution to the solution of the selected topic. The PhD student demonstrates the ability to professionally discuss various research topics, present his own positions and accept a plurality of opinions. Demonstrates the ability to communicate research results to a wider professional audience with adequate means and through the Slovak language.

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

1. Interdisciplinary lectures from the fields of medicine, natural sciences, law, public affairs, humanities. Lecturers - top foreign or national experts from the mentioned fields.

2. Scientific lectures in sections created within related disciplines. Lecturers - top experts from UPJŠ from the mentioned fields.

3. Scientific contributions of PhD students in sections of related fields.

4. Panel discussions on the issue of PhD studies and current trends in the development of scientific disciplines at UPJŠ.

#### **Recommended literature:**

Proceedings of the Spring School of Doctoral Students.

#### **Course language:**

Notes:

#### **Course assessment**

Total number of assessed students: 203

abs	n
100.0	0.0

Provides: doc. RNDr. Marián Kireš, PhD.

Date of last modification: 08.11.2022

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ SVM/07	Course name: Structural properties of materials		
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:			
Course level: III.			
Prerequisities:			
Conditions for course completion:			

To successfully complete the course, the student must demonstrate sufficient understanding of the basic concepts of condensed matter physics and physical metallurgy. On the basis of the acquired knowledge, he / she is able to follow up on specialized courses in condensed matter physics, which are provided by the Department of FKL on the basis of the orientation of his research. These are mainly courses in the field and structure and properties of KL. To obtain an evaluation, the student must meet the requirements of a written test on the topic of crystal lattice disorders. Other topics of the course will be the subject of an oral exam. The credit evaluation of the course takes into account the following student workload: direct teaching 2 credits, self-study of recommended supplementary literature - 1 credit, continuous study for test and evaluation - 2 credits. The minimum limit for obtaining the evaluation is 50% of the sum of the points from the test and the oral exam. The maximum value of points from the test is 30% of the total evaluation. The rating scale is determined as follows: A (90-100%), B (80-89%), C (70-79%), D (60-69%), E (50-59%), F (0- 49%)

50% based on the result of the exam from the syllabus.

#### Learning outcomes:

By completing the course, the student will demonstrate adequate mastery of the content standard of the course, which is defined by brief content and recommended literature. Theoretical mastery of the basics of defects in crystalline materials, diffusion in solids, thermodynamics of materials with an orientation to phase equilibrium and phase transformations.

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

#### D

# **Recommended literature:**

- 1. P. Kratochvíl, P. Lukáč, B. Sprušil, Úvod do fyziky kovů I.SNTL/ALFA 1984
- 2. J.D. Verhoeven, Fundamentals Physical Metallurgy, 1975, John Wiley & Sons.
- 3. L. Ptáček a kolektiv, Nauka o materiálu I., 2003, Akademické nakladatelství CERM, s.r.o.,

#### Course language:

Slovak, English

#### Notes:

Course assessment		
Ν	Р	
0.0	100.0	
Provides: Ing. Pavel Diko, DrSc.		
Date of last modification: 21.10.2021		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafá	University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science					
<b>Course ID:</b> ÚFV/ ZSP/04	Course name: Study Stay Abroad				
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present					
Number of ECTS credits: 2					
Recommended semester/trimester of the course:					
Course level: III.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	Brief outline of the course:				
Recommended literature:					
Course language:					
Notes:					
Course assessment Total number of assessed students: 266					
	abs	n			
	100.0	0.0			
Provides:					
Date of last modification:					
Approved: prof. Ing.	Martin Orendáč, DrSc.				

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
<b>Course ID:</b> ÚFV/ VPSV/22	Course name: Supervision of Student's Scientific Activity			
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: dis	nd the method: rse-load (hours): ly period: tance, present			
Number of ECTS credits: 8				
Recommended seme	ster/trimester of the cours	e:		
Course level: III.				
Prerequisities:				
Conditions for course completion: Supervision of Student's Scientific Activity				
By guiding a stude scientifically based ki and approaches. Dem solution, as well as to skills from the field of	nt within the SOČ or ŠV nowledge in the field of study onstrates the ability to critica evaluate it and possibly pro of pedagogical sciences to hi	OČ, the PhD student demonstrates broad and y, as well as knowledge of a wide range of methods ally assess a professional problem and its proposed pose another solution. He applies knowledge and s own field.		
Brief outline of the c	ourse:			
Recommended litera	iture:			
Course language:				
Notes:				
<b>Course assessment</b> Total number of asse	ssed students: 5			
	abs	n		
	100.0	0.0		
Provides:				
Date of last modification: 08.11.2022				
Approved: prof. Ing. Martin Orendáč, DrSc.				
	- -			
University: P. J. Šafá	University: P. J. Šafárik University in Košice			
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Faculty: Faculty of Science				
Course ID: ÚFV/ VPSV/04	Ourse ID: ÚFV/       Course name: Supervision of Student's Scientific Activity         VSV/04       VSV/04			
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: 6			
Recommended seme	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:	Course language:			
Notes:	Notes:			
Course assessment Total number of assessed students: 19				
abs n				
100.0 0.0				
Provides:				
Date of last modification:				
Approved: prof. Ing. Martin Orendáč, DrSc.				

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ VBP/04	Ourse ID: ÚFV/ 3P/04Course name: Supervisor/consultant of bacelor thesis		
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: 6		
Recommended seme	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:	Course language:		
Notes:	Notes:		
Course assessment Total number of assessed students: 44			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. Ing. Martin Orendáč, DrSc.			

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ VZP/22	Course name: Supervisor/consultant of fianl thesis		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cr	edits: 8		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Supervisor of the fina	se completion: al thesis.		
By supervising the knowledge in the fiel Demonstrates the abi well as to evaluate it the field of pedagogie	final thesis, the PhD stude d of study, as well as knowl ility to critically assess a pr and possibly propose anothe cal sciences to his own field	ent demonstrates broad and scientifically based edge of a wide range of methods and approaches. ofessional problem and its proposed solution, as er solution. He applies knowledge and skills from	
Brief outline of the c	course:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 2		
	abs n		
100.0 0.0			
Provides:			
Date of last modifica	ntion: 08.11.2022		
Approved: prof. Ing.	Martin Orendáč, DrSc.		

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
<b>Course ID:</b> ÚFV/ PPC/04	Course ID: ÚFV/ PC/04Course name: Teaching activities		
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: 1		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:	Learning outcomes:		
Brief outline of the c	ourse:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 268			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. Ing. Martin Orendáč, DrSc.			

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
<b>Course ID:</b> ÚFV/ PPC/04	Course ID: ÚFV/ PC/04Course name: Teaching activities		
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: 1		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:	Learning outcomes:		
Brief outline of the c	ourse:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 268			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. Ing. Martin Orendáč, DrSc.			

Faculty: Faculty of Science		
Course ID: ÚFV/ PPC1/22Course name: Teaching activities 1h/s		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present		
Number of ECTS credits: 2		
Recommended semester/trimester of the course:		
Course level: III.		
Prerequisities:		
Conditions for course completion: Direct teaching activity 1 semester hour		
Learning outcomes: Through pedagogical activity, the PhD student demonstrates the ability to transfer and integrate knowledge from his own field of study into education. He is able to select and apply the right techniques and strategies of study group management, higher education and evaluation of learning outcomes. He is capable of designing and implementing part of the educational process in accordance with current trends in higher education and the requirements placed on the level of communication and digital competencies.		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 6		
abs n		
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. Ing. Martin Orendáč, DrSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ PPC2/22Course name: Teaching ac	Course name: Teaching activities 2h/s		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS credits: 4			
Recommended semester/trimester of the cours	e:		
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Direct teaching activity 2 semester hours			
Through pedagogical activity, the PhD student demonstrates the ability to transfer and integrate knowledge from his own field of study into education. He is able to select and apply the right techniques and strategies of study group management, higher education and evaluation of learning outcomes. He is capable of designing and implementing part of the educational process in accordance with current trends in higher education and the requirements placed on the level of communication and digital competencies.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
<b>Course assessment</b> Total number of assessed students: 6			
abs n			
100.0 0.0			
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. Ing. Martin Orendáč, DrSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ PPC3/22Course name: Teaching activit	ÚFV/ <b>Course name:</b> Teaching activities 3h/s		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS credits: 6			
Recommended semester/trimester of the course:			
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Direct teaching activity 3 semester hours			
Through pedagogical activity, the PhD student demonstrates the ability to transfer and integrate knowledge from his own field of study into education. He is able to select and apply the right techniques and strategies of study group management, higher education and evaluation of learning outcomes. He is capable of designing and implementing part of the educational process in accordance with current trends in higher education and the requirements placed on the level of communication and digital competencies.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 10			
abs n			
100.0 0.0			
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. Ing. Martin Orendáč, DrSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
<b>Course ID:</b> ÚFV/ PPC4/22	V/ <b>Course name:</b> Teaching activities 4h/s		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECTS cro	edits: 8		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Direct teaching activit	e completion: ty 4 semester hours		
Learning outcomes: Through pedagogical activity, the PhD student demonstrates the ability to transfer and integrate knowledge from his own field of study into education. He is able to select and apply the right techniques and strategies of study group management, higher education and evaluation of learning outcomes. He is capable of designing and implementing part of the educational process in accordance with current trends in higher education and the requirements placed on the level of communication and digital competencies.			
Brief outline of the c	ourse:		
Recommended litera	ture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 7			
	abs n		
	100.0 0.0		
Provides:	Provides:		
Date of last modifica	Date of last modification: 08.11.2022		
Approved: prof. Ing. Martin Orendáč, DrSc.			
Approved: prof. Ing. Martin Orendáč, DrSc.			

University: P. J. Šafárik	University in Košice
Faculty: Faculty of Scie	ence
Course ID: ÚCHV/ C TA1/03	ourse name: Thermal Analysis
Course type, scope and Course type: Lecture / Recommended course Per week: 2 / 1 Per stu Course method: prese	the method: Practice -load (hours): ady period: 28 / 14 nt
Number of ECTS credi	its: 5
Recommended semeste	er/trimester of the course:
Course level: II., III.	
Prerequisities:	
Conditions for course of Successful completion of completion is conditioned Active and mandatory p prepare one seminar pap	<b>completion:</b> of a written test. In accordance with the UPJŠ Study Regulations, successful ed by obtaining at least 51% of the maximum possible points. participation in seminars, elaboration of seminar papers. Each student will per on a given topic.
The student will gain characterize the physica solid materials during h kinetics of decomposition Mastering the basic prim in the physical and chem materials, organic substa	information about the methods of thermal analysis used to study and al and chemical properties of inorganic and organic compounds as well as neating, the equipment used to study thermal properties and the reaction on processes. Inciples and methods of thermal analysis and its use to characterize changes nical properties of the substance during heating (inorganic compounds and ances and pharmaceuticals).
<ul> <li>Brief outline of the cou</li> <li>1. Introduction, history, thermal analysis.</li> <li>2. Classification of thermal and measured parameter methods of thermal anal</li> <li>3.) Equipment and instruct.</li> <li>4.) Thermocouples, thermocouples, resistance</li> <li>5.) Classification of prosolid-gas, melt reactions</li> <li>6.) Thermogravimetry remperature measureme</li> <li>7.) DSC and DTA meregistration devices).</li> <li>8.) Other methods of thermocouples analysis</li> </ul>	rse: definition and development of thermal analysis methods. Terminology of mal analysis methods. Overview of individual thermoanalytical techniques rs. Description of thermoanalytical curves. Isothermal and non-isothermal lysis. uments used in thermal analysis. heir construction and division. Temperature measurement method, ce thermometers, thermistors. Decesses monitored by thermal analysis (solid-solid reaction, solid-liquid, s). methods (TG / DTG). Principle, methods, thermal scales, types of scales, nt. thod (principle, method of connecting thermocouples, sample carriers, f thermal analysis - emanation thermal analysis, thermodilatometry, wis thermomagnetometry

9.) Analysis of released gases and coupled techniques in thermal analysis (IČ, MS)

10.) Basics of kinetics.

11.) Methods for determining the kinetics of processes from thermoanalytical measurements (ASTM, OFW, Friedman analysis, model-free methods)

12. Presentation and publication of results of thermoanalytical measurements. Application of TA methods to inorganic, organic materials and minerals.

### **Recommended literature:**

- 1. Zeleňák, V.: Termická analýza, Interný učebný text, PF UPJŠ, 2020.
- 2. Györyová K., Balek V.: Termická analýza, PF UPJŠ, Edičné stredisko, Košice, 1992.
- 3. Brown E.M., Gallagher P.K.: Handbook od Thermal Analysis and Calorimetry , Elsevier Amsterdam 2008.
- 4. Bohne G.H., Hemminger W.F., Flammerschein H.J.. Differential Scanning Calorimetry, Springer Verlag Berlin 2003

5. Blažek A.: Termická analýza, Praha, 1972, SNTL

6. Wendlandt W. W.: Thermal Methods of Analysis, 2. vydanie, New York, 1985.

7. Šesták J.: Měření termofyzikálních vlastností pevných látek, Academia Praha, 1982.

### Course language:

Slovak, English

#### Notes:

The course is standardly realized in full-time form, in case of necessary circumstances by distance.

#### **Course assessment**

Total number of assessed students: 89

А	В	С	D	E	FX	Ν	Р
58.43	15.73	8.99	1.12	1.12	0.0	0.0	14.61

Provides: prof. RNDr. Vladimír Zeleňák, DrSc.

Date of last modification: 21.11.2021

Approved: prof. Ing. Martin Orendáč, DrSc.

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ TS/12	Course name: Thermodynamics of Superconductors		
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 cr	edits: 3		
Recommended seme	ster/trimester of the course:		
Course level: III.			
Prerequisities:			
Conditions for cours Conditions are: to pa	se completion: ss the final exam where the student is to prove satisfactory understanding of		

basic concepts and models used for description of the heat capacity of superconductors. Apart from presence on the course the student is obliged to study scientific papers assigned by the teacher (specific publications related to the heat capacity of particular superconducting materials). Student is obliged also to elaborate home assignment in relation to practical laboratory exercise realized during semester. Minimum level for successful passing the exam is 51 % from the total score, which takes into account all kind of activities with relevant weight.

The scale: A - 91%-100% points, B - 81%-90% points, C - 71%-80% points,

D - 61%-70% points, E - 51%-60% points.

### Learning outcomes:

After successful passing the student will understand basic theoretical and experimental aspects of thermodynamic properties of superconductors, with special emphasis on the experimental method of modulated calorimetry. The student will acquire practical experience with preparation and realization of experiment to determine the heat capacity using this method. From the voltage reading the student will be able to calculate heat capacity of the sample. From temperature and field dependence of the heat capacity, the student will manage to decide which type of superconductor the sample is (s-wave or d-wave), to determine the coupling strength, upper critical magnetic field and other characteristic features or properties of superconducting material.

### Brief outline of the course:

Vargaeštoková: 1., 2., 3., 8., 9., 11. Kačmarčík: 4., 5., 6., 7., 10., 12.

1. Introduction into superconductivity. Elementary properties of superconductors (zero resistivity, Meissner effect), energy gap, electron-phonon interaction, symmetry of the energy gap, types of superconductors (type I, type II superconductors), phase diagrams Magnetic field vs. Temperature, superconducting vortices.

2. Thermodynamics of the phase transitions. Thermodynamic potentials, their relations and related quantities.

3. Thermodynamic properties of superconductors. Entropy, specific heat in normal and superconducting state, thermodynamic critical field, upper critical field.

4. Heat capacity measurement methods. Adiabatic, relaxation, pulsed, modulated heat capacity measurements – theory, comparison, advantages and disadvantages, choice of a proper method in specific cases.

5. Modulated calorimetry – theory. Calculation of thermal balance, important relaxation constants, relations between distinct part of the experimental setup, calculation of the heat capacity from oscillations of the temperature for an ideal case, corrections of the heat capacity for a real case, estimation of thermal conductance between the sample and thermal reservoir.

6. Modulated calorimetry – experimental aspects. Experimental setup, measurement of particular physical properties, choice of a frequency for the measurement – frequency test; accurate temperature measurement – calculation of the Seebeck coefficient, correction of the thermal sensors in magnetic field; corrections of the amplifier; regulation of LED diode (temperature stabilization), relation between the diode power and sample temperature, relation between frequency of the heating and measured signal.

7. Modulated calorimetry – data treatment. Programs for a measurement automation and data acquisition – LabView environment; heat capacity data treatment – calculation of the heat capacity from the measured signal, implementation of the corrections (magnetic field corrections, phase shift, ...).

8. Heat capacity of a superconductor in zero magnetic field. Heat capacity in normal and superconducting state – contributions of electrons and lattice; Sommerfeld coefficient; calculation of electronic heat capacity in superconducting state, temperature dependence at low temperatures (s-wave superconductor), overall temperature dependence – alpha model; energy gap value determination.

9. Heat capacity of a superconductor in non-zero magnetic field. Determination of the upper critical field; field dependence of the Sommerfeld coefficient and its relation with other properties of superconductor, corrections in the low-field range (relation between applied magnetic field and the one induced in the sample); influence of superconductor properties on the Sommerfeld coefficient (shrinking of the vortex core, anisotropic energy gap, ...).

10. Experimental determination of the heat capacity of specific superconductor (laboratory excercise).

11. Special cases of superconductors. Heat capacity of a two-gap superconductor – temperature and field dependence of the heat capacity for two-gap superconductors with different anisotropy of the bands – MgB2 and NbS2. Heat capacity of the high-temperature superconductors.

12. Modulated calorimetry – overview of different applications. Modulated micro-calorimetry and nano-calorimetry; modulated calorimetry of organic and biological substances; modulated differential scanning calorimetry.

### **Recommended literature:**

M. Tinkham, Introduction to superconductivity, McGraw-Hill, Inc., New York, 1996.

Yaakov Kraftmakher, Modulation Calorimetry: Theory And Applications, Springer-Verlag, 2004. Specific heat of solids, Edited by C. Y. Ho, Hemisphere publishing corporation, 1988.

### **Course language:**

Slovak, English

#### Notes:

The subject is intended for the presence form, in case of necessity it will be realized in distance form using the MS TEAMS environment.

Course assessment			
Total number of assessed students: 10			
Ν	Р		
0.0	100.0		
Provides: RNDr. Jozef Kačmarčík, PhD., RNDr. Zuzana Vargaeštoková, PhD.			
Date of last modification: 23.09.2021			
Approved: prof. Ing. Martin Orendáč, DrSc.			

Faculty: Faculty of Science         Course ID: ÚFV/         KZP/22       Course name: Thesis consultant         Course type, scope and the method:         Course type:         Recommended course-load (hours):         Per week: Per study period:         Course method: distance, present         Number of ECTS credits: 4         Recommended semester/trimester of the course:         Course level: III.         Prerequisities:         Conditions for course completion:         Final thesis consultant.         Learning outcomes:         By consulting the final thesis, the PhD student demonstrates broad and scientifically based knowledge in the field of study, as well as knowledge of a wide range of methods and approaches.         Demonstrates the ability to critically assess a professional problem and its proposed solution, as well as to evaluate it and possibly propose another solution. He applies knowledge and skills from the field of pedagogical sciences to his own field.			
Course ID: ÚFV/ KZP/22       Course name: Thesis consultant         Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present         Number of ECTS credits: 4         Recommended semester/trimester of the course: Course level: III.         Prerequisities:         Conditions for course completion: Final thesis consultant.         Learning outcomes: By consulting the final thesis, the PhD student demonstrates broad and scientifically based knowledge in the field of study, as well as knowledge of a wide range of methods and approaches. Demonstrates the ability to critically assess a professional problem and its proposed solution, as well as to evaluate it and possibly propose another solution. He applies knowledge and skills from the field of pedagogical sciences to his own field.			
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Number of ECTS credits: 4         Recommended semester/trimester of the course:         Course level: III.         Prerequisities:         Conditions for course completion:         Final thesis consultant.         Learning outcomes:         By consulting the final thesis, the PhD student demonstrates broad and scientifically based knowledge in the field of study, as well as knowledge of a wide range of methods and approaches.         Demonstrates the ability to critically assess a professional problem and its proposed solution, as well as to evaluate it and possibly propose another solution. He applies knowledge and skills from the field of pedagogical sciences to his own field.			
Recommended semester/trimester of the course:         Course level: III.         Prerequisities:         Conditions for course completion:         Final thesis consultant.         Learning outcomes:         By consulting the final thesis, the PhD student demonstrates broad and scientifically based knowledge in the field of study, as well as knowledge of a wide range of methods and approaches.         Demonstrates the ability to critically assess a professional problem and its proposed solution, as well as to evaluate it and possibly propose another solution. He applies knowledge and skills from the field of pedagogical sciences to his own field.			
Course level: III. Prerequisities: Conditions for course completion: Final thesis consultant. Learning outcomes: By consulting the final thesis, the PhD student demonstrates broad and scientifically based knowledge in the field of study, as well as knowledge of a wide range of methods and approaches. Demonstrates the ability to critically assess a professional problem and its proposed solution, as well as to evaluate it and possibly propose another solution. He applies knowledge and skills from the field of pedagogical sciences to his own field.			
Prerequisities:         Conditions for course completion:         Final thesis consultant.         Learning outcomes:         By consulting the final thesis, the PhD student demonstrates broad and scientifically based knowledge in the field of study, as well as knowledge of a wide range of methods and approaches.         Demonstrates the ability to critically assess a professional problem and its proposed solution, as well as to evaluate it and possibly propose another solution. He applies knowledge and skills from the field of pedagogical sciences to his own field.			
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Learning outcomes: By consulting the final thesis, the PhD student demonstrates broad and scientifically based knowledge in the field of study, as well as knowledge of a wide range of methods and approaches. Demonstrates the ability to critically assess a professional problem and its proposed solution, as well as to evaluate it and possibly propose another solution. He applies knowledge and skills from the field of pedagogical sciences to his own field.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 6			
abs n			
100.0 0.0			
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. Ing. Martin Orendáč, DrSc.			

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of Science				
Course ID: ÚFV/ POVK/04	Course name: Work in Organizing Committee of 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: 2			
Recommended semester/trimester of the course:				
Course level: III.				
Prerequisities:				
Conditions for cours	e completion:			
Learning outcomes:	Learning outcomes:			
Brief outline of the course:				
Recommended literature:				
Course language:				
Notes:				
Course assessment Total number of assessed students: 101				
	abs	n		
	100.0	0.0		
Provides:				
Date of last modification:				
Approved: prof. Ing.	Approved: prof. Ing. Martin Orendáč, DrSc.			

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
Course ID: ÚFV/ POVK/22	Course name: Work in Organizing Committee of Conference			
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present				
Number of ECTS cro	edits: 3			
Recommended seme	ster/trimester of the cours	e:		
Course level: III.				
Prerequisities:				
Conditions for course completion: Work in the organizing committee of the conference				
By working in the organizing committee of the conference, the PhD student demonstrates the abilities and competences to organize a scientific or professional event independently or in a team, to manage the implementation in terms of time and content, to communicate effectively verbally and in writing using various technical means as needed, including in a foreign language at a professional level with various types of people, if necessary, correctly recommend solutions or make independent decisions.				
Brief outline of the c	ourse:			
Recommended litera	iture:			
Course language:				
Notes:				
Course assessment Total number of assessed students: 18				
	abs	n		
	100.0	0.0		
Provides:				
Date of last modification: 08.11.2022				
Approved: prof. Ing. Martin Orendáč, DrSc.				

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
<b>Course ID:</b> ÚFV/ PDS/22	Course name: Writing Dissertation Work			
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present				
Number of ECTS cr	edits: 20			
Recommended seme	ster/trimester of the cours	e:		
Course level: III.				
Prerequisities:				
<b>Conditions for course completion:</b> Obtaining the required number of credits in the prescribed composition according to the UPJŠ study regulations, preparation and defense of the thesis, successfully completed dissertation examination				
<b>Learning outcomes:</b> The PhD student demonstrated the prerequisites for successful continuation of the study by fulfilling the conditions prescribed by the study regulations for the study and scientific part of the doctoral study related to the topic of the dissertation.				
Brief outline of the c	ourse:			
Recommended litera	Recommended literature:			
Course language:				
Notes:				
Course assessment Total number of assessed students: 27				
	Ν	Р		
	3.7	96.3		
Provides:				
Date of last modification: 08.11.2022				
Approved: prof. Ing. Martin Orendáč, DrSc.				