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University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
Course ID: ÚFV/ AKTP/12Course Conder	e name: Applications of Quantum Field Theory in Contemporary nsed Matter Physics			
Course type, scope and the Course type: Lecture Recommended course-load Per week: 2 Per study peri Course method: distance, p	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 credits: 5				
Recommended semester/tri	mester of the course: 4.			
Course level: III.				
Prerequisities:				
<b>Conditions for course completion:</b> To successfully complete the course, the student must demonstrate sufficient theoretical knowledge of the methods of quantum field theory used in the study of phase transitions in condensed matter. The credit evaluation of the subject takes into account the following student workload: direct learning - 2 credits, study of recommended literature - 1 credit, exam preparation - 2 credits.				
<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.				
<ul> <li>Recommended literature:</li> <li>1. N.N. Bogolyubov, D.V. Shirkov: Quantum fields, Nauka, Moskva, 2005 (in russian)</li> <li>2. A.N. Vasilev: Renormalization group in Critical Behavior Theory and Stochastic Dynamics Chapman &amp; Hall/CRS, Boca Raton London New York Washington D.C., 2004.</li> </ul>				
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		
N	р	
0.0	100.0	
Provides: prof. RNDr. Michal Hnatič, DrSc.		
Date of last modification: 22.11.2021		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
Course ID: ÚFV/ ASTF/15	Course name: Astrophysics			
Course type, scope a Course type: Lectur Recommended cour Per week: 4 Per stu Course method: dis	Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 4 Per study period: 56 Course method: distance, present			
Number of ECTS cro	edits: 8			
Recommended semes	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 a sufficient understanding of the formation of spectra in stellar atmospheres and their properties. Knowledge of chemical analysis, determination of stellar radii, temperatures and photospheric pressures, stellar rotation, micro and macroturbulence is required. The condition for obtaining credits is preparation of seminar essay and passing an oral exam, which consists of three theoretical questions within the curriculum presented during the course. The credit evaluation of the course considers the following student workload: direct teaching (2 credits), self-study (3 credits), individual consultations (2 credits) 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; passed (50-100%), failed (0-49%).				
Learning outcomes: After completing lectures, the student will master important concepts of the physics of stellar atmospheres. It will also have sufficient physical knowledge and mathematical apparatus to independently solve a wide range of astronomical problems related to the analysis of stellar spectra, such as performing chemical analysis, determining stellar radii, temperatures and photospheric pressure, rotational velocity and micro and macroturbulence parameters.				
<ul> <li>Brief outline of the course:</li> <li>1. Chemical analysis: Curve of growth. Dependence on the temperature, pressure. Saturation. A reference curve of growth. Derivation of abundances, differential analysis, and synthesis method. The solar chemical composition, stellar abundances, and their evolutionary changes. Chemically peculiar stars.</li> <li>2. Stellar radii and temperatures: speckle photometry, the interferometers, eclipsing binaries, the bolometric flux method, the surface-brightness method. The effective temperature from absolute flux, the Paschen continuum, colour indices, the Balmer jump, spectral lines of hydrogen and metals.</li> <li>3. Photospheric pressure: the continuum as a pressure indicator, the spectral lines of hydrogen. The gravity-temperature diagram. The helium abundance.</li> <li>4. Stellar rotation: the rotation profile, spectroscopic measurements of rotation, Fourier analysis, rotation dwarfs and evolved stars. Rotation and magnetic activity. Rotation of binary stars.</li> </ul>				

5. Velocity fields in stellar photospheres: Micro-turbulence and macro-turbulence. Line asymmetries. Stellar granulation. Modelling. Stellar wind.

#### **Recommended literature:**

1. Gray, D.F., The observation and analysis of stellar photospheres, Cambridge University Press, Cambridge, 1992;

2. Böhm-Vitense, E., Introduction to stellar astrophysics, Stellar atmospheres, Cambridge University Press, Cambridge, 1997;

3. Kipenhahn, R., Weigert, A., Stellar Structure and evolution, Springer-Verlag, Berlin, 1990;

#### **Course language:**

Slovak, English

Notes:

#### Course assessment

Total number of assessed students: 9

Ν	Р
0.0	100.0

Provides: doc. RNDr. Rudolf Gális, PhD.

Date of last modification: 11.07.2022

Approved: prof. RNDr. Michal Jaščur, CSc.

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 an Course type: Recommended cour Per week: Per stud Course method: dis	nd the method: rse-load (hours): y period: tance, present		
Number of ECTS cre	edits: 2		
Recommended semes	ster/trimester of th	e course:	
Course level: III.			
Prerequisities:			
Conditions for course completion: Patent filed, invention, software product created.			
<b>Learning outcomes:</b> The PhD student dem or with impact on an	onstrates the ability interdisciplinary sca	to create an innovative product in a given scientific field, ile or in technical practice.	
Brief outline of the course:			
Recommended litera	ture:		
Course language:	Course language:		
Notes:	Notes:		
Course assessment Total number of asses	sed students: 48		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modifica	tion: 08.11.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience	
Course ID: ÚFV/ COK/22	FV/ 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	e completion: fied professional/training co	purse.
Learning outcomes: The PhD student acquires up-to-date scientific knowledge, develops the capabilities of scientific work and familiarizes himself with the methodologies of making scientific knowledge available. He confronts his own knowledge and skills with other course participants, develops the abilities of peer discussion in the given scientific field.		
Brief outline of the c	ourse:	
Recommended litera	nture:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 7	
	abs	n
	100.0	0.0
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNI	Dr. Michal Jaščur, CSc.	

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ CM/22Course name: Citation in n	Course name: Citation in 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: 8			
Recommended semester/trimester of the course	2:		
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Obtained citation registered in SCI or Scopus.			
<b>Learning outcomes:</b> Obtaining a citation demonstrates broad and very well-founded scientific knowledge in the researched field, based on the ability to formulate research questions, to reflect on a scientific problem in such a way that generates new knowledge. At the same time, a citation in an indexed source demonstrates the competence to communicate new knowledge, which is a significant contribution to scientific knowledge, at the highest expert level.			
Brief outline of the course:	Brief outline of the course:		
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 0			
abs	n		
0.0	0.0		
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ CZC/22Course name: Citation in sc	Course name: Citation in scientific journal published abroad		
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:			
<b>Conditions for course completion:</b> Obtained citation in a foreign scientific journal.			
Learning outcomes: Obtaining a citation demonstrates broad and very well-founded scientific knowledge in the researched field, based on the ability to formulate research questions, to reflect on a scientific problem in such a way that generates new knowledge. At the same time, a citation in an indexed source demonstrates the competence to communicate new knowledge, which is a significant contribution to scientific knowledge, at the highest expert level.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 8			
abs	n		
100.0	0.0		
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ CDC/22	: ÚFV/ <b>Course name:</b> Citation in scientific journal published in the country of residence		
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: 2		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Records of citations i	e completion: n the central register of reco	ords of publication activity.	
<b>Learning outcomes:</b> A citation in a peer-reviewed scientific journal indicates the quality of a doctoral student's publication activity and the acceptance of his publishing activity in the domestic scientific community.			
Brief outline of the course: Study of literature with a focus on the chosen issue of publication output.			
Recommended litera	iture:		
Course language:	Course language:		
Notes:			
Course assessment Total number of assessed students: 0			
	abs	n	
	0.0	0.0	
Provides:			
Date of last modification: 12.10.2022			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ SCI/22	Course name: Citation registered in Science Citation Index		
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> Records of citations i	e completion: n the central register of reco	ords of publication activity.	
<b>Learning outcomes:</b> A citation in a peer-reviewed scientific journal indicates the quality of a doctoral student's publication activity and the acceptance of his publishing activity in the scientific community.			
Brief outline of the course: Study of literature with a focus on the chosen issue of publication output.			
Recommended litera	Recommended literature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 93			
	abs	n	
	100.0	0.0	
Provides:			
Date of last modification: 12.10.2022			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ SPAV/22Course name: Co-investigat	or 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. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ SIG/22	Course name: Co-worker (VVGS)	of project supported by internal grant schemes	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Recommended some	star/trimostar of the cours		
Course level: III			
Prerequisities:			
<b>Conditions for cours</b> Co-worker of project	<b>se completion:</b> 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	iture:		
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. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ SMPR/04Course name: Co-worker of schemes	<b>Course name:</b> 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 internation	<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: 129			
abs	n		
100.0	0.0		
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ C 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 crea	dits: 10	
Recommended semest	ter/trimester of the course	e:
Course level: III.		
Prerequisities:		
<b>Conditions for course</b> Co-investigator of the	<b>completion:</b> 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 co	urse:	
Recommended literat	ure:	
Course language:		
Notes:		
Course assessment Total number of assessed students: 45		
8	abs	n
10	00.0	0.0
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ C POCF/13	Course name: Computational Physics		
Course type, scope and Course type: Lecture Recommended course Per week: 4 Per study Course method: distant	Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 4 Per study period: 56 Course method: distance present		
Number of ECTS cred	lits: 8		
Recommended semeste	er/trimester of the course: 2.		
Course level: III.			
Prerequisities:			
<b>Conditions for course</b> To successfully complet degree of understanding organized in blocks, with The course ends with a of the project electronic course takes into accout (2 credits), project wor minimum limit for com	<b>completion:</b> ete the course, it is necessary for the student to demonstrate a sufficient g of the principles of selected advanced computational methods. Lectures are th a selection of topics reflecting the needs of currently registered students. final oral exam, the completion of which is conditioned by the submission cally and with the attached computer program. The credit evaluation of the unt the following student workload: direct teaching (2 credits), self-study tk (2 credits), individual consultations (1 credit), and exam (1 credit). The upleting the course is to obtain at least 50% of the total score.		
Learning outcomes: To acquaint students with modern methods of computational physics and their application to various physical and non-physical systems. Students have the opportunity to get acquainted with modern Monte Carlo methods and methods of molecular dynamics, developed for demanding simulations of complex systems using parallel programming, as well as their various interdisciplinary applications.			
<ul> <li>Brief outline of the course:</li> <li>1. Modern Monte Carlo methods for application to problematic complex systems with rugged energy surfaces. Multicanonical methods. Parallel tempering method (replica exchange). Calculation of density of states and free energy using the Wang-Landau method. Massively parallelized Wang-Landau replica exchange method for petaflop supercomputers.</li> <li>2. Molecular Dynamics. Advanced concepts of computer simulation techniques used in statistical physics and their importance for understanding physical systems. Approach of molecular dynamics and its application in problems of statistical physics. Cellular automata for lattice gas. Problems of dynamics.</li> <li>3. Other models and applications. Sociophysical models based on spin models. Galam's models. Voting model in hierarchical systems. Applications of statistical physics approaches in modeling spatio-temporal data. Time series predictions and digital image processing. Geostatistical applications.</li> </ul>			
Basic literature:	ire:		

LANDAU, D.P., BINDER, K.: A Guide to Monte Carlo Simulations in Statistical Physics, Cambridge Univ. Press, 5-th edition, 2021.

BOTTCHER, L., HERRMANN, H.J., Computational Statistical Physics, Cambridge Univ. Press, 2021.

BINDER, K., HEERMANN, D.W., Monte Carlo simulation in statistical physics, Springer-Verlag, Berlin, 2002.

HAILE, J.M., Molecular dynamics simulations, John Wiley & Sons. INC., New York, 1992. KAMBERAJ, H., Molecular Dynamics Simulations in Statistical Physics: Theory and Applications, Springer Nature Switzerland AG, 2020.

VAN KAMPEN, N.G., Stochastic processes in physics and chemistry, North-Holland, 1990. CHAKRABARTI, B.K. et al. (Editors), Econophysics and sociophysics: Trends and perspectives, Wiley-VCH, 2006.

Р

100.0

GALAM, S., Sociophysics: A Physicist's Modeling of Psycho-political Phenomena, Springer, 2012.

### **Course language:**

### Notes:

### **Course assessment**

Total number of assessed students: 13

Ν

**Provides:** prof. RNDr. Milan Žukovič, PhD.

Date of last modification: 16.11.2021

Approved: prof. RNDr. Michal Jaščur, CSc.

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ ODZP/14	Course name: Defence of	Doctoral 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: 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: 134			
N P		Р	
	0.75	99.25	

**Provides:** 

**Date of last modification:** 08.11.2022

Approved: prof. RNDr. Michal Jaščur, CSc.

	COURSE INFORMATION LETTER
University: P. J. Šaf	ărik University in Košice
Faculty: Faculty of	Science
<b>Course ID:</b> ÚFV/ MDU/04	Course name: Detection Methods and Experiments on Large Colliders
Course type, scope Course type: Lectu Recommended cou Per week: 2 Per st Course method: d Number of ECTS c	and the method: are <b>urse-load (hours):</b> <b>udy period:</b> 28 istance, present <b>redits:</b> 4
Recommended sem	ester/trimester of the course: 2.
Course level: III.	
Prerequisities:	
Conditions for conti 1. Presence at the le 2. Activity at semin Conditions for the f Conditions for the s 1. Active presence a 2. Fulfillment of the Credit evaluation o practical activities –	inuous evaluation: ctures as specified by the rules of study and indicated by the lecturer. ars. inal evaluation:Research work on a selected topic. uccessful course completion: at lectures. e conditions of continuous and final evaluation at more than 90% level. f the course: direct teaching, individual consultations, self-study (1 credit), - research work (2 credits), evaluation (1 credit).
Learning outcomes The student can der methods in the high Aqcuired knowledg	: nonstrate sufficient knowledge about the physics principles and measurement n energy and particle physics in large experiments with particle accelerators. e can be actively used during the physics analysis of the real experimental data.
<ul> <li>Brief outline of the</li> <li>Passage of radiati</li> <li>Gaseous detector</li> <li>chamber, streamer of</li> <li>Scintillation of</li> <li>photomultipliers.</li> <li>Calorimeters: ca</li> <li>Heitler model of the</li> <li>electromagnetic calorimeter</li> <li>Hadron calorimeter</li> </ul>	<b>course:</b> ion through matter. rs: principles of operation, ionization chamber, proportional chamber, spark chamber, MWPC, drift chamber, TPC. detectors: Geiger and Marsden experiments, scintillation detectors, lorimetry in the high energy physics, electromagnetic calorimeters, Rossi- ne electromagnetic shower, electromagnetic showers, practical realization of primeters, energetic resolution of electromagnetic calorimeters. eters: hadron showers, electromagnetic and hadronic shower components, e, compensation, energy resolution.

6. Cherenkov radiation detectors: Cherenkov radiation, differential Ch. detectors, RICH.

7. Transition radiation detectors.

8. Semiconductor detectors: conduction, semiconductors, P-N junction, microstrip detectors, pixel detectors, drift detectors.

9. Time of flight method.

<ol> <li>Muon detectors: multiple scattering, Branson plane.</li> <li>Photoemulsion detectors.</li> <li>Experiments at large accelerators. ALICE experiment at LHC at CERN.</li> </ol>			
Recommended literature: Dorin N. Poenaru and Walter Greiner: Experimental Techniques in Nuclear Physics, Walter de Gruyter, Berlin-New York, 1997 Kleinknecht k.:Detectors for particle radiation, Cambridge University press,1986 S. Tavernier, Experimental Techniques in Nuclear and Particle Physics, Springer-Verlag Berlin Heidelberg, 2010			
Course language: slovak or english			
Notes:			
Course assessment Total number of assessed students: 9			
Ν	Р		
0.0 100.0			
Provides: RNDr. Ivan Králik, CSc.			
Date of last modification: 19.11.2021			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
<b>Course ID:</b> ÚFV/ DPSD/14	Course name: Distributed	data processing	
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	edits: 4		
Recommended seme	ster/trimester of the cours	e: 2.	
Course level: III.			
Prerequisities:			
Conditions for course completion: Term project, evaluation. Credit evaluation of the course: direct teaching, individual consultations and self-study (1 credit), practical activities – term project (2 credits), evaluation (1 credit). Minimum limit for completion of the course is to obtain at least 51% of the total evaluation.			
Learning outcomes: Lectures on parallel	data processing on analysis f	arms.	
Brief outline of the course: Introduction to batch systems and network storage. Generate multiple events using event generator and run multiple simulations on cluster. Analyze these data to produce physics results. Merge these results when analysis is done.			
Recommended literature: https://www.gnu.org/software/bash/ http://www.adaptivecomputing.com/products/open-source/torque/ http://root.cern.ch/drupal/ http://xrootd.org/ https://eos.readthedocs.org/en/latest/			
Course language: English			
Notes:			
Course assessment Total number of assessed students: 10			
N P			
	0.0	100.0	
Provides: RNDr. Martin Val'a, PhD.			
Date of last modification: 18.11.2021			

Approved: prof. RNDr. Michal Jaščur, CSc.

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ VPZP/22	Course name: Elaboration of reviewer report		
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: 3		
Recommended seme	ster/trimester of the cou	se:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Elaboration of review	e completion: ver report		
<b>Learning outcomes:</b> 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 recommend another solution. He applies knowledge and skills from the field of pedagogical sciences to his own field.			
Brief outline of the c	Brief outline of the course:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 0			
	abs	n	
	0.0	0.0	
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
<b>Course ID:</b> ÚFV/ VPKF2/13	Course name: Energetic particles and heliosphere			
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 credits: 4				
Recommended semester/trimester of the course: 2.				
Course level: III.				

Prerequisities:

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

Literature search and compilation on one particular subject selected. Concluding work.

Credit evaluation of the course: direct teaching,

individual consultations and self-study (1 credit), practical activities – concluding work (2 credits), evaluation (1 credit).

#### Learning outcomes:

To acquaint with the know edge of selected physical processes in the inner and outer heliosphere.

### Brief outline of the course:

1. Introduction. Radial structure of the Sun. 2. Sun atmosphere. Solar flares. Acceleration of particles in eruptions. Solar neutrons and gamma radiation. 3. Solar wind. Interplanetary magnetic field. Corotion interaction areas. 4. Plasma waves in the interplanetary environment. Threedimensional structure of the heliosphere. 5. Active processes in the Sun. Eruptions and outbursts of coronal matter. Shock waves. 6. Solar radio emissions. Thermal emission. Microwave domain. Radio emissions after eruptions and disturbances in the interplanetary environment. 7. Energy particles in the heliosphere. Populations and resources. Solar energy particles. 8. Transport of particles in the interplanetary field. Theoretical foundations. Spatial diffusion. Diffusion in the space of pitch angles. Diffusion in the space of momentum. 9. Interactions of waves and particles in the heliosphere. Transport equations. 10. Observations of particle propagation in the interplanetary environment. Comparison with experiment. 11. Acceleration of particles on shock waves - theoretical models. 12. Particles on shock waves in the interplanetary environment. 13. Galactic cosmic rays and modulation models.

### **Recommended literature:**

R. Schwenn, E. Marsch (editors), Physics of the Inner Heliosphere II, Particles, Waves and Turbulence, Springer Verlag, 1991

Reames, D. V., Particle acceleration at the Sun and in the heliosphere, Space Science Reviews, vol. 90, pp. 413–491, 1999. doi:10.1023/A:1005105831781.

K. Scherer, H. Fichtner, E. Marsch, The Outer Heliosphere: Beyond the Planets, Copernicus Gesellschaft e.V., 2000

Lee, M.A., Mewaldt, R.A., and Giacalone, J., Shock Acceleration of Ions in the Heliosphere, 2012, Space Science Reviews, 173, 247. doi:10.1007/s11214-012-9932-y.

Marius S. Potgieter, Solar Modulation of Cosmic Rays, Living Reviews in Solar Physics volume 10, Article number: 3 (2013)

Course language:				
Notes:				
Course assessment				
Total number of assessed students: 3				
Ν	Р			
0.0	100.0			
Provides: RNDr. Pavol Bobík, PhD.				
Date of last modification: 18.11.2021				
Approved: prof. RNDr. Michal Jaščur, CSc.				

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
Course ID: ÚFV/ VPKF1/13Course name: Energetic particles and magnetospheres				
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 credits: 4				
Recommended semester/trimester of the course: 1.				
Course level: III.				

Prerequisities:

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

Literature search and compilation on one particular subject selected. Concluding work.

Credit evaluation of the course: direct teaching,

individual consultations and self-study (1 credit), practical activities – concluding work (2 credits), evaluation (1 credit).

#### Learning outcomes:

To acquaint with the know edge of selected physical processes in magnetosphere, especially that of Earth.

### Brief outline of the course:

1. Particle drifts and the first adiabatic invariant. Guiding center approach. Homogeneous magnetic field. 2. Drifts of zero, first and second order. The first adiabatic invariant. Particle drift at the geomagnetic equator. 3. Oscillating motion between mirror points. Particle capture. Equation of parallel motion with respect to a lineof force. Energy equation. 4. Drift envelopes. The second adiabatic invariant. 5. Drift of particles in a dipole magnetic field. 6. Monitoring of drift envelopes in a real model of a geomagnetic field. 7. Effects of external forces on particles near the equatorial plane. 8. Periodic drift movement. Drift envelopes in a time-dependent magnetic field. 9. Third adiabatic invariant. Influence of ring current on the path of particles near the equator. 10. Effect of sudden compressions and adiabatic expansions of the magnetosphere. 11. Distribution of trapped particles. Directional flow. 12. Distribution functions of particles in the magnetosphere. 13. Mapping of trapped particles in the inner magnetosphere. Coordinates B-L. 14. Disruption of adiabatic invariants. Diffusion mechanisms. 15. Coordinates and distribution functions used. 16. Diffusion equation. Radial diffusion. Angular diffusion in a symmetric field. Combined radial and angular diffusion.

#### **Recommended literature:**

Roederer, J., Dynamics of Geomagnetically Trapped Radiation, Springer, 1970 M.G. Kivelson and C.T. Russell, Introduction to Space Physics, Cambridge University Press, 1995

J. P. Eastwood, H. Hietala, G. Toth, T. D. Phan & M. Fujimoto, What Controls the Structure and Dynamics of Earth's Magnetosphere?, Space Science Reviews volume 188, pages251–286, 2015

S. E. Milan, L. B. N. Clausen, J. C. Coxon, J. A. Carter, M.-T. Walach, K. Laundal, N. Østgaard, P. Tenfjord, J. Reistad, K. Snekvik, H. Korth & B. J. Anderson, Overview of Solar Wind– Magnetosphere–Ionosphere–Atmosphere Coupling and the Generation of Magnetospheric Currents, Space Science Reviews volume 206, pages547–573, 2017

Course language:				
Notes:				
Course assessment Total number of assessed students: 3				
Ν	Р			
0.0	100.0			
Provides: RNDr. Pavol Bobík, PhD.				
Date of last modification: 18.11.2021				
Approved: prof. RNDr. Michal Jaščur, CSc.				

University: P. J. Šafárik 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 rse-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:				
<b>Conditions for cours</b> Completion of e-cour Written assignments	e completion: rse 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 cor 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 cation, 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, pass Biography).	<b>ourse:</b> academic and professional English with focus on correct pronunciation, lent (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 Šafári McCarthy, M., O'Del Štepánek, L., J. De H 2011. Armer, T.: Cambridge Ims.upjs.sk	ture: 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: 780					
N Ne P Pr abs new					
0.0	0.0	45.64	0.0	54.23	0.13
Provides: Mgr. Zuzana Kolaříková, PhD.					
Date of last modification: 06.09.2024					
Approved: prof. RNDr. Michal Jaščur, CSc.					

COURSE INFORMATION LETTER				
University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
Course ID: CJP/ AJD2/07Course name: English Language for PhD Students 2				
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)				
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.				
<b>Brief outline of the course:</b> 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.				
Recommended literature: Moore, J.: Oxford Academic Vocabulary Practice. OUP, 2017. Kolaříková, Z., Petruňová, H., Timková, R.: Angličtina v akademickom prostredí (cvičebnica). UPJŠ Košice, 2021. Tomaščíková, S., Rozenfeld, J. Developing Academic English in Speaking and Writing. Vydavateľstvo ŠafárikPress, 2021. McCarthy, M., O'Dell, F.: Academic Vocabulary in Use. CUP, 2008. Štepánek, L., J. De Haff a kol.: Academic English-Akademická angličtina. Grada Publishing, a.s., 2011. Armer, T.: Cambridge English for Scientists. CUP, 2011. Course language: B2 level according to CEFR				
Notes:				

Course assessment Total number of assessed students: 774						
N	N Ne P Pr abs neab					
0.26	0.0	94.06	1.03	4.52	0.13	
Provides: Mgr. Zuzana Kolaříková, PhD.						
Date of last modification: 05.02.2024						
Approved: prof. RNDr. Michal Jaščur, CSc.						

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
<b>Course ID:</b> ÚFV/ ERS/13	Course name: Exactly Solved Models in Statistical Physics			
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 4 Per study period: 56 Course method: distance, present				
Number of ECTS credits: 8				
Recommended semester/trimester of the course: 4.				
Course level: III.				

Prerequisities:

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

The student has to prove sufficient understanding of basic notions, concepts and applications in the field of statistical physics of exactly solvable models in order to successfully complete the present subject. The knowledge of basic terms of statistical physics at the level of their mathematical definition as well as physical meaning is required in addition to concrete applications. The student has to learn the topics in order to be capable of active and creative solving of concrete tasks within the project and pass oral exam. Credit assignment of the subject accounts for the following engagement of the student: lectures (3 credits), independent studies (3 credits), individual consultations (1 credit) and examination (1 credit). The minimal requirement for passing through the subject is to show a good orientation in the curriculum as well as to deeper understand the subject matter. The evaluation scale uses the grades: pass and fail.

#### Learning outcomes:

After passing lectures the student will have sufficient physical knowledge and mathematical apparatus in order to be capable of independent solving a wide class of traditional as well as state-of-the-art scientific problems of statistical physics. The student will gain overview about diverse applications of statistical physics in the field of magnetism, solid-state physics, atomic and molecular physics.

#### Brief outline of the course:

1. Exact solution for one-dimensional quantum Ising chain and quantum XY chain in a transverse magnetic field. Jordan-Wigner, Fourier and Bogoliubov transformations. Quantum critical points and anomalous behaviour of quantities in their close vicinity.

2. Exact solution for one-dimensional quantum Heisenberg chain within the framework of secondquantization formalism, the introduction to Bethe ansatz method. Elementary excitation spectrum, free and bound states of the Heisenberg model with two spin deviations.

3. Two-dimensional Ising model: dual transformation, star-triangle transformation, decorationiteration transformation and theory of generalized algebraic transformations. Exact calculation of critical temperatures of ferromagnetic ising models.

4. The formulation of exact solution of a two-dimensional Ising model through the transfer-matrix method. An equivalence of solving a two-dimensional Ising model with dimer covering problem, Pfaffian method.

5. The Ising model as a model of lattice gas, binary alloys, phase separation of liquid mixtures: Frenkel-Louis and Lin-Taylor model.

The selection from aforedescribed topics is made by the supervisor according to scientific orientation of the dissertation thesis.

#### **Recommended literature:**

1. R.J. Baxter, Exactly Solved Models in Statistical Mechanics, Academic, New York, 1989.

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

3. D.C. Mattis, The Many-Body Problem, World Scientific, Singapore, 1993.

4. F.Y. Wu, Exactly Solvable Models, World Scientific, Singapore, 2008.

5. D.A. Lavis, G.M. Bell, Statistical Mechanics of Lattice Systems, Volume 1, Springer, Berlin, 1999.

6. B. Nachtergaele, J.P. Solovej, J. Yngvason, Condensed Matter Physics and Exactly Soluble Models, Selecta of E. H. Lieb, Springer, Berlin, 2004.

7. J. Strečka, Exactly Solvable Models in Statistical Physics, supportive textbook, ESF 2005/ NP1-051 11230100466, Košice, 2008.

Р

100.0

### **Course language:**

1. Slovak; 2. English

#### Notes:

#### **Course assessment**

Total number of assessed students: 16

	N

0.0

Provides: doc. RNDr. Jozef Strečka, PhD.

Date of last modification: 19.09.2021

Approved: prof. RNDr. Michal Jaščur, CSc.
University: P. J. Šafár	rik University in Košice	
Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ ESH/09	Course name: Extremal States of Matter	
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: dis	nd the method: e rse-load (hours): dy period: 28 tance, present	
Number of ECTS cro	edits: 4	
Recommended seme	ster/trimester of the course: 2.	
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Literature search and The credit evaluation credit), practical activ	e completion: compilation on one particular subject selected. Concluding work. n of the course: direct teaching, individual consultations and self-study (1 vities – concluding work (2 credits), evaluation (1 credit).	
<b>Learning outcomes:</b> The main goal of lect	ures is introduction to matter extremal states topic.	
<ul> <li>Brief outline of the c</li> <li>1. Inroduction to basi</li> <li>2. Plasma</li> <li>3. Quark-hadrons pha</li> <li>4. Short introduction</li> <li>5. Space expansion</li> <li>6. Simple cosmologic</li> <li>7. Big hot explosion</li> <li>8. Phase transitions in</li> <li>9. Elements nucleosy</li> <li>10. Compact stars</li> <li>11. Dark matter, dark</li> <li>12. Inflation space</li> </ul>	ourse: c ase transition to modern cosmology cal models a early space nthesis and origin of light elements energy	
Recommended litera 1. Andrew Liddle, An 2. Joseph Silk, The B 3. Jean Letessier, Joh Nucl. Phys. Cosmol. 4. K.Yaki, T. Hatsuda Monogr.Part. Phys. N	ture: n introduction to modern cosmology, Chichester, UK: Wiley (1998) 129 str. ig Bang an Rafelski: Hadrons and quark-gluon plasma, Camb. Monogr.Part. Phys. 18: 1-397, 2002. N, Y.Miake, Quark-gluon plasma: From big bang to little bang. Camb. Jucl. Phys. Cosmol. 23: 1-446, 2005.	
Course language:		
Notes:		

Course assessment		
Iotal number of assessed students: 3		
N P		
0.0 100.0		
Provides: RNDr. Pavol Bobík, PhD., doc. RNDr. Marek Bombara, PhD.		
Date of last modification: 19.11.2021		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of Science		
Course ID: ÚFV/ ASVE/15	Course name: High energy astrophysics	
Course type, scope a Course type: Lectur Recommended cour Per week: 4 Per stu Course method: dis	and the method: re rse-load (hours): ady period: 56 stance, present	
Number of ECTS cr	edits: 8	
Recommended seme	ester/trimester of the course: 3.	
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> To successfully com the basics of high en properties of high-ene and analysis of X-rays of seminar essay and curriculum presented student workload: di credits) and assessme at least 50% of the to	<b>be completion:</b> plete the course, the student must demonstrate sufficient understanding of nergy astrophysics. Knowledge of astrophysical mechanisms of origin and ergy radiation in various types of space objects, as well as methods of detection s and gamma rays is required. The condition for obtaining credits is preparation passing an oral exam, which consists of three theoretical questions within the during the course. The credit evaluation of the course considers the following irect teaching (2 credits), self-study (3 credits), individual consultations (2 ent (1 credit). The minimum threshold for completing the course is to obtain tal score, using the following rating scale: passed (50-100%), failed (0-49%).	
Learning outcomes: After completing the mechanisms of origin well as methods of d physical knowledge a astronomical problem	e lectures, the student will master the basic knowledge of astrophysical n and properties of high-energy radiation in various types of space objects, as letection and analysis of X-rays and gamma rays. It will also have sufficient and mathematical apparatus to enable independent solving of a wide range of ns related to high energy astrophysics.	
Brief outline of the c 1. High energy astrop and gamma rays, obs detectors, location of	<b>course:</b> physics: the discovery, properties, and mechanisms for generating of X-rays serving of high energy photons from cosmic sources. X-ray and gamma ray cosmic X-ray sources, spectroscopy, timing, significant missions.	

2. Solar system X-rays: The production of planetary X-rays, Earth and other planets, the Moon, comets. The interstellar medium: absorption of X-ray by interstellar and intergalactic gas, shadows, scattering of X-ray by interstellar dust.

3. Active stellar coronae: The Sun, the dynamo model, coronal emission from binary systems, high-resolution X-ray spectra, X-ray Doppler imaging, Flare stars, young stars.

4. Early-type stars: O stars, stellar winds, X-rays from single stars, colliding winds, Eta Carinae, Superbubbles.

5. Supernova explosions and their remnants: X-ray from supernovae, evolution of supernovae remnants, young shell-like remnants.

6. Neutron stars and pulsars: The Crab nebula, rotation and spin-down, the glitch, pulsed radiation, structure of neutron stars, cooling, pulsar wind nebulae, anomalous pulsars, soft-gamma repeaters, magnetars.

7. Cataclysmic variable stars (CVs): geometry of accretion in CVs, dwarf nova outbursts, X-rays from dwarf novae, formation and evolution of CVs, magnetic CVs, X-ray spectroscopy of CVs, AM CVn systems, super-soft sources.

8. X-ray binaries: high-mass and low-mass X-ray binaries, black-hole X-ray binaries and their observed properties, soft X-ray transients.

9. Galaxies, active galactic nuclei (AGNs) and clusters of galaxies: X-ray sources in the Milky Way, Local Group, star-burst galaxies, the unified model, and structure of AGNs, central supermassive black holes, jets, out-flowing wings, X-rays from inter cluster medium (ICM), temperature and morphology of ICM, the Sunyaev-Zeldovitch effect.

10. The diffuse X-ray background and Gamma-ray bursts (GRBs): extragalactic source populations and cosmic variance, diffuse galactic emission, discovery, afterglows and precise location of GBRs, present understanding.

#### **Recommended literature:**

1. Melia, F., High-Energy Astrophysics, Princeton University Press, Princeton, 2009;

2. Lewin, W.H.G., van der Klis, M., Compact Stellar X-ray Sources, Cambridge University Press, Cambridge, 2006;

 Longair, M. S., High Energy Astrophysics, Cambridge University Press, Cambridge, 2011;
 Seward, F. D., Charles, P. A., Exploring the X-ray Universe, Cambridge University Press, Cambridge, 2010;

#### **Course language:**

Slovak, English

#### Notes:

Course assessment		
Iotal number of assessed students: I		
N	Р	
0.0 100.0		
Provides: doc. RNDr. Rudolf Gális, PhD.		
Date of last modification: 11.07.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ DKZU/22Course name: Home Cont	ÚFV/ <b>Course name:</b> Home Conference with Foreign Participation	
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> Active participation in a national conference with	h foreign participation.	
Learning outcomes: 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 literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 64		
abs	n	
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ NEM/04	ourse ID: ÚFV/Course name: Implementation of new experimental methodologyEM/04		
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:	Prerequisities:		
Conditions for course completion:			
Learning outcomes:	Learning outcomes:		
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 100			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ ZC/22	Course name: International Journal		
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.	
Learning outcomes: 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	Recommended literature:		
Course language:	Course language:		
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. RNDr. Michal Jaščur, CSc.			

Faculty: Faculty of Science		
Course ID: UFV/       Course name: International Study Stay less than 30 Days         ZSP1/22       Course name: International 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:		
Course level: III.		
Prerequisities:		
Conditions for course completion: Completion of a foreign study stay lasting less than 30 days.		
By completing a shorter study stay, the PhD student demonstrates the ability to reflect on research problems and work critically with sources at an expert level and in an interdisciplinary context, while being able to generate new knowledge. He is able to actively communicate at an expert level in more than one language. He acts as a responsible independent scientist, works independently and in a group with the aim of pushing the boundaries of knowledge and transferring them to other areas of research, to practice and to the wider public. He can competently argue and explain his ideas.		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 29		
abs n		
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ ZSP2/22	<b>Course name:</b> International Study 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 cro	edits: 10	
Recommended semes	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Completion of a forei	e completion: gn study stay lasting more t	han 30 days.
By completing the study stay, the PhD student demonstrates the ability to reflect on research problems and work critically with sources at an expert level and in an interdisciplinary context, while being able to generate new knowledge. He is able to actively communicate at an expert level in more than one language. He acts as a responsible independent scientist, works independently and in a group with the aim of pushing the boundaries of knowledge and transferring them to other areas of research, to practice and to the wider public. He can competently argue and explain his ideas		
Brief outline of the c	ourse:	
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. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ MKZ/22	Course name: International 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	e completion: n an international conferenc	e 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	ourse:		
Recommended litera	ture:		
Course language:	Course language:		
Notes:			
Course assessment Total number of assessed students: 105			
	abs	n	
100.0 0.0			
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ USM/04	Course name: Introduction to Standard Model
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: dis	nd the method: re rse-load (hours): ady period: 28 stance, present
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 2.
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> Knowledge of the sul Credit evaluation of t and individual consu	the completion: bject at a sufficient level, exam. the course takes into account the following student workload: direct teaching ltations (2 credits), self-study (2 credits), evaluation (1 credit).
<b>Learning outcomes:</b> The student learns ba	sic facts about development of the theory of weak interactions.
<ul> <li>Brief outline of the c</li> <li>1. Basic properties of hypothetical particle</li> <li>2. Revolutionary Fert</li> <li>3. Parity conservation decay.</li> <li>4. A general form of</li> <li>5. Experimetal determination</li> </ul>	ourse: of the beta dacay and the first attempt to explain observed phenomena. A neutrino. mi theory of the beta decay. n in weak interaction. The experimental proof of parity violation in the beta the weak interaction Hamiltonian. nination of all free parameters of the weak interaction Hamiltonian.
Recommended litera 1. J. Hořejší: Introduc czech version: Elektra 2. P. Renton: Electrov 3. Francis Halzen, Al A.D.Martin: Kvarki i 4. Cheng T.P., Li L.F 1984.	nture: ction to electroweak unification (World Scientific, Singapore 1994); oslabé sjednocení a stromová unitarita (Karolinum, Praha 1993). weak interactions (Cambridge Univ. Press, Cambridge 1990). lan D. Martin: Quarks and Leptons, John Wiley&Sons in russian: F.Helzen, leptoni, Mir, Moskva, 1987. .: Gauge theory of elementary particle Physics, Claredon Press, Oxford,
Course language: slovak and english	
Notes:	

Course assessment		
Total number of assessed students: 19		
N P		
0.0 100.0		
Provides: prof. RNDr. Michal Hnatič, DrSc., RNDr. Ivan Králik, CSc.		
Date of last modification: 18.11.2021		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience	
Course ID: ÚFV/ DC/22	Course name: Local journa	al
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: 6	
Recommended seme	ster/trimester of the course	2:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Publication accepted	e completion: in a national journal as auth	or/co-author.
By publishing in a na level of ability to iden He demonstrates the applying them critical an innovative way, as according to the higher the ability to critically	ational journal as an author, ntify, evaluate, and apply con ability to reflect on a scient lly. He demonstrates the cor s well as to generate new or est qualitative and ethical star y evaluate and respond to re	'co-author, the PhD student demonstrates a high rect scientific methods or research methodology. tific problem by using the latest approaches and npetence to use existing theories and concepts in ginal scientific knowledge, which he can publish ndards of the field. The PhD student demonstrates viewers' suggestions, to finalize his own ideas.
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
Notes:		
Course assessment Total number of asses	ssed students: 2	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	tion: 08.11.2022	
Approved: prof. RNI	Dr. Michal Jaščur, CSc.	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ MAG/08	Course name: Magnetochemistry
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: dis	nd the method: re / Practice rse-load (hours): study period: 28 / 14 otance, present
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 3.
Course level: II., III.	
Prerequisities:	
<b>Conditions for cours</b> Continuous active ac which is necessary fo homework assignment the study of foreign on it the elaboration participation in lectur	<b>completion:</b> Equisition of the subject is required during the course of Magnetochemistry, r 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 es and seminars. In the exercises, the student will get a concrete idea of how the

experimental data are analyzed. Subsequently, the student independently analyzes the experimental 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: 30

А	В	С	D	Е	FX	Ν	Р
46.67	13.33	23.33	3.33	3.33	0.0	0.0	10.0

Provides: doc. RNDr. Alžbeta Orendáčová, DrSc.

Date of last modification: 27.09.2021

Approved: prof. RNDr. Michal Jaščur, CSc.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ MMTF/13	Course name: Mathematical Methods in Theoretical Physics
Course type, scope a Course type: Lectur Recommended cou Per week: 4 Per stu Course method: dis	and the method: re rse-load (hours): ady period: 56 stance, present
Number of ECTS cr	edits: 8
Recommended seme	ester/trimester of the course: 1.
Course level: III.	
Prerequisities:	
Final evaluation cone Demonstration of kno of the test and the set The content of the te The credit evaluation instruction (3 credits Prerequisites for succ Mastery of the midte	ditions: by by by the set of the
Learning outcomes: To improve students The student will be complex analysis to a	in the use of mathematical methods in theoretical physics. able to apply methods such as Green's function, perturbation calculus, and analytical study of physics problems.
Brief outline of the of Week 1: Differential equation Differential calculus Week 2-3: Fourier series of the of Green's function for Week 4: Asymptotic methods Week 5: The theory of asympt stationary phase methods Week 6: Regular and singular Week 7: Dynamical systems of	s of mathematical physics. Generalized functions. Delta function. of generalized functions. delta function. Green's function for one-dimensional boundary value problems. the Poisson equation. and perturbation theory. Classification of singular points. totic series. Asymptotic development of the integral. Laplace's method and the hod. perturbation theory. Summation of divergent series. Padé summation.

Fixed points and their stability. Bifurcations.

Week 9:

Two-dimensional flows. Phase portrait. Strange attractors.

Week 10:

Complex analysis. Analytic continuation in plane and space. Conformal representations. Week 11:

Applications to harmonic functions and Laplace's equation.

Week 12:

Applications in fluid flow. Poisson's equation and Green's function.

### **Recommended literature:**

AHLFORS, Lars V. Complex analysis. An introduction to the theory of analytic functions of one complex variable. New York, McGraw-Hill Book Co., 1978.

ARFKEN, George. WEBER, Hans. Mathematical Methods for Physicists. Elsevier, 2012.

BENDER, Carl M. ORSZAG, Steven A. Advance Mathematical Methods for Scientists and Engineers I. New York, Springer, 1999.

LANDAU, Lev D. LIFSHITZ, Evgeni M. Fluid Mechanics: Volume 6. Butterworth-Heinemann, 1987.

OLVER, Peter J. Introduction to Partial Differential Equations. Cham, Springer, 2014. STRAUSS, Walter A. Partial Differential Equations: An Introduction. John Wiley & Sons. 2nd edition, 2008.

STROGATZ, Steven H. Nonlinear dynamics and chaos. Boulder, Westview Press, 2015.

### Course language:

1. Slovak

2. English

### Notes:

### **Course assessment**

Total number of assessed students: 8

Ν	Р
0.0	100.0
Provides: RNDr. Tomáš Lučivjanský, PhD., univerzitný docent	
Date of last modification: 26.09.2022	

Approved: prof. RNDr. Michal Jaščur, CSc.

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 courses	:
Course level: III.	
Prerequisities:	
<b>Conditions for course completion:</b> Co-author of the monograph.	
By publishing a monograph, the PhD student de evaluate, and apply correct scientific methods or re to reflect on a scientific problem by using the late demonstrates the competence to use existing theor as to generate new original scientific knowledge, qualitative and ethical standards of the field. The critically evaluate and respond to reviewers' sugge	emonstrates a high level of ability to identify, esearch methodology. It demonstrates the ability est approaches and applying them critically. He ries and concepts in an innovative way, as well which he can publish according to the highest he doctoral student demonstrates the ability to estions, to finalize his own ideas
Brief outline of the course:	
Recommended literature:	
Course language:	
Notes:	
Course assessment Total number of assessed students: 0	
abs	n
0.0	0.0
Provides:	
Date of last modification: 08.11.2022	
Approved: prof. RNDr. Michal Jaščur, CSc.	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
<b>Course ID:</b> ÚFV/ MONA/22	Course name: Monograph	in a renowned publishing house
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 cro	edits: 40	
Recommended seme	ster/trimester of the course	e:
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Co-author of a monog	e completion: graph in a renowned publish	ing house.
By publishing a mone- level of ability to iden He demonstrates the applying them critica in an innovative way publish according to demonstrates the abil own ideas.	ograph in a renowned publis ntify, evaluate, and apply con ability to reflect on a scient ally. He demonstrates the co y, as well as to generate ne the highest qualitative and e ity to critically evaluate and	hing house, the PhD student demonstrates a high rect scientific methods or research methodology. tific problem by using the latest approaches and ompetence to use existing theories and concepts ew original scientific knowledge, which he can thical standards of the field. The doctoral student respond to reviewers' suggestions, to finalize his
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
Notes:		
Course assessment Total number of asses	ssed students: 0	
	abs	n
	0.0	0.0
Provides:		
Date of last modifica	tion: 08.11.2022	
Approved: prof. RNI	Dr. Michal Jaščur, CSc.	

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience		
<b>Course ID:</b> ÚFV/ DK/04	Course name: National Co	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 course	2:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Active participation i	e completion: n the home conference.		
By actively participat degree of ability to ide in his scientific field using the latest approa theories and concepts and communicating to Slovak language.	ting in the national scientific entify, evaluate, and apply co . He demonstrates the abili aches and applying them critic in an innovative way, as well research results to a wider a	conference, the PhD student demonstrates a high prrect scientific methods or research methodology ty to reflect on a specific scientific problem by scally. Demonstrates competence in using existing ll as generating new original scientific knowledge audience using adequate means and through the	
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asses	ssed students: 183		
	abs n		
	100.0	0.0	
Provides:			
Date of last modifica	tion: 08.11.2022		
Approved: prof. RNI	Dr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚFV/ NRZ/22Course name: Non-Review	ved International or National Proceedings
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 nation demonstrates the ability to identify, evaluate, an methodology. He demonstrates the ability to ref approaches and applying them critically. He demo and concepts in an innovative way, as well as to go he can publish according to the highest qualitat student demonstrates the ability to finalize his ow	al journal as an author/co-author, the PhD student nd apply correct scientific methods or research flect on a scientific problem by using the latest onstrates the competence to use existing theories enerate new original scientific knowledge, which ive and ethical standards of the field. The phD on 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. RNDr. Michal Jaščur, CSc.	

University: P. J. Šafárik University in Košice         Faculty: Faculty of Science         Course ID: ÚFV/ NMAS/15         Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 4 Per study period: 56 Course method: distance, present         Number of ECTS credits: 8         Recommended semester/trimester of the course: 3.         Course level: III.         Prerequisities:         Conditions for course completion: To successfully complete the course, it is necessary for the student to demonstrate a sufficie understanding of various numerical methods used in astrophysics, be able to apply machine learnin approaches and simulate some astrophysical processes. Lectures are organized in blocks. In order obtain an evaluation and thus also credits, the student must create a software project on a given top and present the achieved results. Credit evaluation of the course takes into account the followin student workload: direct teaching (2 credit), self-study (3 credits), individual consultations credit), and exam (1 credit).         Learning outcomes: After completing the course, the student will have the knowledge that will enable hi to independently solve complex numerical problems in astrophysics, such as Monte-Car simulations, integration of N-body motion, etc. They will also be able to apply machine learnin approaches and methods to different types of astronomical data.         Brief outline of the course: Monte-Carlo simulations in astrophysics, energy transfer in a star, determination of paramet
Faculty of Science         Course ID: ÚFV/         NMAS/15         Course type, scope and the method:         Course type, scope and the method:         Course type: Lecture         Recommended course-load (hours):         Per week: 4 Per study period: 56         Course method: distance, present         Number of ECTS credits: 8         Recommended semester/trimester of the course: 3.         Course level: III.         Prerequisities:         Conditions for course completion:         To successfully complete the course, it is necessary for the student to demonstrate a sufficie understanding of various numerical methods used in astrophysics, be able to apply machine learnin approaches and simulate some astrophysical processes. Lectures are organized in blocks. In order obtain an evaluation and thus also credits, the student must create a software project on a given top and present the achieved results. Credit evaluation of the course takes into account the followin student workload: direct teaching (2 credit), self-study (3 credits), individual consultations credit), and exam (1 credit).         Learning outcomes:         After completing the course, the student will have the knowledge that will enable hi to independently solve complex numerical problems in astrophysics, such as Monte-Carri simulations, integration of N-body motion, etc. They will also be able to apply machine learnin approaches and methods to different types of astronomical da
Course ID: ÚFV/ NMAS/15       Course name: Numerical methods of astrophysics         Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 4 Per study period: 56 Course method: distance, present         Number of ECTS credits: 8         Recommended semester/trimester of the course: 3.         Course level: III.         Prerequisities:         Conditions for course completion: To successfully complete the course, it is necessary for the student to demonstrate a sufficie understanding of various numerical methods used in astrophysics, be able to apply machine learnin approaches and simulate some astrophysical processes. Lectures are organized in blocks. In order obtain an evaluation and thus also credits, the student must create a software project on a given top and present the achieved results. Credit evaluation of the course takes into account the followin student workload: direct teaching (2 credit), self-study (3 credits), individual consultations credit), and exam (1 credit).         Learning outcomes: After completing the course, the student will have the knowledge that will enable hi to independently solve complex numerical problems in astrophysics, such as Monte-Car simulations, integration of N-body motion, etc. They will also be able to apply machine learnin approaches and methods to different types of astronomical data.         Brief outline of the course: Monte-Carlo simulations in astrophysics, energy transfer in a star, determination of paramet
Course type, scope and the method:         Course type: Lecture         Recommended course-load (hours):         Per week: 4 Per study period: 56         Course method: distance, present         Number of ECTS credits: 8         Recommended semester/trimester of the course: 3.         Course level: III.         Prerequisities:         Conditions for course completion:         To successfully complete the course, it is necessary for the student to demonstrate a sufficie understanding of various numerical methods used in astrophysics, be able to apply machine learnin approaches and simulate some astrophysical processes. Lectures are organized in blocks. In order obtain an evaluation and thus also credits, the student must create a software project on a given top and present the achieved results. Credit evaluation of the course takes into account the followin student workload: direct teaching (2 credit), self-study (3 credits), individual consultations credit), and exam (1 credit).         Learning outcomes:         After completing the course, the student will have the knowledge that will enable hi to independently solve complex numerical problems in astrophysics, such as Monte-Car simulations, integration of N-body motion, etc. They will also be able to apply machine learnin approaches and methods to different types of astronomical data.         Brief outline of the course:         Monte-Carlo simulations in astrophysics, energy transfer in a star, determination of parameters
Number of ECTS credits: 8         Recommended semester/trimester of the course: 3.         Course level: III.         Prerequisities:         Conditions for course completion:         To successfully complete the course, it is necessary for the student to demonstrate a sufficie understanding of various numerical methods used in astrophysics, be able to apply machine learnin approaches and simulate some astrophysical processes. Lectures are organized in blocks. In order obtain an evaluation and thus also credits, the student must create a software project on a given top and present the achieved results. Credit evaluation of the course takes into account the followin student workload: direct teaching (2 credit), self-study (3 credits), individual consultations credit), and exam (1 credit).         Learning outcomes:         After completing the course, the student will have the knowledge that will enable hi to independently solve complex numerical problems in astrophysics, such as Monte-Car simulations, integration of N-body motion, etc. They will also be able to apply machine learnin approaches and methods to different types of astronomical data.         Brief outline of the course:         Monte-Carlo simulations in astrophysics, energy transfer in a star, determination of parameters
Recommended semester/trimester of the course: 3.         Course level: III.         Prerequisities:         Conditions for course completion:         To successfully complete the course, it is necessary for the student to demonstrate a sufficie understanding of various numerical methods used in astrophysics, be able to apply machine learnin approaches and simulate some astrophysical processes. Lectures are organized in blocks. In order obtain an evaluation and thus also credits, the student must create a software project on a given top and present the achieved results. Credit evaluation of the course takes into account the followin student workload: direct teaching (2 credit), self-study (3 credits), individual consultations credit), and exam (1 credit).         Learning outcomes:         After completing the course, the student will have the knowledge that will enable hi to independently solve complex numerical problems in astrophysics, such as Monte-Car simulations, integration of N-body motion, etc. They will also be able to apply machine learnin approaches and methods to different types of astronomical data.         Brief outline of the course:       Monte-Carlo simulations in astrophysics, energy transfer in a star, determination of parameters
Course level: III. Prerequisities: Conditions for course completion: To successfully complete the course, it is necessary for the student to demonstrate a sufficie understanding of various numerical methods used in astrophysics, be able to apply machine learnin approaches and simulate some astrophysical processes. Lectures are organized in blocks. In order obtain an evaluation and thus also credits, the student must create a software project on a given top and present the achieved results. Credit evaluation of the course takes into account the followin student workload: direct teaching (2 credit), self-study (3 credits), individual consultations credit), and exam (1 credit). Learning outcomes: After completing the course, the student will have the knowledge that will enable hi to independently solve complex numerical problems in astrophysics, such as Monte-Car simulations, integration of N-body motion, etc. They will also be able to apply machine learnin approaches and methods to different types of astronomical data. Brief outline of the course: Monte-Carlo simulations in astrophysics, energy transfer in a star, determination of paramet
<ul> <li>Prerequisities:</li> <li>Conditions for course completion: To successfully complete the course, it is necessary for the student to demonstrate a sufficie understanding of various numerical methods used in astrophysics, be able to apply machine learnin approaches and simulate some astrophysical processes. Lectures are organized in blocks. In order obtain an evaluation and thus also credits, the student must create a software project on a given top and present the achieved results. Credit evaluation of the course takes into account the followin student workload: direct teaching (2 credit), self-study (3 credits), individual consultations credit), and exam (1 credit).</li> <li>Learning outcomes: After completing the course, the student will have the knowledge that will enable hi to independently solve complex numerical problems in astrophysics, such as Monte-Car simulations, integration of N-body motion, etc. They will also be able to apply machine learnin approaches and methods to different types of astronomical data.</li> <li>Brief outline of the course: Monte-Carlo simulations in astrophysics, energy transfer in a star, determination of parameters</li> </ul>
<ul> <li>Conditions for course completion:         <ul> <li>To successfully complete the course, it is necessary for the student to demonstrate a sufficie understanding of various numerical methods used in astrophysics, be able to apply machine learnin approaches and simulate some astrophysical processes. Lectures are organized in blocks. In order obtain an evaluation and thus also credits, the student must create a software project on a given top and present the achieved results. Credit evaluation of the course takes into account the followin student workload: direct teaching (2 credit), self-study (3 credits), individual consultations credit), and exam (1 credit).</li> </ul> </li> <li>Learning outcomes:         <ul> <li>After completing the course, the student will have the knowledge that will enable hi to independently solve complex numerical problems in astrophysics, such as Monte-Car simulations, integration of N-body motion, etc. They will also be able to apply machine learning approaches and methods to different types of astronomical data.</li> </ul> </li> <li>Brief outline of the course:         <ul> <li>Monte-Carlo simulations in astrophysics, energy transfer in a star, determination of parameters</li> </ul> </li> </ul>
<ul> <li>Learning outcomes:</li> <li>After completing the course, the student will have the knowledge that will enable hi to independently solve complex numerical problems in astrophysics, such as Monte-Car simulations, integration of N-body motion, etc. They will also be able to apply machine learnin approaches and methods to different types of astronomical data.</li> <li>Brief outline of the course:</li> <li>Monte-Carlo simulations in astrophysics, energy transfer in a star, determination of parameters</li> </ul>
Brief outline of the course: Monte-Carlo simulations in astrophysics, energy transfer in a star, determination of paramet
errors, simulations of light curves of eclipsing binary stars - ELISA module. Simulations of ma transfer and accretion disks. Dynamics of systems with N bodies. Machine-learning and eclipsin binaries
<ul> <li>Recommended literature:</li> <li>1. Press et. al.: 2002, Numerical Recipes in C.: Cambridge University Press</li> <li>2. Robert, A. &amp; Cassela, M.: 2005, Monte Carlo Statistical Methods, Springer</li> <li>3. Raschka, S.: 2016, Python Machine Learning, Packt Publishing</li> <li>4. Željko, I., et. al.: 2014, Statistics, Data Mining, and Machine Learning in Astronomy, Princeton University Press</li> <li>5. software manuals NumPy, SciPy, PyKE, published papers</li> </ul>

Notes:

Course assessment	
Total number of assessed students: 6	
N	Р
0.0	100.0
Provides: doc. Mgr. Štefan Parimucha, PhD.	
Date of last modification: 07.07.2022	
Approved: prof. RNDr. Michal Jaščur, CSc.	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> ÚFV/ DCK/14	Course name: Particle detection by calorimetric methods
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: dis	and the method: re rse-load (hours): ady period: 28 stance, present
Number of ECTS cr	redits: 4
Recommended seme	ester/trimester of the course: 2.
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> Knowledge of the sui into account the follo evaluation (1 credit).	se completion: bject at a sufficient level, evaluation. The credit evaluation of the course takes owing student workload: direct teaching (1 credit), self-study (2 credits) and
Learning outcomes: Special lectures orier	nted towards particle calorimetry.
electrons, protons, ch Energy loss, range. Interactions at high e Calorimeters: Principles of Calorim Electromagnetic and Shower Profiles and Electromagnetic calor Hadronic calorimeter Free electron drift ve Types of Calorimeter Compensating and ne Total Absorption, Sa Scintillation, Ionizati Signal Detection. Shower shapes in had Fluctuations in hadro Position resolution ir Shower maximum de Signal read-out, p	narged particles, photons, muons. nergy. hetry. Hadronic Showers. Containment. orimeters. rs. clocities in liquid ionization chamber. rs: on-compensating. mpling, homogeneous ion, Cherenkov. dron calorimeters. onic energy measurements. n the calorimeters. etectors. processing, calibration of readout electronics. Physics calibration of

Energy and position resolution in calorimetry.

### **Recommended literature:**

http://indico.cern.ch/getFile.py/access?contribId=24&resId=0&materialId=slides&confId=44587 http://pdg.lbl.gov/2013/reviews/contents\_sports.html http://indico.cern.ch/getFile.py/access?contribId=24&resId=0&materialId=slides&confId=44587

http://indico.cern.ch/getFile.py/access?contribId=24&resId=0&materialId=slides&confId=44587 http://www.slidefinder.net/c/

calorimetry\_energy\_measurements\_prof\_robin/252b\_lecture8/27257380 http://www.kip.uni-heidelberg.de/atlas/seminars/WS2009\_JC/compensation1

#### **Course language:**

English

Notes:

#### Course assessment

Total number of assessed students: 0

Ν	Р
0.0	0.0

Provides: RNDr. Pavol Stríženec, CSc.

Date of last modification: 18.11.2021

Approved: prof. RNDr. Michal Jaščur, CSc.

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> KPE/ PgVU/17	Course name: Pedagogy for University Teachers
Course type, scope a Course type: Lectu Recommended cou Per week: Per stud Course method: dis	and the method: re rse-load (hours): Ay period: 28s stance, present
Number of ECTS cr	edits: 5
Recommended seme	ester/trimester of the course:
Course level: III.	
Prerequisities:	
<b>Conditions for cour</b> 1. Development of a 2. Compulsory active	<b>se completion:</b> 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 profite teacher aimed at efficient of the each improving the quality Skills Implement effective tailored to the need progress, and apply reflect on one's own of professional subje Present specific propies and innovative pedag Competencies Confidently and efficient competencies that competencies that competencies achieve a higher quaited primize the teaching Brief outline of the competencies that competencies	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 cts, including the rationalization of the time and content structure of teaching. osals for improving the teaching process, including the use of new technologies gogical approaches.
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: 121		
abs	n	neabs
98.35 0.0 1.65		1.65
Provides: doc. PaedDr. Renáta Orosová, PhD.		
Date of last modification: 14.09.2024		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ FOTA/15	Course name: Photometry
Course type, scope a Course type: Lectur Recommended cour Per week: 4 Per stu Course method: dis	nd the method: re rse-load (hours): dy period: 56 tance, present
Number of ECTS cr	edits: 8
Recommended seme	ster/trimester of the course: 1.
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> To successfully comp understanding of ast processing of various ends with a final oral workload: direct teac exam (1 credit).	<b>e completion:</b> plete the course, it is necessary for the student to demonstrate a sufficient ronomical photometry and be able to apply the correct approaches to the s photometric observations. Lectures are organized in blocks and the course exam. Credit evaluation of the course takes into account the following student hing (2 credit), self-study (3 credits), individual consultations (2 credit), and
Learning outcomes: After completing the various methods and and made the transfor	lectures, the student will be able to process photometric measurements using approaches. They will be able to apply the right approaches for specific data rmation to a standard photometric system
<b>Brief outline of the c</b> Detection of objects profile fitting. PSF pl systematic trends and	ourse: , background determination. Aperture photometry, apertures optimization, hotometry. Image substraction method. Measurements calibration, removing errors. Transformation to international system.
Recommended litera 1. Budding & Demiro Press 2. Howell : 2000, Hat 3. Lena et al.: 1996, O 4. Martinez a Klotz: T manuals to software p	an: 2007, Introduction to Astronomical Photometry, Cambridge University ndbook of CCD Astronomy, Cambridge University Press Observational Astrophysics, Springer-Verlag 1998, A practical giude to CCD Astronomy, Cambridge University Press. packages, published papers and internet sources
<b>Course language:</b> Slovak, English	
Notes:	

Course assessment	
Total number of assessed students: 9	
Ν	Р
0.0	100.0
Provides: doc. Mgr. Štefan Parimucha, PhD.	
Date of last modification: 07.07.2022	
Approved: prof. RNDr. Michal Jaščur, CSc.	

University: P. J. Šaf	árik University in Košice
Faculty: Faculty of	Science
<b>Course ID:</b> ÚFV/ UFRJZ/22	Course name: Physics of Relativistic Nuclear Collisions
Course type, scope Course type: Lectu Recommended cou Per week: 2 Per st Course method: di	and the method: ire irse-load (hours): udy period: 28 stance, present
Number of ECTS c	redits: 5
Recommended sem	ester/trimester of the course: 2.
Course level: III.	
Prerequisities:	
<b>Conditions for cour</b> Elaboration of a terr Detailed conditions within the repository Credit evaluation of and individual consu evaluation (1 credit) of the total score.	<b>se completion:</b> n project on a given topic. Passing the oral exam. are updated annually on the electronic notice board of the subject in AiS2 or 7 for digital support materials (LMS UPJŠ, MS Teams UPJŠ, etc.) The course takes into account the following student workload: direct teaching iltations (1 credit), self-study (1 credit), practical activities - project (2 credits), b. The minimum threshold for completing the course is to obtain at least 51%
Learning outcomes Acquisition of basic energies.	: knowledges from the heavy ion physics from intermediate to ultra-relativistic
Brief outline of the 1. Introduction 2. Basic overview of 3. Introduction to re 4. Relativistic Boltz 5. Equation of state 6. Relativistic fluid 7. Simple models 8. Measurable quant 9. Scaling in hydrod 10. Direct solution of 11. Search for quark 12. Relation to astroc	course: f the phenomenology of heavy ion collisions lativistic kinetic theory mann transport equation dynamics ities ynamic model of the kinetic equation -gluon plasma physics
Recommended liter 1. J. Bartke, Introdu Ltd., Singapore, 200 2. R. Vogt, Ultrarela 3. J. Letessier, J. Ra Phys. Nucl. Phys. C	<b>ature:</b> ction to Relativistic Heavy Ion Physics, World Scientific Publishing Co. Pte. 19. tivistic Heavy-Ion Collisions, Elsevier, 2007. felski: Hadrons and quark-gluon plasma, Camb. Monogr. Part. osmol. 18: 1-397, 2002.

Course language: slovak and english		
Notes:		
<b>Course assessment</b> Total number of assessed students: 2		
N	Р	
0.0 100.0		
Provides: doc. RNDr. Adela Kravčáková, PhD.		
Date of last modification: 19.11.2021		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ FTDV/15	Course name: Physics of the close binaries
Course type, scope a Course type: Lectur Recommended cour Per week: 4 Per stu Course method: dis	nd the method: re rse-load (hours): dy period: 56 stance, present
Number of ECTS cr	edits: 8
Recommended seme	ster/trimester of the course: 2.
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> To successfully com understanding of the the formation of the a are organized in bloc takes into account the individual consultation	<b>be completion:</b> plete the course, it is necessary for the student to demonstrate a sufficient physical processes that take place in close binary stars, such as mass transfer, ccretion disk, as well as to know about their origin and development. Lectures ks and the course ends with a final oral exam. Credit evaluation of the course e following student workload: direct teaching (2 credit), self-study (3 credits), ons (2 credit), and exam (1 credit).
Learning outcomes: After completing the of close binary stars, transfer, the formatio photometric and abso	lectures, the student will have knowledge of the formation and development of the processes that take place between the two components, such as mass n of the accretion disk and tidal pulsations. They will be able to determine the plute parameters of the components and the path elements.
Brief outline of the c Kopal's classification in close binaries: ma of observations: pho Determination of orb	ourse: of close binaries. Creation and evolution of close binaries. Physical processes ass transfer, outflow, tidal pulsations, accretion disks, mass flows. Methods btometry, spectroscopy, interferometry, polarimetry, Doppler thomography. ital parameters and absolute parameters of bodies.
Recommended litera 1. Hilditch, R.W.: 200 2. Kallrath, J., Milon 3. Kallrath, J., Milon Verlag 4. Richards, M.T., Hu Modeling Tools'', pro-	ofture: 01, An introduction to Close binary Stars, Cambridge University Press e, E.F.: 1999, Eclipsing Binary Stars, Springer Verlag e, E.F.: 2009, Eclipsing Binary Stars: Modeling and Analysis,Springer ubeny, I. (eds.):2012, "From Interacting Binaries to Exoplanets: Essential occeedings of IAU Symposium 282, Cambridge University Press
<b>Course language:</b> Slovak, English	
Notes:	
L	

Course assessment		
Total number of assessed students: 1		
N	Р	
0.0	100.0	
Provides: RNDr. Theodor Pribulla, CSc.		
Date of last modification: 07.07.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ PLSD/15Course name: Planetary systems		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 4 Per study period: 56 Course method: distance present		
Number of ECTS credits: 8		
Recommended semester/trimester of the course: 2.		
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> To successfully complete the course, it is necessary for the student to demonstrate a sufficient understanding of the physical processes that take place in the formation of planetary systems, the influence of the stellar wind on their formation and evolution and understand the dynamics of planetary systems. Lectures are organized in blocks and the course ends with a final oral exam. The credit evaluation of the course takes into account the following student workload: direct teaching (2 credit), self-study (3 credits), individual consultations (2 credit), and exam (1 credit).		
<b>Learning outcomes:</b> After completing the course, the student will have knowledge of physical processes that lead to the formation of planetary systems, the influence of the stellar wind on their formation and development, and will control the dynamics of planetary systems.		
<b>Brief outline of the course:</b> Methods of exoplanets detection. Origin and evolution of exoplanets, evolution of protoplanetary disks. Exoplanet atmosphere. Dynamics of exoplanets and exoplanets in multiple planetary systems.		
<ul> <li>Recommended literature:</li> <li>1. Haswell: 2010, Transiting exoplanets, Cambridge University Press</li> <li>2. Perryman: 2011, The exoplanet handbook, Cambridge University Press</li> <li>3. Seager (eds.): 2010, Exoplanets, The University of Arizona Press, Tuscon</li> </ul>		
Course language: Slovak, English		
Notes:		
Course assessment Total number of assessed students: 4		
N P		
0.0 100.0		
Provides: Mgr. Martin Vaňko, PhD.		
Date of last modification: 07.07.2022		

Approved: prof. RNDr. Michal Jaščur, CSc.
University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ PK/04Course name: Plasma in Space		
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 credits: 5		
Recommended semester/trimester of the course: 1.		
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Literature search and compilation on one particular subject selected. Final examination. Credit evaluation of the course: direct teaching and individual consultations (1 credit), self-study (1 credits), practical activities – iterature search and compilation (2 credits), evaluation (1 credit).		
Learning outcomes: To acquaint with the specifics of plasma formations in space.		
<b>Brief outline of the course:</b> 1. Differences of matter in cosmic plasma formations from solids, liquids and gases. 2. Distribution function, description of particles in 6D phase space, relation of distribution function and measured flow characteristics. 3. Basic equations for the description of the flow of energetic particles in cosmic plasma. 4. Geomagnetic field. 5. Development of geomagnetic field in the past. IGRF models. 6. Geomagnetic disturbance. Geomagnetic activity indices. The main areas of the Earth's magnetosphere. 7. Particles trapped in magnetic field traps. Description using adiabatic invariants. Disorders of movement and dumping of particles into the upper atmosphere. 8. Atmospheric layers. Influence of cosmic rays on the atmosphere. Radiation doses at different heights and their changes. 9. Propagation of radio waves and the state of the Earth's ionosphere. 10. Plasma of the solar wind. Concentration, flow rate and temperature. The influence of the solar wind on the immediate vicinity of the Earth. 11. Basic data on solar flares. Models of acceleration in eruptions. Classification of eruptions. 12. Plasma and magnetic field in the solar system. Discharges of coronal substance. 13. What is appear worther how is it monitored and what are the prediction worthed as		
<ul> <li>Recommended literature:</li> <li>1. Rossi B., Olbert S.: Introduction to the Physics of Space, ruský preklad, Moskva, 1974.</li> <li>2. George K. Parks, Physics of Space Plasmas, 2004, Westview Press</li> <li>3. Paul M. Bellan, Fundamentals of Plasma Physics, Cambridge University Press, 2006</li> <li>4. Current materials published in cosmic physics.</li> </ul>		
Course language:		
Notes:		

Course assessment	
Total number of assessed students: 3	
Ν	Р
0.0	100.0
Provides: RNDr. Pavol Bobík, PhD.	
Date of last modification: 19.11.2021	
Approved: prof. RNDr. Michal Jaščur, CSc.	

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ POP/22	Course name: Popularisation of science		
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 course Active involvement i	Conditions for course completion: Active involvement in the popularization of science.		
Learning outcomes: Demonstrated ability to present science to the lay public, use interactive methods of scientific communication, identify the target group and adapt the communication language to the level of professional knowledge. A PhD student is able to arouse interest and motivate specific target groups in the field of his scientific work, but also in the wider context of science			
Brief outline of the course:			
Recommended literature:			
Course language:	Course language:		
Notes:			
Course assessment Total number of asse	ssed students: 66		
	abs	n	
100.0 0.0			
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik	University in Košice
Faculty: Faculty of Scie	ence
Course ID: ÚFV/ C PTMH/15	ourse name: Populations of the interplanetary bodies
Course type, scope and Course type: Lecture Recommended course Per week: 4 Per study Course method: distan	the method: -load (hours): period: 56 nce, present
Number of ECTS cred	its: 8
Recommended semeste	er/trimester of the course: 1.
Course level: III.	
Prerequisities:	
Conditions for course of To successfully complet of understanding of the Lectures are organized of the course takes into study (3 credits), individu	<b>completion:</b> e the course, it is necessary for the student to demonstrate a sufficient degree physical properties and dynamics of various types of interplanetary matter. in blocks and the course ends with a final oral exam. The credit evaluation o account the following student workload: direct teaching (2 credit), self- dual consultations (2 credit), and exam (1 credit).
Learning outcomes: After completing the or individual components	course, the student will have knowledge of the physical properties of and populations of interplanetary matter and their dynamics.
<b>Brief outline of the cou</b> Orbits, distribution of Taxonomic types. Popu meteor showers. Popula close to the Sun. Relatio The relationship of aste	<b>rse:</b> asteroids in the Solar System Types of asteroids according to albedo. Ilations of asteroids near the Earth's orbit. Meteoroid streams and major ations of the Edgeworth Kuiper belt. Population of comets with perihelions nship between comets and asteroids. Comets in the final stages of evolution. roids, comets and meteor streams.
Recommended literatu 1. Michel, Demeo, Bott 2. Hawkes, Mann, Brow 3. Fernández, Lazzaro, University Press 4. Swamy: 2010, Physic	re: ke: 2015, Asteroids IV, University of Arizona Press vn: 2005, Modern Meteor Science, Springer Prialnik, Schulz: 2010, Icy Bodies of the Solar System, Cambridge cs of comets, World Scientific
<b>Course language:</b> Slovak, English	
Notes:	

<b>Course assessment</b> Total number of assessed students: 0		
N	Р	
0.0	0.0	
Provides: doc. RNDr. Ján Svoreň, DrSc.		
Date of last modification: 07.07.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

Faculty: Faculty of Science		
Course ID: ÚFV/ VYS/22Course name: Presentation 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 course:		
Course level: III.		
Prerequisities:		
Conditions for course completion: Presentation at the seminar		
Learning outcomes: By actively participating in the seminar, the PhD student demonstrates the ability to identify, evaluate, and apply correct scientific methods or research methodology in his field of study. 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 by adequate means and through Slovak or a foreign language.		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 39		
abs n		
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ ZRIG/22	<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 cr	edits: 10		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Principal investigator	se completion: r of an internal grant (VVGS	5)	
The PhD student demonstrates the ability to process a successful application for his own research problem within the internal grant system at UPJŠ. Acquires skills with the design of research stages, their time schedule, measurable outputs and adequate distribution of funds. The very solution of the internal VVGS grant acquires the ability to implement the project intention according to the established procedure, to be responsible for achieving the set outputs. As a responsible researcher, the PhD student acquires competencies in project management, its administration, and presentation of results.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 20			
	abs	n	
	100.0 0.0		
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Michal Jaščur, CSc.			

	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. T for the professional, to create and implement and develop the co the application of p 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.		
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: 02.12.2024		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ Q1SA/22Course name: Q1 journa	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 cour	se:	
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Publication accepted in a journal of category Q	as co-author.	
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: 24		
abs	n	
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: 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:			
Conditions for cours 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. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ Course name: Q2 journal 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 credits: 20		
Recommended semester/trimester of the cours	e:	
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> 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: 21		
abs	n	
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
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 cr	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 course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 15		
	abs	n
	100.0	0.0
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ Course name: Q3 jou Q3SA/22	Irnal 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 o	ourse:	
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Publication accepted in a journal of category	VQ3 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. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
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 course:		
Recommended literature:		
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. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ Q4SA/22Course 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. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of Science		
<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	
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 course:		
Recommended literature:		
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. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafán	ik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚFV/ KCHD/04	Course name: Quantum Chromodynamics
Course type, scope at Course type: Lectur Recommended cour Per week: 2 Per stue Course method: dis	nd the method: e 'se-load (hours): dy period: 28 tance, present
Number of ECTS cro	edits: 5
Recommended semes	ster/trimester of the course: 1.
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> Knowledge of the su into account the follo evaluation (1 credit).	e completion: bject at a sufficient level, exam. The credit evaluation of the course takes wing student workload: direct teaching (2 credits), self-study (2 credits) and
Lectures are oriented description and analy Determination of the particles and fundan constructed. Basic fe calculation cross sect	on explanation of the strong interaction on the base of first principles, their sis of both elastic and deep-inelastic scattering of hadrons and leptons. color is introduced, which is basic quantum number for strongly interacting nental physical principle on which quantum chromodynamics (QCD) is atures of this theory are explaned and it is demonstrated its application for ions of typical interacting processes in presence of mesons and baryons.
<ul> <li>Brief outline of the constraint of the</li></ul>	Durse: blor as the basic quantum number of hadrons and the basic principle for ental theory for strongly interacting particles. ry calibration group SUc (3). as SUc multiplets (3). ons, formfactors (basic knowledge). ring of electrons on a proton. Neutrino scattering on a nucleon. Summation odel. lectural function. Bjorken scaling. ynamics as a theory of strong interactions and its Lagrangian. momentum representation. for QCD and asymptotic freedom. uarks and gluons. tandard model.
Recommended litera Cheng T.P., Li L.F.: O Yndurain F.J.: Quantu Springer-Verlag, Berl	<b>ture:</b> auge theory of elementary particle Physics, Claredon, Press, Oxford, 1984. im chromodynamics. An introduction to the theory of Quarks and gluons, ín, 1983;

Francis Halzen, Alan D. Martin: Quarks and Lept	ons, John Wiley&Sons, 1984	
<b>Course language:</b> slovak and english		
Notes:		
Course assessment Total number of assessed students: 22		
N	Р	
0.0	100.0	
Provides: prof. RNDr. Michal Hnatič, DrSc.		
Date of last modification: 18.11.2021		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ KTP/13Course name: Quantum Field Theory		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 4 Per study period: 56 Course method: distance, present		
Number of ECTS credits: 8		
Recommended semester/trimester of the course: 2.		
Course level: III.		
Prerequisities:		
Conditions for course completion: Knowledge of the subject at a sufficient level, exam. Credit evaluation of the course takes into account the following student workload: direct teaching and individual consultations (4 credits), self-study (2 credits), evaluation (2 credits).		
<b>Learning outcomes:</b> To acquaint with quantum field theory methods and their application in theory of elementary particles and statistical physics.		
<ul> <li>Brief outline of the course:</li> <li>1. Quantum field, Lagrange formalism, interacting quantum fields, Wick theorems and Feynman diagrammatic technique, higher orders of perturbation theory.</li> <li>2. Application of quantum field theory in the theory of elementary particles: standard model, unified theories of elementary particles.</li> <li>3. Application of quantum field theory in statistical physics. Feynman diagrams.</li> <li>4. Critical dynamics and description of scaling at phase transitions by means of quantum-field technique and renormalization group.</li> <li>Selection of aforementioned topics will be made by supervisor according to the content and aims of PhD thesis</li> </ul>		
<ul> <li>Recommended literature:</li> <li>1. L.H. Ryder, Quantum Field Theory, Cambridge University Press, Cambridge, 1996.</li> <li>2.A. Zee, Quantum Field Theory in Nutshell, Princeton University Press, Princeton, 2010.</li> <li>3. P. Ramond, Field Theory: A Modern Primer, Westview Press, 1990.</li> <li>4. Zinn-Justin J., Quantum Field Theory and Critical Phenomena, Claredon Press, Oxford, 2004.</li> <li>5. W. Greiner, J. Reinhardt, Field Quantization, Springer, Berlin, 1996.</li> <li>6. W. Greiner, J. Reinhardt, Quantum Electrodynamics, Springer, Berlin, 2009.</li> <li>7. W. Greiner, S. Schramm, E. Stein, Quantum Chromodynamics, Springer, Berlin, 2007.</li> <li>8. A.N. Vasiliev, The Field Theoretic Renormalization Group in Critical Behavior Theory and Stochastic Dynamics, Chapman &amp; Hall/CRC Press Company Boca Raton, London, 2004.</li> </ul>		
Course language:		
Notes:		

Course assessment	
Total number of assessed students: 9	
Ν	Р
0.0	100.0
Provides: prof. RNDr. Michal Hnatič, DrSc.	
Date of last modification: 15.12.2021	
Approved: prof. RNDr. Michal Jaščur, CSc.	

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	cience		
Course ID: ÚFV/ KTMS/04	Course name: Quantum Theory of Many-Body Systems		
Course type, scope a Course type: Lectur Recommended cour Per week: 4 Per stu Course method: dis	Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 4 Per study period: 56 Course method: distance, present		
Number of ECTS cr	edits: 8		
Recommended seme	ster/trimester of the course: 3.		
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> The student has to numerical methods. T language is required. new-acquired notions project. The course fi individual studies (1 minimal requirement as well as to deeper u	e completion: prove sufficient understanding of basic notions and concepts of selected 'he ability to create own functional numerical codes in arbitrary programming It is expected that the student will be capable to work with understanding with , which result to their active utilisation for solving the concrete tasks within the nish with an oral exam. Credit assignment of the subject: lectures (2 credits), credit), individual consultations (1 credit) and examination (1 credit). The for passing through the subject is to show a good orientation in the curriculum understand the subject matter. The final evaluation scale: pass and fail.		
Learning outcomes: After passing lecture methods, as a sufficie After the course fini method with an appr problems.	is the student will have fundamental knowledge about advanced numerical ent tool for analysing the selected problems in the condensed matter physics. shing the student should be able to create own numerical code of selected copriate processing of respective data for a subsequent analyse of physical		
<ul> <li>Brief outline of the course:</li> <li>1. Diagonalization methods, Lanczos method, Davidson method.</li> <li>2. Density Matrix Renormalization Group (DMRG) Method.</li> <li>3. Transfer Matrix Method and its application on the low-dimensional lattice-statistical models. Quantum-Classical correspondence.</li> <li>4. Transfer Matrix Renormalization Group (TMRG) Method.</li> <li>5. Corner Transfer Matrix Renormalization Group (CTMRG) Method. Application of CTMRG method on the study of relevant thermodynamics properties of selected quantum models</li> </ul>			
Recommended litera [1] E. Dagotto, Rev. I [2] E.R. Davidson, C [3] I. Peschel, X. War Method in Physics, Ia [4] S. R. White, Phys [5] U. Schollwock, R	<ul> <li>ture:</li> <li>Mod. Phys. 66 (1994) 763.</li> <li>omput. Phys. 17 (1975) 87.</li> <li>ng, M. Kaulke, K. Hallberg, Density Matrix Renormalization - A new exture notes in Physics, Springer Verlag Vol. 528 1999.</li> <li>Rev. Lett. 69 (1992) 2863. Phys. Rev. B 48 (1993) 10345.</li> <li>ev. Mod. Phys. 77 (2005) 259.</li> </ul>		

<ul> <li>[6] U. Schollwock, Ann. Phys. 326 (2011) 96.</li> <li>[7] T. Nishino, K. Okunishi, J. Phys. Soc. Jpn. 65 (1996) 891.</li> <li>[8] T. Nishino, K. Okunishi, J. Phys. Soc. Jpn. 66 (1997) 3040.</li> </ul>		
Course language:		
Notes:		
Course assessment Total number of assessed students: 11		
N	Р	
0.0	100.0	
Provides: RNDr. Pavol Farkašovský, DrSc., RNDr. Martin Gmitra, PhD.		
Date of last modification: 18.12.2021		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ SAVKSM/13	<b>Course name:</b> Quantum-Statistical Methods for Strongly-Correlated Systems	
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 4 Per study period: 56 Course method: distance present		
Number of ECTS cr	edits: 8	
Recommended seme	ster/trimester of the course: 2.	
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Successful passing te	e completion: est and final exam.	
Learning outcomes: To provide students correlated electron sy	with models, methods and physical applications in the area of strongly stems.	
<b>Brief outline of the course:</b> Occupation number representation. Second quantization. Models of strongly correlated electron systems. Hubbard model. Periodic Anderson model. Falicov-Kimball model. t-J model. Analytical and numerical methods in the theory of strongly correlated electron systems. Method of canonical transformations. Green's function method. Perturbation theory. Gutzwiller variation method. Lanczos method. Collective Phenomena. Valence transitions. Metal-insulator transitions. Formation of charge and spin ordering. Itinerant magnetism		
Recommended litera [1] P. Farkašovský, H fermiónov, SFS Koši [2] P. Farkašovský, H elektrónových systém [3] H. Haken, Kvanto [4] P. Fazekas, Lectu Co. (1999). [5] D. N. Zubarev, So [6] C. Lanczos, J. Re [7] E. Daggoto, Rev.	<ul> <li>Ature:</li> <li>I. Čenčariková, Kooperatívne javy v sústavách silne korelovaných ce 2011, ISBN: 978-80-970625-2-1.</li> <li>I. Čenčariková, Analytické a numerické metódy v teórii silne korelovaných nov, ÚEF SAV Košice 2013, ISBN: 978-80-89656-03-5.</li> <li>bvopoľová teória tuhých látok, ALFA, Bratislava 1987.</li> <li>re note on Electron Correlation and Magnetism, World Scientific Publishing oviet Physics Uspechi 3, 320 (1960).</li> <li>s. Nat. Bur. Stand 45, 255 (1950).</li> <li>Mod. Phys. 66, 763 (1994).</li> </ul>	
Course language:		
Notes:		

Course assessment		
Total number of assessed students: 8		
Ν	Р	
0.0	100.0	
Provides: RNDr. Pavol Farkašovský, DrSc.		
Date of last modification: 01.03.2024		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ RMU/22	<b>Course name:</b> Radiobiological Modeling of the Effect of Ionizing Radiation	
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: dis	nd the method: re rse-load (hours): dy period: 28 tance, present	
Number of ECTS cr	edits: 5	
Recommended seme	ster/trimester of the course: 1.	
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> To analyze irradiation Credit evaluation of t and individual consu credits), evaluation (1	e completion: a plan with the use of radiobiological models NTCP and TCP, exam. he course: direct teaching ltations (1credit), self-study (1 credit), practical activities – to analyze IP (2 l credit).	
<b>Learning outcomes:</b> To provide basic know	wledge of radiobiological models and their use in radiation planning.	
<b>Brief outline of the c</b> 1. Radiobiological p quadratic model, biol 2. Early and late rac redistribution into LQ 3. Planning of radioth 4. Historical develope 5. LOGEUD model, 1 6. Modelling of tumo probability 7. Use of software Bi 8. Parameters of radio 9. Linear-quadratic-li 10. Radiobiological control 11. Radiobiological b 12. Optimization of in	ourse: rinciples of radiotherapy : cell and cell cycle, cell survival curves, linear ogical effective dose, normalised total dose liation morbidity, inclusion of repopulation, reparation, reoxygenation and model herapy, Dose volume histogram, DVH reduction techniques, Tolerance doses ment of radiobiological models, Lyman-Kucther-Burman model Relative seriality model, Critical element model, Critical volume model or response : Tumor control probability model, Uncomplicated tumor control ogray for radiobiological modelling obiological models , fitting of parameters near model for stereotactic radiotherapy modelling of reirradiation, Impact of radiotherapy prolongation on tumor pasics of proton therapy rradiation plans with the use of radiobiological modelling	
Recommended litera 1. DALE, R., JONES institute of radiology, 2. MATULA, P., KOI oncology. <i>fLAP LAN</i>	ture: ,B. 2007. Radiobiological models in radiation oncology. London: British , 2007. 292 s. ISBN13-978-0-905749-60-0 NCIK, J. 2018. Key to radiobiological modelling effects in radiation IBERT Academic Publishing 2018. 104s. ISBN13-978-6137342244	

# 3. FELTL, D., CVEK, J. 2008. Klinická rádiobiológie. Praha: Tobiáš, 2008. 105 s. ISBN 9788073111038

Course language:	
Notes:	
<b>Course assessment</b> Total number of assessed students: 1	
Ν	Р
0.0	100.0
Provides: RNDr. Barbora Hostová, PhD.	
Date of last modification: 18.11.2021	
Approved: prof. RNDr. Michal Jaščur, CSc.	

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ RZ/22	Course name: Reviewed In	nternational or National Proceedings
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 cours</b> A publication publish	e completion: ned in a peer-reviewed foreig	n 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 assessed students: 72		
	abs	n
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ VPZ/22Course name: Scientific	work 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 cour	se:	
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Scientific work after being sent to the editorial office as an author/co-author.		
Learning outcomes: 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: 20		
abs	n	
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ VDM/11	Course name: Selected Detection Methods of Nuclear Radiaton
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: dis	nd the method: re / Practice rse-load (hours): study period: 28 / 28 stance, present
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 2.
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> Written work and its p Credit evaluation of t (1), practical activitie completion of the cou	e completion: presentation, preparation and measurement of selected laboratory tasks, exam. he subject: direct teaching and consultations (1), self-study es- lab. tasks (2), evaluation (1), total 5 credits. Minimum limit for urse is to obtain at least 51% of the total evaluation.
Learning outcomes: To extend the theoretic detection systems. G nuclear physics.	cal and experimental knowledge about current detection methods and selected aining knowledge in the preparation of laboratory tasks and experiments in
Brief outline of the c General Charateristic Detectors: ionization Pulse Signals in Nuc Electronics for Pulse Pulse Height Selectic Laboratory practice f	ourse: s of Detectors. , scintillation, semiconductor. lear Electronics. Signal Transmission. Signal Processing. on and Coincidence. From selected detection methods.
Recommended litera 1. W.R.Leo, Techniqu 2.J.R.Cooper, K.Rand Assessment, J.Wiley 3.R.L. Murray, Nucle Nuclear Processes, 6 4. S.N.Ahmed, Physi	<b>ture:</b> Les for Nuclear and Particle Physics Experiments, Springer Verlag, 1994 dle, R.S. Sokhi: Radioactive Releases in the Environment, Impact and &Sons, Ltd., 2003 ear Energy, An Introduction to the Concepts, Systems and Aplications of th Edition, Elsevier, 2009 cs & Engineering of Radiation Detection, Elsevier, 2015
Course language: Slovak and English	
Notes:	

<b>Course assessment</b> Total number of assessed students: 10	
Ν	Р
0.0	100.0
Provides: doc. RNDr. Janka Vrláková, PhD.	
Date of last modification: 22.11.2021	
Approved: prof. RNDr. Michal Jaščur, CSc.	

Equity: Equilty of 9	
Faculty: Faculty of S	
Course ID: UFV/ VKJSF/04	Course name: Selected Topics from Nuclear and Subnuclear Physics
Course type, scope a Course type: Lectur	nd the method: Te
Recommended cou	rse-load (hours):
Per week: 4 Per stu	dy period: 56
Course method: dis	tance, present
Number of ECTS cr	edits: 10
Recommended seme	ster/trimester of the course: 1.
Course level: III.	
Prerequisities:	
Conditions for cours	e completion:
preparation of a pape	r draft using several selected key publications
Credit distribution:	27 hours 2 gradits
preparation the paper	$\frac{1}{2}$ draft + study: 95 hours - 5 credits
writing the paper dra	ft: 56 hours - 3 credit
Gain knowledge on the discovery of the kvar at BNL and at CERN	he heavy ion experimental programme at CERN SPS accelerator leading to the k-gluon plasma. Gain knowledge on heavy-ion programme at RHIC collider LHC.
Brief outline of the c	ourse:
I. block (16. week):	
1. Ultrarelativistic he	avy ion collisions. Introduction. Discovery of QGP.
2. SPS accelarator, he	eavy ion beams and the key experiments at CERN.
<ol> <li>NA44 experiment.</li> <li>Δ NΔ45 experiment</li> </ol>	
5 NA49 experiment	
6. NA50 experiment.	
7. WA97 and NA57 e	experiments.
8. WA98 experiment.	· ·
9. Ingredients of the	CERN QGP.
10. Claim of discover	ry.
II. block (712. week	x):
1. Experiment STAR	at RHIC.
2. Discovery of Ridg	e structure.
4 Elliptical flow at R	HIC
5. Jet quenching	
6. QGP signatures at	CERN LHC.
7. Possible signatures	s in small systems at ALICE experiment.
	Page: 104

Applied, medical physics:

General part: Rutherford scattering, nuclear phenomenology, nuclear models, nuclear radiation, use of nuclear physics, energy losses in matter, particle detection, accelerators, elementary particle properties, symmetry, discrete transformations, neutral kaons, oscillations and CP violation, Standard model.

Special part: Nuclear reactions, biological effects of radiation, industrial and analytical applications, nuclear medicine.

#### **Recommended literature:**

1. Griffiths D.: Introduction to Elementary Particle, WILEY-VCH, 4th Reprint, 2010

2. Bettini A.: Introduction to Elementary Particle Physics, Cambridge Univ. Press, Reprinted 2010

3. Perkins D.H.: Introduction to High Energy Physics, Cambridge University Press, 2000

4. Slugeň V. a iní: Jadrovo-energetické zariadenia, STU Bratislava, 2003

5. Fernow R.: Introduction to Experimental Particle Physics, Cambridge University Press, 1986

6. Das A., Ferbel T.: Introduction to Nuclear and Particle Physics, (2nd Edition), World

Scientific Publishing Co. Pte. Ltd., Singapore, 2003

7. Lilley J.S.: Nuclear Physics - Principles and Application, J. Wiley & Sons, Ltd., Chichester, 2001

8. Ashok Das, Thomas Ferbel, Introduction to Nuclear and Particle Physics, (2nd Edition), 2003, World Scientific Publishing Co. Pte. Ltd., Singapore, ISBN 981-238-744-7.

9. John.S. Lilley, Nuclear Physics - Principles and Aplications, 2001, John Wiley& Sons, Ltd., Chichester, ISBN-0 471 97935 X, ISBN-0 471 97936 8.

#### **Course language:**

slovak and english

#### Notes:

#### **Course assessment**

Total number of assessed students: 27

Ν	Р
0.0	100.0

**Provides:** doc. RNDr. Marek Bombara, PhD., doc. RNDr. Janka Vrláková, PhD., RNDr. Ivan Králik, CSc.

#### Date of last modification: 22.11.2021

Approved: prof. RNDr. Michal Jaščur, CSc.

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ QFT/18	Course name: Selected Topics from Quantum Field Theory	
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: dis	nd the method: re rse-load (hours): dy period: 28 stance, present	
Number of ECTS cro	edits: 5	
Recommended seme	ster/trimester of the course: 1., 3.	
Course level: III.		
Prerequisities:		
Conditions for cours Final evaluation cond Demonstration of know of both the test and the The credit evaluation (2 credits), self-study Prerequisites for succe Mastery of the midter Learning outcomes: The aim of the course emphasis on their and understand the constriction can independently very diagrams correspond.	<b>See completion:</b> ditions: owledge through a test and a seminar paper on a selected topic. The total weight the seminar paper is 50%. of the course takes into account the following student load: direct instruction (1 credit) and assessment (2 credits). cessful completion of the course: rm and final assessment requirements at a minimum of 50% overall. see is to introduce the formalism of quantum and statistical field theory with opplications in the theory of phase transitions. The student will be able to ruction of perturbation theory in the form of Feynman diagrams. The student erify the correctness of of the numerical expressions to which the Feynman . The student is able to apply the renormalization group method to analyse the selected models. Is able to determine the values of critical indices.	
Brief outline of the c Week 1. Path integrals in qua integral. 2-3. Week: The path integral for 4-5. Week 4-5: Functional methods a representation. Week 6: Rules for computing irreducible Feynman Week 7: Renormalization. Car Week 8:	ourse: Intum mechanics and field theory. Introduction and calculation of the path the harmonic oscillator. Functional integral. and perturbation theory. Disturbance development in direct and momentum Feynman graphs. Continuous Feynman diagrams. Legendre transform. 1- graphs.	
	D 107	

Relevant, irrelevant and marginal operators. Renormalization of phi<sup>3</sup> theory.

Week 9:

Renormalization of phi<sup>4</sup> theory.

Week 10:

Dimensional regularization.

Week 11:

Solving the renormalization group equations. Callan-Symanzik equations.

Week 12:

The epsilon development technique.

#### **Recommended literature:**

VASILIEV, Alexander N. The field theoretic renormalization group in critical behavior theory and critical dynamics. Boca Raton, Chapman & Hall/CRC, 2004.

AMIT, Daniel J., MARTÍN-MAYOR V. Field theory, the renormalization group, and critical phenomena (3th edition). World Scientific, New Jersey, 2005.

ZINN-JUSTIN, Jean. Quantum field theory and critical phenomena. Oxford, Oxford University Press, 2002.

CARDY, John. Scaling and renormalization in statistical physics. Cambridge, Cambridge University Press, 1996.

MUSSARDO, Giuseppe. Statistical field theory. Oxford, Oxford University Press, 2010.

**Course language:** 

Notes:

#### **Course assessment**

Total number of assessed students: 4

abs	n	
100.0	0.0	
Provides: RNDr. Tomáš Lučivjanský, PhD., univerzitný docent		
Date of last modification: 26.09.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ VKTF/15	Course name: Selected Topics from Theoretical Physics
Course type, scope a Course type: Lectur Recommended cour Per week: 4 Per stu Course method: dis	nd the method: 'e rse-load (hours): dy period: 56 itance, present
Number of ECTS cr	edits: 8
Recommended seme	ster/trimester of the course: 1.
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> To successfully com all the basic concepts thermodynamics and includes topics that bachelor's and maste curriculum at a highe The condition for ob completion of the fina 51% of the total score	e completion: plete the course, the student must demonstrate sufficient understanding of a of theoretical mechanics, electromagnetic field theory, quantum mechanics, statistical physics within the course syllabus. Since the content of the lecture the student has already partially acquainted with during the study at the er's level, each student must be able to actively master the content of this er formal and content level through self-study and consultation with teachers. Dataining credits is the elaboration of home assignments and the successful al oral commission exam. The minimum limit for passing the exam is to obtain e, which takes into account all required activities with relevant weight.
Learning outcomes: The educational goal theoretical physics to minimum knowledge areas of theoretical pr research.	of this lecture is to bring students' knowledge and skills in various areas of the same starting level. By completing this course, all students will achieve a of basic physical theories, concepts and mathematical procedures in various hysics, which are necessary for their further study and independent scientific
Brief outline of the c Theoretical mechanic 1. Constrained motio principle of virtual equations of the first 2. Lagrange equation 3. Integral principles. Electromagnetic field 1. System of Maxwe potential, wave equat 2. Conservation law i 3. Dielectric polarisa permittivity and perm	ourse: s: on of a system of material points. Constrains and their classification. The work; search for equilibrium positions. D'Alembert's principle. Lagrange kind. Generalised coordinates, generalised forces and momentums. s of the second kind, generalised potential. Hamilton's principle. Hamilton's function. Hamilton's canonical equations. I theory: Il's equations in vacuum and in the material environment. Scalar and vector ions for potentials. in electromagnetic field theory, Poynting vector, Maxwell voltage tensor. tion and magnetisation of magnets. Dielectric and magnetic susceptibility, heability. Boundary conditions at the interface of two dielectrics and magnets.
4. Quasi-stationary electromagnetic field, electromagnetic waves, refraction and reflection of a plane monochromatic wave at the interface of two media.

Quantum Mechanics:

1. Wave and matrix formulation of quantum mechanics, postulates of quantum mechanics.

Timeless and temporal Schrödinger equation, continuity equation.

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

3. Particle in a rectangular potential well, bound and scattering states. Particle passage through a rectangular potential barrier, tunneling and barrier reflection.

4. Solution of Schrödinger equation for linear harmonic oscillator and hydrogen atom.

5. Spin and Pauli matrix. Principle of indistinguishability of identical particles, fermions and bosons. Pauli's exclusion principle.

6. Stationary and non-stationary perturbation theory for non-degenerate and degenerate quantummechanical systems with discrete, continuous and discrete-continuous energy spectrum.

7. Normal and anomalous Zeeman effect, linear and quadratic Stark effect.

8. Ritz's variational method and its applications in quantum mechanics.

9. Solution of Schrődinger equation for helium, multielectron atoms and hydrogen molecule. Thermodynamics and statistical physics:

1. State of thermodynamic equilibrium. Thermodynamic temperature, internal energy, work and heat in thermodynamics. First, second and third laws of thermodynamics for quasi-static processes 3. Thermodynamic potentials for systems with constant and variable number of particles. Maxwell's relations. Mathematical formulation of the second law of thermodynamics for non-static processes. Heterogeneous systems. Gibbs phase rule.

4. Microcanonical, canonical and grand canonical ensemble in classical and quantum statistical physics. Canonical and grand canonical partition function, internal energy, entropy, free energy and grand canonical potential within classical and quantum statistical physics. Statistics of ideal fermion and boson gases.

#### **Recommended literature:**

1. W. Greiner: Classical Mechanics: Systems of Particles and Hamiltonian Dynamics (2nd ed.) Springer, Berlin, 2010.

2. L.D. Landau, E. M. Lifshitz: Mechanics, Butterworth-Heinemann, 1974.

3. W. Greiner: Classical Electrodynamics, Springer, New York, 1998.

4. G. Lehner: Electromagnetic Field Theory for Engineers and Physicists. Springer, Berlin, 2010.

5. L.D. Landau, E. M. Lifshitz: The classical theory of fields, Butterworth-Heinemann, Oxford, 1994.

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

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

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

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

10. L.D. Landau, E. M. Lifshitz: Quantum mechanics: non-relativistic theory, Pergamon Press, Oxford, 1991.

11. L.E. Reichl: A Modern Course in Statistical Mechanics, WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim, 2016.

12. R.K. Pathria, P.D. Beale: Statistical Mechanics, Elsevier, Amsterdam, 2011.

13. W. Greiner, L. Neise, H. Stöcker: Thermodynamics and Statistical Mechanics, Springer, Berlin, 2001.

14. L.D. Landau, E. M. Lifshitz: Statistical Physics, vol. I, Elsevier Science, Butterworth-Heinemann, Oxford, 2001.

Course language: slovak, english		
Notes:		
Course assessment Total number of assessed students: 20		
N P		
0.0 100.0		
Provides: doc. RNDr. Jozef Strečka, PhD., prof. RNDr. Michal Jaščur, CSc.		
Date of last modification: 19.11.2021		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience	
<b>Course ID:</b> ÚFV/ VKTKL/15	Course name: Selected Topics of Condensed Mattter Theory	
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: distance, present		
Number of ECTS credits: 8		
Recommended semester/trimester of the course: 3.		
Course level: III.		
Prerequisities:		

#### Conditions for course completion:

To successfully complete the course, the student must demonstrate a deep understanding of all basic concepts and applications of quantum statistical physics, which is the main theoretical tool for describing the thermodynamic properties of various models of crystalline solids. Based on lectures, which are carried out in the form of block teaching, the student must be able to acquire in detail the methods of theoretical calculations so that he can actively and creatively use the acquired knowledge in solving specific problems during exercises and independent homework. In addition to direct participation in classes, the student is obliged to study within the self-study current research topics assigned by the teacher and also to develop and present in the form of a seminar four home assignments. Mastering the solutions of specific theoretical model systems requires a high degree of independence of students in the study of book and current journal literature. The professional focus of individual home assignments is tied to the syllabus of the course. When studying and developing projects, students can actively consult professional problems with the teacher throughout the semester as needed.

In addition to attending classes, the condition for obtaining credits is the elaboration of home assignments. The minimum limit for passing the exam is to obtain 51% of the total score, which takes into account all required activities with relevant weight.

#### Learning outcomes:

After completing lectures and exercises, the student will acquire specific knowledge and skills aimed at creating model systems for various crystalline systems. The student will get acquainted in detail with advanced methods of quantum statistical physics enabling the calculation of all relevant physical quantities for various model systems and will be able to competently compare theoretical calculations with experimental data. Specific models for study are determined by the teacher in accordance with the current syllabus of the course.

#### Brief outline of the course:

Complex theory of solids. Identification of relevant energy contributions to the total energy of the solid and their theoretical description. Static lattice energy, Lenard-Jones and Morse potential of a solid. Vibrational, electron and magnetic contribution to crystal energy and construction of theoretical models within statistical physics. The need to take into account anharmonic effects. Volumetric expansion of the lattice due to temperature and magnetic field. Grüneisen's theory of

anharmonic oscillations of a lattice Anharmonic Debye and Einstein's theory of oscillations of a lattice. Theory of localized magnetic models with distance-dependent exchange interaction. Calculation of relevant thermodynamic quantities for various model systems. Exactly solvable low-dimensional complex models and their thermodynamics.

#### **Recommended literature:**

1. L. A. Girifalco: Statistical Mechanics of Solids, Oxford University Press (2000).

2. A.L. Kuzemsky: Statistical Mechanics and the Physics of Many-Particle Systems, World Scientific (2017).

3. T. Balcerzak, K. Szalowski ans M. Jaščur, A simple thermodynamic description of the combined Einstein and elastic models, Journal of Physics: Condensed Matter 22 (2010) 425401.
4. T. Balcerzak, K. Szalowski ans M. Jaščur, A self-consistent thermodynamic model of metallic

systems. Application for the description of gold, Journal of Applied Physics 116 (2014).
5. T. Balcerzak, K. Szalowski ans M. Jaščur, Self-consistent model of a solid for the description of lattice and magnetic properties, Journal of Magnetism and Magnetic Materials 426 (2017) 310.
6. T. Balcerzak, K. Szalowski ans M. Jaščur, Thermodynamic model of a solid with RKKY interaction and magnetoelastic coupling, Journal of Magnetism and Magnetic Materials 452 (2018) 360.

7. 6. T. Balcerzak, K. Szalowski ans M. Jaščur, T

Thermodynamic properties of the one-dimensional Ising model with magnetoelastic interaction, Journal of Magnetism and Magnetic Materials 507 (2020) art. no. 166825.

Р

100.0

#### **Course language:**

slovak, english

#### Notes:

#### Course assessment

Total number of assessed students: 8

Ν	
0.0	

Provides: prof. RNDr. Michal Jaščur, CSc.

#### **Date of last modification:** 19.11.2021

Approved: prof. RNDr. Michal Jaščur, CSc.

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ SSOL/13	Course ID: ÚFV/ Course name: Self-motivated Study on Scientific Literature SSOL/13		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECIS cr		2.4	
Recommended seme	ster/trimester of the cours	<b>e:</b> 2., 4.	
Course level: 111.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 8			
N P			
0.0 100.0			
Provides:			
Date of last modification:			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ SSOLZ/22	Course ID: ÚFV/ Course name: Self-motivated Study on Scientific Literature SSOLZ/22		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: distance, present			
Number of ECIS cr	edits: 2	1.2	
Recommended seme	ster/trimester of the cours	<b>e:</b> 1., 3.	
Course level: 111.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 6			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNI	Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
<b>Course ID:</b> ÚFV/ SJSF1a/04	Course name: Seminar from Nuclear and Subnuclear Physics		
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	edits: 3		
Recommended seme	ster/trimester of the cours	e: 1.	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation (3credits).			
<b>Learning outcomes:</b> To bring the topical problems, methodics and tools of high energy physics to the students.			
Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.			
Recommended litera	iture:		
Course language: Slovak and English			
Notes:			
Course assessment Total number of assessed students: 23			
	abs	n	
100.0 0.0			
Provides: doc. RNDr. Janka Vrláková, PhD.			
Date of last modification: 22.11.2021			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ SJSF1b/04	Course name: Seminar from Nuclear and Subnuclear Physics		
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	edits: 3		
Recommended seme	ster/trimester of the cours	e: 2.	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation in English (3credits).			
<b>Learning outcomes:</b> To bring the topical problems, methodics and tools of high energy physics to the students.			
Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.			
Recommended litera	Recommended literature:		
<b>Course language:</b> Slovak and English			
Notes:			
Course assessment Total number of assessed students: 23			
	abs	n	
100.0 0.0			
Provides: doc. RNDr. Janka Vrláková, PhD.			
Date of last modification: 22.11.2021			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ SJSF2a/04	Course name: Seminar from Nuclear and Subnuclear Physics	
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	edits: 3	
Recommended seme	ster/trimester of the cours	e: 3.
Course level: III.		
Prerequisities:		
<b>Conditions for course completion:</b> Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation (3credits).		
<b>Learning outcomes:</b> To bring the topical problems, methodics and tools of high energy physics to the students.		
Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.		
Recommended litera	iture:	
Course language: Slovak and English		
Notes:		
Course assessment Total number of assessed students: 20		
	abs	n
100.0 0.0		
Provides: doc. RNDr. Janka Vrláková, PhD.		
Date of last modification: 22.11.2021		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	Faculty: Faculty of Science		
Course ID: ÚFV/ SJSF2b/04	Course name: Seminar from Nuclear and Subnuclear Physics		
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	edits: 3		
Recommended seme	ster/trimester of the cours	<b>e:</b> 4.	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation in English (3credits).			
<b>Learning outcomes:</b> To bring the topical problems, methodics and tools of high energy physics to the students.			
Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.			
Recommended litera	iture:		
Course language: Slovak and English			
Notes:			
Course assessment Total number of assessed students: 20			
	abs	n	
100.0 0.0			
Provides: doc. RNDr. Janka Vrláková, PhD.			
Date of last modification: 22.11.2021			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ SJSF3a/04	Course name: Seminar from Nuclear and Subnuclear Physics		
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	edits: 3		
Recommended seme	ster/trimester of the cours	e: 5.	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation (3credits).			
<b>Learning outcomes:</b> To bring the topical p	<b>Learning outcomes:</b> To bring the topical problems, methodics and tools of high energy physics to the students.		
Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.			
Recommended litera	iture:		
Course language: Slovak and English			
Notes:			
Course assessment Total number of assessed students: 17			
abs n			
100.0 0.0			
Provides: doc. RNDr. Janka Vrláková, PhD.			
Date of last modification: 22.11.2021			
Approved: prof. RNDr. Michal Jaščur, CSc.			

·			
University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ SJSF3b/04	Course name: Seminar from Nuclear and Subnuclear Physics		
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	edits: 3		
Recommended seme	ster/trimester of the cours	<b>e:</b> 6.	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation in English (3credits).			
<b>Learning outcomes:</b> To bring the topical problems, methodics and tools of high energy physics to the students.			
Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.			
Recommended litera	Recommended literature:		
Course language: Slovak and English			
Notes:			
Course assessment Total number of assessed students: 16			
	abs	n	
100.0 0.0			
Provides: doc. RNDr. Janka Vrláková, PhD.			
Date of last modification: 22.11.2021			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ SJSF4a/04	Course name: Seminar from Nuclear and Subnuclear Physics		
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	edits: 3		
Recommended seme	ster/trimester of the cours	e: 7.	
Course level: III.			
Prerequisities:			
<b>Conditions for course completion:</b> Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation (3credits).			
<b>Learning outcomes:</b> To bring the topical p	<b>Learning outcomes:</b> To bring the topical problems, methodics and tools of high energy physics to the students.		
Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.			
Recommended litera	iture:		
Course language: Slovak and English			
Notes:			
Course assessment Total number of assessed students: 14			
abs n			
100.0 0.0			
Provides: doc. RNDr. Janka Vrláková, PhD.			
Date of last modification: 22.11.2021			
Approved: prof. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ SJSF4b/04	Course name: Seminar from Nuclear and Subnuclear Physics	
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: dis	nd the method: re rse-load (hours): dy period: 28 stance, present	
Number of ECTS cr	edits: 3	
Recommended seme	ster/trimester of the cours	e: 8.
Course level: III.		
Prerequisities:		
<b>Conditions for cours</b> Active participation i into account the follo its presentation in En	ee completion: n seminars, presentation at a wing student workload: prac glish (3credits).	seminar. The credit evaluation of the course takes ctical activity - preparation of the contribution and
<b>Learning outcomes:</b> To bring the topical p	problems, methodics and too	ls of high energy physics to the students.
Brief outline of the c Department seminar	ourse: - selected topical problems of	of the nuclear and subnuclear physics.
Recommended litera	iture:	
<b>Course language:</b> Slovak and English		
Notes:		
Course assessment Total number of asse	ssed students: 14	
	abs	n
	100.0	0.0
Provides: doc. RNDr	Provides: doc. RNDr. Janka Vrláková, PhD.	
Date of last modifica	ition: 22.11.2021	
Approved: prof. RNI	Dr. Michal Jaščur, CSc.	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ SASTb/15	Course name: Seminar in Astrophysics
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: dis	nd the method: ce rse-load (hours): dy period: 42 tance, present
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 2.
Course level: III.	
Prerequisities:	
To successfully comp the dissertation thesi into account the follo an interim report on completing the course passed (50-100%), fa	<b>e completion:</b> blete the course, the student must demonstrate progress in the preparation of s and present the partial results. The credit evaluation of the course takes by by student workload: self-study (2 credits), evaluation - presentation of the preparation of the dissertation (1 credit). The minimum threshold for e is to obtain at least 50% of the total score, using the following rating scale: iled (0-49%).
Learning outcomes: The student will master the ability to solve the and procedures used possible research task be able to evaluate the recommendations will	er the methods and procedures for solving scientific problems and demonstrate em independently and creatively in accordance with current scientific methods in astrophysics. The student is also able to critically approach the analysis of ks and the creation of models. After completing the course, the student will ne progress of preparing the dissertation thesis and based on comments and ll be able to modify the next steps in its preparation.
<b>Brief outline of the c</b> Study of assigned pro Processing and analy Processing and presen Consultations of the p	ourse: oblems, acquisition of literary sources and observational data. sis of observational data, physical interpretation of results. ntation of achieved partial results of the dissertation thesis. processes and results of dissertation thesis.
<b>Recommended litera</b> Current papers in astr According to the topi	ture: conomical and astrophysical journals. c of particular dissertation thesis.
<b>Course language:</b> Slovak, English	

Course assessment		
Total number of assessed students: 9		
N P		
0.0	100.0	
Provides: doc. RNDr. Rudolf Gális, PhD., doc. Mgr. Štefan Parimucha, PhD.		
Date of last modification: 11.07.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ SASTa/15	Course name: Seminar in astrophysics
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: dis	nd the method: ce rse-load (hours): dy period: 42 stance, present
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 1.
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> To successfully comp the dissertation thesi into account the follo an interim report on completing the cours passed (50-100%), fa	e completion: blete the course, the student must demonstrate progress in the preparation of s and present the partial results. The credit evaluation of the course takes owing student workload: self-study (2 credits), evaluation - presentation of the preparation of the dissertation (1 credit). The minimum threshold for e is to obtain at least 50% of the total score, using the following rating scale: iiled (0-49%).
Learning outcomes: The student will mast the ability to solve the and procedures used possible research task be able to evaluate the recommendations with	er the methods and procedures for solving scientific problems and demonstrate em independently and creatively in accordance with current scientific methods in astrophysics. The student is also able to critically approach the analysis of ks and the creation of models. After completing the course, the student will he progress of preparing the dissertation thesis and based on comments and ll be able to modify the next steps in its preparation.
<b>Brief outline of the c</b> Study of assigned pro Processing and analy Processing and prese Consultations of the p	ourse: oblems, acquisition of literary sources and observational data. sis of observational data, physical interpretation of results. ntation of achieved partial results of the dissertation thesis. processes and results of dissertation thesis.
<b>Recommended litera</b> Current papers in astr According to the topi	i <b>ture:</b> ronomical and astrophysical journals. c of particular dissertation thesis.
Course language:	
Slovak, English	

Course assessment		
Total number of assessed students: 9		
N P		
0.0	100.0	
Provides: doc. RNDr. Rudolf Gális, PhD., doc. Mgr. Štefan Parimucha, PhD.		
Date of last modification: 11.07.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚFV/ SASTc/15	Course name: Seminar in astrophysics
Course type, scope a Course type: Practic Recommended cou Per week: 3 Per stu Course method: dis	ind the method: ce rse-load (hours): idy period: 42 stance, present
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 3.
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> To successfully comp the dissertation thesi into account the foll an interim report on completing the cours passed (50-100%), fa	<b>se completion:</b> plete the course, the student must demonstrate progress in the preparation of is and present the partial results. The credit evaluation of the course takes owing student workload: self-study (2 credits), evaluation - presentation of a the preparation of the dissertation (1 credit). The minimum threshold for se is to obtain at least 50% of the total score, using the following rating scale: ailed (0-49%).
Learning outcomes: The student will mast the ability to solve the and procedures used possible research tas be able to evaluate the recommendations wi	ter the methods and procedures for solving scientific problems and demonstrate em independently and creatively in accordance with current scientific methods in astrophysics. The student is also able to critically approach the analysis of ks and the creation of models. After completing the course, the student will he progress of preparing the dissertation thesis and based on comments and ill be able to modify the next steps in its preparation.
<b>Brief outline of the c</b> Study of assigned pro Processing and analy Processing and prese Consultations of the	course: oblems, acquisition of literary sources and observational data. vsis of observational data, physical interpretation of results. entation of achieved partial results of the dissertation thesis. processes and results of dissertation thesis.
Recommended litera Current papers in ast According to the top	ature: ronomical and astrophysical journals. ic of particular dissertation thesis.
Course language:	
Slovak, Eligiisii	

Course assessment		
Total number of assessed students: 7		
N P		
0.0	100.0	
Provides: doc. RNDr. Rudolf Gális, PhD., doc. Mgr. Štefan Parimucha, PhD.		
Date of last modification: 11.07.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ SASTd/15	Course name: Seminar in astrophysics
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: dis	nd the method: ce rse-load (hours): dy period: 42 stance, present
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 4.
Course level: III.	
Prerequisities:	
<b>Conditions for cours</b> To successfully comp the dissertation thesi into account the follo an interim report on completing the cours passed (50-100%), fa	<b>be completion:</b> belete the course, the student must demonstrate progress in the preparation of s and present the partial results. The credit evaluation of the course takes owing student workload: self-study (2 credits), evaluation - presentation of the preparation of the dissertation (1 credit). The minimum threshold for e is to obtain at least 50% of the total score, using the following rating scale: iiled (0-49%).
Learning outcomes: The student will master the ability to solve the and procedures used possible research task be able to evaluate the recommendations will	er the methods and procedures for solving scientific problems and demonstrate em independently and creatively in accordance with current scientific methods in astrophysics. The student is also able to critically approach the analysis of ks and the creation of models. After completing the course, the student will he progress of preparing the dissertation thesis and based on comments and ll be able to modify the next steps in its preparation.
<b>Brief outline of the c</b> Study of assigned pro Processing and analy Processing and prese Consultations of the p	ourse: oblems, acquisition of literary sources and observational data. sis of observational data, physical interpretation of results. ntation of achieved partial results of the dissertation thesis. processes and results of dissertation thesis.
<b>Recommended litera</b> Current papers in astr According to the topi	ature: ronomical and astrophysical journals. Ic of particular dissertation thesis.
Course language:	
Slovak, English	

Course assessment		
Total number of assessed students: 7		
N P		
0.0	100.0	
Provides: doc. RNDr. Rudolf Gális, PhD., doc. Mgr. Štefan Parimucha, PhD.		
Date of last modification: 11.07.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	cience		
Course ID: ÚFV/ MSF/04	<b>Course name:</b> Simulation of Experiments and Processes in Subatomic Physics		
Course type, scope a Course type: Lectur Recommended cour 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	edits: 5		
Recommended seme	ster/trimester of the course: 1.		
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Term project, its press The credit evaluation teaching (1 credit), se (1 credit). The minim	e completion: entation, evaluation. n of the course takes into account the following student workload: direct lf-study (1 credit), practical activities - project, tasks (2 credits) and evaluation um limit for completing the course is to obtain at least 51% of the total score.		
Learning outcomes: The student will have ion physics and will observable as well as	e good knowledge of the theoretical basis of different models used in heavy be able to choose a suitable model to simulate a particular phenomenon or to use the available modeling software.		
Brief outline of the c 1. Phenomenology of 2. Statistical model 3. Hydrodynamic mo 4. Hadronic transport 5. Lund model 6. Hybrid modeling	ourse: Frelativistic nuclear collisions, basic observables and physical phenomena deling and initial state models models		
Recommended litera W. Florkowski: Phen Scientific A.K. Chaudhuri: A S U.W. Heinz: Concept C. Bierlich et al.: A c arXiv:2203.11601 [ht K. Kauder et al.: JET arXiv:1807.09615 [h	hture: omenology of Ultra-Relativistic Heavy-Ion Collisions, 2010, World hort Course on Relativistic Heavy Ion Collisions, 2014, IOP Publishing as of Heavy Ion Physics, 2004, arXiv:hep-ph/0407360 [hep-ph] omprehensive guide to the physics and usage of PYTHIA 8.3, 2022, ep-ph] SCAPE v1.0 Quickstart Guide, Nucl.Phys.A 982 (2019) 615-618, ep-ph]		
Course language:			

Notes:

Course assessment		
Total number of assessed students: 18		
Ν	Р	
0.0	100.0	
Provides: RNDr. Martin Val'a, PhD., RNDr. Zuzana Paulínyová, PhD.		
Date of last modification: 17.01.2024		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafán	rik University in Košice		
Faculty: Faculty of So	Faculty: Faculty of Science		
Course ID: ÚFV/ SLAA/15	Course name: Solar activity		
Course type, scope at Course type: Lectur Recommended cour Per week: 4 Per stue Course method: dist	nd the method: e rse-load (hours): dy period: 56 tance, present		
Number of ECTS cro	edits: 8		
Recommended semes	ster/trimester of the course: 2.		
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> To successfully comp degree of understandiand understand the in atmosphere. Lectures credit evaluation of the (2 credit), self-study (	e completion: plete the course, it is necessary for the student to demonstrate a sufficient ing of the relationship between the solar interior and cycles of solar activity fluence of the magnetic field on the activity and energy transfer in the Sun's are organized in blocks and the course ends with a final oral exam. The he course takes into account the following student workload: direct teaching (3 credits), individual consultations (2 credit), and exam (1 credit).		
Learning outcomes: After completing the lin the solar interior at areas. Gain knowledg the solar atmosphere.	lectures, the student will have knowledge of the physical properties of plasma nd in the solar atmosphere, the influence of the magnetic field on the active ge about the cycle of solar activity and energy transfer between the layers of		
Brief outline of the constant of the constant of the constant of the solar and the solar interior - solar and the dynamics, Helioseism	ourse: activity cycles, Tachocline, solar atmosphere - energy transfer and radiation, Sun and active regions, solar spots, eruptions, coronal mass ejections, Solar nology		
Recommended litera 1. Aschwanden Mark Solutions, Springer, 2 2. Priest, E.R.: Solar J 3. Stix M.: The Sun, 4 4. Sturrock, Holzer, M Monorgaphs, Riedel J 5. Zirin, H., Astrophy	ture: us, Physics of the Solar Corona: An Introduction with Problems and 2006 Magnetohydrodynamics, Reidel, 1982. An Introduction, Springer, 2nd edition, 2002. <i>A</i> ihalas, Ulrich, Physics of the Sun I. II. III. Geophysics and Astrophysics Publ. Dodrecht 1968 vsics of the Sun, Cambridge Univ. Press, Cambridge, 1988		
Course language: Slovak, English			

Notes:

<b>Course assessment</b> Total number of assessed students: 0				
N P				
0.0 0.0				
Provides: Mgr. Peter Gömöry, PhD.				
Date of last modification: 07.07.2022				
Approved: prof. RNDr. Michal Jaščur, CSc.				

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	Science		
Course ID: ÚFV/ SPKD/15	Course name: Spectroscopy		
Course type, scope a Course type: Lectur Recommended cou Per week: 4 Per stu Course method: dis	and the method: re rse-load (hours): ady period: 56 stance, present		
Number of ECTS cr	redits: 8		
Recommended seme	ester/trimester of the course: 1.		
Course level: III.			
Prerequisities:			
Conditions for cours	se completion:		

To successfully complete the course, the student must demonstrate sufficient understanding of the basics of acquisition, processing, and analysis of stellar spectra. Knowledge of different types of spectroscopic instruments and detectors is required, as well as knowledge of the practical determination of the properties of the stellar continuum and spectral lines. The condition for obtaining credits is preparation of seminar essay and passing an oral exam, which consists of three theoretical questions within the curriculum presented during the course. The credit evaluation of the course considers the following student workload: direct teaching (2 credits), self-study (3 credits), individual consultations (2 credits) 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: passed (50-100%), failed (0-49%).

#### Learning outcomes:

After completing the lectures, the student will master the basics of acquisition, reduction, and analysis of stellar spectra. It will also have sufficient physical knowledge and mathematical apparatus to independently solve a wide range of astronomical problems related to the analysis of stellar spectra, such as determining the properties of the stellar continuum and spectral lines.

#### Brief outline of the course:

Spectroscopic tools: spectrographs, diffraction and blazed reflection gratings. Shadowing, grating ghosts, satellites, and anomalies. Spectrograph cameras. Echelle spectrographs. Interferometers.
 Detectors: Quantum efficiency and spectral response. Linearity, detector background output, noise, signal to noise ratio, dynamic range and well capacity. Spatial and spectral resolution.

3. The measurement and the behaviour of stellar continua: ultra-low resolution spectrographs and continuum scanners. Absolute calibration, photometric standard stars, measured continua. Continua from photospheric models. Line absorption. A comparison of models to stellar continua. Bolometric flux.

4. The measurement of spectral lines: The coude grating spectrograph, the Richardson image slicer, diffraction grating spectrographs. Instrumental profile, the reconstruction process, noise. The discrete Fourier transform. Measurement of the instrumental profile. Scattered light: measurement and correction.

#### **Recommended literature:**

1. Gray, D.F., The observation and analysis of stellar photospheres, Cambridge University Press, Cambridge, 1992;

2. Böhm-Vitense, E., Introduction to stellar astrophysics, Stellar atmospheres, Cambridge University Press, Cambridge, 1997;

3. Kipenhahn, R., Weigert, A., Stellar Structure and evolution, Springer-Verlag, Berlin, 1990;

<b>Course language:</b> Slovak, English	
Notes:	
<b>Course assessment</b> Total number of assessed students: 9	
N P	
0.0	100.0
Provides: doc. RNDr. Rudolf Gális, PhD.	·
Date of last modification: 11.07.2022	
Approved: prof. RNDr. Michal Jaščur, CSc.	

University: P. J. Salarik University in	. J.	Safarik	University	/ In Kosice
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Faculty: Faculty of Science

Course ID: Dek. PF	Course name: 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: 202

abs	n
100.0	0.0

Provides: doc. RNDr. Andrea Straková Fedorková, PhD.

Date of last modification: 08.11.2022

Approved: prof. RNDr. Michal Jaščur, CSc.

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
<b>Course ID:</b> ÚFV/ STATF/13	Course name: Statistical Physics		
Course type, scope a Course type: Lectu Recommended cou Per week: 4 Per stu Course method: dia	ind the method: re irse-load (hours): idy period: 56 stance, present		
Number of ECTS cr	redits: 8		
Recommended seme	ester/trimester of the course: 1.		
Course level: III.			
Prerequisities:			
<b>Conditions for cour</b> To successfully com approaches to the stut thermodynamics and with a selection of t obtaining credits is conditioned by the su Credit evaluation of t credits), self-study (2 (1 credit). The minim	se completion: plete the course, the student is required to understand various approximate dy of phase transitions and critical phenomena, the concept of nonequilibrium the basics of statistical physics of polymers. Lectures are organized in blocks, opics reflecting the needs of currently registered students. The condition for successful completion of the final oral exam, the completion of which is abmission of the project electronically and with the attached computer program. the course takes into account the following student workload: direct teaching (2 credits), project work (2 credits), individual consultations (1 credit), and exam num limit for completing the course is to obtain at least 50% of the total score.		
Learning outcomes: To acquaint students thermodynamics and possibilities and limit systems.	with the modern theory of phase transitions, current ideas of nonequilibrium I modern statistical physics of polymers. Emphasis is placed on the nature, itations of using different approximate approaches to the solution of complex		
Brief outline of the of 1. Phase transitions indices. Concept of spins transormation. perturbative renorma 2. Nonequilibrium set nonequilibrium there dissipation theorem. Fokker-Planck equat 3. Statistical physics mixtures. Polymer ge Selection from this t	<b>course:</b> and critical phenomena. Mean-field theory and its improvements. Critical universality, static hypothesis of similarity and scaling. Kadanoff block Theory of the renormalization group. Phase diagrams and fixed points. The ilization group. Random systems. catistical thermodynamics. Equilibrium and nonequilibrium processes. Linear nodynamics. Phenomenological equations and Onsager relations. Fluctuation Kinetic theory. Master equation, Boltzmann equation, Langevin equation and cion. s of macromolecules. Thermodynamic properties of polymer solutions and els. Molecular motion of the polymeric systems opics makes supervisor depending on the scope of the dissertation.		
PLISCHKE, M., BE 2006.	ature: RGERSEN, B., Equilibrium Statistical Physics, World Scientific, Singapore,		

MA, S.K., Statistical Mechanics, World Scientific, Singapore, 1993. STREČKA, J., JAŠČUR, M., A brief account of the Ising and Ising-like models: Mean-field, effective-field and exact results, Acta Physica Slovaca 65 (2015) 235-367. KADANOFF, L.P., Statistical Physics: Statics, Dynamics and Renormalization, World Scientific, Singapore, 2000. CARDY, J., Scaling and Renormalization in Statistical Physics, Cambridge, 2002. DE GROT, S.R., MAZUR, P., Non-equilibrium Thermodynamics, Dover Publications, Inc., New York, 1984. PRIGOGINE, I., Non-Equilibrium Statistical Mechanics, Dover Publications, 2017. VAN KAMPEN, N.G., Stochastic Processes in Physics and Chemistry, Elsevier, 2007. DOI, M., Introduction to Polymer Physics, Clarendon, Oxford, 1996. **Course language:** 1. Slovak, 2. English Notes: **Course assessment** Total number of assessed students: 24 Р Ν 0.0 100.0 Provides: prof. RNDr. Milan Žukovič, PhD. Date of last modification: 16.09.2021 Approved: prof. RNDr. Michal Jaščur, CSc.

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ VPSV/22	Course name: Supervision of Student's Scientific Activity		
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> Supervision of Stude	e completion: nt's Scientific Activity		
By guiding a student scientifically based kn 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 <i>y</i> , as well as knowledge of a wide range of methods illy assess a professional problem and its proposed pose another solution. He applies knowledge and s own field.	
Brief outline of the c	ourse:		
<b>Recommended litera</b>	iture:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asses	ssed students: 5		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modifica	tion: 08.11.2022		
Approved: prof. RNI	Dr. Michal Jaščur, CSc.		

University: P. J. Šafárik 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	e 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	ourse:		
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 2			
	abs	n	
	100.0 0.0		
Provides:	Provides:		
Date of last modifica	ntion: 08.11.2022		
Approved: prof. RNI	Dr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ PPC1/22Course name: Teaching act	Course 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:			
<b>Conditions for course completion:</b> Direct teaching activity 1 semester hour			
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. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafá	University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science				
Course ID: ÚFV/ PPC2/22	<b>Course name:</b> 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 cr	edits: 4			
Recommended seme	ster/trimester of the cours	e:		
Course level: III.				
Prerequisities:				
<b>Conditions for cours</b> Direct teaching activi	Conditions for course completion: 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:				
Course assessment Total number of assessed students: 6				
	abs	n		
100.0 0.0				
Provides:				
Date of last modification: 08.11.2022				
Approved: prof. RNDr. Michal Jaščur, CSc.				
University: P. J. Šafárik University in Košice				
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Faculty: Faculty of Science	Faculty: Faculty of Science			
Course ID: ÚFV/ PPC3/22Course name: Teaching activity	<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:				
Conditions for course completion: Direct teaching activity 3 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 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. RNDr. Michal Jaščur, CSc.				

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	Faculty: Faculty of Science		
Course ID: ÚFV/ PPC4/22	Course name: 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 cr	edits: 8		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Direct teaching activit	Conditions for course completion: Direct teaching activity 4 semester hours		
Through pedagogical knowledge from his right techniques and learning outcomes. H in accordance with cu communication and c	l activity, the PhD student of s own field of study into strategies of study group n Ie is capable of designing a urrent trends in higher educa- ligital competencies.	demonstrates the ability to transf education. He is able to select nanagement, higher education and implementing part of the edu ation and the requirements place	fer and integrate t and apply the nd evaluation of icational process d on the level of
Brief outline of the c	Brief outline of the course:		
Recommended litera	Recommended literature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 7			
	abs	n	
	100.0	0.0	
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Michal Jaščur, CSc.			

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.   Brief outline of the course: Recommended literature: Course language: Notes: Course assessment Total number of assessed students: 6		
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.   Brief outline of the course: Recommended literature: Course language: Notes: Course assessment Total number of assessed students: 6		
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.   Brief outline of the course:   Recommended literature:   Course language:   Notes:   Course assessment   Total number of assessed students: 6		
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.   Brief outline of the course:   Recommended literature:   Course language:   Notes:   Course assessment   Total number of assessed students: 6		
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.   Brief outline of the course:   Recommended literature:   Course language:   Notes:   Course assessment   Total number of assessed students: 6		
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.   Brief outline of the course:   Recommended literature:   Course language:   Notes:   Course assessment   Total number of assessed students: 6		
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.   Brief outline of the course:   Recommended literature:   Course language:   Notes:   Course assessment   Total number of assessed students: 6		
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. Brief outline of the course: Recommended literature: Course language: Notes: Course assessment Total number of assessed students: 6		
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		
Brief outline of the course: Recommended literature: Course language: Notes: Course assessment Total number of assessed students: 6		
Recommended literature:   Course language:   Notes:   Course assessment   Total number of assessed students: 6		
Course language: Notes: Course assessment Total number of assessed students: 6		
Notes: Course assessment Total number of assessed students: 6		
Course assessment Total number of assessed students: 6		
abs n		
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafa	árik University in Košice	
Faculty: Faculty of Science		
<b>Course ID:</b> ÚFV/ PSU/04	Course name: Tools for Data Analysis and Processing	
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: di	and the method: are arse-load (hours): and y period: 28 stance, present	
Number of ECTS c	redits: 4	
Recommended sem	ester/trimester of the course: 2.	
Course level: III.		
Prerequisities:		
<b>Conditions for cour</b> Student will make a The results will be p Credit distribution: lectures + consulting study + preparation	root macro for data analysis related to the student's research area. resented at a final seminar. g: 37 hours - 2 credits for the final seminar: 37 hours - 2 credits	
Learning outcomes: Extending the knowl experimental and the for analysis and data	: ledge of the modern statistical data processing, archivation and visualisation of eoretical data, basic knowledge of the work with object oriented applications visualisation - ROOT and GRID.	
<b>Brief outline of the</b> I. block (19. week) Selected topics from programming of bas II. block (10-12.wee Data analysis in p uncertainties.	<b>course:</b> is a methods of experimental data analysis in physics, particle physics and from ic physical applications in GRID and ROOT environment. k): article physics, data fitting, error propagation, statistical and systematic	
Recommended liter An Object Oriented GridCafe, http://grid Wikipedia article on conducted on the Wo A Gentle Introductio http://www.buyya.co	ature: Data Analysis Framework, http://root.cern.ch. lcafe.web.cern.ch/gridcafe/ the World Community Grid: Contains additional links for each project being orld Community Grid. on to Grid Computing and Technologies (pdf). Retrieved on 2005-05-06, om/papers/GridIntro-CSI2005.pdf	
Course language:		
Notes:		

Course assessment		
Total number of assessed students: 11		
Ν	Р	
0.0	100.0	
Provides: doc. RNDr. Marek Bombara, PhD.		
Date of last modification: 21.11.2021		
Approved: prof. RNDr. Michal Jaščur, CSc.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	Faculty: Faculty of Science		
<b>Course ID:</b> 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 cr	edits: 3		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
<b>Conditions for cours</b> Work in the organizin	Conditions for course completion: Work in the organizing committee of the conference		
By working in the c abilities and compete to manage the implem in writing using vario level with various typ decisions.	organizing committee of the nces to organize a scientific nentation in terms of time and us technical means as needed es of people, if necessary, co	e conference, the PhD student demonstrates the or professional event independently or in a team, l content, to communicate effectively verbally and d, including in a foreign language at a professional rrectly recommend solutions or make independent	
Brief outline of the c	ourse:		
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. RNDr. Michal Jaščur, CSc.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	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	course:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 26			
	Ν	Р	
	3.85	96.15	
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Michal Jaščur, CSc.			