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University: P. J. Šaf	ărik University in Košice
Faculty: Faculty of	Science
<b>Course ID:</b> ÚFV/ AJF1/08	Course name: Applied Nuclear Physics
Course type, scope Course type: Lect Recommended co Per week: 2 Per st Course method: p	and the method: are arse-load (hours): udy period: 28 resent
Number of ECTS c	redits: 4
Recommended sem	ester/trimester of the course: 3.
Course level: II.	
Prerequisities:	
<b>Conditions for cour</b> Semestral project, it Credit evaluation of (1credit), practical a limit for completion	rse completion: as presentation, 2x elaboration of tasks, test, exam. The course: direct teaching and consultations (1credit), self-study ctivities - project, tasks (1credit), evaluation (1credit), total 4credits. Minimum of the course is to obtain at least 51% of the total evaluation.
Learning outcomes Overview of applica	: ations of nuclear radiation.
<b>Brief outline of the</b> 12. Properties of radio 34. Influence of id influencing the radio 56. Dosimetry and dosimetric quantitie 7. Activation analysi quantity of an eleme 8. Radioactive indic of isotope indicators of the most importa 910. Radioactive of 1112. Radiobiolog	<b>course:</b> adioactive radiation. Artificial radioactivity. Interaction of radiation with matter nuclides. Methods of using nuclear radiation and radioactivity. onizing radiation on humans. Effects of ionizing radiation on the cell. Factors obiological effect of radiation. Irradiation disease. I radiation protection. System of dosimetric quantities. Methods of measuring s. Radiation protection, limits and standards. sis, principles of the method. Absolute and relative method. Determining the ent. Preparation of samples and standards. Interfering processes. Applications. eators, basic characteristics. principles of the method. Selection and properties s. Requirements for radioactive indicators. Examples of applications. Overview in radionuclides. lating methods. Radiocarbon and tritium dating. Applications. Other methods. ical effects of ionizing radiation, new trends, hadron therapy.
Recommended liter 1. Cooper J.R, Rand Ltd. 2003 2. R. L. Murray, Nu Nuclear Processes, 3. Ahmed S.N., Phy 4. Dosanjh M.: From 5. Powsner R.A.: Es	Tature: Ile K., Sokhi R.S.: Radioactive releases in the environment, J.Wiley &Sons, clear Energy, An Introduction to th Concepts, Systems, and Applications of 6th edition,Elsevier, 2009 rsics & Engineering of Radiation Detection, Elsevier, 2015 n Particle Physics to Medical Applications, IOP Publishing, 2017 ssential Nuclear Medicine Physics, Blackwell Publishing, 2006

Course language: slovak and english						
Notes:						
Course assessn Total number o	nent f assessed studen	ts: 12				
А	В	B C D E FX				
66.67	25.0 8.33 0.0 0.0 0.0					
Provides: doc. RNDr. Janka Vrláková, 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
Course ID: ÚFV/ APR/17	Course name: Astronomical instrumetation
Course type, scope a Course type: Lectur Recommended cou Per week: 3 / 1 Per Course method: pre	and the method: re / Practice rse-load (hours): study period: 42 / 14 esent
Number of ECTS cr	redits: 6
Recommended seme	ester/trimester of the course: 1.
Course level: II.	
Prerequisities:	
<b>Conditions for cours</b> To successfully com the physical principle the principles of pho student's independen by the teacher. In or requirements of a con written final exam (w takes into account the individual consultation	<b>Se completion:</b> plete the course, the student must demonstrate a sufficient understanding of es of operation of astronomical instruments and light detectors. Must master tometry and spectroscopy. In addition to direct participation in teaching, the t work is also required within the self-study of professional topics assigned der to obtain an evaluation and thus also credits, the student must meet the ntinuous written test (with a weight of 30% of the total evaluation) and pass a with a weight of 70% of the total evaluation). Credit evaluation of the course e following student workload: direct teaching (2 credits), self-study (2 credits), ons (1 credit), and exam (1 credit). Rating scale: A (90-100%) B (80-89%)

#### Learning outcomes:

After completing the lectures and exercises and on the basis of the final evaluation, the student will demonstrate adequate mastery of the content standard of the course, which is defined by a brief syllabus of the course and recommended literature. Mastering the content of the subject allows him to acquire knowledge about the construction of astronomical telescopes, light detectors, will master the principles of obtaining astronomical data by methods such as photometry and spectroscopy, and will be able to perform the basic reduction of this data. They will understand the physical principles of the operation of instruments and light detectors in various spectral regions.

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

The time schedule of the course content is updated in the electronic bulletin board of the course.

- 1. Principle of geometric optics, optical errors and their correction,
- 2. Types of telescopes and their construction

C (70-79%), D (60-69%), E (50-59%), F (0-49%).

- 3. Telescope mounts
- 4. Radio telescopes, UV and X-telescopes,
- 5. Lght detectors eye, photographic plate, photomultiplier
- 6. Light detectors CCD, CMOS, EMCCD
- 7. Introduction to photometry basic concepts, photometric filters
- 8. Principle of photometry differential, all-sky,
- 9. Aperture and PSF psf photometry

- 10. Photometry cabibration transformation into a standard system
- 11. Introduction to spectroscopy types of spectroscopes
- 12. Spectrum processing and calibration

#### **Recommended literature:**

- 1. Howell : 2000, Handbook of CCD Astronomy, Cambridge University Press.
- 2. Cheng, J.: 2009, The Principles of Astronomical Telescope Design, Springer-Verlag
- 3. Kitchin, C.R., 2013, Telescopes and Techniques, Springer, 3rd edition
- 4. Lena et al.: 1996, Observational Astrophysics, Springer-Verlag
- 5. Martinez a Klotz: 1998, A practical giude to CCD Astronomy, Cambridge University Press.

6. Romano: 2009, Geometric Optics: Theory and Design of Astronomical Optical Systems Using Mathematica 7. Schroeder: 1999, Astronomical Optics, Academic Press

#### **Course language:**

Slovak, English

#### Notes:

#### **Course assessment**

Total number of assessed students: 7

А	В	С	D	Е	FX
57.14	0.0	42.86	0.0	0.0	0.0
Provides: doc. Mgr. Štefan Parimucha, PhD.					

Date of last modification: 22.09.2021

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	y of Science				
<b>Course ID:</b> ÚF MSSAA/14	V/ Course na	Course name: Astronomy and Astrophysics			
Course type, sc Course type: Recommended Per week: Per Course metho	ope and the me l course-load (h · study period: d: present	thod: nours):			
Number of EC	<b>FS credits:</b> 4				
Recommended	semester/trime	ster of the cours	e:		
<b>Course level:</b> II					
Prerequisities:	ÚFV/PHD/17 ar	nd ÚFV/MPH1/13	3 and ÚFV/FSL	1/13	
Conditions for	course complet	ion:			
Learning outco	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	ge:				
Notes:					
Course assessm Total number of	ent f assessed studer	nts: 11			
Α	В	C	D	E	FX
81.82	81.82 0.0 9.09 0.0 9.09 0.0				
Provides:				-	
Date of last mo	dification: 19.12	2.2021			
Approved: prof	RNDr. Michal	Jaščur, CSc.			

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ APMM/19	Course name: Atomistic Computer MOdeling of Materials
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pre	and the method: re / Practice rse-load (hours): study period: 28 / 28 esent
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 2., 4.
Course level: II.	
<b>Prerequisities:</b> ÚFV/	TKL1/99
Conditions for cours	se completion:
Learning outcomes:	
<ul> <li>Brief outline of the c</li> <li>1. Many-body Schrö and mean-field appro</li> <li>2. Introduction to De</li> <li>3. Hohenberg-Kohn</li> <li>4. Kohn-Sham equation</li> <li>5. Pseudopotentional</li> <li>6. Equilibrium structure</li> <li>7. Calculation of elass</li> <li>8. Quantum molecular</li> <li>9. Phonons calculation</li> <li>10. Calculation of o theory.</li> <li>11. Wannier function</li> <li>12. Density functional</li> </ul>	ourse: Indinger Equation. Born–Oppenheimer, independent electron approximation, invination. Hartree-Fock equations. Insity Functional Theory. Variational principle. Local density approximation. ions. Self-consistent field calculations. theory. Norm-conserving pseudopotentials. PAW method. ures of materials. Adiabatic approximation. Atomic forces. Verlet's algorithm. Intic material properties. ar dynamics. Car-Parrinello algorithm. ons. Frozen phonon method. Density functional perturbation theory. ptical properties and excitation spectra. Time-dependent density functional s and maximally localized Wannier functions. al theory for magnetic materials.
<b>Recommended litera</b> Giustino, F. Material 2014.	ature: s Modelling using Density Functional Theory. Oxford University Press,

Kohanoff, J. Electronic Structure Calculations for Solids and Molecules. Cambridge University Press, 2006.

Martin, R. M. Electronic Structure, Basic Theory and Practical Methods. Cambridge University Press, 2004.

Bluegel, S. et al. Computing Solids. Lecture Notes of the 45th IFF Spring School, 2014. Springborg, M. Methods of Electronic-Structure Calculations: From Molecules to Solids. Wiley, 2000.

Course language:

Notes:

Course assessment Total number of assessed students: 13						
А	A B C D E FX					
53.85	15.38	23.08	7.69	0.0	0.0	
Provides: RNDr. Martin Gmitra, PhD.						
Date of last modification: 29.11.2022						
Approved: prof. RNDr. Michal Jaščur, CSc.						

University: P. J. Šafá	irik University in Košice
<b>Faculty:</b> Faculty of S	Science
<b>Course ID:</b> ÚFV/ NME/17	Course name: Celestial mechanics
Course type, scope a Course type: Lectu Recommended cou Per week: 3 / 1 Per Course method: pr	and the method: re / Practice irse-load (hours): study period: 42 / 14 esent
Number of ECTS cr	redits: 6
Recommended seme	ester/trimester of the course: 1.
Course level: II.	
Prerequisities:	
<b>Conditions for cour</b> To successfully cont the mathematical ap available software pa work is also required participation in the e and thus also the cree workload: direct tead exam (1 credit), Rat F (0-49%).	<b>se completion:</b> nplete the course, the student must demonstrate sufficient knowledges of paratus necessary to calculate and run simple numerical simulations using uckages. In addition to direct participation in teaching, the student's independent d within the self-study of professional topics assigned by the teacher. Active exercises and passing the oral final exam is required to obtain the evaluation edits. Credit evaluation of the course takes into account the following student ching (2 credits), self-study (3 credits), individual consultations (1 credit), and ing scale: A (90-100%), B (80-89%), C (70-79%), D (60-69%), E (50-59%),
Learning outcomes: After completing lea prove adequate mastery of subject and recomm understand the mathe be able to apply thes	ctures and exercises and on the basis of the final evaluation, the student will the content standard of the subject, which is defined by a brief syllabus hended literature. He will be able to solve the problem of 2 bodies, he will ematical apparatus necessary for calculations in celestial mechanics and he will e in numerical simulations of the problem of n-bodies
<ul> <li>Brief outline of the of The time schedule of 1.Equations of motio</li> <li>2. Restricted three-be coordinate frame,</li> <li>3. Jacobi integral, su</li> <li>4. Lagrange libration</li> <li>5. Tisserand criterion</li> <li>6. Numerical integra</li> <li>7. Practical use of nu</li> <li>8.Elements of orbit a</li> <li>9. Langrange bracke</li> <li>10. Whittaker method</li> </ul>	f the course content is updated in the electronic bulletin board of the course. on for "n" material bodies, body problem, equations in the non-rotating frame, equations in the rotating rfaces and curves of zero velocity (Hill surfaces), n points, n. tion of orbits, perturbation function. umerical integrators. Method of variation of constants, as a function of time ts, d of the detemination of Lagrange brackets,

11. Lagrange equations, Lagrange equations for canonical elements,

12. Gauss form of the Lagrange equations.

#### **Recommended literature:**

1. Andrle P., 1971, Základy nebeské mechaniky. Academia, Praha

2. Brouwer D., Clemence G. M., 1961, Methods of Celestial Mechanics, Academia Press, New York and London,

3. Roy A. E., 1978, Orbital Motion, Adam Hilger Ltd., Bristol

4. Everhart E., 1985, An efficient integrator that uses Gauss-Radau spacings, in: Dynamics of Comets: Their Origin and Evolution, eds. A. Carusi and G. B. Valsecchi, Reidel, Dordrecht, s, 185-202

5. Boccaletti D., Pucacco G., 2001, Theory of Orbits. 1. Integrable Systems and Non-perturbative Methods, Springer, Berlin - Heidelberg

6. Boccaletti D., Pucacco G., 2002, Theory of Orbits. 2. Perturbative and Geometrical Methods, Springer, Berlin - Heidelberg - New York,

7. Neslušan, L., 2017, 2017, Elementárny úvod do nebeskej mechaniky, VEDA, SAV, Bratislava

#### **Course language:**

slovak, english

#### Notes:

#### **Course** assessment Total number of assessed students: 8 С В D Е А FX 50.0 0.0 12.5 0.0 37.5 0.0 Provides: Mgr. Marián Jakubík, PhD. Date of last modification: 22.09.2021 Approved: prof. RNDr. Michal Jaščur, CSc.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> KPPaPZ/KK/07	Course name: Communication and Cooperation
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 28 esent
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
Conditions for cours Evaluation: A condition for stude student will actively solutions. The output for evalu presentation or a vide Learning outcomes: The goal of the subject	e completion: Int evaluation is his active participation in the seminar. It is expected that the participate in the discussions and will express their positions and possible nation will be the development of a project in the form of a Power Point to on a selected communication topic.
The goal of the subject language and commu The student can dem contexts. The student can de assertiveness, empath The student can apply	nication skills through experiential activities. onstrate an understanding of individual behavior in various communication escribe, explain and evaluate communication techniques (cooperation, ny, negotiation, persuasion) in practical contexts.
Brief outline of the c Communication Communication theor Non-verbal communi Verbal communication about active listening Empathy Short conversation communication) Cooperation About the basics of c About types, signs, ty Characteristics of the Small social group (s individual in the grout	ourse: ry cation and its means n (basic components of communication, language means of communication) and effective communication (principles and principles of effective ooperation /pes and factors of cooperation team (positions in the team) tructure, development, characteristics of a small social group, position of the up)

About leadership (characteristics of the leader, management, leadership styles)

### **Recommended literature:**

#### **Course language:**

Notes:

### Course assessment

Total number of assessed students: 281

abs	n	Z			
98.22	1.78	0.0			
Provides: Mgr. Ondrej Kalina, PhD., Mgr. Lucia Barbierik, PhD.					
Date of last modification: 31.07.2022					

University: P. J. Šafárik University in Košice					
Faculty: Faculty of	Science				
<b>Course ID:</b> ÚFV/ POF1b/99	Course name: Computational Physics II				
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present					
Number of ECTS c	credits: 4				
Recommended sem	ester/trimester of the course: 1.				
Course level: I., II.					
Prerequisities:					
<b>Conditions for cou</b>	rse completion:				

To successfully complete the course, the student must demonstrate a sufficient understanding of the basic methods of computer simulations of multiparticle systems. The basis of continuous assessment is participation and activity in exercises and work on assignments. The course ends with a final oral exam, the completion of which is conditional on the submission of all four assignments (projects) electronically and with the attached computer program. Credit rating of the course takes into account the following student workload: direct teaching (2 credits) and individual work on projects (2 credits). The minimum threshold for completing the course is to obtain at least 50% of the total score, using the following rating scale: A (90-100%), B (80-89%), C (70-79%), D (60-69%), E (50-59%), F (0-49%).

#### Learning outcomes:

To teach students to create simulation projects to help to solve various physical problems. To acquaint students with basic simulation methods of multiparticle systems by Monte Carlo and molecular dynamics and verify their practical implementation by preparing a computer program and analyzing the obtained results.

#### Brief outline of the course:

- 1. Methods of Monte Carlo (MC) simulations of lattice spin systems.
- 2. Local and cluster perturbation algorithms.
- 3. Errors and histogram analysis of MC data.
- 4. Reweighting by simple and histogram methods.
- 5. Universality and finite-size scaling.
- 6. Determination of order of phase transitions and calculation of critical exponents.
- 7. Basics of quantum MC simulations.
- 8. MC simulations of stochastic processes.
- 9. Diffusion equation.
- 10. Stochastic processes in financial analysis.
- 11.Basics of molecular dynamics method.
- 12. Discretization schemes of molecular dynamics.

#### **Recommended literature:**

Basic study literature:

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.

Other study literature:

BERG, B.A.: Introduction to Markov Chain Monte Carlo Simulations and Their Statistical Analysis (http://www.worldscibooks.com/etextbook/5904/5904\_intro.pdf)

JANKE, W.: Monte Carlo Simulations of Spin Systems (http://www.physik.uni-leipzig.de/~janke/ Paper/spinmc.pdf)

#### **Course language:**

Notes:

#### Course assessment

Total number of assessed students: 56

А	В	С	D	Е	FX
53.57	16.07	16.07	10.71	1.79	1.79
Provides: prof. RNDr. Milan Žukovič, PhD.					

Date of last modification: 14.09.2021

r	
University: P. J. Šafár	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ PAST/17	Course name: Computer astrophysics
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	nd the method: e / Practice rse-load (hours): study period: 28 / 28 esent
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
<b>Conditions for cours</b> To successfully comp the various numerica processing of large ar well as the astropy lib is also required within the student must deve exercise (with a weigh of 30% of the total ev student workload: dir Rating scale: A (90-1	<b>e completion:</b> blete the course, the student must demonstrate a sufficient understanding of 1 methods used in astrophysics, the principles of machine learning, and the nounts of data. Must be able to work with astronomical software packages as brary. In addition to direct participation in teaching, independent student work a the self-study of special topics. To obtain the evaluation and thus the credits, elop a software project on a topic assigned by the teacher and present it at the ht of 70% of the total evaluation) and pass a written final exam (with a weight aluation). The credit evaluation of the course takes into account the following ect teaching (1 credit), self-study (3 credits) and exam (1 credit). 00%), B (80-89%), C (70-79%), D (60-69%), E (50-59%), F (0-49%).
Learning outcomes: After completing lead demonstrate adequate syllabus of the course to control various pac get acquainted with t able to independently large amounts of data	tures and exercises and on the basis of the final evaluation, the student will e mastery of the content standard of the course, which is defined by a brief and recommended literature. Mastering the content of the subject allows him kages of astronomical software and work with a package of astropy. They will he concept of a virtual observatory for access to different data. They will be create software for processing and analysis of observations, and processing using machine learning.
<ul> <li>Brief outline of the c The time schedule of</li> <li>Sources of professi Abstract Service, arX</li> <li>Virtual observatory</li> <li>Virtual observatory</li> <li>FITS file format for</li> <li>Working with MID</li> <li>Basics of Python la</li> <li>Astropy library, cross</li> <li>Astropy Library - v</li> </ul>	the course content is updated in the electronic bulletin board of the course. onal astronomical information on the Internet: VIZIER database, NASA ADS iv, astronomical journals 7 - concept and basic means of VO 7 - use of VO in astronomy, VO and big data in astronomy or storing astronomical data DAS, IRAF and IDL packages anguage eating graphs, working with tables and figures, works with time data and coordinates

<ul> <li>9. Working with FITS files in the astropy library</li> <li>10. Introduction to machine learning</li> <li>11 .ML in astrophysics - identification of galaxies</li> <li>12. ML in astrophysics - detection of variable stars</li> </ul>						
<ul> <li>Recommended literature:</li> <li>1. Ghedini: 1982, Software for Photometric astronomy</li> <li>2. Press et al., 1992, Numerical Recipes in C, The art of scientific Computing, CUP</li> <li>3. Schmith, W.,, Völschow, M., 2021, Numerical Python in Astronomy and Astrophysics, Springer</li> <li>4. manuals of software packages</li> </ul>						
<b>Course languag</b> Slovak, English	ge:					
Notes:						
Course assessm Total number of	Course assessment Total number of assessed students: 8					
А	В	С	D	Е	FX	
100.0	100.0 0.0 0.0 0.0 0.0 0.0					
Provides: doc. Mgr. Štefan Parimucha, PhD.						
Date of last modification: 22.09.2021						
Approved: prof. RNDr. Michal Jaščur, CSc.						

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚFV/ KZI1/03	Course name: Cosmic Rays
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pr	and the method: re irse-load (hours): ady period: 28 esent
Number of ECTS ci	redits: 4
Recommended sem	ester/trimester of the course: 3.
Course level: II.	
Prerequisities:	
Conditions for cour 1. Participation in cc 2. Elaboration of a particle physics. Final written or oral Conditions for cours 1. Participation in co of the teacher; 2. Mastering the con of at least 80%. The credit evaluation teaching (2 credits),	se completion: purse in accordance with the study regulations and instructions of the teacher. recherche work according to a selected article from the field of cosmic ray exam e succesfull completion: urse in accordance with the study regulations and according to the instructions ditions of the interim and final evaluation in the overall expression at the level on of the course takes into account the following student workload: direct self-study (1 credit) and evaluation (1 credit).
Learning outcomes: During the continuou understanding of the solution of two bass the Earth's magnetos (Fokker-Planck equa different shapes of the on shock waves, the	bus and final evaluation, the student will demonstrate adequate mastery and e content of the subject. Understands the ways and techniques of numerical ic physical problems from lectures, the motion of cosmic ray particles in sphere (Lorentz equation) and modulation of cosmic rays in the heliosphere ation). They will learn how to determine the shape of the diffusion tensor for ne magnetic field. Gain a basic overview of the acceleration of cosmic radiation geomagnetic field and the characteristics of cosmic radiation.
<ul> <li>Brief outline of the final of the f</li></ul>	<b>course:</b> istory of cosmic ray research. ics of cosmic rays. Energy spectrum and chemical composition. of cosmic rays. Changes in composition and energies from source to detector. gnificant experiments. Space, atmospheric-balloon, ground, underground condary cosmic radiation in the atmosphere. Hard, soft and electromagnetic

component. Change in flux in the atmosphere with altitude.6. Geomagnetic field of the Earth. Internal and exterbnal current systems.

7. Motion of cosmic rays in the Earth's magnetosphere. Cut-off rigidity and magnetospheric optics. Backward solution of the Lorenz equation.

8. Distribution of cosmic rays in the heliosphere. Fokker-Planck equation and ways to solve it.

9. Parker field, diffusion tensor derived for Parker field

10. Solution of Fokker-Planck equation for supernova explosion. Basic characteristics of a supernova explosion.

11. Acceleration of cosmic rays on shock waves.

#### **Recommended literature:**

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

2. A Smart, D. F.; Shea, M. A.; Flückiger, E. O., Magnetospheric Models and Trajectory Computation, Space Science Reviews, 93, 2000

3. T. K. Gaisser. Cosmic Rays and Particle Physics. Cambridge, 1990.

4. L.I. Dorman: Cosmic Rays in the Earth's Atmosphere and Underground, Springer, 2004.

5. K. Kudela: On energetic particles in space, acta physica slovaca vol. 59 No. 5, 537 – 652, oct. 2009.

6. Precision Measurement of the Proton Flux in Primary Cosmic Rays from Rigidity 1 GV to 1.8 TV with the Alpha Magnetic Spectrometer on the International Space Station, Physical Review Letters, 114, 17, id.171103, 2015

#### **Course language:**

Notes:

#### **Course assessment**

Total number of assessed students: 44

А	В	С	D	Е	FX
93.18	6.82	0.0	0.0	0.0	0.0

Provides: RNDr. Pavol Bobík, PhD.

Date of last modification: 19.11.2021

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ KOZM/13	Course name: Cosmology
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	nd the method: re rse-load (hours): dy period: 28 esent
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
<b>Conditions for cours</b> To successfully comp basic knowledge of t matter in the universe of the General Theor evolution of the univ oral exam, preparation considers the follow assessment (1 credits of the total score, usin 69%), E (50-59%), F	be completion: blete the course, the student must demonstrate sufficient understanding of the he structure and evolution of the universe. Knowledge of the distribution of e, expansion and other properties of the universe, application of the equations ry of Relativity in the construction of cosmological models, the origin and erse are required. The condition for obtaining credits is passing a written or on, and presentation of a semester essay. The credit evaluation of the course ing student workload: direct teaching (1 credit), self-study (2 credit) and ). The minimum threshold for completing the course is to obtain at least 50% ng the following rating scale: A (90-100%), B (80-89%), C (70-79%), D (60- x (0-49%).
Learning outcomes: After completing the matter in the universe the universe. He will construction of cosmo apparatus to independ	lectures, the student will master the basic knowledge about the distribution of e, expansion and other properties of the universe, the origin and evolution of also be able to apply the equations of the General Theory of Relativity in the ological models and will have sufficient physical knowledge and mathematical dently solve a wide range of tasks related to cosmological research.

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

1. Introduction to cosmology: historical development of views on the universe, Olbers' paradox, gravitational paradox, cosmological principle.

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

3. Groups, clusters and superclusters of galaxies, large-scale structure of the universe, dark matter, and dark energy.

4. Properties of the universe: isotropy and homogeneity of the universe, cosmic background radiation, expansion of the universe.

5. General theory of relativity: Einstein's gravitational equations.

6. Experimental tests of General theory of relativity, black holes, gravitational waves.

7. Relativistic cosmology: static solutions of Einstein's equations for homogeneous and isotropic universes, cosmological constant.

8. Dynamic solutions of Einstein's equations for homogeneous and isotropic universes, FLWR metric.

9. Fridman's equations, models of the universe and their properties.

10. Standard cosmological model: the theory of the expanding universe, the Big Bang, the age of the universe.

11. The origin of the universe: the initial stages of the expansion of the universe, inflationary expansion, nucleogenesis, the formation of galaxies and galaxy clusters.

12. Physics of the universe, cosmological problems: the steady state theory and other cosmological theories, arrow of time, future of the universe, anthropic principle.

#### **Recommended literature:**

Narlikar, J.V., An Introduction to Cosmology, Cambridge University Press, Cambridge, 2002;
 Contopoulos, D. Kotsakis, Cosmology, the structure and evolution of the Universe, Springer, 1984;

3. Weinberg, S., Gravitation and Cosmology, Wiley, New York, 1971;

4. Horský, J., Novotný, J., Štefánik, M., Úvod do fyzikální kosmologie, Academia, Praha, 2004;

5. Ullman, V., Gravitace, černé díry a fyzika prostoročasu, Československá astronomická společnost ČSAV, Ostrava, 1986;

#### **Course language:**

Slovak, English

#### Notes:

#### **Course assessment**

Total number of assessed students: 33

А	В	С	D	Е	FX
72.73	21.21	6.06	0.0	0.0	0.0
Provides: doc. RNDr. Rudolf Gális, PhD.					
Date of last modification: 20.09.2021					

University: P. J. Šafá	University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science					
<b>Course ID:</b> ÚFV/ DAD/21	Course ID: ÚFV/ DAD/21Course name: Detection and dosimetry of cosmic rays at Earth				
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28					

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 2.

Course level: II.

Prerequisities:

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

Final written or oral exam.

The credit evaluation of the course takes into account the following student workload: direct teaching (2 credits), self-study (1 credit) and evaluation (1 credit).

#### Learning outcomes:

Students will acquire basic knowledge in the field of dosimetry of ionizing radiation and radiation protection. Course is focused on application of obtained knowledge in the field of dosimetry of mixed radiation fields including the cosmic radiation fields. The course describes, which methods are used to measure cosmic rays at Earth, how is the radiation situation at low Earth orbit, at the International Space Station and how to protect a man in an environment with increased levels of ionizing radiation including the cosmic radiation. Course attendees will obtain not only basic knowledge about the radiation protection from cosmic rays but also in the radiation protection in general. Hence, acquired knowledge can be used also in other branches of human activities where ionizing radiation is used like e.g. in medicine or industry.

#### Brief outline of the course:

1. Introductory lecture: Revision of basic terms and quantities from experimental and nuclear physics: radioactivity, ionizing radiation, survey of elementary particles, sources of ionizing radiation, interactions of ionizing radiation with matter, directly and non-directly ionizing radiation. (PB)

2. Basics of ionizing radiation dosimetry: Definition of basic ionizing radiation dosimetry quantities - exposition, kerma and absorbed dose. Electron equilibrium. A Theory of Cavity Ionization. Conversion of quantities. (JK)

3. Biologic effects of ionizing radiation and radiation protection: Linear energy transfer, dose equivalent, personal dose equivalent, equivalent dose, effective dose, cumulative effective dose. (PB)

4. Metrology of dosimetric quantities: Detection of photon radiation. Measurement of exposition, kerma and absorbed dose in photon radiation field. (JK)

5. Metrology of dosimetric quantities: Detection of charged particles. Measurement of linear energy transfer in electron and proton radiation field. (JK)

6. Metrology of dosimetric quantities: Detection of neutron radiation. Measurement of kerma and absorbed dose in the neutron radiation field. (JK)

7. Dosimetry of mixed ionizing radiation fields: Measurement of dosimetric quantitites in mixed radiation fields. Multiple detectors systems. (PB)

8. Shielding of ionizing radiation: Designing the radiation shielding. Equation for determination of thickness of shielding materials. Monte Carlo calculations. Multi-layer shielding of mixed radiation fields. Examples of shielding for common ionizing radiation sources. (JK)

9. Cosmic radiation sources at the Earth and in its vicinity: Galactic cosmic rays. Van Allen radiation belts. Secondary cosmic radiation. (PB)

10. Monitoring of cosmic radiation at the Earth: Basic methods and principles. Multiple detectors systems for cosmic rays showers detection. Neutron monitors. (PB)

11. Cosmic radiation detectors at the Lomnický štít observatory: NM64 type neutron monitor and the SEVAN instrument. Description of construction. Electronics. Detection units. (PB)

12. NM64 neutron monitor and SEVAN instrument at the Lomnický štít observatory: Visit of the workplace. Presentation of instruments on site. Data evaluation and processing. (PB)

13. Cosmic radiation and spaceflights: Risks that possess cosmic radiation for spaceflights. Shielding and radiation protection from cosmic rays. Radiation exposure of International Space Station (ISS) crew. Survey of experiments focused on radiation protection of ISS crew. (PB)

#### **Recommended literature:**

1. Jacob Shapiro - Radiation protection: a guide for scientists, regulators and physicians, Harvard University Press, 2002, ISBN: 0-674-00740-9

2. Glenn F. Knoll - Radiation Detection and Measurement, John Wiley & Sons, Inc., 2010, ISBN: 978-0-470-13148-0

3. P.K.F. Grieder - Cosmic Rays at Earth, Elsevier, 2001, ISBN: 978-0-444-50710-5

#### **Course language:**

Notes:

#### **Course assessment**

Total number of assessed students: 2

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

Provides: RNDr. Pavol Bobík, PhD., Ing. Ján Kubančák, PhD.

#### Date of last modification: 19.11.2021

University: P. J	. Šafárik Univers	ity in Košice			
Faculty: Facult	Faculty: Faculty of Science				
<b>Course ID:</b> ÚF DPO/14	Course name: Diploma Thesis and its Defence				
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present					
Number of EC	IS credits: 16				
Recommended	semester/trimes	ster of the cours	e:		
Course level: II	•				
Prerequisities:					
<b>Conditions for</b>	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	ge:				
Notes:					
Course assessment Total number of assessed students: 71					
А	В	С	D	Е	FX
70.42	19.72	5.63	1.41	2.82	0.0
Provides:					
Date of last modification: 07.12.2021					
Approved: prof. RNDr. Michal Jaščur, CSc.					

University: P. J. Šafá	rik University in Košice						
Faculty: Faculty of S	Science						
Course ID: ÚFV/ EKF/04	Course name: Econophysics						
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pro-	Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present						
Number of ECTS cr	redits: 4						
Recommended seme	ester/trimester of the course: 3.						
Course level: II.							
Prerequisities:							
<b>Conditions for cours</b> To successfully com the ways of applying basis of continuous a The course ends with all four assignments evaluation of the co credits) and individu course is to obtain at (80-89%), C (70-79%)	<b>Se completion:</b> plete the course, the student must demonstrate a sufficient understanding of several statistical physics concepts in the field of economics and finance. The assessment is participation and activity in exercises and work on assignments. a final oral exam, the completion of which is conditional on the submission of (projects) electronically and with the attached computer program. The credit urse takes into account the following student workload: direct teaching (2 al work on projects (2 credits). The minimum threshold for completing the least 50% of the total score, using the following rating scale: A (90-100%), B %), D (60- 69%), E (50-59%), F (0-49%).						
Learning outcomes: To teach student to economy, finantial and as stochastic dynam understanding of the	employ the aquired knowledge from physics in different disciplines such as nalysis and sociology. Student will learn how statistical physics concepts such ics, short- and long-range correlations, self-similarity and scaling permit an global behavior of economic systems.						
<ul> <li>Brief outline of the of</li> <li>1. Introduction. Pare</li> <li>2. The physical "phil</li> <li>3. The system of mereory</li> <li>4. The stochastic moreory</li> <li>4. The stochastic moreory</li> <li>5. Scaling of distrilly processes via compute</li> <li>6. Selected parallels</li> <li>7. Correlations of material</li> <li>8. Autocorrelations a</li> <li>9. Portfolio taxonom</li> <li>10. Computer modeory</li> </ul>	to and Bachelier approach. osophy" in the formulation of models of social and economic models. easurable quantities in economy, the logarithmic price, the uints of time and odels, random processess and distribution functions, stability of distributions, rocess. oution functions, Gauss and Lévy distribution, the simulation of random ter. between economy and fluid turbulence, market volatility and intermittence. arkets, the markets in mutual correlations and anticorrelations. and analysis of time series. y and the strategy of the joining of enterprises and formation of corporations. ling of GARCH and ARCH random processes with variable dispersion of						

11. Models based on the stochastic differential equations, Black-Scholes model of the rational option price.

12. Internet as a source of current economic information, M&P 500 indices, DJIA.

#### **Recommended literature:**

Basic literature:

MANTEGNA, R.N., STANLEY, H.E., An Introduction to Econophysics: Correlations and Complexity in Finance, Cambridge University Press 2000.

Other literature:

VOIT, J., The Statistical Mechanics of Financial Markets, Springer 2003.

SINHA, S. a kol., Econophysics: An Introduction, Wiley VCH 2011.

#### **Course language:**

Notes:

#### Course assessment

Total number of assessed students: 16

А	В	С	D	Е	FX		
75.0	18.75	6.25	0.0	0.0	0.0		

Provides: prof. RNDr. Milan Žukovič, PhD.

Date of last modification: 14.09.2021

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Science						
Course ID: ÚFV/ FEC1/04	Course name: Elementary Particle Physics					
Course type, scope a Course type: Lectu Recommended cou Per week: 4 / 2 Per Course method: pr	and the method: re / Practice arse-load (hours): r study period: 56 / 28 esent					
Number of ECTS cr	redits: 8					
Recommended seme	ester/trimester of the course: 1.					
Course level: II.						
Prerequisities:						
Conditions for court Conditions for a succes 1. condition: succes kinematics, dynamic 2. condition follows Credit distribution: lectures+exercises: 7 preparation for exerce preparation for final preparation for the final preparation for the final preparation for the final successful candidate (iso)spin formalism.	se completion: cessful course completion: ssful passing of the written test with selected exercises from relativistic cal conservation laws, Feynman diagrams and spin and isospin formalism after successful 1. one: written or oral exam from the whole subject 72 hours - 3 credits cises + study: 50 hours - 2 credits test with exercises: 25 hours - 1 credit inal exam: 50 hours - 2 credits e will know how to solve standard exercises from relativistic kinematics clerator and detector, he/she will judge if the decay or interaction is allowed sing Feynman diagrams, he/she will know how to solve problems involving					
about kinematic and general.	dynamic conservation laws and abut Standard Model of particle physics in					
Brief outline of the of I. part: Introduction of Elementary particles elementary particles, II. part: Relativistic I Lorentz transformat collisions - Lifetime III. part: Historical in The classical era (18 photoelectric effect, discovery of muon a cosmic rays, discove	<ul> <li>course:</li> <li>(1. week):</li> <li>s - definition and properties, sources of elementary particles, detection of , units in elementary particle physics</li> <li>kinematics (2. week):</li> <li>ions - Four-vectors - Energy and momentum - Classical and relativistic</li> <li>- Cross section</li> <li>ntroduction (37. week):</li> <li>897-1932): discovery of electron, proton and neutron - Photon (1900-1924):</li> <li>Compton scattering - Leptons and mesons (1934-1947): Yukawa meson, and pion in cosmic rays - Antiparticles (1930-1956): discovery of positron in ry of antiproton – experiment at Bevatron in Berkelev - Neutrinos (1930-1962):</li> </ul>					

neutrino discovery, Reines-Cowan experiment, - Strange particles (1947-1960): discovery of Kmesons a Lambda hyperons in cosmic rays, strangeness - a new quantum number - Eightfold way (1961-1964): baryon and meson multiplets, discovery of Omega- in BNL - Quark model (1964): flavour and colour, isospin, resonances - November revolution revolution and its aftermath (1974-1983,1995): discovery of c quark in BNL and in SLAC, discoveries of b and t quarks in Fermilab, tau lepton discovery - Intermediate bosons (1983): discovery of W+- and Z0 at CERN, Higgs boson (2012) - Standard model (1978-?)

IV. part: Particle dynamics (8.-9. week):

The four forces - Quantum electrodynamics: examples of processes - Quantum chromodynamics: asymptotic freedom, examples of processes - Weak interactions: neutral and charged currents, interactions a decays of leptons and quarks, CKM matrix - Decays and conservation laws: charge, colour, lepton and baryon number, flavour - Unification scheme: electroweak theory, GUT theory V. part: Symmetries (10.-11. week):

Symmetries and conservation laws - Spin, Isospin - Parity: parity violation in weak interactions, madam Wu experiment, Goldhaber experiment - Combined parity: neutral K-mesons, violation of combined parity, Cronin-Fitch experiment - CPT theorem

VI. part: Beyond Standard Model Physics (12. week):

Neutrino oscillations - Grand Unified Theories - Supersymmetry

#### **Recommended literature:**

1. D. Griffiths: Introduction to Elementary Particles, Wiley-VCH, 2008, ISBN 070-2-527-40(01-2)

978-3-527-40601-2

2. A. Bettini: Introduction to Elementary Particle Physics, Cambridge University Press, 2008, ISBN 978-0-521-88021-3

3. B. Martin and G. Shaw: Particle Physcis, Wiley, 2008, ISBN 978-0-470-03293-0

4. D. Perkins: Introduction to High Energy Physics, Cambridge University Press, 2000, ISBN 978-0521621960

#### **Course language:**

Notes:

Course	assessment	
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Total number of assessed students: 35

А	В	С	D	Е	FX	
45.71	34.29	8.57	5.71	5.71	0.0	
Provides: doc. RNDr. Marek Bombara. PhD.						

Date of last modification: 28.09.2021

University: P. J. Šafái	rik University in Košice						
Faculty: Faculty of S	cience						
<b>Course ID:</b> ÚFV/ EJF1a/04	ourse ID: ÚFV/Course name: Experimental Methods of Nuclear PhysicsF1a/04						
Course type, scope a Course type: Lectur Recommended cour Per week: 4 / 2 Per Course method: pre	nd the method: e / Practice rse-load (hours): study period: 56 / 28 esent						
Number of ECTS cro	edits: 8						
Recommended seme	ster/trimester of the course: 3.						
Course level: II.							
Prerequisities:							
<b>Conditions for cours</b> 1. Active participation 2. Elaboration of a wr 3. Passing the oral ex Detailed conditions a within the repository Credit evaluation of the credits), individual cont threshold for complete rating scale: A (91-10)	e completion: n in lectures and excersises ritten report am re updated annually on the electronic notice board of the subject in AiS2 or for digital support materials (LMS UPJŠ, MS Teams UPJŠ, etc.) ne course takes into account the following student workload: direct teaching (3 onsultations (1 credit), self-study (2 credits), rating (2 credits). The minimum ing the course is to obtain at least 51% of the total score, using the following 00%), B (81-90%), C (71-80%), D (61- 70%), E (51-60%), F (0-50%).						

#### Learning outcomes:

Acquire basic knowledges of the principles of particle detectors, construction of large detectors complex and basis of electronics in subnuclear physics.

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

1. week: Charged particle accelerators and their types. A brief history of accelerators and their use. Movement of charged particles in electric and magnetic fields, physical principles of acceleration, basic parts of accelerators, classification of accelerators.

2. week: Linear accelerators - electrostatic linear accelerators, cascade and Van de Graff generator, resonant linear accelerators, phase stability principle, beam focusing. Cyclic accelerators - the principle of operation of a cyclic accelerator, cyclotron and relativistic effect, stability of circular orbits, microtron and betatron, phasotron, electron synchrotron, synchrophasotron, colliding beams.

3. Principles and construction of particle detectors: quantities characterizing detectors.

4. Interaction of particles with matter.

5. Gaseous detectors: operation and construction - electrons and ions in gases: gas amplification, ion mobility, diffusion of ions in gas, recombination and capture of electrons, drift of electrons in an electric and magnetic field, diffusion of electrons in an electric and magnetic field.

6. Special types of gas detectors: Proportional chambers, MWPC. Drift chambers, TPC.

7. Silicon detectors (pixels/strips).

8. Scintilators and photodetectors.

9. Methods of physical quantities measurement: Vertex detectors. Track detectors (measurement of coordinates, paths, angles, momenta). Charged particle identification (ionisation losses, time of flight ...).

10. Calorimetry, electromagnetic and hadron calorimeters.

11. Large detector systems, fixed target and collider experiments.

12. Basis of electronics used in subnuclear physics (fundamental concepts, principles, requirements, specialness).

#### **Recommended literature:**

Fernow R.: Introduction to experimental particle physics, Cambridge, 1986.

Kleinknecht K.: Detectors for particle radiation, Cambridge, 1986.

Leo W.R., Techniques for Nuclear and Particle Physics Experiments, Springer Verlag, New York Berlin Heidelberg, 1994.

Bartke J.: Introduction to Relativistic Heavy Ion Physics, World Scientific Publishing, Singapore, 2009.

Grupen C.: Particle detectors, Cambridge, 2011.

Ahmed S. N.: Physics & Engineering of Radiation Detection, Elsevier, Amsterdam, 2015.

#### Course language:

slovak and english

#### Notes:

#### **Course assessment**

Total number of assessed students: 25

А	В	С	D	Е	FX		
64.0	28.0	4.0	4.0	0.0	0.0		
Provides: doc. RNDr. Adela Kravčáková, PhD.							

**Date of last modification:** 23.08.2022

University: P. J. Šafárik University in Košice							
Faculty: Faculty of Science							
<b>Course ID:</b> ÚFV/ ESP1/13	Course name: Extrasolar Planets						
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pr	and the method: re irse-load (hours): ady period: 28 resent						
Number of ECTS ci	redits: 3						
Recommended seme	ester/trimester of the course: 3.						
Course level: II.							
Prerequisities:							
<b>Conditions for cour</b> To successfully com the methods of searce addition to direct pa the self-study of pro thus also credits, the of 40% of the total evaluation). The cre teaching (1 credit), s Rating scale: A (90-	<b>se completion:</b> plete the course, the student must demonstrate a sufficient understanding of ching for exoplanets, their basic properties and their origin and evolution. In rticipation in teaching, the student's independent work is also required within fessional topics assigned by the teacher. In order to obtain an evaluation and student must meet the requirements of a continuous written test (with a weight evaluation) and pass a written final exam (with a weight of 60% of the total dit evaluation of the course considers the following student workload: direct elf-study (1 credits) and exam (1 credit). 100%), B (80-89%), C (70-79%), D (60-69%), E (50-59%), F (0-49%).						
Learning outcomes: After completing the adequate mastery of course and recommen- various methods of s laws of their origin a	e lectures and on the basis of the final evaluation, the student will demonstrate the content standard of the course, which is defined by a brief syllabus of the ended literature. Mastering the content of the subject allows him to master the searching for exoplanets, to orientate in their properties and to understand the and development.						
<b>Brief outline of the</b> The time schedule of 1. History of solar sy 2. Overview of meth 3. Radial velocity meth 4. Radial velocity meth 5. Transit method - b 6. Transit method - b 6. Transit method - s 7. Other methods - d 8. Basic properties o 9. Origin and evoluti 10. The origin of gia 11. Earth-like planet 12. Statistical proper	course: f the course content is updated in the electronic bulletin board of the course. /stem research and search for extrasolar planets iods for searching for exoplanets and their limits ethod - basic principles ethod - surveys and instruments and their results basic principles surveys and results - satellite observations CoRoT, Kepler, TESS lirect imaging, astrometry, microlensing, TTV f exoplanets and their determination using various observational methods ion of exoplanets - prostellar disks and planet formation nt planets, their dynamics in systems s - habitable zone rties of exoplanets						

#### **Recommended literature:**

- 1. Barnes, R.:2010, Formation and Evolution of Exoplanets, Wiley-VCH
- 2. Cassen et al:2006, Extrasolar planets, Springer
- 3. Haswell C. A.: 2010, Transiting exoplanets, Cambridge University Press
- 4. Lena et al.: 2011, Observational Astrophysics, Springer-Verlag
- 5. Mason, J.: 2008, Exoplanets: Detection, Formation, Properties, Habitability, Springer
- 6. Perryman, M.: 2011, The Exoplanet Handbook, Cambridge University Press

#### **Course language:**

Slovak, English

Notes:

### Course assessment

Total number of assessed students: 16

А	В	С	D	Е	FX	
75.0	25.0	0.0	0.0	0.0	0.0	
Provides: doc. Mgr. Štefan Parimucha, PhD.						

Date of last modification: 22.09.2021

University: P. J. Šafárik University in Košice							
Faculty: Faculty of S	Faculty: Faculty of Science						
<b>Course ID:</b> ÚFV/ GEA1/13	Course ID: ÚFV/ GEA1/13Course name: Galactic and Extragalactic Astronomy						
Course type, scope a Course type: Lectur Recommended cou Per week: 3 Per stu Course method: pre	nd the method: re rse-load (hours): idy period: 42 esent						
Number of ECTS cr	edits: 5						
Recommended seme	Recommended semester/trimester of the course: 2.						
Course level: II							

**Prerequisities:** ÚFV/TAF1/13

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

To successfully complete the course, the student must demonstrate a sufficient understanding of the structure of our Galaxy, its individual parts and their relationship, as well as the origin and evolution of different types of galaxies. In addition to direct participation in teaching, the student's independent work is also required within the self-study of professional topics assigned by the teacher. In order to obtain an evaluation and thus also credits, the student must meet the requirements of a continuous written test (with a weight of 40% of the total evaluation) and pass a written final exam (with a weight of 60% of the total evaluation). The credit evaluation of the course considers the following student workload: direct teaching (1 credit), self-study (2 credits), individual consultations (1 credit) and exam (1 credit). Rating scale: A (90-100%), B (80-89%), C (70-79%), D (60-69%), E (50-59%), F (0-49%).

#### Learning outcomes:

After completing the lectures and on the basis of the final evaluation, the student will demonstrate adequate mastery of the content standard of the course, which is defined by a brief syllabus of the course and recommended literature. Mastering the content of the subject allows him to master the various methods of distance determination in the Universe, will be able to identify different types of galaxies, and gain sufficient knowledge about the structure of our Galaxy, the motion of stars, and its position in space.

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

The time schedule of the course content is updated in the electronic bulletin board of the course.

- 1. The Milky Way as a galaxy
- 2. Instruments of Galatic astronomy GAIA satellite
- 3. Determination of he distances in space.
- 4. Stars motion in the Galaxy and around the Sun.
- 5. The motion of the Sun in space Oort constants
- 6. Stellar statistics.
- 7. The structure of the Galaxy the core
- 8. Subsystems, population and spiral structure of the Galaxy
- 9. Galaxies in space, their classification.
- 10. Local group of galaxies,

11. Clusters and	superclusters	of galaxies.
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12. Evolution of galaxies and large-scale structure of the universe.

#### **Recommended literature:**

- 1. Bertin a Lin: 1996, Spiral Structure in Galaxies, The MIT Press.
- 2. Ciotti, L., 2021, Introduction to Stellar Dynamics, Cambridge university Press
- 3. Combes et al.: 2003, Galaxies and Cosmology, Springer, Berlin
- 4. Harwitt: 1998, Astrophysical Concepts, Springer, Berlin
- 5. Mihalas: 1968, Galactic Astronomy, Freeman Publishing
- 6. Schneider, P. 2016, Extragalactic Astronomy and Cosmology, Springer

#### **Course language:**

Slovak, English

#### Notes:

#### **Course assessment**

Total number of assessed students: 15

А	В	С	D	Е	FX
80.0	13.33	6.67	0.0	0.0	0.0

Provides: doc. Mgr. Štefan Parimucha, PhD.

**Date of last modification:** 22.09.2021

University: P. J.	. Šafárik Univers	ity in Košice						
Faculty: Faculty of Science								
Course ID: ÚF TRV1/00	: ÚFV/ Course name: General Theory of Relativity							
Course type, sc Course type: I Recommended Per week: 2 Pe Course metho	ope and the met Lecture I course-load (h er study period: d: present	thod: ours): 28						
Number of EC	I'S credits: 3							
Recommended	semester/trimes	ster of the cours	<b>e:</b> 2.					
Course level: II	-							
Prerequisities:								
<b>Conditions for</b>	course completi	on:						
Learning outco	mes:							
Brief outline of	the course:							
Recommended	literature:							
Course languag	ge:							
Notes:								
Course assessment Total number of assessed students: 99								
А	В	С	D	Е	FX			
84.85	84.85 6.06 8.08 0.0 1.01 0.0							
Provides: RNDr. Tomáš Lučivjanský, PhD., univerzitný docent								
Date of last mo	Date of last modification: 16.11.2021							
Approved: prof	RNDr. Michal	Jaščur, CSc.						

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of Science						
Course ID: ÚFV/ DEJ1/99	Course name: History of Physics					
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pre	nd the method: re rse-load (hours): dy period: 28 esent					
Number of ECTS credits: 2						
Recommended seme	ster/trimester of the course: 2., 4.					
Course level: I., II.						
Prerequisities:						
Conditions for course completion: Term project and its defense (60b), exam (40b). Credit evaluation of the subject: direct teaching and consultations (1credit), self-study, practical activities - project and evaluation (1credit). The minimum for completing the course is to obtain at least 51% of the total evaluation.						
Learning outcomes: Basic facts in the hist	tory of physics.					
<ul> <li>Brief outline of the course:</li> <li>12. Evolution of knowledge before Galileo.</li> <li>34. Evolution of physics within the mechanical picture of the world.</li> <li>56. Evolution and limits of classical physics, phase of breakthrough in physics.</li> <li>78. Origin and evolution of the theory of relativity. Quantum physics and prospects of further evolution of physics and their application.</li> <li>910. Atomic and nuclear physics.</li> <li>1112. Subnuclear physics. Contemporary state of physical research and its application in technology, natural sciences and philosophy. Position of physics in our society.</li> </ul>						
<ul> <li>Recommended literature:</li> <li>1. R.Zajac, J.Chrapan: Dejiny fyziky, skriptá, MFF UK, Bratislava, 1982.</li> <li>2. V.Malíšek: Co víte o dějinách fyziky, Horizont, Praha, 1986.</li> <li>3. I.Kraus, Fyzika v kulturních dějinách Evropy, Starověk a středověk, Nakladatelství ČVUT, Praha, 2006.</li> <li>4. A.I.Abramov: Istoria jadernoj fiziky, KomKniga, Moskva, 2006.</li> <li>5. L.I.Ponomarev: Pod znakom kvanta, Fizmatlit, Moskva, 2006.</li> <li>6. I.Kraus, Fyzika v kulturních dějinách Evropy, Od Leonarda ke Goethovi, Nakladatelství ČVUT, Praha, 2007.</li> <li>7. I.Kraus, Fyzika od Thaléta k Newtonovi, Academia, Praha, 2007.</li> <li>8. I.Štoll, Dějiny fyziky, Prometheus, Praha, 2009.</li> <li>9. www-pages.</li> <li>10.Brandt S., The harvest of a century, Discoveries of modern physics in 100 episodes, Oxford, 2009.</li> </ul>						
Course languages slovak and english	ge: lish					
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Notes: The course is re environment of	ealized in the for MS Teams or bb	n of attendance, b.science.upjs.sl	if necessary by d	istance learning	in the	
Course assessment Total number of assessed students: 36						
А	В	С	D	Е	FX	
83.33	83.33 8.33 8.33 0.0 0.0 0.0					
Provides: doc.	RNDr. Janka Vrla	áková, PhD.				
Date of last mo	dification: 19.11	.2021				
Approved: prof	f. RNDr. Michal	Jaščur, CSc.				

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of Science						
Course ID: ÚFV/ MPH1/13	Course name: Interpalnetary Matter					
Course type, scope a Course type: Lectur Recommended cour Per week: 4 Per stu Course method: pre	nd the method: 'e rse-load (hours): dy period: 56 esent					
Number of ECTS cr	edits: 6					
Recommended seme	ster/trimester of the course: 3.					
Course level: II.						
Prerequisities:						
<b>Conditions for cours</b> To successfully comp process of origin, my matter. In addition to 6 within the self-study of and thus also credits, weight of 50% of the and pass the oral final takes into account the individual consultation Rating scale: A (90-1)	e completion: blete the course, the student must demonstrate sufficient understanding of the utual interaction and development of various components of interplanetary direct participation in teaching, the student's independent work is also required of professional topics assigned by the teacher. In order to obtain an assessment the student must meet the requirements of a continuous written test (with a total assessment) l exam (weighing 50% of the total assessment). Credit evaluation of the course of following student workload: direct teaching (2 credits), self-study (2 credits), ons (1 credit), and exam (1 credit), 00%), B (80-89%), C (70-79%), D (60-69%), E (50-59%), F (0-49%).					
Learning outcomes: After completing the adequate mastery of t subject and recomm of interplanetary ma properties.	lectures and on the basis of the final evaluation, the student will prove the content standard of the subject, which is defined by a brief syllabus nended literature. They will understand nature of individual components tter, their mutual interaction and development and physical and dynamic					
<ul> <li>Brief outline of the c</li> <li>1. Discoveries and na</li> <li>2. Astrometry and ph</li> <li>3. Physical properties</li> <li>4. Composition of ast</li> <li>5. Observational meth</li> <li>6. Time variations of</li> <li>7. Radiants of meteor</li> <li>8. Meteorites</li> <li>9. Origin and evolution</li> <li>10. Characteristics of</li> <li>Chemical composition</li> <li>12. Cometary tails and</li> </ul>	ourse: iming of asteroids otometry of asteroids s of asteroids - masses, rotation, dimensions teroids hods of meteoric astronomy observed frequencies of sporadic meteors r swarms on of comets f the cometary spectrum, cometary emissions and their mother molecules 11. in, structure, and physical properties of the cometary nucleus ad their dynamics					

# **Recommended literature:**

J.S. Lewis: Physics and Chemistry of the Solar System, London, Academic Press, 1997 (kapitoly VI, VII, VIII).

Michel, P., Demeo, F.E., Bottke, W.F.: Asteroids IV, Tucson, University of Arizona Press, 2015. Brandt, J.C., Chapman, D.: Introduction to comets, Cambridge, Cambridge University Press, 2004.

Murad, E., Williams I.P.: Meteors in the Earth's Atmosphere, Cambridge, Cambridge University Press, 2002.

#### **Course language:**

Slovak, English

### Notes:

# Course assessment

Total number of assessed students: 15

А	В	С	D	Е	FX
66.67	13.33	20.0	0.0	0.0	0.0

Provides: doc. RNDr. Ján Svoreň, DrSc.

Date of last modification: 22.09.2021

University: P. J. Šaf	ărik University in Košice						
Faculty: Faculty of	Science						
<b>Course ID:</b> ÚFV/ UEM/17	Course name: Introduction to Exactly Solvable Models in Statistical Mechanics						
Course type, scope Course type: Lecta Recommended cou Per week: 2 / 1 Per Course method: pr	Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present						
Recommended sem	ester/trimester of the course: 4.						
Course level: II.							
Prerequisities:							
<b>Conditions for coun</b> To successfully cor the basics terms, co	rse completion: nplete the course, the student must demonstrate sufficient understanding of ncepts and applications of statistical physics. Knowledge of basic concepts of required at the level of their mathematical definition as well as their physical						

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

### Learning outcomes:

After completing lectures and exercises, the student will have sufficient physical skills, knowledge and mathematical apparatus enabling the exact solution of a wide range traditional and current scientific problems in statistical physics. The student also gets an overview of applications of statistical physics in various fields of physics such as atomic and molecular physics, magnetism, condensed matter physics.

### Brief outline of the course:

1. Exact solution of one-dimensional Ising models in zero and non-zero external magnetic field: combinatorial approach and transition-matrix method.

2. Spontaneous dimerization as a consequence of magneto-elastic interaction of one-dimensional Ising models, spin-Peierls instability.

3. Exact solution of one-dimensional Ising models with interactions between more distant spins, Dobson's method.

4. Rigorous solution of the Ising model on Bethe lattices using the method of exact recursive relations.

5. Exact solution of one-dimensional classical Heisenberg model in zero external magnetic field. Violation of the validity of the 3rd law of thermodynamics.

6. Exact solution of geometrically frustrated quantum Heisenberg models using lattice-gas models, theory of localized magnons.

7. Exact solution for a one-dimensional six-vertex model as an ice model. Non-zero residual entropy of ice.

8. Exact solution for a one-dimensional six-vertex model as a model of KDP ferroelectrics. The first-order phase transitions and latent heat.

9: Exact solution for a one-dimensional sixteen-vertex model. Absence of phase transitions in Takagi's model.

10. Exact solution for the one-dimensional eight-vertex model and Suzuki's hypothesis of weak universality. Continuously changing critical indices with a weak-universal critical behavior.

11. Eight-vertex model as the Ising model with two-spin and four-spin interactions.

# **Recommended literature:**

1. R. J. Baxter, Exactly Solved Models in Statistical Mechanics (Academic, New York, 1982).

2. F. Y. Wu, Exactly Solvable Models: A Journey in Statistical Mechanics

(World Scientific, Singapore, 2008).

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

# **Course language:**

1. Slovak; 2. English

### Notes:

# Course assessment

Total number of assessed students: 12

А	В	С	D	Е	FX
41.67	50.0	0.0	0.0	0.0	8.33

Provides: doc. RNDr. Jozef Strečka, PhD.

**Date of last modification:** 19.09.2021

University: P. J.	Šafár	ik Univers	ity in Košice				
Faculty: Faculty	of Sc	eience					
Course ID: ÚF ZMSE/07	e ID: ÚFV/ Course name: Introduction to Simulations and Modeling of Experiments /07						
Course type, sc Course type: L Recommended Per week: 2 / 1 Course method	ope ar Lecture I cour Per s d: pres	nd the met e / Practice se-load (h study perio sent	hod: ours): od: 28 / 14				
Number of ECT	<b>FS</b> cre	dits: 4					
Recommended	semes	ter/trimes	ter of the course	e: 2.			
Course level: II							
Prerequisities:							
<b>Conditions for</b> exam - analysis	<b>course</b> of giv	e completi en task wi	on: th algorithm				
<b>Learning outco</b> Introduce the ba physics processe	mes: isics of es.	f Monte-Ca	arlo methods and	the application	ns in the simulatior	n of high energy	
Brief outline of Mathematical for Comparisons of (random number simulations of h	the co oundat `Mont rs, ran igh en	burse: tions of N e-Carlo int dom numb tergy physi	fonte-Carlo meth regrations with nu- pers generation, to cs processes.	nods. Buffon`s umerical quadra ests of random	needle and basic ature. Random nur number generators	e MC methods. nber generators s). Monte-Carlo	
Recommended James F.: Monte preprint DD/80/ http://placzek.he http://en.wikipe	literat e-Carlo 6, Feb ome.ce dia.org	t <b>ure:</b> o theory an oruary 1980 ern.ch/plac g/wiki/Mor	d practice, Rep. 7 ). zek/lectures, nte_Carlo_metho	Prog. Phys. 43, d	1980, s. 1145-118	39; Cern	
Course languag	ge:						
Notes:							
Course assessment Total number of assessed students: 12							
А		В	С	D	Е	FX	
66.67	66.67 8.33 8.33 0.0 16.67 0.0						
Provides: RND	: Mart	tin Val'a, P	hD.				
Date of last mo	dificat	tion: 18.11	.2021				
Approved: prof	. RND	r. Michal J	aščur, CSc.				

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ IDS18/18	Course name: Introduction to data science
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	nd the method: re rse-load (hours): dy period: 28 esent
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
of the defense of the semester. Student car answers to questions the lecture. From the on the sum of the po course, the student ne	semestral project, based on the report the student submit until the end of the get at most 50 points from the practical part. The theoretical part consists of related to the theory of underlying methods presented during the course of theoretical part the student can get at most 50 points. The final grade is based ints the student has got for the practical and the theoretical part. To pass the eed to get at least 60 points.
Learning outcomes: Knowledge of basic p a data mining project of data and modeling its results into produc	principles and concepts of data mining, practical experience with working on , such that, ability to analyze the problem and available data, pre=processing g, ability to evaluate the success of a data mining project and application of etion.
Brief outline of the c 1) Introduction: Histo 2) Clustering: simila DBSCAN, evaluation 3) Frequent patterns: rules, frequent sequent 4) Prediction: the ta parameters of mod discriminant function 5) Recommendation recommendation via	ourse: bry of data mining, CRISP-DM method. rities of various data types, agglomerative clustering, k-means clustering, n of clusters. frequent itemsets, algorithms of Apriori, Eclat and FP-Growth, association nees, evaluation of the quality of patterns. isk of regression and classification, linear model, parameters and hyper- els, regularization, bias and variance, cross-validation, Bayes model, h, hyper-parameter tuning, quality of models. n techniques: explicit and implicit feedback, collaborative filtering, matrix factorization, quality of recommendation.

6) Data pre-processing: data quality, noise, missing values, transformation of data, normalization, attribute selection, dimension reduction, sampling.

# **Recommended literature:**

- Peter Flach (2012). Machine Learning: The Art and Science of Algorithms that Make Sense of Data. Cambridge University Press.

- Jiawei Han, Micheline Kamber, Jian Pei (2011). Data Mining: Concepts and Techniques.

Morgan Kaufmann.

- Pang-Ning Tan, Michael Steinbach, Vipin Kumar (2005). Introduction to Data Mining. Addison Wesley.

- João Moreira, Andre de Carvalho,	Tomáš Horváth (2018). A	General Introduction to	Data
Analytics. Wiley.			

# **Course language:**

Slovak or English

# Notes:

Content prerequisities: derivation, working with vectors and matrices, programming, data structures

### **Course assessment**

Total number of assessed students: 9

А	В	С	D	Е	FX		
55.56	11.11	0.0	22.22	11.11	0.0		
Provides: RNDr. Tomáš Horváth, PhD.							
Date of last modification: 12.11.2021							

University: P. J	Šafárik Univer	sity in Košice					
Faculty: Facult	y of Science						
Course ID: ÚF PSD/14	<b>urse ID:</b> ÚFV/ <b>Course name:</b> Introduction to distributed data processingD/14						
Course type, sc Course type: 1 Recommended Per week: 2 Po Course metho	ope and the me Lecture d course-load (h er study period d: present	thod: nours): : 28					
Number of EC	<b>FS credits:</b> 4						
Recommended	semester/trime	ster of the cours	e: 2.				
Course level: II	•						
Prerequisities:							
Conditions for semestral project	<b>course complet</b> ct, presentation,	ion: evaluation					
Learning outco Introductory lea	mes: etures to basics of	of parallel data pr	ocessing on ana	lysis farms.			
Basics of script Scripting in Un Simple paramet Basic principles Implementation	ing languages un ix/Linux. rization of jobs of batch farm of of interactive fa and realization	nder various oper on analyses farm organizations. arm organizations of job paralelizat	ating systems. s. s. ion.				
Recommended https://www.gn http://www.ada http://root.cern. http://xrootd.org https://eos.read	literature: u.org/software/b ptivecomputing. ch/drupal/ g/ chedocs.org/en/la	ash/ com/products/op itest/	en-source/torque	e/			
<b>Course languag</b> English	ge:						
Notes:							
Course assessm Total number of	ent f assessed studer	nts: 6					
А	В	С	D	Е	FX		
100.0	0.0	0.0	0.0	0.0	0.0		
Provides: RND	r. Martin Val'a, F	hD.					
Date of last mo	dification: 18.1	1.2021					

University: P. J. Šafá	árik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> ÚFV/ ZDC/14	<b>Course name:</b> Introduction to particle detection by calorimetric methods
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pr	and the method: re urse-load (hours): udy period: 28 esent
Number of ECTS ci	redits: 4
Recommended seme	ester/trimester of the course: 2.
Course level: II.	
Prerequisities:	
<b>Conditions for cour</b> Knowledge of the iss The credit evaluation teaching (2k), self-st is to obtain at least 5	se completion: sue at a sufficient level, exam. on of the course takes into account the following student workload: direct tudy (1k) and assessment (1k). The minimum limit for completing the course 1% of the total score.
Learning outcomes: Special lectures as ir	ntoduction to partcle calorimetry.
Brief outline of the of PASSAGE OF PART Electronic energy loc in a single collision. Stopping power at in energies. Energetic knock-on of Fluctuations in energy Multiple scattering th Photon and electron Collision energy loss Critical energy, energy Photonuclear and el energy. Cherenkov and trans Optical Cherenkov r Coherent Cherenkov CALORIMETERS: Principles of Calorin Electromagnetic and Shower Profiles and Electromagnetic calor	<b>course:</b> TICLES THROUGH MATTER: ss by heavy particles, momenta and cross sections, maximum energy transfer termediate energies. Mean excitation energy, density effect, energy loss at low electrons (δ rays). Restricted energy loss rates for relativistic ionizing particles. gy loss, energy loss in mixtures and compounds, ionization yields. hrough small angles. interactions in matter. ses by e±, Radiation length, Bremsstrahlung energy loss by e±. gy loss by photons, bremsstrahlung and pair production at very high energies. ectronuclear interactions at still higher energies , muon energy loss at high ition radiation. adiation. radiation. hetry. Hadronic Showers. Containment . primeters. rs.

Signal Detection	Signal Detection.						
Energy and posit	tion resolution i	n calorimetry.					
Recommended li	iterature:						
J. Beringer et al.	(Particle Data C	Group), Phys. Re	v. D86, 010001	(2012)			
and 2013 partial	update for the 2	2014 edition.					
http://indico.cern	n.ch/getFile.py/a	access?contribId=	=24&resId=0&n	naterialId=slides&	confId=44587		
http://www.slide	finder.net/c/						
calorimetry_ener	rgy_measureme	$nts\_prot\_robin/2$	52b_lecture8/27	257380			
http://www-ppd.	mai.gov/EPPOi	Tice-w/Academic	c_Lectures/DGr	een.pd			
http://www-gro	oup.siac.stanior	1.edu/siuo/lecture	-24 groatd=0 gr	re_files/detectorie	ctures_13.pd		
http://maico.cem	ni haidalbarg d	e/atlas/seminars/	WS2000 IC/con	nation1	.comu=44387		
R Wigmans Cal	orimetry Energy	v measurement i	n Particle Physic	ripensation as Oxford Univ Pr	ess 2017		
Course language English	e:						
Notes:							
<b>Course assessme</b> Total number of	e <b>nt</b> assessed studen	ts: 4					
A	В	С	D	Е	FX		
75.0	75.0 0.0 0.0 0.0 25.0 0.0						
Provides: RNDr.	Pavol Strížene	c, CSc.					
Date of last mod	lification: 18.11	.2021					
Approved: prof.	RNDr. Michal .	Jaščur, CSc.					

University: P. J. Salali	k University in Košice
Faculty: Faculty of Sci	ience
Course ID: ÚFV/ UKF/22	Course name: Introductory Medical Physics
Course type, scope an Course type: Lecture Recommended cours Per week: 2 Per stud Course method: pres	d the method: se-load (hours): y period: 28 ent
Number of ECTS cree	lits: 4
Recommended semest	er/trimester of the course: 1.
Course level: II.	
Prerequisities:	
Conditions for course 1. Attendance at semina for a maximum of two case of long-term just substitute form of mas 2. Successful completi	<b>completion:</b> ars (also applies to the online form of Teaching). A student's excused absence o seminars will be excused without the need for an alternative term. In the ified absence (e.g. due to sick leave), the teacher will assign the student a tering the missed content. on of the exam.
Learning outcomes: The course provides s student should know t radiodiagnostics, nucle	tudents with the theoretical basis for the work of a medical physicist. The he physical principles of application of ionizing radiation in medicine - in ear medicine, radiotherapy and the principles of radiation protection.
<ul> <li>Brief outline of the co</li> <li>Competencies of radiodiagnostics.</li> <li>Ionizing radiation so</li> <li>Interactions of pho radiation with organism</li> <li>Ionizing radiation do units used in medical of</li> <li>Radiofrequency lineradiotherapy.</li> <li>Overview of radiation maging methods in radiotherapy.</li> <li>Linear accelerator q</li> <li>Physical principles of</li> <li>Treatment planning</li> </ul>	urse: medical physicists in radiation oncology, nuclear medicine and purces used in medicine - radionuclides and generators. ton, electron, proton and heavy ions with matter. Interaction of ionizing ns. etection and measurement of the absorbed dose in medicine. Quantities and losimetry. near accelerators. Proton accelerators and heavy ion accelerators for on treatment techniques (3D CRT, IMRT, SRS, SABR, TBI, RMM, gating). diotherapy. uality control systems. of brachytherapy application. systems for radiotherapy. Information and verification systems in radiation

1. Podorsak E.B..et al.: Radiation Oncology Physics, IAEA, 2005

- 2. Khan F. M.: The Physics of Radiation Therapy, Lippincott Williams & Wilkins, 2009
- 3. Šlampa P., Petera J.: Radiační onkológie, Galen Karolinum Praha 2007
- 4. Hirohiko T., et al.: Carbon-Ion Radiotherapy, Springer, 2014
- 5. Bushberg J. T., et al.: The Essential Physics of Medical Imaging, Wolters Kluwer, 2020

6. Lancaster J.L., Hasegawa B.1: Fundamental Mathematics And Physics Of Medical Imaging, CRC Press, 2016

7. Platná legislatíva SR (Zák.č. 87/2018 Z.z., vyhláška MZ SR č. 99/2018 Z.z., vyhláška MZ SR č. 101/2018 Z.z.)

# **Course language:**

### Notes:

# Course assessment

Total number of assessed students: 3

А	В	С	D	Е	FX			
0.0	33.33	66.67	0.0	0.0	0.0			
Provides: RNDr. Martin Jasenčak, PhD.								
Date of last modification: 18.11.2021								

University: P. J. Šafá	rik University in Košice						
Faculty: Faculty of Science							
<b>Course ID:</b> ÚFV/ FNT1/03	Course name: Low Temperature Physics						
Course type, scope a Course type: Lectur Recommended cou Per week: 4 Per stu Course method: pro	and the method: re rse-load (hours): ady period: 56 esent						
Number of ECTS cr	redits: 6						
Recommended seme	ester/trimester of the course: 1., 3.						
Course level: II.							
Prerequisities:							
To successfully com the basics concepts, on experimental exa electrical and therma The credit evaluatio teaching (2 credits), student must continue evaluation consists o evaluation scale: A (	applications and applications in low temperature physics with emphasis mples. Knowledge of basic concepts about superfluidity, superconductivity, l conductivity, heat capacity of matter at low temperatures is required. n of the course takes into account the following student workload: direct self-study (2 credits) and assessment (2 credits). During the semester, the ously master the content of the curriculum and pass two written tests. The final f the averaged results of two tests, each with a minimum success rate of 50%, 90-100%), B (80-89%), C (70-79%), D (60-69%), E (50-59%), F (0-49%).						
<b>Learning outcomes:</b> The cours gives known information on basic	owledge of methods and techniques used in low-temperature physics and physical properties of condensed matter at low temperatures.						
Brief outline of the of 1. The concept of ten ITS - 90. Overview of of 4He. Transport pro- 2. Superfluidity of 4 II, criterion of super Quantum vortices. M 3. Properties of 3He properties of liquid 2 phases of 3He and superfluidity using an 4. Properties of liquid	<ul> <li>perature. Thermodynamic absolute temperature. International Practical Scale f the properties of cryogenic liquids. Phase diagram of 4He. Thermal properties operties of 4He.</li> <li>4He - Two-component theory, Bose condensation, Landau's theory of Herfluidity. Thermodynamic functions of He-II. Wave propagation in helium. Iotion of charged particles in He.</li> <li>e - phase diagram of 3He. Manifestation of Fermi-Dirac statistics on the 3He. Landau's theory of Fermi fluid. Zero sound in Fermi fluid. Superfluid their properties. Topology of superfluid phases 3He. Description of 3He n order parameter.</li> <li>uid solutions of 3He-4He. Elementary excitations in 3He-4He solutions.</li> </ul>						

Properties of solid 4He. Properties of solid 3He. Phase transition in solid 3He. Solid solutions of 3He-4He. Quantum crystals. Quantum diffusion. Kapitza resistance.

5. Basic properties of superconductors, penetration depth, coherence length. Classification of superconductors.

6. Phenomenological theory of superconductivity and basics of BCS theory. High temperature superconductivity.

7. Tunneling phenomena in superconductors. Quantum interference and SQUID.

8. Electrical conductivity of metals at low temperatures. Classical and quantum size effects. Mesoscopic objects (Quantum Hall effect, ballistic transport, properties of 2D electron gas).

9. Heat capacity at low temperatures. Lattice and electron specific heat. Schottky's contribution. Heat capacity of superconductors and semiconductors. Thermal conductivity of metals. Electron and phonon component and their separation. Thermal conductivity of semiconductors, insulators and superconductors.

10. Methods of measuring low and very low temperatures. Gas thermometer. Condensation thermometers. Resistance thermometers. Thermocouples. Paramagnetic thermometers. Nuclear orientation thermometer. NMR thermometry. Noise thermometer.

11. 4He cryostats, 3He refrigerator. 3He-4He refrigerator. Pomeranchuk refrigerator. Adiabatic demagnetization of paramagnetic salts. Cryocoolers - pulsed-tube refrigerator.

12. Nuclear demagnetization. Hyperfine nuclear cooling. Nuclear magnetism in metals. Nanokelvin and negative temperatures.

# **Recommended literature:**

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

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

Jánoš Š.: Fyzika nízkych teplôt, ALFA Bratislava, 1980.

A. Kent: Experimental low-temperature physics. Mac Millan Press Ltd., 1993.

D.S. Betts: An introduction to Milikelvin Technology. Cambridge University Press, 1989.

P.V.E. McClintok et al.: Low-Temperature Physics. Blackie, Galsgow and London 1992.

F. Pöbell: Matter an Methods at Low Temperatures. Springer - Verlag, Berlin, 1992.

# Course language:

slovak

Notes:

Teaching is carried out in person or remotely using the MS Teams tool. The form of teaching is specified by the teacher, updated continuously.

### **Course assessment**

Total number of assessed students: 72

А	В	С	D	Е	FX
86.11	8.33	5.56	0.0	0.0	0.0
	×				

Provides: doc. RNDr. Erik Čižmár, PhD.

Date of last modification: 18.11.2021

University: P. J. Šafán	rik University in Košice							
Faculty: Faculty of Science								
Course ID: ÚFV/ MKL/03	Course name: Magnetic Properties of Solids							
Course type, scope a Course type: Lectur Recommended cour Per week: 4 Per stur Course method: pre	nd the method: e rse-load (hours): dy period: 56 esent							
Number of ECTS cro	edits: 6							
Recommended semes	ster/trimester of the course: 2.							
Course level: II., III.								
Prerequisities:								
To successfully comp sufficient understandi so that his knowledg magnetic properties o of ferromagnets and f use of magnetic mater Credit evaluation take and the fact that it is a in the doctoral study graduates of non-phys The minimum limit fo from the subsequent p Rating scale A 100-91 B 90-81 C 80-71 D 70-61 E 60-50 Fx 49-0 <b>Learning outcomes:</b>	lete the course (presence, if necessary distance) the student must demonstrate ng of the concepts, phenomena and laws of magnetism of condensed matter, ge of the physics of condensed matter is holistic. Knowledge of intrinsic f solids, types of energy, behavior of solids in a magnetic field and, in the case 'erromagnets, also their domain structure is required. Knowledge of the basic rials in practice is also required. 's into account the scope of teaching (4 hours of lectures), evaluation (2 credits) profile subject that is part of the master's state exam. If the subject is included of Progressive Materials, the fact that the subject is highly demanding for sical education is taken into account. or successful completion of the course is to obtain 50 points in the oral exam point evaluation							

After completing the lectures and taking the exam, the student will have a deep knowledge of the magnetism of condensed matter and will have the ability to enter into a systematic theoretical and experimental solution of the problems of magnetism of condensed matter. He will also gain basic knowledge about the possibilities of using magnetic materials in technical practice.

# Brief outline of the course:

l. week:

The classification of solids according to their magnetic properties. Classical diamagnetic, paramagnetic and ferromagnetic materials.

Magnetic quantities.

Magnetic moment. Orbital and spin momentum, orbital and spin magnetic moment.

2. week:

Atom with one electron and with more electrons. Hund's rules. Gyromagnetic experiments, resonance experiments.

The sources of magnetic fields (solenoid, toroid, Helmholtz coil, superconducting solenoid, electromagnet).

3. week:

The methods of measuring of the magnetic field. (Induction methods, fluxmeter method, magnetooptical effects, magnetoresistance, Hall effect, flux-gate method, SQUID method)

Diamagnetism. The classsical and Landau's diamagnetism. De Haas - van Alphen effect. Diamagnetism of superconductors.

4. week:

Paramagnetism. The classical and quantum theory of paramagnetism. Pauli paramagnetism.

The methods of measuring the magnetic susceptibility of diamagnetics and paramagnetics. (Weiss method, torsion scales, Goy - Pascal scales).

5. week:

Ferromagnetism. Magnetization, Weiss theory of ferromagnetism. Exchange interactions. Curie temperature. Ferromagnetism of metals, alloys, rare earths and compounds.

6. week:

Thermal properties, thermal capacity, magnetocaloric effect and phase transitions.

Antiferromagnetism (structure, magnetization, susceptibility and Curie temperature).

7. week:

Ferrimagnetism (structure, spontaneous magnetization susceptibility to Curie and Neel temperature).

Study of spontaneous magnetic arrangement by neutron diffraction.

8. week:

Temperature dependence of spontaneous magnetic polarization, determination of Curie temperature (Extrapolation methods, line method of equal polarization, measurement of thermodynamic coefficients).

Energy of ferromagnets energy. (exchange, crystallographic magnetic anisotropy, magnetostriction, magnetoelastic, magnetostatic)

9. week:

Magnetic anisotropy.

Methods for measuring anisotropy constants (by measuring magnetization work, torsional anisometer).

Electrical resistance, Hall effect and magnetoresistance of ferromagnets.

10. week:

Domain structure of ferromagnets. Geometry and energy of domain walls. Primary and secondary domain structure.

Methods of domain structure monitoring (powder pattern method, magneto-optical phenomena, electron microscopy, X-ray method, ferromagnetic probe method).

11. week:

Magnetostriction, Villary effect.

Spontaneous magnetostriction. Magnetostriction of a monodomain particle, single crystals and polycrystalline substances.

Methods of measuring magnetostriction constants (strain gauge measurement, mechanical - optical, interference methods).

12. week:

Magnetization curves.

Demagnetizing effect of the sample. Magnetic circuit, yoke.

Basic ideas for the magnetization process. Elementary magnetization processes. Barkhausen phenomenon.

Methods for investigating the Barkhausen effect.

Mechanism of magnetic reversal, magnetic hysteresis, remanence and coercivity.

13. week:

Methods of recording the primary magnetization curve and the hysteresis loop (static and dynamic). Premagnetization losses and methods of their measurement (wattmer, phase shift method, calorimetric, hysteresis loop area measurement).

Types of susceptibility of ferromagnetic substances (initial, maximum, reversible, irreversible, differential).

Measurement of susceptibility of ferromagnetic substances (Maxwell - Wien bridge, Owen bridge).

# **Recommended literature:**

1. S. Chikazumi: Physics of Magnetism, J.Willey and Sons, Inc. New York, London, Sydney, 1997.

2. J. M. D. Coey: Magnetism and Magnetic Materials, Cambridge University Press, 2009

3. H. Kronmüller, S. Parkin - Handbook of Magnetism and Advanced Magnetic Materials, Wiley 2007

4. F. Fiorillo, Measurement and Characterization of Magnetic Materials, \_Elsevier 2004
5. S. Tumanski, Handbook of Magnetic Measurements, CRC Press, 2011

# **Course language:**

english

Notes:

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

#### **Course assessment**

Total number of assessed students: 125

А	В	С	D	Е	FX	Ν	Р
38.4	14.4	9.6	2.4	2.4	4.0	2.4	26.4

Provides: prof. RNDr. Peter Kollár, DrSc.

**Date of last modification:** 22.11.2021

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KF/ FMPV/22	Course name: Methodology of Science 1
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 1 Per Course method: pre	nd the method: re / Practice rse-load (hours): study period: 14 / 14 esent
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: II.	
Prerequisities:	
Conditions for cours Attendance: A studen than one seminar mus final control: during ther her activity. To be aw lectures and seminars	e completion: It may have one unexcused absence in seminar at the most. Absence in more at be reasoned and substituted by consultations. Conditions of continuous and the semester a student is continuously checked and assessed according to his/ varded the credits, a student must pass a test from knowledge obtained in the s. Results of the test will make up the final grade.
Learning outcomes: The course is aimed science. Significant p science in the 20th cer	at getting familiar with the basic issues of methodology and philosophy of part will be devoted to presenting the main concepts of the philosophy of ntury and this aim will be achieved by reading the source and interpretive texts.
Brief outline of the c Falsificationism and Development and cu Understanding the s Methodology of sci Methodological ana W.V.O. Quine – the	ourse: I critical realism by K. R. Popper. ritique of the Popper's concept. science development in the work by T. S. Kuhn. entific research programmes of I. Lakatos. rchism of P. Feyerabend. issue of relation between theory and empiricism.
Recommended litera BILASOVÁ, V. – AN FAJKUS, B.: Filosoff BEDNÁRIKOVÁ, M DÉMUTH, A. Filozo FEYERABEND, P.: I KUHN, T. S.: Štruktú	<b>ture:</b> JDREANSKÝ, E.: Epistemológia a metodológia vedy. Prešov: FF PU 2007. ie a metodologie vědy. Praha: Academia 2005. I. Úvod do metodológie vied. Trnavská univerzita: Trnava 2013. fické aspekty dejín vedy. Trnavská univerzita: Trnava 2013. Proti metodě. Prel. J. Fiala. Praha: Aurora 2001. fira vedeckých revolúcií. Prel. Ľ. Valentová. Bratislava 1982.
Course language: Slovak	
Notes:	

Course assessm Total number o	nent f assessed studen	ts: 6							
A B C D E FX									
100.0	0.0	0.0	0.0	0.0	0.0				
Provides: prof. PhDr. Eugen Andreanský, PhD.									
Date of last modification: 01.02.2022									
Approved: prof	Approved: prof. RNDr. Michal Jaščur, CSc.								

University: P. J. Šafárik	University in Košice							
Faculty: Faculty of Scie	Faculty: Faculty of Science							
Course ID: ÚFV/ C KDO1/22	ourse name: Methods of Clinical Dosimetry							
Course type, scope and Course type: Lecture Recommended course Per week: 2 Per study Course method: prese	l the method: e-load (hours): period: 28 ent							
Number of ECTS cred	its: 4							
Recommended semeste	er/trimester of the course: 2.							
Course level: II.								
Prerequisities:								
Conditions for course of 1. Attendance at seminar for a maximum of two case of long-term justif substitute form of maste 2. Successful completion	<b>completion:</b> rs (also applies to the online form of Teaching). A student's excused absence seminars will be excused without the need for an alternative term. In the fied absence (e.g. due to sick leave), the teacher will assign the student a ering the missed content. on of the exam.							
Learning outcomes: The course provides stu student should know th basic characteristics of o detector, and perform do protection.	udents with the theoretical basis for the work of a medical physicist. The ne methods of detection of ionizing radiation used in medicine, know the detectors and dosimeters, be able to independently select the correct type of posimetric measurements. The student should know the principles of radiation							
<ul> <li>Brief outline of the cou</li> <li>Physical characteristi</li> <li>System of Standard measuring absorbed dos</li> <li>Standard of measurer reference conditions in</li> <li>Standard of measurer reference conditions in</li> <li>Standard of measurer reference conditions in</li> <li>Acceptance tests and</li> <li>Daily and monthly radiotherapy.</li> <li>Phantoms in dosimetric B. Dosimetry methods in</li> <li>Dosimetry audits for</li> <li>Verification of treats</li> <li>Dosimetry of low- a (X-ray therapy, CT, man 12. Dosimetry and radia</li> </ul>	Irse: Ics and types of detectors and dosimeters in radiotherapy. I Dosimetry Laboratories and calibration of dosimeters. Standards for se to water. Correction factors. Ement of absorbed dose to water for photon beams. Measurements under the user beam. Uncertainty estimation. ment of absorbed dose to water for electron beams. Measurements under the user beam. Uncertainty estimation. commissioning of the linear accelerator. stability checks and long-term stability tests of linear accelerators in ry - anthropomorphic, geometric, tissue-equivalent, and dynamic. n brachytherapy. treatment planning systems. Dose Calculation Algorithms ment plans - dosimetry "in vitro" and "in vivo". nd intermediate-energy photon beams in radiotherapy and radiodiagnostics mmography) ation protection in the nuclear medicine facility.							
	<b>D</b> <sub>1</sub>							

### **Recommended literature:**

- 1. Podorsak E.B..et al.: Radiation Oncology Physics, IAEA, 2005
- 2. Khan F. M.: The Physics of Radiation Therapy, Lippincott Williams & Wilkins, 2009
- 3. Platná legislatíva SR (Zák.č. 87/2018 Z.z., vyhláška MZ SR č. 99/2018 Z.z., vyhláška MZ SR
- č. 101/2018 Z.z.)

4. Andreo, P. et al.: Absorbed Dose Determination in External Beam Radiotherapy: An International Code of Practice for Dosimetry based on Standards of Absorbed Dose to Water, IAEA TRS-398, 2006

### **Course language:**

Notes:

# Course assessment

Total number of assessed students: 2

А	В	С	D	Е	FX			
100.0	0.0	0.0	0.0	0.0	0.0			
Provides: RNDr. Martin Jasenčak, PhD.								
Date of last modification: 18.11.2021								
Approved: prof. RNDr. Michal Jaščur, CSc.								

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> ÚINF/ NEU1/15	Course name: Neural networks
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pr	and the method: are / Practice arse-load (hours): • study period: 28 / 14 resent
Number of ECTS ci	redits: 5
Recommended sem	ester/trimester of the course: 3.
Course level: II.	
Prerequisities:	
<b>Conditions for cour</b> Successful realization completion of two networks and the c Demonstration of kn	<b>se completion:</b> on of a project focused on the applications of neural networks. Successful written tests at 60% which are focused on various architectures of neural onnections with other areas of computer science - automata, fuzzy logic. owledge focused on neural network methods and their application in the exam.
Learning outcomes: Knowledge of basic networks in various algorithmic problem	c paradigms of neural networks. Knowledge about applications of neural s fields. Ability to assess the applicability of neural networks in solving s.
<ul> <li>Brief outline of the 1. Motivational example objects, and 2. Computational point neural networks.</li> <li>Classical layer neural networks.</li> <li>Classical layer neural neural networks.</li> <li>Recurrent neural neural neural networks with approximations networks.</li> <li>Written test I. Nautomaton, recurrent</li> </ul>	<b>course:</b> Inples. Mathematical model of neuron and neural network. Perceptrons. Linear laptation process (learning), perceptron convergence, multiple perceptrons. wer of single input neural networks, neuromata. Simulation of automata using ural networks, hidden neurons, adaptation process (learning), feedback method l its variants. networks, algorithm for training recurrent networks. Examples of use. of neural networks and Kohonen neural networks, learning algorithm, use. local neurons, RBF networks, networks with semi - local units. RBF
<ul> <li>networks.</li> <li>8. Convolutional neu for image processing</li> <li>9. Deep neural networks</li> <li>10. Graph neural net</li> <li>11. Deductive system</li> </ul>	ural networks. Basic knowledge of convolution. Convolutional neural networks g. orks and their use. works, structure, learning and applications. ns of fuzzy logic. Fuzzy neural networks and their use. Fuzzy controller.

12. Universal approximation using neural networks, Kolmogorov theorem. Approximation properties layered neural networks.

13. Solving practical problems using neural networks.

14. Written test II. Convolution and convolutional neural networks, deep neural networks, graph neural networks, construction of fuzzy regulator, Kolmogorov theorem and idea of its proof.

### **Recommended literature:**

1. Y. Bengio: Learning Deep Architectures for AI, Foundations and Trends in ML, Vol. 2, No. 1 , 2009, pp. 1-127  $\#\!\!\!/$ 

2. I. Goodfellow, Y. Bengio and A. Courville: Deep Learning, MIT Press book, 2016, ISBN-13: 978-0262035613

https://www.deeplearningbook.org/ ##

3. M. H. Hassoun: Fundamentals of artificial neural networks. MIT Press, Cambridge, 1995. ## 4. J. Hertz, A. Krogh, R.G. Palmer: Introduction to the theory of neural computation, Addison-Wesley, 1991. ##

5. V. Kvasnička a kol.: Úvod do teórie neurónových sietí, IRIS, Bratislava, 1997. ##

6. P. Sinčák, G. Andrejková: Neurónové siete. I. diel: Dopredné siete, II. diel: Rekurentné a modulárne siete, Košice, 1997. ##

7. J. Šíma, R. Neruda: Teoretické otázky neuronových sití, Matfyzpress, MFF UK, Praha, 1996. ##

8. F. Scarselli, M. Gori, Ah Ch. Tsoi, M. Hagenbuchner, and G. Monfardini: The Graph Neural Network Model. IEEE TRANSACTIONS ON NEURAL NETWORKS, VOL. 20, NO. 1, JANUARY 2009 ##

# **Course language:**

Slovak or English

### Notes:

For ERASMUS students:

It is necessary to know a model of artificial neurons, its computation and its setting, layered neural networks and backpropagation training algorithm.

### Course assessment

Total number of assessed students: 257

А	В	С	D	Е	FX
20.23	16.34	23.35	18.68	17.12	4.28

Provides: doc. RNDr. L'ubomír Antoni, PhD., doc. RNDr. Gabriela Andrejková, CSc.

Date of last modification: 20.09.2021

	COURSE INFORMATION LETTER							
University: P. J. Šafárik University in Košice								
Faculty: Faculty of S	Faculty: Faculty of Science							
<b>Course ID:</b> ÚFV/ NSF/10	Course name: Non-Equilibrium Statistical Physics							
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	nd the method: re / Practice rse-load (hours): study period: 28 / 14 esent							
Number of ECTS cr	edits: 5							
Recommended seme	ster/trimester of the course: 3.							
Course level: II.								
Prerequisities:								
Conditions for cours	e completion:							
Learning outcomes: To give basic knowl equlibrium phenomer	edges about modern trends and theoretical methods in description of non- na in physics.							
Brief outline of the c Problems of kinetic th Liouville operator. I phenomena. Conserv leading approximation and temperature. De equation. Derivation laws. Reynolds numb N-particle distribution Principle of weakenin Brown motion. Lange	ourse: heory - formulations of basic tasks. Distribution function. Liouville theorem. Kinetic Boltzman equation. H-theorem. Maxwell distribution. Transport ation laws. Derivation of the macroscopic eductions in leading and next-to- n. Hydrodynamic approximation. Set of equations for density, mean velocity rivation of continuity equation, Navier-Stokes equation, heat conductivity of vicosity and diffusivity coefficients from microscopic description. Stokes ber. Dynamical derivation of kinetic equation. Liouville (master) equation for n function. Bogolyubov set of equations for distribution functions. ng of statistical correlations. Equation for one-particle distribution function. evin equation. Fokker-Planck equation and specific tasks.							
Recommended litera 1. Landau L.D., Lifsh Fizicheskaja kinetika, Moskva, Fiz 2. K. Huang: Statistic D.N.Zubarev: Neravr A.N.Vasiliev Kvantov dinamike, Sankt-Pete Renormalization Gro CRS Press Company	nture: hitz E.M.: Teoreticheskaja fizika X: Lifshitz E.M., Pitaevskij L.P.: zmatlit 2002 val mechanics, John Wiley and Sons, Inc., New York-London, 1963. hovesnaja statisticheskaja termodinamika, Moskva, Nauka, 1971. vopolevaja renormgruppa v teorii kriticeskogo povedenija i stochasticeskoj rburg, Izd. Peters. Inst. Of. Nuclear physics (1998) 773 (The Field Theoretic up in Critical Behavior Theory and Stochastic Dynamics, Chapman & Hall New York, 2004)							
Course language: slovak and english								
Notes:								

Course assessment Total number of assessed students: 28								
А	A B C D E FX							
64.29	7.14	17.86	10.71	0.0	0.0			
Provides: prof. RNDr. Michal Hnatič, DrSc., RNDr. Tomáš Lučivjanský, PhD., univerzitný docent								
Date of last modification: 18.11.2021								
Approved: prof	Approved: prof. RNDr. Michal Jaščur, CSc.							

University: P. J. Šafa	árik University in Košice					
Faculty: Faculty of S	Science					
<b>Course ID:</b> ÚFV/ NOT1a/03	Course name: Nontraditional Optimization Techniques I					
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	and the method: are / Practice arse-load (hours): • study period: 28 / 28 resent					
Number of ECTS c	redits: 5					
Recommended sem	ester/trimester of the course: 1.					
Course level: I., II.						
Prerequisities:						
Conditions for cour	se completion:					

Oral examination (50%), results and quality of the

personal presentation of the projects (50%).

Monitoring progress in solving applied projects. From given set of problems, the student must pick 1 to 3 projects and develop functioning implementation of the solution in form of computer program. In case of more challenging problems, collaborative work of students is acceptable, but each student must be able to present her/his individual contribution.

### Learning outcomes:

To familiarize students with biologically and physically inspired optimization, simulation and prediction techniques. To expand students' creativity and programming skills by applying heuristic techniques in solving applied problems.

Upon successful completion of course, student shall possess knowledge about most typical non-traditional optimization techniques, as well as practical experience of solving concrete problems.

#### Brief outline of the course:

1. Fundamentals terms and definitions of optimization theory. Physical laws as optimization tasks. Variational principle.

2. Model optimization problems. Basic types of objective functions. Classification of optimization methods. Computational scaling of optimization methods. Big O notation. Parallelization, Metcalf's law, Amdahl's bottleneck.

3. Exhaustive search, Gradient-based optimization techniques.

4. Evolutionary algorithms. Canonical Genetic algorithm. Genetic algorithms as Markov processes. Statistical Mechanics description of Genetic Algorithms.

5. Monte Carlo simulation and simulated annealing. Metropolis algorithm and statistics of sampling in solution space.

6. Swarm optimization. Ant algorithms.

7. Cellular Automata and their applications in simulations of complex systems.

8. data structures and representation of solution space and optimization problems. Compression of information and symmetry. Manifolds.

9. Generators. grammars and languages. Genetic programming. AST and operations on AST representation of programs.

- 10. Fractals. Lindenmayer systems. Life-like and agent-based models.
- 11. Evolutionary games. Evolution of cooperation.
- 12. Fundamentals of Neural Networks. Stochastic gradient optimization.

### **Recommended literature:**

Hartmann, A. K., Rieger, H., Optimization Algorithms in Physics, Wiley, 2002
Reeves, C. R., Rowe, J. E., Genetic Algorithms: Principles and perspectives, Kluwer, 2003
Mitchell, M., Complexity. A Guided Tour, Oxford University Press, 2009
Solé, R. V., Phase Transitions, Princeton University Press, 2011
Ilachinski, A., Cellular Automata. A Discrete universe, World Scientific, 2002
Haykin, S., Neural Networks. A Comprehensive Foundation, Prentice-Hall, 1999
Actual literature and data related to problem sets

### **Course language:**

English language is essential for students as "lingua franca" for the latest advancements and applications of optimization techniques.

#### Notes:

The subject is taught using direct contact form. Should the epidemiological situation (or other relevant circumstances) mandate, the distant form will be used, preferentially using MS Teams learning environment.

#### **Course assessment**

Total number of assessed students: 99

А	В	С	D	Е	FX
69.7	18.18	7.07	2.02	3.03	0.0

Provides: doc. RNDr. Jozef Uličný, CSc.

**Date of last modification:** 22.11.2021

University: P. J.	Šafárik Univer	sity in Košice							
Faculty: Faculty of Science									
Course ID: ÚFV NOT1b/03	urse ID: ÚFV/ Course name: Nontraditional Optimization Techniques II T1b/03								
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present								
Number of ECT	<b>S credits:</b> 5								
Recommended s	semester/trime	ster of the course	e: 2.						
Course level: I.,	II.								
Prerequisities:									
Conditions for of Presentation of t Should corona-v	course complet the project in warding the quarantine	<b>ion:</b> ritten form. Oral e persist, written re	exam and discuss	sion of the preser to posed questic	nted project.				
<b>Learning outcom</b> By using examp interpretation of including parasi	mes: les from the bio `complex syste te/host coevolu	logy to learn appl ms. Introduction t ion.	lications of optir o new paradigm	nization techniques in the area of s	ues on study and systems biology,				
<b>Brief outline of</b> Complex system optimization tec simulated annea dynamics, prote bioinformatics.	the course: ms, emergent chniques on c ling, taboo seau ein folding. F	behavior. Evolut omplex systems. rch/ on selected p opulation dynam	ionary theory Application of roblems of bion nics, metabolic	and memetics. f methods /gene nolecular simulat networks and	Application of etic algorithms, tions. Molecular complexity in				
<b>Recommended</b> The actual scien	literature: tific papers.								
Course languag	e:								
Notes:									
Course assessment Total number of assessed students: 61									
А	B C D E FX								
86.89 6.56 4.92 1.64 0.0 0.0									
Provides: doc. R	Provides: doc. RNDr. Jozef Uličný, CSc.								
Date of last modification: 08.09.2021									
Approved: prof. RNDr. Michal Jaščur, CSc.									

University: P. J.	Šafárik Univers	sity in Košice							
Faculty: Faculty	y of Science								
Course ID: ÚF JADF/14	e ID: ÚFV/ Course name: Nuclear Physics								
Course type, sc Course type: Recommended Per week: Per Course metho	ope and the me l course-load (h study period: d: present	thod: iours):							
Number of EC.	IS credits: 4	4 C 4 I							
Recommended	semester/trime	ster of the cours	e:						
Course level: 11	•								
<b>Prerequisities:</b> ÚFV/KTP1b/03	ÚFV/FEC1/04 a	nd ÚFV/EJF1a/0	4 and ÚFV/FJA	1/14 and ÚFV/K	FP1a/03 and				
Conditions for	course complet	ion:							
Learning outco	mes:								
Brief outline of	the course:								
Recommended	literature:								
Course languag	ge:								
Notes:									
Course assessm Total number of	ent f assessed studer	nts: 12							
А	В	C	D	Е	FX				
75.0	8.33	8.33	8.33	0.0	0.0				
Provides:			<u>.</u>		1				
Date of last mo	dification: 19.1	1.2021							
Approved: prof	RNDr. Michal	Jaščur, CSc.							

Faculty: Faculty of Science         Course ID: ÚFV/ IRE1/14       Course name: Nuclear Reactions IRE1/14         Course type: scope and the method: Course type: Lecture Recommended course-load (hours): Per weck: 2 Per study period: 28 Course method: present         Number of ECTS credits: 4         Recommended semester/trimester of the course: 2.         Course level: II.         Prerequisities:         Coditions for course completion: Semestral project, its presentation, 2x elaboration of tasks, test, exam. Credit evaluation of the course: direct teaching and consultations (leredit), self-study (leredit), practical activities - project, tasks (leredit), evaluation (leredit), total 4credits. Minimum limit for completion of the course is to obtain at least 51% of the total evaluation.         Learning outcomes: Introduction to nuclear reactions. Conservation laws, kinematics, cross section, scattering theory.         3-5. Mechanism of nuclear reactions. Direct nuclear reactions. Resonance reactions. Bohr model of nuclear reactions, compound nucleus. Plane wave Born approximation. Distorted wave Born approximation. Pre-compound model of nuclear reactions: cassade model, exciton model, fireball. 6-8.Neutron physics. Neutron induced reactions.         9. Heavy ion reactions.       11.         10. Gamma reactions.       11.         11. Nuclear synthesis, Fusion in the Sun and Stars, carbon cycle, proton cycle.         12. Application - nuclear medicine physics.         Recommended Hierature: 1. Bertulani C.A., Danielewicz P: Introduction to nuclear reaction, IOP Publish. Ltd., 2004.	University: P. J. Šafárik University in Košice							
Course ID: ÚFV/ IRE1/14       Course name: Nuclear Reactions         Course type, scope and the method:       Course type; Lecture         Recommended course-load (hours): Per week: 2 Per study period: 28       Course method: present         Number of ECTS credits: 4       Recommended semester/trimester of the course: 2.         Course level: II.       Prerequisities:         Conditions for course completion:       Semestral project, its presentation, 2x elaboration of tasks, test, exam.         Credit evaluation of the course: direct teaching and consultations (1credit), self-study (1credit), practical activities - project, tasks (1credit), evaluation (1credit), total 4credits. Minimum limit for completion of the course is to obtain at least 51% of the total evaluation.         Learning outcomes:       Introduction to nuclear reactions. Conservation laws, kinematics, cross section, scattering theory.         35. Mechanism of nuclear reactions. Direct nuclear reactions. Resonance reactions. Bohr model of nuclear reactions, compound nucleus. Plane wave Born approximation. Distorted wave Born approximation. Pre-compound model of nuclear reactions.         9. Heavy ion reactions.       10. Nuclear synthesis. Fusion in the Sun and Stars, carbon cycle, proton cycle.         10. Nuclear synthesis. Fusion in the Sun and Stars, carbon cycle, proton cycle.       2. Application - nuclear medicine physics.         Recommended literature:       1. Nuclear synthesis. Fusion in the Sun and Stars, carbon cycle, proton cycle.         2. Application - nuclear medicine physics.       1. Setrul	Faculty: Faculty of Science							
Course type: Lecture       Recommended course-load (hours):         Per week: 2 Per study period: 28       Course method: present         Number of ECTS credits: 4       Recommended semester/trimester of the course: 2.         Course level: II.       Prerequisities:         Semestral project, its presentation, 2x elaboration of tasks, test, exam.       Credit evaluation of the course: direct teaching and consultations (1credit), self-study (1credit), practical activities - project, tasks (1credit), evaluation (1credit), total 4credits. Minimum limit for completion of the course: direct teaching and consultations (1credit), total 4credits. Minimum limit for completion of the course: direct teaching and consultations (1credit), total 4credits. Minimum limit for completion of the course: bio obtain at least 51% of the total evaluation.         Learning outcomes:       Introduction to nuclear reactions.         Brief outline of the course:       1.2. Introduction to nuclear reactions. Conservation laws, kinematics, cross section, scattering theory.         35. Mechanism of nuclear reactions. Direct nuclear reactions: Resonance reactions. Bohr model of nuclear reactions, compound nucleus. Plane wave Born approximation. Distorted wave Born approximation. Pre-compound model of nuclear reactions: cassade model, exciton model, fireball. 68.Neutron physics. Neutron induced reactions.         9. Heavy ion reactions.       1.         10. Gamma reactions.       1.         11. Nuclear synthesis. Fusion in the Sun and Stars, carbon cycle, proton cycle.       1.         12. Application - nuclear medicine physics.	<b>Course ID:</b> ÚFV/ JRE1/14	Course name: Nuclear Reactions						
Number of ECTS credits: 4           Recommended semester/trimester of the course: 2.           Course level: II.           Prerequisities:           Conditions for course completion:           Semestral project, its presentation, 2x elaboration of tasks, test, exam.           Credit evaluation of the course: direct teaching and consultations (1credit), self-study (1credit), practical activities - project, tasks (1credit), evaluation (1credit), total 4credits. Minimum limit for completion of the course is to obtain at least 51% of the total evaluation.           Learning outcomes:         Introduction to nuclear reactions.           Brief outline of the course:         Introduction to nuclear reactions. Conservation laws, kinematics, cross section, scattering theory.           35. Mechanism of nuclear reactions. Direct nuclear reactions: Resonance reactions. Bohr model of nuclear reactions, compound nucleus. Plane wave Born approximation. Distorted wave Born approximation. Distorted wave Born approximation. Distorted wave Born approximation. Pre-compound model of nuclear reactions: cassade model, exciton model, fireball.           68.Neutron physics. Neutron induced reactions.         Induce reactions.           11. Nuclear synthesis. Fusion in the Sun and Stars, carbon cycle, proton cycle.         2.2.           2. Application - nuclear medicine physics.         Genomended Iterature:           1. Bertulani C.A., Danielewicz P.: Introduction to nuclear reaction, IOP Publish. Ltd., 2004.         2.           2. G. McCracken, P. Stott: Fusion, The Energy of the Universe, Elsevi	Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pr	and the method: re irse-load (hours): ady period: 28 esent						
Recommended semester/trimester of the course: 2.         Course level: II.         Prerequisities:         Conditions for course completion:         Semestral project, its presentation, 2x elaboration of tasks, test, exam.         Credit evaluation of the course: direct teaching and consultations (1credit), self-study (1credit), practical activities - project, tasks (1credit), evaluation (1credit), total 4credits. Minimum limit for completion of the course is to obtain at least 51% of the total evaluation.         Learning outcomes:         Introduction to nuclear reactions.         Brief outline of the course:         12. Introduction to nuclear reactions. Conservation laws, kinematics, cross section, scattering theory.         35. Mechanism of nuclear reactions. Direct nuclear reactions. Resonance reactions. Bohr model of nuclear reactions, compound nucleus. Plane wave Born approximation. Distorted wave Born approximation. Distorted wave Born approximation. Pre-compound model of nuclear reactions: cassade model, exciton model, fireball.         68.Neutron physics. Neutron induced reactions.         9. Heavy ion reactions.         10. Summa reactions.         11. Nuclear synthesis. Fusion in the Sun and Stars, carbon cycle, proton cycle.         12. Application - nuclear medicine physics.         Recommended literature:         1. Bertulani C.A., Danielewicz P.: Introduction to nuclear reaction, IOP Publish. Ltd., 2004.         2. G. McCracken, P. Stott: Fusion, The Energy of the Universe, Elsevier 2005 </td <td>Number of ECTS cr</td> <td>redits: 4</td>	Number of ECTS cr	redits: 4						
Course level: II.         Prerequisities:         Conditions for course completion:         Semestral project, its presentation, 2x elaboration of tasks, test, exam.         Credit evaluation of the course: direct teaching and consultations (1credit), self-study (1credit), practical activities - project, tasks (1credit), evaluation (1credit), total 4credits. Minimum limit for completion of the course is to obtain at least 51% of the total evaluation.         Learning outcomes:         Introduction to nuclear reactions.         Brief outline of the course:         12. Introduction to nuclear reactions. Conservation laws, kinematics, cross section, scattering theory.         35. Mechanism of nuclear reactions. Direct nuclear reactions. Resonance reactions. Bohr model of nuclear reactions, compound model of nuclear reactions: cassade model, exciton model, fireball.         68.Neutron physics. Neutron induced reactions.         10. Gamma reactions.         11. Nuclear synthesis. Fusion in the Sun and Stars, carbon cycle, proton cycle.         12. Application - nuclear medicine physics.         Recommended literature:         1. Bertulani C.A., Danielewicz P.: Introduction to nuclear reaction, IOP Publish. Ltd., 2004.         2. G. McCracken, P. Stott: Fusion, The Energy of the Universe, Elsevier 2005         3. P.A. Tipler, R.A. Llewellyn: Modern Physics, 6th Edition, W.H.Freeman and Company, 2012         4. Cahn R., Goldhaber G., The experimental Foundations of Particle Physics, Cambridge Univ. Press, 2011 <td>Recommended seme</td> <td>ester/trimester of the course: 2.</td>	Recommended seme	ester/trimester of the course: 2.						
Prerequisities:         Conditions for course completion:         Semestral project, its presentation, 2x elaboration of tasks, test, exam.         Credit evaluation of the course: direct teaching and consultations (1credit), self-study (1credit), practical activities - project, tasks (1credit), evaluation (1credit), total 4credits. Minimum limit for completion of the course is to obtain at least 51% of the total evaluation.         Learning outcomes:         Introduction to nuclear reactions.         Brief outline of the course:         12. Introduction to nuclear reactions. Conservation laws, kinematics, cross section, scattering theory.         35. Mechanism of nuclear reactions. Direct nuclear reactions. Resonance reactions. Bohr model of nuclear reactions, compound model of nuclear reactions: cassade model, exciton model, fireball.         68.Neutron physics. Neutron induced reactions.         9. Heavy ion reactions.         10. Gamma reactions.         11. Nuclear synthesis. Fusion in the Sun and Stars, carbon cycle, proton cycle.         12. Application - nuclear medicine physics.         Recommended literature:         11. Nuclear synthesis. Fusion, The Energy of the Universe, Elsevier 2005         3. P.A. Tipler, R.A. Llewellyn: Modern Physics, 6th Edition, W.H. Freeman and Company, 2012         4. Cahn R., Goldhaber G., The experimental Foundations of Particle Physics, Cambridge Univ. Press, 2011         5. Iliadis Ch., Nuclear Physics of Stars, Wiley -VCH Verlag, 2015         6.	Course level: II.							
Conditions for course completion:         Semestral project, its presentation, 2x elaboration of tasks, test, exam.         Credit evaluation of the course: direct teaching and consultations (1credit), self-study (1credit), practical activities - project, tasks (1credit), evaluation (1credit), total 4credits. Minimum limit for completion of the course is to obtain at least 51% of the total evaluation.         Learning outcomes:         Introduction to nuclear reactions.         Brief outline of the course:         12. Introduction to nuclear reactions. Conservation laws, kinematics, cross section, scattering theory.         35. Mechanism of nuclear reactions. Direct nuclear reactions. Resonance reactions. Bohr model of nuclear reactions, compound nucleus. Plane wave Born approximation. Distorted wave Born approximation. Distorted wave Born approximation. Pre-compound model of nuclear reactions: cassade model, exciton model, fireball.         68. Neutron physics. Neutron induced reactions.         9. Heavy ion reactions.         10. Gamma reactions.         11. Nuclear synthesis. Fusion in the Sun and Stars, carbon cycle, proton cycle.         12. Application - nuclear medicine physics.         Recommended literature:         1. Bertulani C.A., Danielewicz P.: Introduction to nuclear reaction, IOP Publish. Ltd., 2004.         2. G. McCracken, P. Stott: Fusion, The Energy of the Universe, Elsevier 2005         3. P.A. Tipler, R.A.Llewellyn: Modern Physics, 6th Edition, W.H.Freeman and Company, 2012         4. Cahn R., Goldhaber G., The experim	Prerequisities:							
Learning outcomes:         Introduction to nuclear reactions.         Brief outline of the course:         12. Introduction to nuclear reactions. Conservation laws, kinematics, cross section, scattering theory.         35. Mechanism of nuclear reactions. Direct nuclear reactions. Resonance reactions. Bohr model of nuclear reactions, compound nucleus. Plane wave Born approximation. Distorted wave Born approximation. Pre-compound model of nuclear reactions: cassade model, exciton model, fireball.         68.Neutron physics. Neutron induced reactions.         9. Heavy ion reactions.         10.Gamma reactions.         11. Nuclear synthesis. Fusion in the Sun and Stars, carbon cycle, proton cycle.         12. Application - nuclear medicine physics.         Recommended literature:         1. Bertulani C.A., Danielewicz P.: Introduction to nuclear reaction, IOP Publish. Ltd., 2004.         2. G. McCracken, P. Stott: Fusion, The Energy of the Universe, Elsevier 2005         3. P.A.Tipler, R.A.Llewellyn: Modern Physics, 6th Edition, W.H.Freeman and Company, 2012         4. Cahn R., Goldhaber G., The experimental Foundations of Particle Physics, Cambridge Univ.         Press, 2011         5. Iliadis Ch., Nuclear Physics of Stars, Wiley -VCH Verlag, 2015         6. Heyde K., Basic Ideas and Concepts in Nuclear Physics, IoP Publ., 2004         Course language:         slovak and english	<b>Conditions for cour</b> Semestral project, its Credit evaluation of (1credit), practical ac limit for completion	se completion: s presentation, 2x elaboration of tasks, test, exam. the course: direct teaching and consultations (1credit), self-study ctivities - project, tasks (1credit), evaluation (1credit), total 4credits. Minimum of the course is to obtain at least 51% of the total evaluation.						
Brief outline of the course: <ol> <li>Introduction to nuclear reactions. Conservation laws, kinematics, cross section, scattering theory.</li> <li>S5. Mechanism of nuclear reactions. Direct nuclear reactions. Resonance reactions. Bohr model of nuclear reactions, compound nucleus. Plane wave Born approximation. Distorted wave Born approximation. Pre-compound model of nuclear reactions: cassade model, exciton model, fireball.</li> <li>68. Neutron physics. Neutron induced reactions.</li> <li>9. Heavy ion reactions.</li> <li>10. Gamma reactions.</li> <li>11. Nuclear synthesis. Fusion in the Sun and Stars, carbon cycle, proton cycle.</li> <li>12. Application - nuclear medicine physics.</li> <li>Recommended literature:</li> <li>1. Bertulani C.A., Danielewicz P.: Introduction to nuclear reaction, IOP Publish. Ltd., 2004.</li> <li>2. G. McCracken, P. Stott: Fusion, The Energy of the Universe, Elsevier 2005</li> <li>3. P.A.Tipler, R.A.Llewellyn: Modern Physics, 6th Edition, W.H.Freeman and Company, 2012</li> <li>4. Cahn R., Goldhaber G., The experimental Foundations of Particle Physics, Cambridge Univ. Press, 2011</li> <li>5. Iliadis Ch., Nuclear Physics of Stars, Wiley -VCH Verlag, 2015</li> <li>6. Heyde K., Basic Ideas and Concepts in Nuclear Physics, IoP Publ., 2004</li> <li>Course language: slovak and english</li> </ol>	<b>Learning outcomes:</b> Introduction to nucle	ear reactions.						
Recommended literature:1. Bertulani C.A., Danielewicz P.: Introduction to nuclear reaction, IOP Publish. Ltd., 2004.2. G. McCracken, P. Stott: Fusion, The Energy of the Universe, Elsevier 20053. P.A.Tipler, R.A.Llewellyn: Modern Physics, 6th Edition, W.H.Freeman and Company, 20124. Cahn R., Goldhaber G., The experimental Foundations of Particle Physics, Cambridge Univ.Press, 20115. Iliadis Ch., Nuclear Physics of Stars, Wiley -VCH Verlag, 20156. Heyde K., Basic Ideas and Concepts in Nuclear Physics, IoP Publ., 2004Course language:slovak and englishNotes:	<ul> <li>Brief outline of the of 12. Introduction to theory.</li> <li>35. Mechanism of a of nuclear reactions, approximation. Pre-of 68. Neutron physics</li> <li>9. Heavy ion reaction 10. Gamma reactions 11. Nuclear synthesis</li> <li>12. Application - nuclear</li> </ul>	course: o nuclear reactions. Conservation laws, kinematics, cross section, scattering nuclear reactions. Direct nuclear reactions. Resonance reactions. Bohr model , compound nucleus. Plane wave Born approximation. Distorted wave Born compound model of nuclear reactions: cassade model, exciton model, fireball. s. Neutron induced reactions. ns. s. s. Fusion in the Sun and Stars, carbon cycle, proton cycle. clear medicine physics.						
Course language:       slovak and english       Notes:	Recommended liter 1. Bertulani C.A., Da 2. G. McCracken, P. 3. P.A.Tipler, R.A.Ll 4. Cahn R., Goldhab Press, 2011 5. Iliadis Ch., Nuclea 6. Heyde K., Basic Ia	ature: anielewicz P.: Introduction to nuclear reaction, IOP Publish. Ltd., 2004. Stott: Fusion, The Energy of the Universe, Elsevier 2005 lewellyn: Modern Physics, 6th Edition, W.H.Freeman and Company, 2012 er G., The experimental Foundations of Particle Physics, Cambridge Univ. ar Physics of Stars, Wiley -VCH Verlag, 2015 deas and Concepts in Nuclear Physics, IoP Publ., 2004						
Notes:	Course language: slovak and english							
	Notes:							

Course assessment Total number of assessed students: 18								
А	A B C D E FX							
72.22	22.22	0.0	5.56	0.0	0.0			
Provides: doc. RNDr. Janka Vrláková, PhD.								
Date of last modification: 22.11.2021								
Approved: prof	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/ FPK1/07	Course name: Phase Transitions and Critical Phenomena						
Course type, scope a Course type: Lectur Recommended cou Per week: 3 Per stu Course method: pre	and the method: re rse-load (hours): ady period: 42 esent						
Number of ECTS cr	edits: 4						
Recommended seme	ester/trimester of the course: 2.						
Course level: II.							
Prerequisities:							
<b>Conditions for cours</b> To successfully com- transitions and critical graduate will be able or approximate meth oral exam. The credit direct teaching (2 cre- completing the cours A (90-100%), B (80-	<b>Se completion:</b> plete the course, the student is required to understand the concept of phase al phenomena based on thermodynamics and statistical physics. The successful e to apply this apparatus to simpler models of magnetic systems using exact ods. The condition for obtaining credits is successful completion of the final t evaluation of the course takes into account the following student workload: edits), self-study (1 credit), and assessment (1 credit). The minimum limit for e is to obtain at least 50% of the total score, using the following rating scale: 89%), C (70-79%), D (60- 69%), E (50-59%), F (0-49%).						
Learning outcomes: To acquaint students phenomena and thei Emphasis is placed or models, but the course	s with the basic problems of the theory of phase transitions and critical r solutions using the methods of thermodynamics and statistical physics. In the study of phase transitions in magnetic systems, through several theoretical se also covers other areas such as phase transitions in nuclear matter.						

#### Brief outline of the course:

- 1. Thermodynamics and phase transitions.
- 2. Conditions of stability of the equilibrium state of the magnetic system.
- 3. Phase equilibrium, phase transitions. Clausius-Clapeyron equation.

4. Classical (Ehrenfest) classification of phase transitions: phase transitions of the first and second kind.

5. Landau's description of phase transitions of the second kind.

6. Critical indices, universality. Definition of critical indices for the magnetic system. Thermodynamic relations between critical indices.

- 7. Basic microscopic models of magnetic phase transitions. Heisenberg and Ising model.
- 8. Exact solutions of microscopic models: one-dimensional and two-dimensional Ising model.
- 9. Thermodynamic functions for a one-dimensional Ising model.
- 10. Some approximate methods of solving the Ising model.
- 11. Landau's theory of phase transitions.
- 12. Phases of nuclear matter.

#### **Recommended literature:**

# Basic literature:

BOBÁK, A., Phase Transitions and Critical Phenomena, Project 2005/NP1-051 11230100466, European Social Fund, Košice 2007.

STANLEY, H.G.: Introduction to Phase Transitions and Critical Phenomena, Clarendon Press Oxford, 1971.

Other literature:

REICHL, L.E.: A Modern Course in Statistical Physics, University of Texas Press, Austin, 1980. PLISCHKE, M., BERGERSEN, B.: Equilibrium Statistical Physics, World Scientific, 1994. KADANOFF, L.P.: Statistical Physics, Statistics, Dynamics and Renormalization, World Scientific, 2000.

# **Course language:**

1. Slovak,

2. English

# Notes:

The course is realized in the presence form, if necessary remotely in the MS Teams environment.

### **Course assessment**

Total number of assessed students: 137

А	В	С	D	Е	FX		
54.74	11.68	11.68	14.6	7.3	0.0		
Provides: prof. RNDr. Milan Žukovič, PhD.							
Date of last modification: 19.11.2021							
Approved: prof. RNDr. Michal Jaščur, CSc.							

University: P. J	University: P. J. Šafárik University in Košice							
Faculty: Faculty	Faculty: Faculty of Science							
<b>Course ID:</b> KF/ FILA/22	Course ID: KF/ Course name: Philosophical Antropology FILA/22							
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present								
Number of EC	IS credits: 2							
Recommended	semester/trimes	ster of the cours	e:					
Course level: II	•							
Prerequisities:								
Conditions for	course completi	on:						
Learning outco	mes:							
Brief outline of	the course:							
Recommended	literature:							
Course languag	ge:							
Notes:								
<b>Course assessment</b> Total number of assessed students: 0								
А	В	С	D	Е	FX			
0.0 0.0 0.0 0.0 0.0 0.0								
Provides: doc. PhDr. Kristína Bosáková, PhD.								
Date of last modification: 01.02.2022								
Approved: prof. RNDr. Michal Jaščur, CSc.								
University: P. J. Šafárik University in Košice								
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Faculty: Faculty of S	cience							
Course ID: ÚFV/ LEK1/02	Course ID: ÚFV/ LEK1/02Course name: Physical Principles of Medical Diagnostics and Therapy							
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present								
Number of ECTS credits: 2								
<b>Recommended semester/trimester of the course:</b> 1., 3.								
Course level: II.								

Prerequisities:

## **Conditions for course completion:**

To complete successfully the course, the student has to demonstrate the understanding of the basic notions and the physical principles of medical technology, especially of the diagnostic (imaging). In addition to attending classes, it is necessary for the student to study some specifics (details) of the discussed issues within self-study. The conditions for obtaining credits is, in addition to participation in teaching and passing the final exam, a successful completion of a written test. The minimum limit for passing the exam is to obtain 51% of the total score, which takes into account all required activities. The credit evaluation takes into account the following student workload: direct teaching - 1 credit, self-study of recommended literature - 1 credit, continuous study for the test and evaluation - 1 credit.

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

#### Learning outcomes:

After completing the lectures, the student will have the knowledge to understand the principles and operation of modern medical devices, such as e.g. ultrasound diagnostics, computed transmission tomography, computed emission (positron) tomography, magnetic (resonance) tomography, radiotherapy and lasers, and to be able to explain the principles and use of the facilities to others. The acquired knowledge should also be a good prerequisite for a possible employment of the student in companies producing or operating modern medical technology.

#### Brief outline of the course:

1. Division of medical technology into diagnostic and therapeutic. A brief history of medical technology.

2. Ultrasound diagnostics (USG). Basic terms - used frequencies, wave intensities, acoustic impedance, ultrasound generation, absorption of ultrasonic waves, reflection and refraction of waves, space resolution, focusing of waves. Types of ultrasound imaging: type A and B imaging, creation of a dynamic (real time) image, time imaging (time motion). Some methods of signal processing: digitization, time-dependent signal balancing, etc.

3. Ultrasound diagnostics based on Doppler effect. Systems with unmodulated and modulated carrier waves, examination of blood flow in the organism. Possibilities of ultrasound diagnostics and

its advantages. Interaction of ultrasound with tissues (active and passive), principles of ultrasound therapy.

4. Transmission computed tomography (CT). Absorption of X-rays in tissues, evaluation of relationships between the intensity of incident and the intensity of penetrated radiation, image constructions.

5. Construction of a CT equipment, X-ray source, detection system, evaluation and processing of results. Types (generations) of CT devices. Implementation of CT examination and image evaluation. 6. Emission computed tomography (ET). Single-photon emission tomography - selection of suitable radionuclides and evaluation of the distribution of radionuclides in the body.

7. Construction of emission tomograph, benefits and use of emission tomography. Positron emission tomography (PET). Positron emitters, positron - electron annihilation, coincident photon detection. Construction of PET equipment, benefits and use of PET.

8. Thermography - basic concepts. Contact thermography - properties of liquid crystals, detection of changes in surface temperature of an organism. Contactless thermography. Radiation of bodies, detection of infrared radiation, distribution and properties of detectors. Thermograph design, use of thermography in medicine and other areas.

9. Magnetic (resonance) tomography (MR/MT). Principles of nuclear magnetic resonance - magnetic moment of the nucleus, movement (precession) of magnetic moments in magnetic field. Longitudinal and transverse relaxation times, causes of their change. Methods of measuring relaxation times.

10. Acquisition of image information - use of magnetic field gradients, methods of their creation. Design of magnetic tomographs - basic magnet, high frequency coils, shielded rooms, evaluation systems. Possibilities and use of MT, the use of contrast agents.

11. Lasers in medical technology. Principle of laser operation, spontaneous and induced emission, three-level lasers (solid, gas), construction of lasers. Properties of laser radiation and the effect of laser beam on biological objects (tissues). Use of lasers in various fields of medicine.

12. Principles of radiotherapy. Interaction of various ionizing particles (photons, electrons, neutrons, protons) with the environment. Biological effects of ionizing radiation, applied doses, survival curves. New methods of irradiation, the use of Bragg maximum in hadron irradiation therapy, neutron capture therapy. Possibilities of ionizing radiation beam modification.

# **Recommended literature:**

- Režňák I. et al., Modern imaging methods in medical diagnostics, Vyd. Osveta, Martin, 1992.
- Jurga Ľ. et al., Basics of Medical Radiology, Script of LF UPJŠ, Košice, 1990.
- Mc Ainsh T.F., Physics in Medicine and Biology, Pergamon Press, Oxford, 1987.
- Huda W., Slone R.M., Review of Radiologic Physics, Lippincot, London, 1995
- Bushberg J.T, et al., The essential physics of imaging, Lippincott Williams, Philadelphia, 2002.

## **Course language:**

Slovak, English

## Notes:

Recommended range of lessons (in hours): Weekly: 2/0

For the period of study: 26/0

Method of study: Teaching is carried out in person, if necessary remotely, in the environment of MS Teams.

Number of ECTS credits: 3

Degree of studz: I. resp. II.

Prerequisites: none

Course assessment Total number of assessed students: 42							
А	A B C D E FX						
88.1	9.52	2.38	0.0	0.0	0.0		
Provides: doc. RNDr. Karol Flachbart, DrSc.							
Date of last modification: 06.10.2021							
Approved: prof. RNDr. Michal Jaščur, CSc.							

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ FJA1/14	Course name: Physics of the Nucleus
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	nd the method: re rse-load (hours): dy period: 28 esent
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 1.
Course level: II.	
Prerequisities:	
<b>Conditions for cours</b> Active participation i Passing the oral exam Detailed conditions a within the repository The teacher excuses the for a maximum of twe In the case of a longer will be assigned an all Credit evaluation of the and individual consu- threshold for complete rating scale: A (91-10	e completion: n lectures. n. re updated annually on the electronic notice board of the subject in AiS2 or for digital support materials (LMS UPJŠ, MS Teams UPJŠ, etc.) he justified absence of the student (incapacity for work, family reasons, etc.) o lectures during the semester without the need for substitute performance. r-term justified absence (for example due to incapacity for work), the student ternative form of mastering the missed study matter. he course takes into account the following student workload: direct teaching iltations (2 credits), self-study (1 credit), rating (1 credit). The minimum ting the course is to obtain at least 51% of the total score, using the following D0%), B (81-90%), C (71-80%), D (61- 70%), E (51-60%), F (0-50%).
Learning outcomes: Extension of basic kr Theory of scattering. Properties of nucleur nuclear matter. Nuclear momentum momentum. Theory of deuteron. N Nuclear forces. Mode Alpha, beta, gamma n Brief outline of the c 1. Introduction. Theo 2. Sources of particle	accelerators and accumulation rings, colliding beams
<ol> <li>Boarces of particle</li> <li>Particle scattering</li> <li>Properties of stable</li> <li>Nuclear composition</li> </ol>	problem. e atomic nuclei: basic elements of atom, antiparticles.

5. Nuclear composition, isotopes, isobars, nuclides, mass and binding energy, spin and parity.6. Nuclear moments and nucleus shape: dipole moment, magnetic moment, quadrupole moment,

- 7. Magnetic moments, measurement of nuclear moments.
- 8. Shape, dimensions and structure of atomic nuclei.
- 9. Models of atomic nuclei and nuclear forces: one-particle, droplet, layer and generalized model.
- 10. Properties of nuclear forces, meson and field theory of nuclear forces.
- 11. Decay of unstable nuclei, radioactivity and its laws.
- 12. Decays of  $\alpha$ ,  $\beta$ ,  $\gamma$  and their applications.

## **Recommended literature:**

Preston M.A., Physics of the Nucleus, Addison-Wesley Publishing Company, 1962. Bertulani C., Danielewicz P., Introduction to Nuclear Reactions, IoP, 2004. Suhonen J., From Nucleons to Nucleus, Springer, 2007.

# **Course language:**

slovak and english

Notes:

# Course assessment

Total number of assessed students: 50

А	В	С	D	Е	FX
64.0	14.0	10.0	8.0	4.0	0.0

Provides: doc. RNDr. Adela Kravčáková, PhD.

**Date of last modification:** 16.09.2021

University: P. J. Šafárik University in Košice						
Faculty: Faculty of S	cience					
<b>Course ID:</b> ÚFV/ PSP/19	Course ID: ÚFV/ PSP/19Course name: Practical Guide to Scientific Routine for Students					
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	and the method: ce rse-load (hours): ady period: 28 esent					

Number of ECTS credits: 2

Recommended semester/trimester of the course: 2.

Course level: II.

Prerequisities:

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

During the continuous and final evaluation, the student should demonstrate adequate mastery of the course content standard. The basis of continuous assessment is active participation in teaching and demonstration of the ability to work independently. The condition for successful completion of the course is the elaboration of homework and final evaluation. The final evaluation consists of submitting a written project proposal for financing own virtual or real research according to the provided form and oral presentation of the research within a short 15 minutes talk. The final evaluation takes into account all required activities with relevant weight.

To obtain 2 ECTS credits the following should be fulfilled: participation in direct teaching, selfstudy and individual homework (1 ECTS credit) and submission of a semester project and final presentation (1 ECTS credit). Final rating scale: A 100% - 90%, B 89% - 75%, C 74% - 60%, D 59% - 40%, E 39% - 20%, FX 19% - 0.

#### Learning outcomes:

Selected topics of current interest in physics used as a source material for gaining practical experience in reading, writing and preparing a scientific visual and oral presentation utilized not only for further career growth in the academic environment. The student will learn how to work with online academic libraries, acquire the basics of writing in LaTeX, processing of scientific data and their graphical visualization. The aim of the exercises is to apply the acquired practical skills to improve the level of independence in reading and writing of scientific texts, research papers and skills in oral presentation. The choice of working material can be agreed according to individual needs. Students can work on their own project, diploma or dissertation thesis.

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

1. Work with academic citation databases (Web of Science, Scopus, Google Scholar). Personal Publication Manager (Zotero).

2. Research funding, grant schemes (at University, local and European), European Commission portal (https://ec.europa.eu). Curriculum Vitae - EUROPASS.

3. Basics of writing in LaTeX, collaborative cloud-based editor (www.overleaf.com). Formulation of goals and tasks of academic writing.

4. Guide to a scientific research proposal writing.

5. Processing of scientific data and their graphical representation (matplotlib, gnuplot).

6. Data visualization and 3D modeling (inkscape, Mayavi, Povray, Blender).

7. Guide to scientific poster preparation and presentation.

8. Research dissemination and social research networks (www.researchgate.net).

9. Scientific conferences. Guide to talk preparation. Communication soft skills and small talks.

10. High-performance computing, Supercomputing Centers, Portable Batch System for job scheduling. The PRACE mission (http://www.prace-ri.eu).

## **Recommended literature:**

M. Aliotta, Mastering Academic Writing in the Sciences : A Step-by-Step Guide, CRC Press 2018.

B. Gastel, R. A. Day, How to Write and Publish a Scientific Paper, GreenWood 2016.

J. Schimel, Writing Science, Oxford University Press 2012.

B. Gustavii, How to Write and Illustrate Scientific Papers, Cambridge University Press 2008.

S. Bailey, Academic Writing: A Practical Guide for Students, Routledge 2004.

P. Dunleavy, Authoring a PhD Thesis: How to Plan, Draft, Write and Finish a Doctoral Dissertation, Palgrave Macmillan 2003.

R. S. Brause, Writing Your Doctoral Dissertation: Invisible Rules for Success, Routledge 1999. Selected articles from high impact factor journals or other scientific peer-reviewed publications.

**Course language:** 

## Notes:

## **Course assessment**

Total number of assessed students: 10

А	В	С	D	Е	FX	
100.0	0.0	0.0	0.0	0.0	0.0	
Provides: RNDr. Martin Gmitra, PhD.						

**Date of last modification:** 14.02.2022

University: P. J. Šafárik University in Košice						
Faculty: Faculty of S	cience					
<b>Course ID:</b> ÚFV/ PRA/13	Course name: Practice in Astronomy					
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 42 esent					
Number of ECTS cr	edits: 3					
Recommended seme	ster/trimester of the course: 1.					
Course level: II.						
Prerequisities: ÚFV/	APR/17					
<b>Conditions for cours</b> To successfully com astronomical observa programs to control t must prepare a semes results. The credit eva teaching (1 credit), se at least 50% of the to	<b>e completion:</b> plete the course, the student must demonstrate an understanding of basic ations, be able to work with online tools for preparing observations and elescopes. In order to obtain an evaluation and thus also credits, the student ter work according to the assignment of the teacher and present the obtained duation of the course takes into account the following student workload: direct lf-study (2 credits). The minimum limit for completing the course is to obtain tal score.					
Learning outcomes: After completing the be able to work with tools to prepare observed	practise, the student will be able to work with astronomical telescopes, will programs to control instruments and telescopes and will be able to use online votions.					
Brief outline of the c 1. Working with teles 2. Software for contro 3. Overview of online 4. Preparation of astro 5. Practical observation	ourse: copes olling of telescopes and CCD cameras e tools onomical observations on					
Recommended litera 1. Budding E., Demin Cambridge Universit 2. Howell S. B.: Hand New York, 2006 3. Roth G. D.: Handb 4. Warner B. D. : A P 2006 5. URL: http://www.n 6. URL: http://ssd.jpl 7. niektoré vybrané k	ture: can O.: Introduction to Astronomical Photometry (Second Edition). y Press, New York, 2007 dbook of CCD Astronomy (Second Edition). Cambridge University Press, ook of Practical Astronomy, Springer-Verlag, Heidelberg, 2009 Practical Guide to Lightcurve Photometry and Analysis, Springer, New York, minorplanetcenter.net/ .nasa.gov/?horizons apitoly z Asteroids III a IV					

<b>Course languag</b> Slovak, English	ge:							
Notes:	Notes:							
Course assessment Total number of assessed students: 14								
А	В	С	D	Е	FX			
100.0	0.0	0.0	0.0	0.0	0.0			
Provides: Mgr.	Provides: Mgr. Marek Husárik, PhD.							
Date of last modification: 21.09.2021								
Approved: prof	f. RNDr. Michal J	aščur, CSc.						

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ PRAF/13	Course name: Practice in Astrophysics
Course type, scope a Course type: Practi- Recommended cou Per week: 4 Per stu Course method: pre	and the method: ce rse-load (hours): ady period: 56 esent
Number of ECTS cr	edits: 4
Recommended seme	ester/trimester of the course: 2.
Course level: II.	
<b>Prerequisities:</b> ÚFV/	/TAF1/13
To successfully comp of spectroscopic obset to obtain an evaluation to the assignment of takes into account the individual consultation least 50% of the total	bete the course, the student must demonstrate an understanding of the basics ervations, and be able to process and calibrate astronomical spectra. In order on and thus also credits, the student must prepare a semester esay according the teacher and present the obtained results. Credit evaluation of the course e following student workload: direct teaching (1 credit), self-study (2 credits), ons (1 credit). The minimum limit for completing the course is to obtain at a score.
Learning outcomes: After completing of t distinguish the manif skills necessary to pr	the practice, the student will master the basics of spectroscopy, will be able to festations of various physical processes in the spectrum of stars. he gains the ocess, reduce and calibrate spectra.
<ul> <li>Brief outline of the c</li> <li>1. Introduction to spece</li> <li>2. Acquaintance with</li> <li>3. Acquisition of spece</li> <li>4. Basic reduction</li> <li>5. Spectrum calibration</li> <li>6. Measurement of rational structure</li> <li>7. Determination of t</li> <li>8. Determination of t</li> </ul>	course: ectroscopy a instrumentation ctra, on adial velocities and line intensities, he chemical composition of the atmosphere of the Sun and stars he radial velocity curve
Recommended litera 1. Appenzeller, I., Int 2. Gray, R,O., Corba 3. Kitchin, C.R., Opt 4. Kitchin, C.R., Tele	<b>Ature:</b> troduction to Astronomical Spectroscopy, Cambridge University Press, 2012 Ily, C,J., Stellar Spectral Clasification, Princeton University Press, 2009 ical Astronomical Spectroscopy, IoP Publishing, 1995 escopes and Techniques, Springer, 3rd edition, 2013
Course language:	

Slovak, English

Notes:

Course assessment							
Total number o	f assessed studen	ts: 13					
А	A B C D E FX						
100.0	0.0	0.0	0.0	0.0	0.0		
Provides: doc. Mgr. Štefan Parimucha, PhD.							
Date of last modification: 22.09.2021							
Approved: prof. RNDr. Michal Jaščur, CSc.							

Faculty: Faculty of Science						
Course ID: ÚFV/ PFJ1/13Course name: Programming and Data Processing in Nuclear Physics I						
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present						
Number of ECTS credits: 5						
Recommended semester/trimester of the course: 1.						
Course level: II.						
Prerequisities:						
Conditions for course completion: semestral project, presentation, evaluation						
<b>Learning outcomes:</b> To teach the students python language and how to analyse data using the ROOT framework and help them to gain practical skills.						
<b>Brief outline of the course:</b> Introduction to Python. Implementation of own histogram object and display it via tcl library.Basic description of ROOT environment, work with the basic tools for data processing: histograms and graphs, their creation and fitting, data storing into the structure suitable for analysis in ROOT - trees, working with trees.						
Recommended literature: 1. https://www.python.org/ 2. https://docs.python.org/3/tutorial/ 3. https://root.cern.ch/						
Course language:						
Notes:						
Course assessment Total number of assessed students: 15						
A B C D E FX						
86.67 0.0 13.33 0.0 0.0 0.0						
Provides: RNDr. Martin Val'a, 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 PJF2/13	Course name: Programming and Data Processing in Nuclear Physics II							
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present								
Number of EC	<b>FS credits:</b> 5							
Recommended	semester/trim	ester of the cours	e: 2.					
Course level: II	·							
Prerequisities:								
Conditions for a semestral project	<b>course comple</b> et, presentation,	tion: evaluation						
Learning outco To provide prac	mes: tical cookbook	of the object orien	ted programmin	ng in C++				
<ul> <li>Brief outline of the course: Introduction to C++. Create own project using cmake and configure it using ROOT libraries. Basic description of ROOT environment, work with the basic tools for data processing: histograms and graphs, creation and fitting. Data storing into the structure suitable for analysis in ROOT - trees, working with trees.</li> <li>Recommended literature: <ol> <li>J.J. Barton, L.R. Nackman, Scientific and Engineering C++, Addison Wesley, 1994</li> <li>B. Kernigham, D. Ritchie, ANSI C 3. Stephen Prata, Mistrovství v C++ (3. aktualizované vydání), Computer Press, 2007</li> </ol> </li> </ul>								
5. http://www-re	oot.fnal.gov/roo	ot/CPlusPlus/index	.html					
6. B. Eckel: Thi	nking in C++, 2	2d ed,, 2000						
Course languag	je:							
Notes:								
Course assessm	Course assessment							
A	В	C	D	Е	FX			
92.86	0.0	0.0	0.0	7.14	0.0			
Provides: RND	. Martin Val'a,	PhD.			<u> </u>			
Date of last mo	dification: 18.1	1.2021						
Approved: prof	. RNDr. Michal	Jaščur, CSc.						

University: P. J.	University: P. J. Šafárik University in Košice				
Faculty: Faculty	Faculty: Faculty of Science				
Course ID: ÚF KTP1a/03	V/ Course na	Course name: Quantum Field Theory I			
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 1 Per study period: 42 / 14 Course method: present					
Number of EC	I'S credits: 6				
Recommended	semester/trimes	ster of the cours	<b>e:</b> 1.		
Course level: II	-				
Prerequisities:					
<b>Conditions for</b>	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	ge:				
Notes:					
Course assessment Total number of assessed students: 78					
А	В	С	D	Е	FX
44.87	17.95	10.26	8.97	16.67	1.28
Provides: RNDr. Tomáš Lučivjanský, PhD., univerzitný docent					
Date of last modification: 16.11.2021					
Approved: prof. RNDr. Michal Jaščur, CSc.					

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ KTP1b/03	Course name: Quantum Field Theory II
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 1 Per Course method: pre	nd the method: re / Practice rse-load (hours): study period: 42 / 14 esent
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities: ÚFV/	KTP1a/03
Conditions for cours Assignment processin an exam. Conditions for succes sufficient level, active Course credit evaluat assignments (1credit) is to obtain at least 51% of the total score	e completion: ng; their presentation at exercises, joint analysis of the issue; ssful completion of the course - demonstration of knowledge of the issue at e participation in teaching through the presentation of assignment solutions. ion: direct teaching (3 credits), self-study (1credit), practical activities - and evaluation (1 credit). The minimum threshold for completing the course e.
<b>Learning outcomes:</b> To offer basic knowle and phenomena in ph	dges about modern trends and theoretical methods in description of microword systems with infinite degrees of freedom.
<b>Brief outline of the c</b> Interacting fields. Th Lagrange operator in calculation of S - ma the proton on electro divergences of the Fe	<b>ourse:</b> ne principle of symmetry and the form of interactions of quantum fields. n QED. S – matrix. Wick theorems and Feynman diagrams. Perturbative atrix. S - matrix and cross section of the processes. Compton scattering of on cross section calculation in QCD frame. Radiation corrections and the symman graphs. Running coupling constant.
Recommended litera Bogoljubov N.N., Šin vydanie); Moskva, N Itzykon C., Zuber J.E Icikon K., Zjuber Z.E Mir, Moskva, 1984. Ryder L.H.: Quantun preklad: Rajder L.: K	<ul> <li>ature:</li> <li>kov D.V.: Vvedenie v teoriu kvantovannych polej, Moskva, 1957 (prvé auka 1984 (4. Vydanie)</li> <li>B.: Quantum field theory,McGraw-Hill, New York, 1986; ruský preklad:</li> <li>B.: Kvantovaja teoria polja,</li> <li>n field theory, Cambridge University Press, 1985; ruský vantovaja teoria polja, Mir, Moskva, 1987.</li> </ul>
Course language: slovak and english	
Notes:	

<b>Course assessm</b> Total number o	<b>rent</b> f assessed studen	ts <sup>.</sup> 66			
A	B	C	D	Е	FX
51.52	28.79	10.61	4.55	4.55	0.0
Provides: prof.	Provides: prof. RNDr. Michal Hnatič, DrSc., RNDr. Tomáš Lučivjanský, PhD., univerzitný docent				
Date of last modification: 15.12.2021					
Approved: prof. RNDr. Michal Jaščur, CSc.					

University: P. J. Šaf	árik University in Košice	
Faculty: Faculty of	Science	
Course ID: ÚFV/ KTM/14	Course name: Quantum Theory of Magnetism	
Course type, scope Course type: Lectu Recommended cou Per week: 3 Per st Course method: pr	and the method: ire irse-load (hours): udy period: 42 resent	
Number of ECTS c	redits: 5	
Recommended sem	ester/trimester of the course: 3.	
Course level: II., III		
Prerequisities:		

## **Conditions for course completion:**

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

#### Learning outcomes:

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

#### Brief outline of the course:

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

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

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

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

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

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

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

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

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

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

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

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

# **Recommended literature:**

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

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

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

## Course language:

EN - english

# Notes:

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

## Course assessment

Total number of assessed students: 31

А	В	С	D	Е	FX	N	Р
12.9	32.26	12.9	3.23	12.9	3.23	6.45	16.13

Provides: doc. RNDr. Jozef Strečka, PhD.

**Date of last modification:** 19.11.2021

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ KSF/22	Course name: Quantum statistical physics	
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pre	and the method: re / Practice rse-load (hours): study period: 28 / 28 esent	
Number of ECTS cr	edits: 5	
Recommended seme	ester/trimester of the course: 1.	
Course level: II.		
Prerequisities:		

## Conditions for course completion:

To successfully complete the course, the student must demonstrate sufficient understanding of all basic concepts and applications of quantum statistical physics. Knowledge of basic concepts of quantum statistical physics at the level of their mathematical definition is required, as well as their physical content and fundamental applications. The student must be able to actively master the content of the curriculum continuously during the semester, so that he can actively and creatively use the acquired knowledge in solving specific problems during exercises and for independent homework. In addition to direct participation in lectures, the student is obliged to study within the self-study professional topics assigned by the teacher and also to develop and present two homework assignments. The condition for obtaining credits is, in addition to participation in lectures, also the successful completion of three written tests from exercises and lectures and the elaboration of home assignments. The minimum limit for passing the exam is to obtain 51% of the total score, which takes into account all required activities with relevant weight. Rating scale: A - 91% -100% points, B - 81% -90% points, C - 71% -80% points,

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

#### Learning outcomes:

After completing lectures and exercises, the student will have sufficient physical knowledge and mathematical apparatus to independently solve a wide range of current scientific problems in various fields of physics, especially in the field of condensed matter physics and materials research. In addition to solving traditional physical problems, the student will be able to creatively apply the methods of quantum statistical physics in solving various practical problems. These are mainly practical applications in the field of quantum algorithms and calculations, in the field of life sciences (spread of dangerous infectious diseases), but also in the field of big data processing, in the social and political sciences (election results prediction). The graduate will also be able to solve specific application tasks in the field of informatics, including the creation of various software products.

#### Brief outline of the course:

1. Basic concepts of quantum statistical physics. Pure and mixed quantum statistical ensembles. Definition of statistical density matrix. Liouville's theorem for the density matrix. Equilibrium / mean values in quantum statistical physics.

2. Quantum microcanonical statistical ensemble. Density matrix in a microcanonical ensemble. Quantum theory of independent lattice harmonic vibrations in the microcanonical ensemble. Entropy, internal energy, free energy and heat capacity of the crystal lattice within microcanonical ensemble.

3. Quantum canonical set. Density matrix for the canonical ensemble. Partition function, von Neuman entropy, internal and free energy in a canonical ensemble. Quantum theory of independent lattice harmonic vibrations in the ensemble set. Entropy, internal energy, free energy and heat capacity of the crystal within canonical ensemble. Relationship between microcanonical and canonical ensemble.

4. Quantum theory of paramagnetism in the canonical ensemble. Magnetization, susceptibility, entropy, internal energy, enthalpy and heat capacity of a paramagnetic crystal.

5. Interacting systems. Bogol'ubov inequality and mean field theory for the ferromagnetic transverse Ising model on an arbitrary crystal lattice.

6. Quantum grand-canonical ensemble. Density matrix and grand-canonical partition function, entropy and grand-canonical potential

7. Ideal gases in quantum statistical physics. Density of quantum states and quasiclassical approximation. Fermi-Dirac and Bose-Einstein statistics. Classical limit of quantum statistics - Boltzmann statistics. Quantum statistics of relativistic ideal gases.

8. Applications of the Fermi-Dirac distribution. Completely and partially degenerate fermion gas.
 9. Stability of degenerate stars. Radius of white dwarfs. Chandrasekhar's criterion. Radius of

neutron stars. Oppenhaimer-Volkov criterion.

10. Applications of the Bose-Einstein distribution. Radiation of an absolutely black body. Rayleigh-Jeans law, Planck's law, Wien's shift law and Stefan-Boltzmann's law.

11. Bose-Einstein condensate. Formation of the Bose-Einstein condensate and its heat capacity. Helium superfluidity. Superconductivity. Green's functions. Solving the Bloch equation using Green's functions.

12. Integral equations for the density operator. Einstein's theory of fluctuations. Correlation of fluctuations. Onsager reciprocity relations.

## **Recommended literature:**

1. F. Čulík, M. Noga: Úvod do štatistickej fyziky a termodynamiky, Alfa, Bratislava 1992.

2. J. Kvasnica: Statisticka fyzika, Academia, Praha, 1998.

3. W. Greiner, L. Neise, H. Stöcker: Thermodynamics and Statistical Physics, Springer, New York 1994.

4. L. E. Reichel: A Modern Course in Statistical Physics, University of Texax Press, Austin 1980.

## **Course language:**

slovak, english

Notes:

### Course assessment

Total number of assessed students: 9

А	В	С	D	Е	FX
77.78	0.0	22.22	0.0	0.0	0.0

Provides: prof. RNDr. Michal Jaščur, CSc.

Date of last modification: 19.11.2021

University: P. J. Šafa	arik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> ÚFV/ RJF1/14	Course name: Relativistic Nuclear Physics
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pr	and the method: re irse-load (hours): idy period: 28 esent
Number of ECTS c	redits: 4
Recommended sem	ester/trimester of the course: 2.
Course level: II.	
Prerequisities:	
Conditions for cour exam + elaboration c Credit distributiuon: lectures: 28 hours - 1 home study: 25 hour paper draaft study: 2 preparation for the fi	se completion: of one of the key publications in relativistic heavy ions in a form of a paper draft credit s - 1 credit 5 hours - 1 credit anal exam: 25 hours - 1 credit
Learning outcomes: Students will obtain will have a knowled signatures of quark-g student should be ab	basic information about physics of relativistic nuclear collisions and they ge of experimental methods used for these collisions as well as experimental gluon plasma which is created in these collisions. At the end of the course, the le to understand a baseline in publications in corresponding physics area.
<b>Brief outline of the</b> 1. week: relativisti pseudorapidity, meas 2. week: introductio	course: c kinematics for nuclear collisions, transverse momentum, rapidity and surement results: transverse momentum spectrum and integrated yield n to quark-gluon plasma physics, Bjorken collision evolution, nuclear matter

2. week: introduction to quark-gluon plasma physics, Bjorken collision evolution, nucle phase diagram, quark-gluon plasma in early Universe and in neutron stars

3. week: experimental methods of studying the quark-gluon plasma: accelerators with heavy ions (AGS, SPS, RHIC and LHC) and experiments (NA57, STAR and ALICE), overview of experimental signatures of quark-gluon plasma

4. week: particle production in heavy ion collisions, production scaling with number of participants and with number of binary collisions, Glauber model, centrality and multiplicity, Lund model for particle production

5. week: strange particle production in heavy ion collisions and in proton-proton collisions, statistical model, production of deuterons and lighter nuclei

6. week: J/Psi production suppression, production of states with heavy quark as a function of environment temperature

7. week: high momentum transfer processes, jets, nuclear modification factor R\_AA, jet quenching in central nucleus-nucleus collisions, dead cone effect

8. week: angular two-particle correlations of particles with high transverse momentum, angular correlations with strange particles, I\_AA variable

9. week: collective flow of partons and hadrons in nucleus-nucleus collision, spatial and momentum anisotropy of the collision system, elliptic and triangular flow

10. week: HBT correlations, femtoscopy of like and not like particle pairs, source size and interaction intensity

11. week: hadron resonances and possible changes of their properties in quark-gluon plasma environment, regeneration and rescattering in hadron phase

12. week: baryon production to meson prouction ratio as a signature of the quark-gluon plasma, production of direct photons and dileptons in quark-gluon plasma environment

13. week: indications of quark-gluon plasma production in small collisional systems, e.g. protonproton or proton-lead collisions

14. week: summary of the experimental signatures of the quark-gluon plasma, outlook to the future - new accelerators and experiments

## **Recommended literature:**

Chenk-Yin Wong: Introduction to High-Energy Heavy Ion Collisions, World Scientific, 1994. Jerzy Bartke: Introduction to Relativistic Heavy Ion Physics, World Scientific, 2008 Sarkar, Sourav, Satz, Helmut, Sinha, Bikash (Eds.): The Physics of the Quark-Gluon Plasma, Lecture notes in Physics, Springer, 2010

Recent publications

# Course language:

Notes:

## Course assessment

Total number of assessed students: 28

А	В	С	D	Е	FX
60.71	14.29	14.29	0.0	10.71	0.0

Provides: doc. RNDr. Marek Bombara, PhD.

# Date of last modification: 28.09.2021

University: P. J. Šafárik University in Košice
Faculty: Faculty of Science
Course ID: ÚTVŠ/       Course name: Seaside Aerobic Exercise         ÚTVŠ/CM/13       Course name: Seaside Aerobic Exercise
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present
Number of ECTS credits: 2
Recommended semester/trimester of the course:
Course level: I., II.
Prerequisities:
Conditions for course completion: Completion: passed Condition for successful course completion: - active participation in line with the study rule of procedure and course guidelines - effective performance of all tasks- aerobics, water exercise, yoga, Pilates and others
Learning outcomes: Content standard: The student demonstrates relevant knowledge and skills in the field, which content is defined in the course syllabus and recommended literature. Performance standard: Upon completion of the course students are able to meet the performance standard and: - perform basic aerobics steps and basics of health exercises, - conduct verbal and non-verbal communication with clients during exercise, - organise and manage the process of physical recreation in leisure time
<ul> <li>Brief outline of the course:</li> <li>Brief outline of the course:</li> <li>1. Basic aerobics – low impact aerobics, high impact aerobics, basic steps and cuing</li> <li>2. Basics of aqua fitness</li> <li>3. Basics of Pilates</li> <li>4. Health exercises</li> <li>5. Bodyweight exercises</li> <li>6. Swimming</li> <li>7. Relaxing yoga exercises</li> <li>8. Power yoga</li> <li>9. Yoga relaxation</li> <li>10. Final assessment</li> <li>Students can engage in different sport activities offered by the sea resort – swimming, rafting, volleyball, football, table tennis, tennis and other water sports in particular.</li> </ul>
Recommended literature: 1. BUZKOVÁ, K. 2006. Fitness jóga. Praha: Grada. 167 s.

<ol> <li>ŽECHOVSKÁ, I., MILEROVÁ, H., NOVOTNÁ, V. Aqua-fitness. Praha: Grada. 136 s.</li> <li>EVANS, M., HUDSON, J., TUCKER, P. 2001. Umění harmonie: meditace, jóga, tai-či, strečink. 192 s.</li> <li>JARKOVSKÁ, H., JARKOVSKÁ, M. 2005. Posilováni s vlastním tělem 417 krát jinak. Praha: Grada. 209 s.</li> <li>KOVAŘÍKOVÁ, K. 2017. Aerobik a fitness. Karolium, 130 s.</li> </ol>		
Course language: Slovak language		
Notes:		
<b>Course assessment</b> Total number of assessed students: 54		
abs	n	
11.11	88.89	
Provides: Mgr. Agata Dorota Horbacz, PhD.		
Date of last modification: 29.03.2022		
Approved: prof. RNDr. Michal Jaščur, CSc.		

# 

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ PFC1/03	Course name: Selected Topics from Elementary Particle Physics
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pro	and the method: re rse-load (hours): ady period: 28 esent
Number of ECTS cr	edits: 4
Recommended seme	ester/trimester of the course: 3.
Course level: II.	
Prerequisities: ÚFV	/FEC1/04
<b>Conditions for course</b> Active participation if 2. Elaboration of a w 3. Passing the oral ex Detailed conditions a within the repository The teacher excuses for a maximum of tw In the case of a longer will be assigned an a Credit evaluation of and individual consu- threshold for comple- rating scale: A (91-1)	<b>Se completion:</b> in lectures and seminars ritten report am are updated annually on the electronic notice board of the subject in AiS2 or for digital support materials (LMS UPJŠ, MS Teams UPJŠ, etc.) the justified absence of the student (incapacity for work, family reasons, etc.) to lectures during the semester without the need for substitute performance. er-term justified absence (for example due to incapacity for work), the student lternative form of mastering the missed study matter. the course takes into account the following student workload: direct teaching altations (2 credit), self-study (1 credits), rating (1 credits). The minimum ting the course is to obtain at least 51% of the total score, using the following 00%), B (81-90%), C (71-80%), D (61- 70%), E (51-60%), F (0-50%).
Learning outcomes: Unified description of to nuclear and nucleo	of processes in nuclear and particle physics and selected experiments that lead on substructures - to the quarks.
<ul> <li>Brief outline of the of 1. Basic building bloand units.</li> <li>2. Scattering process Feynman diagrams.</li> <li>3. Geometric shapes</li> <li>4. Mott cross section</li> <li>5. Elastic scattering of 6. Quasi-elastic scatt</li> <li>7. Deep-inelastic scatt</li> <li>7. Deep-inelastic scatt</li> <li>8. Parton model interview.</li> </ul>	course: bocks of matter, interactions, symmetries and conservation laws, experiments ses: elastic and inelastic scattering, Cross section, Fermis "Golden Rule", of nuclei: Kinematics of electron scattering, The Rutherford cross section. , Nuclear form factors. off nucleons: form factor of the nucleons. ering. ttering: excited states of nucleons, structure functions, Callan-Gross relation,

9. Quarks, gluons and strong interaction: the quark structure of nucleons, quarks in hadrons, quarkgluon interaction, Scaling violation of the structure functions.

10. Particle production in electron - positron collisions: production of lepton pairs, resonances, non-resonant hadron production, gluon emission.

11. The Mesons: mesonic multiplets, meson masses, decay channels, neutral kaon decay.

12. The Baryons: Production and detection of baryons, baryon multiplets, masses, magnetic moments, decay channels.

## **Recommended literature:**

Perkins D.H.: Introduction to high energy physics, Cambridge, 2000.

Martin B., Shaw G.: Particle Physics, Wiley, 2008.

Martin B.R.: Nuclear and Particle Physics, Wiley, 2006.

Povh, Rith, Scholz, Zetsche: Particles and Nuclei, An Introduction to the Physical Concepts, Berlin, 1993.

Ryder L.H.: Elementary particles and symmetries, Routledge, 1975.

# **Course language:**

slovak and english

# Notes:

# **Course assessment**

Total number of assessed students: 20

А	В	С	D	Е	FX
60.0	20.0	10.0	5.0	5.0	0.0

Provides: doc. RNDr. Adela Kravčáková, PhD.

Date of last modification: 16.09.2021

University: P. J	University: P. J. Šafárik University in Košice						
Faculty: Facult	y of Science						
Course ID: KF/ FIVYC/22	Course ID: KF/ FIVYC/22Course name: Selected Topics in Philosophy of Education (General Introduction)						
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 1 Per study period: 14 / 14 Course method: present							
Number of EC	<b>TS credits:</b> 2						
Recommended	semester/trimes	ster of the cours	e:				
Course level: II	•						
Prerequisities:							
<b>Conditions for</b>	course completi	on:					
Learning outco	omes:						
Brief outline of	the course:						
Recommended	literature:						
Course languag	ge:						
Notes:							
Course assessment Total number of assessed students: 2							
A B C D E FX							
100.0 0.0 0.0 0.0 0.0 0.0							
Provides: PhDr. Dušan Hruška, PhD.							
Date of last modification: 27.04.2022							
Approved: prof. RNDr. Michal Jaščur, CSc.							

University: P. J. Šafárik University in Košice								
Faculty: Faculty	Faculty: Faculty of Science							
Course ID: ÚFV/ VTFTL/20Course name: Selected Topics in Solid State Physics: Computational Physics Applications								
Course type, sc Course type: I Recommended Per week: 2 / 1 Course metho	ope and the met Lecture / Practice d course-load (h l Per study perio d: present	hod: ours): od: 28 / 14						
Number of EC	<b>FS credits:</b> 5							
Recommended	semester/trimes	ster of the cours	e: 1., 3.					
Course level: II	•							
Prerequisities:	ÚFV/TKL1/99							
Conditions for	course completi	on:						
Learning outco	omes:							
Brief outline of	the course:							
Recommended	literature:							
Course languag	ge:							
Notes:								
Course assessment Total number of assessed students: 7								
А	A B C D E FX							
57.14	57.14 14.29 14.29 0.0 0.0							
Provides: RNDr. Martin Gmitra, PhD.								
Date of last modification: 03.10.2021								
Approved: prof	. RNDr. Michal .	Jaščur, CSc.						

University: P. J. Šafárik University in Košice							
<b>Faculty:</b> Faculty of S	Faculty: Faculty of Science						
<b>Course ID:</b> ÚFV/ SPTFAa/14	Course name: Semestral Work I						
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	and the method: rse-load (hours): ly period: esent						
Number of ECTS cr	redits: 2						
Recommended seme	ester/trimester of the course: 1.						
Course level: II.							
Prerequisities:							
Conditions for course To successfully composite by the project leader	se completion: olete the course, the student must demonstrate mastery of the assigned tasks set at the beginning of the semester to the required extent and level. Specific study						

by the project leader at the beginning of the semester to the required extent and level. Specific study and research assignments are formulated at the beginning of the semester by the project leader, who is usually the supervisor of the final thesis. Tasks include, for example, studying literature in a selected field of theoretical physics, astrophysics or astronomy, mastering the theoretical, computer and experimental methods and procedures needed to solve specific research problems, mastering the operation of experimental equipment, obtaining original scientific data and their processing, interpretation and eventual presentation within a joint seminar. Credit evaluation reflects the student's workload when working on a semester project in the range of 50 hours per semester. Individual activities of the student are evaluated by the project leader and the overall work of the student is evaluated on a scale of 0-100 points. The minimum limit for obtaining the evaluation is 50% of the evaluation scale, which is determined as follows: A 100-91% B 90-81% C 80-71% D 70-61% E 60-50% Fx 49-0%.

## Learning outcomes:

By completing the course the student will master the experimental and theoretical methods necessary for the study of scientific research issues according to the assignment of the final thesis. The student will gain skills and experience with independent acquisition and processing of original scientific results necessary for the final thesis.

## Brief outline of the course:

The program for the semester project is prepared for each student individually by the project leader at the beginning of each semester. The program can be focused on the study of literature for the field of research, preparation and implementation of experimental measurements, study of the necessary mathematical apparatus and methods of theoretical physics, creation of software for collection, processing, evaluation and interpretation of scientific data and presentation of results at the department seminar. The specific content of the project for each semester is determined by the project leader.

## **Recommended literature:**

Scientific articles and other literary sources according to the assignment of the final master's thesis.

Course language: slovak, english							
Notes:							
Course assessm Total number of	ent f assessed student	s: 38					
А	В	С	D	E	FX		
86.84	7.89	0.0	0.0	5.26	0.0		
Provides:							
Date of last modification: 26.12.2021							
Approved: prof. RNDr. Michal Jaščur, CSc.							

University: P. J. Šafárik University in Košice						
Faculty: Faculty of S	Science					
<b>Course ID:</b> ÚFV/ SPTFAb/14	Course name: Semestral Work II					
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present						
Number of ECTS credits: 4						
Recommended seme	ester/trimester of the course: 2.					
Course level: II.						
Prerequisities:						
<b>Conditions for cour</b> To successfully comp by the project leader	se completion: plete the course, the student must demonstrate mastery of the assigned tasks set at the beginning of the semester to the required extent and level. Specific study					

by the project leader at the beginning of the semester to the required extent and level. Specific study and research assignments are formulated at the beginning of the semester by the project leader, who is usually the supervisor of the final thesis. Tasks include, for example, studying literature in a selected field of theoretical physics, astrophysics or astronomy, mastering the theoretical, computer and experimental methods and procedures needed to solve specific research problems, mastering the operation of experimental equipment, obtaining original scientific data and their processing, interpretation and eventual presentation within a joint seminar. Credit evaluation reflects the student's workload when working on a semester project in the range of 100 hours per semester. Individual activities of the student are evaluated by the project leader and the overall work of the student is evaluated on a scale of 0-100 points. The minimum limit for obtaining the evaluation is 50% of the evaluation scale, which is determined as follows: A 100-91% B 90-81% C 80-71% D 70-61% E 60-50% Fx 49-0%.

## Learning outcomes:

By completing the course the student will master the experimental and theoretical methods necessary for the study of scientific research issues according to the assignment of the final thesis. The student will gain skills and experience with independent acquisition and processing of original scientific results necessary for the final thesis.

## Brief outline of the course:

The program for the semester project is prepared for each student individually by the project leader at the beginning of each semester. The program can be focused on the study of literature for the field of research, preparation and implementation of experimental measurements, study of the necessary mathematical apparatus and methods of theoretical physics, creation of software for collection, processing, evaluation and interpretation of scientific data and presentation of results at the department seminar. The specific content of the project for each semester is determined by the project leader.

## **Recommended literature:**

Scientific articles and other literary sources according to the assignment of the final master's thesis.

Course languages slovak, english	ge:							
Notes:	Notes:							
Course assessm Total number of	nent f assessed student	s: 37						
А	В	С	D	Е	FX			
86.49	8.11	0.0	0.0	5.41	0.0			
Provides:								
Date of last modification: 26.12.2021								
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/ SPTFAc/14	Course name: Semestral Work III					
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	and the method: urse-load (hours): dy period: resent					
Recommended sem	ester/trimester of the course: 3.					
Course level: II.						
Prerequisities:						
Conditions for cour To successfully comp by the project leader	<b>se completion:</b> plete the course, the student must demonstrate mastery of the assigned tasks set at the beginning of the semester to the required extent and level. Specific study					

by the project leader at the beginning of the semester to the required extent and level. Specific study and research assignments are formulated at the beginning of the semester by the project leader, who is usually the supervisor of the final thesis. Tasks include, for example, studying literature in a selected field of theoretical physics, astrophysics or astronomy, mastering the theoretical, computer and experimental methods and procedures needed to solve specific research problems, mastering the operation of experimental equipment, obtaining original scientific data and their processing, interpretation and eventual presentation within a joint seminar. Credit evaluation reflects the student's workload when working on a semester project in the range of 100 hours per semester. Individual activities of the student are evaluated by the project leader and the overall work of the student is evaluated on a scale of 0-100 points. The minimum limit for obtaining the evaluation is 50% of the evaluation scale, which is determined as follows: A 100-91% B 90-81% C 80-71% D 70-61% E 60-50% Fx 49-0%.

## Learning outcomes:

By completing the course the student will master the experimental and theoretical methods necessary for the study of scientific research issues according to the assignment of the final thesis. The student will gain skills and experience with independent acquisition and processing of original scientific results necessary for the final thesis.

## Brief outline of the course:

The program for the semester project is prepared for each student individually by the project leader at the beginning of each semester. The program can be focused on the study of literature for the field of research, preparation and implementation of experimental measurements, study of the necessary mathematical apparatus and methods of theoretical physics, creation of software for collection, processing, evaluation and interpretation of scientific data and presentation of results at the department seminar. The specific content of the project for each semester is determined by the project leader.

## **Recommended literature:**

Scientific articles and other literary sources according to the assignment of the final master's thesis.

Course language:						
Notes:						
Course assessment Total number of assessed students: 33						
А	В	С	D	E	FX	
81.82	6.06	12.12	0.0	0.0	0.0	
Provides:						
Date of last mo	dification: 26.12	.2021				
Approved: prof. RNDr. Michal Jaščur, CSc.						

University: P. J. Šafárik University in Košice								
Faculty: Faculty of Science								
<b>Course ID:</b> ÚFV/ SPJFa/14	Course na	me: Semestral p	project I					
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present								
Number of ECTS of	credits: 2							
Recommended sem	nester/trimes	ter of the cours	se: 1.					
Course level: II.								
Prerequisities:								
<b>Conditions for cou</b> Successful solution or in written form.	rse completi of tasks give	on: n by the supervi	sor and presenta	tion of the achiev	ed results orally			
<b>Learning outcomes:</b> Diploma thesis serves as a confirmation of theory and terminology understanding, application of standard scientific methods and the gained knowledge and skills level. It is a proof of independent work in the field.								
<b>Brief outline of the</b> The subject is usual contents of the cons	<b>course:</b> Ily realised visultations dep	ia individual cor ends on the dipl	nsultations of stu oma thesis subje	dent with his/her	supervisor. The			
Recommended literature: KATUŠČÁK, Dušan: Ako písať vysokoškolské a kvalifikačné práce : Ako písať seminárne a ročníkové práce, práce študentskej vedeckej a odbornej činnosti, diplomové, záverečné a atestačné práce a dizertácie. 2. doplnené vyd. Bratislava: Stimul, 1998. ČMEJRKOVÁ, Světla - DANEŠ, František - SVĚTLÁ, Jindra: Jak napsat odborný text. Praha : Leda, 1999. BARTOŠ, Josef: Metodika diplomové práce. Olomouc : FF Univerzity Palackého, 1991. MEŠKO, Dušan - KATUŠČÁK, Dušan a kol.: Akademická príručka. Martin : Osveta, 2004. ŠANDEROVÁ, Jadwiga: Jak číst a psát odborný text ve společenských vědách : Několik zásad pro začátečníky. Praha : Slon, 2005.								
Course language: slovak and english								
Notes:								
Course assessment Total number of assessed students: 12								
A	В	С	D	Е	FX			
91.67	0.0	0.0	0.0	8.33	0.0			

**Provides:** 

Date of last modification: 15.12.2021
University: P. J. Ša	afárik Univers	ity in Košice						
Faculty: Faculty o	f Science							
<b>Course ID:</b> ÚFV/ SPJFb/14	Course name: Semestral project II							
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present								
Number of ECTS	credits: 6							
Recommended ser	mester/trimes	ster of the cours	<b>e:</b> 2.					
Course level: II.								
Prerequisities:								
<b>Conditions for con</b> Successful solution orally or in written	urse completi n of tasks give 1 form.	on: en by the supervi	sor and presenta	tion of the achieve	ed results			
Learning outcome Diploma thesis sen standard scientific work in the field.	<b>Learning outcomes:</b> Diploma thesis serves as a confirmation of theory and terminology understanding, application of standard scientific methods and the gained knowledge and skills level. It is a proof of independent work in the field.							
<b>Brief outline of th</b> The subject is usua contents of the cor	e course: ally realised v asultations dep	ia individual con bends on the dipl	sultations of stu oma thesis subje	ident with his/her a	supervisor. The			
Recommended literature: KATUŠČÁK, Dušan: Ako písať vysokoškolské a kvalifikačné práce : Ako písať seminárne a ročníkové práce, práce študentskej vedeckej a odbornej činnosti, diplomové, záverečné a atestačné práce a dizertácie. 2. doplnené vyd. Bratislava: Stimul, 1998. ČMEJRKOVÁ, Světla - DANEŠ, František - SVĚTLÁ, Jindra: Jak napsat odborný text. Praha : Leda, 1999. BARTOŠ, Josef: Metodika diplomové práce. Olomouc : FF Univerzity Palackého, 1991. MEŠKO, Dušan - KATUŠČÁK, Dušan a kol.: Akademická príručka. Martin : Osveta, 2004. ŠANDEROVÁ, Jadwiga: Jak číst a psát odborný text ve společenských vědách : Několik zásad pro začátečníky. Praha : Slon 2005								
Course language: slovak and english								
Notes:								
Course assessmen Total number of as	t ssessed studen	ts: 12						
A	В	С	D	Е	FX			
83.33	0.0	8.33	0.0	8.33	0.0			
Provides:	Provides:							

Date of last modification: 15.12.2021

University: P. J. Šafárik University in Košice							
Faculty: Faculty	Faculty: Faculty of Science						
<b>Course ID:</b> ÚFV SPJFc/14	TV/ Course name: Semestral project III						
Course type, sco Course type: Recommended Per week: Per Course methoo	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present						
Number of ECT	<b>S credits:</b> 6						
Recommended s	semester/trimes	ster of the cours	<b>e:</b> 3.	_			
Course level: II.							
Prerequisities:							
<b>Conditions for c</b> Successful solut orally or in writt	course completi ion of tasks give ten form.	on: en by the supervi	sor and presenta	tion of the achiev	red results		
Learning outcome To learn the basis subnuclear physic	<b>mes:</b> ic problems and ics.	methods of data	processing and	data analysis in th	ne nuclear and		
Brief outline of To solve selected	<b>the course:</b> d problems from	nuclear and sub	nuclear physics.				
Recommended literature: As recommended by the supervisor.							
Course language: slovak and english							
Notes:							
Course assessment Total number of assessed students: 13							
A	В	B C D E FX					
69.23         15.38         7.69         0.0         7.69         0.0							
Provides:							
Date of last modification: 03.05.2015							
Approved: prof. RNDr. Michal Jaščur, CSc.							

University: P. J. Šafárik University in Košice
Faculty: Faculty of Science
Course ID: ÚFV/ Course name: Semestrálna práca IV SPTFAd/22
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present
Number of ECTS credits: 6
Recommended semester/trimester of the course: 4.
Course level: II.
Prerequisities:
The conditions for course completion: The conditions for completing the course are as follows: Independent study of recommended literature from a selected field of theoretical physics astrophysics or astronomy. Content and methodical mastery of the studied issues. Independen creative scientific work on the assigned issue and synthesis of scientific results achieved throughou the study. Writing the final master's thesis. Credit evaluation reflects the student's workload when working on a semester project in the range of 150 hours per semester. Individual activities of the student are evaluated by the project leader and the overall work of the student is evaluated on a scale of 0-100 points. The minimum threshold for obtaining a rating is 50% of the rating scale, which is determined as follows: A 100-91% B 90-81% C 80-71% D 70-61% E 60-50% Fx 49-0%.
Learning outcomes: By completing the course the student will master the experimental and theoretical methods necessary for the study of scientific research issues according to the assignment of the final thesis The student obtains the original scientific results, which he is obliged to present at the studen scientific conference or at the seminar of the training workplace. The student must also master the relevant computer programs and applications necessary for writing and graphic processing of the master's thesis.
<b>Brief outline of the course:</b> Independent study of scientific literature and consultation of selected problems with the supervisor of the master's thesis. Research work focused on further creative elaboration of the results of the master's thesis achieved by the students of the previous semesters of study. Processing the achieved results and writing the work in the required scope and quality.
<b>Recommended literature:</b> Scientific publications and other literary and electronic resources according to the assignment of the final master's thesis.
Course language: slovak, english
Notes:

Course assessment Total number of assessed students: 4					
ABCDEFX					
100.0	0.0	0.0	0.0	0.0	0.0
Provides:					
Date of last modification: 26.12.2021					
Approved: prof. RNDr. Michal Jaščur, CSc.					

University: P. J	. Šafárik Univer	sity in Košice						
Faculty: Faculty of Science								
<b>Course ID:</b> ÚF SEB1/04	V/ Course n	Course name: Seminar from Nuclear Physics						
Course type, so Course type: 1 Recommende Per week: 1 P Course metho	cope and the me Practice d course-load (l er study period d: present	ethod: nours): : 14						
Number of EC	TS credits: 1							
Recommended	semester/trime	ster of the cours	<b>e:</b> 1.					
Course level: I	[							
Prerequisities:								
Conditions for	course complet	ion:						
Learning outco To bring the top	omes: pical problems, r	nethodics and too	ls of high energy	y physics to the s	tudents.			
Brief outline of Department ser	the course:	copical problems of	of the nuclear an	d subnuclear phy	sics.			
Recommended	literature:							
<b>Course langua</b> Slovak and Eng	ge: glish							
Notes:	Notes:							
Course assessn Total number o	nent f assessed stude	nts: 19						
А	В	C	D	Е	FX			
100.0	100.0 0.0 0.0 0.0 0.0 0.0							
Provides: doc. RNDr. Janka Vrláková, PhD.								
Date of last mo	Date of last modification: 22.11.2021							
Approved: prot	f. RNDr. Michal	Jaščur, CSc.						

Univonation D I	Čofónil: Universit	ity in Vation					
University: P. J	. Safarik Univers	sity in Kosice					
Faculty: Facult	Faculty: Faculty of Science						
Course ID: ÚF SEC1/04	V/ Course n	Course name: Seminar from Nuclear Physics					
Course type, sc Course type: I Recommended Per week: 1 Pe Course metho	Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present						
Number of EC	<b>FS credits:</b> 1						
Recommended	semester/trime	ster of the cours	e: 2.				
Course level: II	•						
Prerequisities:							
Active participa into account the its presentation	tion in seminars following stude in English (1cre	on: , presentation at a nt workload: prac dit).	seminar. The cro tical activity - p	edit evaluation of reparation of the	T the course takes contribution and		
Learning outco To bring the top	omes: bical problems, r	nethodics and too	ls of high energ	y physics to the s	students.		
Brief outline of Department sen	<b>the course:</b> ninar - selected t	opical problems of	of the nuclear an	d subnuclear phy	vsics.		
Recommended	literature:						
Course languages Slovak and Eng	<b>ge:</b> Ilish						
Notes:							
Course assessment Total number of assessed students: 17							
А	В	B C D E FX					
100.0	0.0 0.0 0.0 0.0 0.0						
Provides: doc. RNDr. Janka Vrláková, PhD.							
Date of last mo	dification: 22.1	1.2021					
Approved: prof	. RNDr. Michal	Jaščur, CSc.					
L							

University: P. J	. Šafárik Univers	ity in Košice						
Faculty: Faculty of Science								
Course ID: ÚF SED1/04	V/ Course na	Course name: Seminar from Nuclear Physics						
Course type, sc Course type: I Recommended Per week: 1 Pe Course metho	ope and the met Practice I course-load (h er study period: d: present	t <b>hod:</b> ours): 14						
Number of EC	I'S credits: 1							
Recommended	semester/trimes	ster of the cours	e: 3.					
Course level: II	•							
Prerequisities:								
Conditions for	course completi	on:						
<b>Learning outco</b> To bring the top	mes: bical problems, m	nethodics and too	ls of high energ	y physics to the s	tudents.			
Brief outline of Department sen	the course:	opical problems	of the nuclear an	d subnuclear phy	vsics.			
Recommended	literature:							
Course language: Slovak and English								
Notes:								
Course assessm Total number of	ent f assessed studen	ts: 16						
А	В	С	D	Е	FX			
87.5	87.5 6.25 6.25 0.0 0.0 0.0							
Provides: doc. RNDr. Janka Vrláková, PhD.								
Date of last modification: 22.11.2021								
Approved: prof. RNDr. Michal Jaščur, CSc.								

University: P. J. Šafár	University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science						
<b>Course ID:</b> ÚFV/ FSL1/13	Course name: Solar Physics					
Course type, scope a Course type: Lectur Recommended cour Per week: 4 Per stu Course method: pre	Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 4 Per study period: 56 Course method: present					
Number of ECTS cro	edits: 6					
Recommended seme	ster/trimester of the course: 2.					
Course level: II.						
Prerequisities:						
To successfully comp physical processes the participation in teach professional topics as they must pass an ora student workload: di credit), and exam (1 of Rating scale: A (90-1)	lete the course, the student must demonstrate sufficient understanding of the bat take place in the Sun, from its core to its surface. In addition to direct ing, the student's independent work is also required within the self-study of signed by the teacher. In order to obtain an evaluation and thus also credits, I final exam. Credit evaluation of the course takes into account the following rect teaching (2 credits), self-study (2 credits), individual consultations (1 credit). 00%), B (80-89%), C (70-79%), D (60-69%), E (50-59%), F (0-49%).					
Learning outcomes: After completing the lectures and on the basis of the final evaluation, the student will prove adequate mastery of the content standard of the subject, which is defined by a brief syllabus subject and recommended literature. Mastering the content of the subject allows him to understand the physical processes taking place in the Sun, from its deepest central regions to the visible surface and solar atmosphere. The student will get acquainted with the cycle of solar activity, its manifestations in the interplanetary environment, and influences on the Earth (so-called solar-earth relations).						
Brief outline of the c The time schedule of 1 Introductory definit 2. Internal structure of 3. Energy transfer by 4. Helioseismology, 5. Solar atmosphere,	ourse: the course content is updated in the electronic bulletin board of the course. ions and assumptions, basic physical facts about the Sun, f the Sun, energy production, the problem of solar neutrinos, radiation and convection, photosphere radiation and structures in the photosphere,					

- 6. Chromosphere, transition region and corona,
- 7. Optically thin radiation, solar flares, coronal mass ejections,

8. Magnetic fields in the atmosphere of the Sun, measuring the magnitude of magnetic induction, Stokes parameters,

- 9. Basic magneto-hydrodynamic equations,
- 10. Dynamics of the Sun, differential rotation and its description,

11. Standard model of the Sun, solar activity and its cycle,

12. Solar wind, solar-earth relations, space weather.

#### **Recommended literature:**

H. Zirin: Astrophysics of the Sun, Cambridge Univ. Press, Cambridge, 1988.

M. Stix: The Sun, An Introduction, Springer, 2nd edition, 2002.

E. R. Priest: Solar Magnetohydrodynamics, Reidel, 1982.

K. R. Lang: The Sun from Space, Springer, 2000.

Physics of the Sun I. II. III. Geophysics and Astrophysics Monorgaphs, eds: P.A. Sturrock, T. E. Holzer, D.M. Mihalas, R.K. Ulrich, Riedel Publ. Dodrecht 1968.

#### **Course language:**

Slovak, basic English

### Notes:

### **Course assessment**

Total number of assessed students: 15

А	В	С	D	Е	FX
66.67	6.67	26.67	0.0	0.0	0.0

Provides: Mgr. Peter Gömöry, PhD.

Date of last modification: 22.09.2021

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Science						
Course ID: ÚFV/ SPJ1/99Course name: Special Practice from Nuclear Physics						
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present						
Number of ECTS credits: 3						
Recommended semester/trimester of the course: 2.						
Course level: II.						
Prerequisities:						
Conditions for course completion: Written tests, measurements of experimental tasks, written reports of tasks. Credit evaluation of the course: practical activities - measurements of experimental task, reports (2credits), evaluation (1credit), total 3credits. Minimum limit for completion of the course is to obtain at least 51% of the total evaluation.						
<b>Learning outcomes:</b> Practice in nuclear physics – quantitative and qualitative analysis, selected detector methods and tasks.						
<ul> <li>Brief outline of the course: <ol> <li>Introduction to practice.</li> <li>MEDIPIX - study of alpha and beta particles.</li> <li>MEDIPIX - visualization of particle tracks.</li> <li>MEDIPIX - detection of cosmic ray muons.</li> <li>MEDIPIX - radiography.</li> <li>Identification of an unknown gamma emitter, determination of activity.</li> <li>Identification of an unknown beta emitter.</li> <li>Short-lived radioisiotopes.</li> <li>-10. Atom structure, atomic spectra, Frank-Hertz experiment.</li> <li>Study of beta radiation.</li> <li>Study of alpha spectra.</li> </ol> </li> </ul>						
<ul> <li>Recommended literature:</li> <li>1. J.Vrláková, S.Vokál: Základné fyzikálne praktikum, skriptá PF UPJŠ, Košice, 2012, dostupné na : http://www.upjs.sk/public/media/5596/Zakladne-fyzikalne-praktikum-III.pdf</li> <li>2. W.R.Leo: Techniques for Nuclear and Particles Physics Experiments, Springer-Verlag,1994</li> <li>3. V.Vícha: Experimenty s pixelovým detektorem pro výuku jaderné a částicové fyziky, ČVUT, Praha, 2016</li> </ul>						

slovak

Notes:					
Course assessm Total number o	<b>1ent</b> f assessed studen	ts: 16			
А	В	С	D	Е	FX
87.5	12.5	0.0	0.0	0.0	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	cience
<b>Course ID:</b> ÚFV/ SSA/13	Course name: Special Seminar in Astronomy
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 42 esent
Number of ECTS cro	edits: 3
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
<b>Conditions for cours</b> To successfully comp of astrophysical resea dark matter and more semester essay. The cr teaching (1 credit), so the course is to obtain	e completion: lete the course, the student must demonstrate an overview of the latest results arch in fields such as extrasolar planets, cataclysmic variable stars, quasars, . The condition for obtaining credits is the preparation and presentation of the redit evaluation of the course considers the following student workload: direct elf-study (1 credits) and exam (1 credit). The minimum limit for completing n at least 50% of the total score.
Learning outcomes: After completing the research in areas suc more. He will also l independent solution	course, the student will have an overview of the latest results of astrophysical h as extrasolar planets, cataclysmic variable stars, quasars, dark matter and have sufficient physical knowledge and mathematical apparatus to enable of a wide range of astrophysical problems.
<ul> <li>Brief outline of the c</li> <li>1. Extrasolar planets: planets, small bodies</li> <li>2. Methods of exopla</li> <li>3. Other methods of e</li> <li>4. Properties of exople</li> <li>of exoplanets.</li> <li>5. Brown dwarfs: h</li> <li>definitions.</li> <li>6. Observations, properties of exople</li> <li>brown dwarfs.</li> <li>7. Cataclysmic variability</li> <li>8. Polars and interme</li> <li>9. High energy astroperays.</li> <li>10. X-ray binary stars</li> <li>11. Structure and dist</li> <li>12. Dark matter, dark</li> </ul>	burse: history of exoplanet discoveries, definitions of planets, exoplanets, dwarf of the Solar system. net detection: radial velocities, planetary transits. exoplanet detection: timing, microlensing, imaging, astrometry. anets, equations of internal structure, atmosphere of exoplanets, classification istory of brown dwarf discoveries, spectral classification (M, L, T, Y), erties, interior and atmosphere of brown dwarfs, formation, and evolution of he stars: mass transfer in binary systems, accretion disks. diate polars, novae and supernovae. ohysics: physical processes leading to the production of X-rays and gamma , active galactic nuclei, quasars and blazars, X-rays of the cosmic background. ribution of matter in the universe, the origin of elements in the universe. energy, antimatter, WIMP particles.

Recommended literature: Current articles in astronomical and astrophysical journals, internet.									
Course language: Slovak, English									
Notes:									
Course assessment Total number of assessed students: 13									
А	В	С	D	Е	FX				
100.0	0.0	0.0	0.0	0.0	0.0				
Provides: doc. RNDr. Rudolf Gális, PhD., doc. Mgr. Štefan Parimucha, PhD.									
Date of last modification: 22.09.2021									
Approved: pro:	f. RNDr. Michal	Approved: prof. RNDr. Michal Jaščur, CSc.							

University: P. J.	. Šafárik Univers	ity in Košice				
Faculty: Faculty	Faculty: Faculty of Science					
Course ID: ÚF TRS/03	V/ Course na	ame: Special The	ory of Relativity			
Course type, sc Course type: I Recommended Per week: 2 Pe Course metho	ope and the met Lecture d course-load (h er study period: d: present	thod: ours): 28				
Number of EC	<b>IS credits:</b> 3					
Course level: I		ster of the cours	<b>e:</b> 1.			
Course level: 1.	, II. 					
Prerequisities:	UF V/TEP1/03					
Conditions for	course completi	on:				
Learning outco	mes:					
Brief outline of	the course:					
Recommended	literature:					
Course languag	ge:					
Notes:						
Course assessment Total number of assessed students: 184						
А	В	С	D	Е	FX	
50.54 21.2 15.22 8.15 4.89 0.0						
Provides: RNDr. Tomáš Lučivjanský, PhD., univerzitný docent						
Date of last mo	dification: 16.11	.2021				
Approved: prof	RNDr. Michal	Jaščur, CSc.				

University: P. J. Šafárik	University in Košice
Faculty: Faculty of Scien	nce
Course ID: ÚTVŠ/ Co TVa/11	ourse name: Sports Activities I.
Course type, scope and Course type: Practice Recommended course- Per week: 2 Per study Course method: preser	the method: -load (hours): period: 28 nt
Number of ECTS credi	<b>ts:</b> 2
Recommended semester	r/trimester of the course: 1.
Course level: I., II.	
Prerequisities:	
<b>Conditions for course c</b> Min. 80% of active parti	ompletion: cipation in classes.
Learning outcomes: Sports activities in all the They have a great impace enables students to stree improve.	Fir forms prepare university students for their professional and personal life. et on physical fitness and performance. Specialization in sports activities ngthen their relationship towards the selected sport in which they also
Brief outline of the cours Brief outline of the cours The Institute of physical activities aerobics; aikid yoga, power yoga, pilat tennis, chess, volleyball, Additionally, the Institu offers winter courses (sl the Tisza River) with an participation.	rse: se: education and sport at the Pavol Jozef Šafárik University offers 20 sports o, basketball, badminton, body-balance, body form, bouldering, floorball, es, swimming, fitness, indoor football, SM system, step aerobics, table tabata, cycling. te of physical education and sport at the Pavol Jozef Šafárik University ki course, survival) and summer courses (aerobics by the sea, rafting on attractive programme, sports competitions with national and international
Recommended literatur BENCE, M. et al. 2005. [online] Dostupné na: ht BUZKOVÁ, K. 2006. F 8024715252. JARKOVSKÁ, H, JARH Grada. ISBN 978802475 KAČÁNI, L. 2002. Futb 8089197027. KRESTA, J. 2009. Futsa LAWRENCE, G. 2019. SNER, Wolfgang. 2004.	<ul> <li>Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. tps://www.ff.umb.sk/app/cmsFile.php?disposition=a&amp;ID=571</li> <li>itness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN</li> <li>KOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: 67308.</li> <li>al:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN</li> <li>I.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345.</li> <li>Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902.</li> <li>Posilování ve fitness. České Budějovice: Kopp. ISBN 8072322141.</li> </ul>

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

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

## **Course language:**

Slovak language

## Notes:

### **Course assessment**

Total number of assessed students: 15193

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
86.05	0.07	0.0	0.0	0.0	0.05	8.69	5.15

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

## Date of last modification: 07.02.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚTVŠ/ TVb/11	Course name: Sports Activities II.
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	nd the method: ce cse-load (hours): dy period: 28 esent
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 2.
Course level: I., II.	
Prerequisities:	
<b>Conditions for cours</b> active participation ir	e completion: n classes - min. 80%.
Learning outcomes: Sports activities in all They have a great im enables students to s improve.	their forms prepare university students for their professional and personal life. apact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
Brief outline of the c Brief outline of the co The Institute of physi activities aerobics; ai yoga, power yoga, p tennis, chess, volleyb Additionally, the Inst offers winter courses the Tisza River) with participation.	ourse: ourse: cal education and sport at the Pavol Jozef Šafárik University offers 20 sports kido, basketball, badminton, body-balance, body form, bouldering, floorball, ilates, swimming, fitness, indoor football, SM system, step aerobics, table all, tabata, cycling. titute of physical education and sport at the Pavol Jozef Šafárik University (ski course, survival) and summer courses (aerobics by the sea, rafting on an attractive programme, sports competitions with national and international
Recommended litera BENCE, M. et al. 200 [online] Dostupné na BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 978802 KAČÁNI, L. 2002. F 8089197027. KRESTA, J. 2009. Fu LAWRENCE, G. 201 SNER, Wolfgang. 20	<ul> <li>ture:</li> <li>)5. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8.</li> <li>: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&amp;ID=571</li> <li>9. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN</li> <li>ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: 4757308.</li> <li>utbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN</li> <li>ntsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345.</li> <li>9. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902.</li> <li>04. Posilování ve fitness. České Budějovice: Kopp. ISBN 8072322141.</li> </ul>

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

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

## **Course language:**

Slovak language

## Notes:

### **Course assessment**

Total number of assessed students: 13318

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
84.37	0.51	0.02	0.0	0.0	0.05	10.78	4.28

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

## Date of last modification: 07.02.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚTVŠ/ TVc/11	Course name: Sports Activities III.
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 28 esent
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 3.
Course level: I., II.	
Prerequisities:	
<b>Conditions for cours</b> min. 80% of active pa	e completion: articipation in classes
<b>Learning outcomes:</b> Sports activities in all They have a great im enables students to s improve.	their forms prepare university students for their professional and personal life. apact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
Brief outline of the c Brief outline of the co The Institute of physi activities aerobics; ai yoga, power yoga, p tennis, chess, volleyb Additionally, the Inst offers winter courses the Tisza River) with participation.	ourse: burse: cal education and sport at the Pavol Jozef Šafárik University offers 20 sports kido, basketball, badminton, body-balance, body form, bouldering, floorball, ilates, swimming, fitness, indoor football, SM system, step aerobics, table all, tabata, cycling. titute of physical education and sport at the Pavol Jozef Šafárik University (ski course, survival) and summer courses (aerobics by the sea, rafting on an attractive programme, sports competitions with national and international
Recommended litera BENCE, M. et al. 200 [online] Dostupné na BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 978802 KAČÁNI, L. 2002. F 8089197027. KRESTA, J. 2009. Fu LAWRENCE, G. 201 SNER, Wolfgang. 20	<ul> <li>Ature:</li> <li>D5. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8.</li> <li>https://www.ff.umb.sk/app/cmsFile.php?disposition=a&amp;ID=571</li> <li>Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN</li> <li>ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: 4757308.</li> <li>utbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN</li> <li>utsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345.</li> <li>9. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902.</li> <li>04. Posilování ve fitness. České Budějovice: Kopp. ISBN 8072322141.</li> </ul>

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

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

## **Course language:**

Slovak language

## Notes:

### **Course assessment**

Total number of assessed students: 9100

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
88.37	0.07	0.01	0.0	0.0	0.02	4.46	7.07

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

## Date of last modification: 07.02.2024

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚTVŠ/ TVd/11	Course name: Sports Activities IV.
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 28 esent
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 4.
Course level: I., II.	
Prerequisities:	
<b>Conditions for cours</b> min. 80% of active pa	e completion: articipation in classes
Learning outcomes: Sports activities in all They have a great im enables students to s improve.	their forms prepare university students for their professional and personal life. apact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
Brief outline of the c Brief outline of the co The Institute of physi activities aerobics; ail yoga, power yoga, p tennis, chess, volleyb Additionally, the Inst offers winter courses the Tisza River) with participation.	ourse: burse: cal education and sport at the Pavol Jozef Šafárik University offers 20 sports kido, basketball, badminton, body-balance, body form, bouldering, floorball, ilates, swimming, fitness, indoor football, SM system, step aerobics, table all, tabata, cycling. titute of physical education and sport at the Pavol Jozef Šafárik University (ski course, survival) and summer courses (aerobics by the sea, rafting on an attractive programme, sports competitions with national and international
Recommended litera BENCE, M. et al. 200 [online] Dostupné na BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 978802- KAČÁNI, L. 2002. F 8089197027. KRESTA, J. 2009. Fu LAWRENCE, G. 201 SNER, Wolfgang. 20	<ul> <li>Ature:</li> <li>D5. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8.</li> <li>https://www.ff.umb.sk/app/cmsFile.php?disposition=a&amp;ID=571</li> <li>b. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN</li> <li>ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: 4757308.</li> <li>utbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN</li> <li>utsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345.</li> <li>9. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902.</li> <li>04. Posilování ve fitness. České Budějovice: Kopp. ISBN 8072322141.</li> </ul>

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

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

## **Course language:**

Slovak language

## Notes:

### **Course assessment**

Total number of assessed students: 5671

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
82.81	0.28	0.04	0.0	0.0	0.0	7.97	8.9

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

## Date of last modification: 07.02.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ NPR/19	Course name: Stochastic processes
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 2 Per Course method: pre	nd the method: re / Practice rse-load (hours): study period: 42 / 28 esent
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 2., 4.
Course level: II.	
Prerequisities:	
<b>Conditions for cours</b> Total evaluation base At least 50% must be Final evaluation: ≥90	e completion: d on a written test (30p) + individual project work (30p) and oral exam (40p). e obtained from each part. % A; $\geq$ 80% B; $\geq$ 70% C; $\geq$ 60% D; $\geq$ 50% E; <50% FX.
Learning outcomes: To obtain knowledge domain. To study properties o their application in fi To obtain skills in tim	of the stationary stochastic processes analysis in time domain and spectral of random processes with discrete time (time series) and continuous time and nance. The series analysis with software R.
<b>Brief outline of the c</b> 12. Stationary prece 3. Causal and invertil 4. Time domain analy 5. Sample characteris 67. Frequency doma 8. Prediction of time 9. Random processes 10. Brownian motion 1112. The Black-Sc	ourse: ss, linear process. ble process. /sis (autocovariance, autocorrelation and partial autocorrelation function). tic of time series and their properties. ain analysis (spectral density and distribution function, periodogram). series. with continuous time (fundamental concepts). , Itô's process, Itô's lemma and its application. holes formula.
Recommended litera 1. Brockwell P., Davi York, 2016 2. Prášková Z.: Zákla 3. Tsay R.: Analysis o 4. Shumway R., Stoff Springer, New York, 5. Melicherčík I., Olš 2005 (in Slovak) 6. Oksendal B.K.: Sto	<b>ture:</b> s R.: Introduction to Time Series and Forecasting, 3rd ed., Springer, New dy náhodných procesů II, Karolinum, Praha, 2004 (in Czech) of Financial Time Series, 3rd ed., Wiley Interscience, New Jersey, 2010 fer D.: Time Series Analysis and Its Applications with R Examples, 4th ed., 2017 arová L., Úradníček V.: Kapitoly z finančnej matematiky, Epos, Bratislava, ochastic Differential Equations, 6th ed., Springer, 2014

### **Course language:** Slovak

### Notes:

The students are required to have basic knowledge about random vectors and their characteristics, conditional distribution, estimation theory and hypothesis testing.

Course assessment Total number of assessed students: 83								
A B C D E FX								
40.96	40.96 21.69 19.28 9.64 6.02 2.41							
Provides: doc. RNDr. Martina Hančová, PhD.								
Date of last modification: 19.04.2022								
Approved: prof. RNDr. Michal Jaščur, CSc.								

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	Faculty: Faculty of Science				
Course ID: ÚFV/ SVK/13	ourse ID: ÚFV/     Course name: Student Scientific Conference       VK/13     VK/13				
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present				
Number of EC18 cr					
Recommended seme	ster/trimester of the cours	e:			
Course level: 1., 11.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	iture:				
Course language:	Course language:				
Notes:	Notes:				
Course assessment Total number of assessed students: 25					
abs n					
100.0 0.0					
Provides:					
Date of last modification: 30.11.2021					
Approved: prof. RNDr. Michal Jaščur, CSc.					

X					
University: P. J. Safárik University in Košice					
Faculty: Faculty of S	Faculty: Faculty of Science				
<b>Course ID:</b> ÚTVŠ/ LKSp/13	Course name: Summer Course-Rafting of TISA River				
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	nd the method: se se-load (hours): dy period: 28 sent				
Number of ECTS cro	edits: 2				
Recommended seme	ster/trimester of the course:				
Course level: I., II.					
Prerequisities:					
Conditions for cours Completion: passed Condition for success - active participation - effective performance paddling	e <b>completion:</b> ful course completion: in line with the study rule of procedure and course guidelines ce of all tasks: carrying a canoe, entering and exiting a canoe, righting a canoe,				
Learning outcomes: Content standard: The student demonstr course syllabus and re Performance standard Upon completion of t - implement the acqui - implement basic ski - determine the right s - prepare a suitable m	ates relevant knowledge and skills in the field, which content is defined in the ecommended literature. I: the course students are able to meet the performance standard and: ired knowledge in different situations and practice, lls to manipulate a canoe on a waterway, spot for camping, aterial and equipment for camping.				
Brief outline of the constraints of the constraints of the constraint of the constraints of the constraint of the constraints. Setting up a crew 4. Practical skills traints 5. Canoe lifting and constraints of the canoe lifting the canoe in the canoe in the canoe in the canoe of the pry stroke (on b) The draw stroke in the canoe of the canoe	burse: purse: iculty of waterways ting ning using an empty canoe arrying n the water without a shore contact e ut of the water fast waterways)				

11. Capsizing				
12. Commands				
Recommended literature:				
1. JUNGER, J. et al. Turistika a športy v prírode.	Prešov: FHPV PU v Prešove. 2002. ISBN			
8080680973. Internatová zdroja:				
1 STEJSKAL T Vodná turistika Prešov PU v J	Prešove 1999			
Dostupné na: https://ulozto.sk/tamhle/UkyxQ2IY	F8qh/name/Nahrane-7-5-2021-v-14-46-39#!			
ZGD jBGR 2AQtkAzVkAzLkLJWuLwWxZ2ukBarrow Same Same Same Same Same Same Same Same	RLjnGqSomICMmOyZN==			
Course language:				
Slovak language				
Notes:				
Course assessment				
Total number of assessed students: 209				
abs	n			
37.32 62.68				
Provides: Mgr. Dávid Kaško, PhD.				
Date of last modification: 29.03.2022				
Approved: prof. RNDr. Michal Jaščur, CSc.				

University: P. J. Šafán	rik University in Košice				
Faculty: Faculty of S	Faculty: Faculty of Science				
<b>Course ID:</b> ÚFV/ PAF/13	Course name: Summer Practice in Astrophysics				
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	nd the method: ce rse-load (hours): y period: 7d esent				
Number of ECTS cro	edits: 5				
Recommended seme	ster/trimester of the course: 2.				
Course level: II.					
Prerequisities:					
<b>Conditions for cours</b> To successfully com in the field of study use observational inst Observatory in Hume evaluate the basic ph The credit evaluation teaching (1 credit), se for completing the co	e completion: plete the course, the student must create his/her own observation project of exoplanets, variable stars or interplanetary matter, for which they will truments of UPJŠ and possibly cooperating organizations (AI SAS, Viholtat enné). In order to obtain an evaluation and thus also credits, the student must sysical properties of the examined objects and present the obtained results. n of the course takes into account the following student workload: direct elf-study (2 credits), individual consultations (2 credits). The minimum limit purse is to obtain at least 50% of the total score.				
Learning outcomes: After completing the prepare an observation instruments. He/she w and processing of observation	course, the student will have the knowledge with which he/she will be able to on proposal for different types of observations and for different observational will gain practical experience with photometric and spectroscopic observation served data, which he/she will be able to apply in his/her further research.				
<b>Brief outline of the c</b> 1. Introduction to astr 2. Preparation of the c 3. Preparation for obs 4. Practical photome detectors at the Astro 5. Reduction and anal 6. Presentation of res	ourse: conomical observations. observational proposal. servation. tric and spectroscopic observations of variable stars using telescopes and nomical Observatory UPJŠ Kolonické sedlo. lysis of obtained observations and their basic interpretation. ults.				
Recommended litera 1. Howell, S. B., Han 2. Léna, P., Rouan, D Verlag, Berlin, 1996; 3. Martinez P., Klotz Cambridge, 1998;	<b>ture:</b> dbook of CCD Astronomy, Cambridge University Press, Cambridge, 2000; ., Lebrun, F., Mignard, F., Pelat, D., Observational Astrophysics, Springer- A., A practical guide to CCD Astronomy, Cambridge University Press,				
Course language:					

Slovak, English						
Notes:	Notes:					
Course assessment Total number of assessed students: 13						
abs	abs n z					
100.0	100.0 0.0 0.0					
Provides: doc. RNDr. Rudolf Gális, PhD., doc. Mgr. Štefan Parimucha, PhD.						
Date of last modification: 22.09.2021						
Approved: prof. RNDr. Michal Jaščur, CSc.						

University: P. J. Šafa	ărik University in Košice		
Faculty: Faculty of S	Science		
<b>Course ID:</b> ÚFV/ TAF1/13	Course ID: ÚFV/ AF1/13Course name: Theoretical Astrophysics I		
Course type, scope a Course type: Lectu Recommended cou Per week: 3 / 1 Per Course method: pr	and the method: are / Practice arse-load (hours): r study period: 42 / 14 resent		
Number of ECTS c	redits: 6		
Recommended sem	ester/trimester of the course: 1.		
Course level: II.			
Prerequisities:			
1			

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

To successfully complete the course, the student must demonstrate sufficient understanding of the astronomical knowledge related to the structure and evolution of stars. Knowledge of stellar structure equations, models of stars, energy sources in stars, formation, evolution, and final stages of stellar evolution is required. During the semester, the student must continuously master the content of the curriculum so that he can use the acquired knowledge in solving computational tasks during the exercises and pass written tests taken into account in the overall evaluation of the subject. The condition for obtaining credits is passing 2 written tests during exercises and an oral exam, which consists of three theoretical questions in the scope of the lectured subject matter. The credit evaluation of the course considers the following student workload: direct teaching (2 credits), self-study (2 credit) and assessment (2 credits). The minimum threshold for completing the course is to obtain at least 50% of the total score, using the following rating scale: A (90-100%), B (80-89%), C (70-79%), D (60- 69%), E (50-59%), Fx (0-49%).

#### Learning outcomes:

After completing lectures and exercises, the student will master the basic equations of stellar structure, models of stars, energy sources in stars, knowledge about the origin, evolution, and final stages of stellar evolution. It will also have sufficient physical knowledge and mathematical apparatus to enable independent solving of a wide range of astronomical problems related to the structure and evolution of stars.

#### Brief outline of the course:

- 1. Stellar matter: state equation, polytrophic process, a mixture of gas and radiation.
- 2. Excitation, Boltzmann equation, ionization, Saha equation.
- 3. Distribution functions, state equation of degenerate gas, temperature of degeneration.

4. Stellar structure: hydrostatic equilibrium, estimation of state quantities in the stellar center, radiative equilibrium.

5. Energy transfer by radiation, opacity, energy transfer by conduction and convection, condition of convective instability.

6. Basic equations of stellar structures, Lane–Emden equation and its solution.

7. Models of main sequence stars, model of the outer layers of stars.

8. Sources of energy in stars: virial theorem, gravitational energy, nuclear reactions, the rate of energy production.

9. Stellar and explosive nucleosynthesis, proton-proton cycle, CNO cycle, 3-alpha process.

10. Origin of stars: Jeans' criterion, adiabatic and non-adiabatic contraction, fragmentation, rotation, influence of magnetic field.

11. Evolution of stars: collapse of interstellar cloud, evolution of protostars.

12. Evolution of stars on the main sequence, post main sequence evolution, red giants, shell source. 13. The final stages of stellar evolution: model of degenerate stars, white dwarfs, neutron stars, pulsars, black holes.

### **Recommended literature:**

1. Böhm-Vittense, E., Introduction to Stellar Astrophysics, III, Cambridge University Press, Cambridge, 1989;

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

3. Hansen, C.J., Kawaler, S.D., Stellar Interiors – Physical Principles, Structure and Evolution, Springer-Verlag, New York, 1994;

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

### **Course language:**

Slovak, English

#### Notes:

#### **Course assessment**

Total number of assessed students: 15

А	В	С	D	Е	FX
53.33	20.0	6.67	20.0	0.0	0.0

Provides: doc. RNDr. Rudolf Gális, PhD.

Date of last modification: 16.09.2021

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
<b>Course ID:</b> ÚFV/ TAF2/13	Course name: Theoretical Astrophysics II		
Course type, scope Course type: Lectu Recommended cou Per week: 3 / 1 Per Course method: pr	and the method: ure / Practice urse-load (hours): r study period: 42 / 14 resent		
Number of ECTS c	redits: 6		
Recommended sem	ester/trimester of the course: 2.		
Course level: II.			
Prerequisities:			
Conditions for cour	se completion:		

To successfully complete the course, the student must demonstrate sufficient understanding of the basis of the formation of spectra in stellar atmospheres and their properties. Knowledge of basic concepts of stellar atmosphere physics, radiation and convection energy transfer, continuous and line absorption coefficients, photosphere model and spectral line properties is required. During the semester, the student must continuously master the content of the curriculum so that he can use the acquired knowledge in solving computational tasks during the exercises and pass written tests taken into account in the overall evaluation of the subject. The condition for obtaining credits is passing 2 written tests during exercises and an oral exam, which consists of three theoretical questions in the scope of the lectured subject matter. The credit evaluation of the course considers the following student workload: direct teaching (2 credits), self-study (2 credit) and assessment (2 credits). The minimum threshold for completing the course is to obtain at least 50% of the total score, using the following rating scale: A (90-100%), B (80-89%), C (70-79%), D (60- 69%), E (50-59%), Fx (0-49%).

#### Learning outcomes:

After completing lectures and exercises, the student will master the basic concepts of the physics of stellar atmospheres, knowledge related to energy transfer by radiation and convection, continuous and line absorption coefficients, photosphere model and the properties of spectral lines. It will also have sufficient physical knowledge and mathematical apparatus to enable the independent solution of a wide range of astronomical problems related to the analysis of stellar spectra.

#### Brief outline of the course:

1. Basic concepts and definitions: radiation flux, intensity, K-integral and radiation pressure.

2. Optical depth, absorption and emission coefficient, source function, scattering and absorption, Einstein coefficients.

3. Energy transfer in the stellar atmosphere: equation of radiative transfer and its formal solution, spherical geometry, exponential integrals.

4. Radiative equilibrium, gray atmosphere, Milne equations, convection in the stellar atmospheres.

5. Continuous absorption coefficient: origin of continuous absorption, individual absorbers: neutral hydrogen.

6. Individual absorbers: negative hydrogen ion, negative helium ion and metals, electron scattering, the total absorption coefficient.

7. Model photosphere: hydrostatic equilibrium, temperature distribution in the solar photosphere and in other stars.

8. Pg-Pe-T relation, completion of the model, geometrical depth, computation of the spectrum.

9. Properties of models, effect of chemical composition, changes with temperature and pressure.

10. Line absorption coefficient: natural atomic absorption, damping constant.

11. Broadening of spectral lines due to collisions and thermal motion, combining absorption coefficients, the equivalent width of spectral lines.

12. Behaviour of spectral lines: line transfer equation and source function in a spectral line, depth of formation of a spectral line, contribution function.

13. Calculation of spectral line profile in LTE, the dependence on temperature, pressure, abundance.

### **Recommended literature:**

1. Tennyson, J., Astronomical spectroscopy, Imperial College Press, London, 2005

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

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

### **Course language:**

Slovak, English

Notes:

### **Course assessment**

Total number of assessed students: 11

А	В	С	D	Е	FX
63.64	36.36	0.0	0.0	0.0	0.0

Provides: doc. RNDr. Rudolf Gális, PhD.

Date of last modification: 16.09.2021

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚFV/ MSSTF/14	Course name: Theoretical Physics
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	and the method: rse-load (hours): ly period: esent
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course:
Course level: II.	
<b>Prerequisities:</b> ÚFV	/KTP1b/03
<b>Conditions for course</b> The condition for particular theoretical physics a necessary condition for the physics of the physics and the physics are physically as the physical p	se completion: assing the course is to demonstrate sufficient knowledge of key subjects of at the master's degree level. Successful completion of the oral exam is a for completing a master's degree.
Learning outcomes:	
<b>Brief outline of the c</b> A) Condensed matter	course:

Electrons in a periodic crystal potential. Bloch theorem. Born-van Kárman boundary conditions. Brillouin zone. Mean electron velocity in a crystal. Effective mass. Density of states. Approximation of nearly free electrons. Tight-binding method. Band structure. Electrons in a magnetic field. Landau levels. Lattice vibrations in harmonic approximation. Acoustic and optical modes in a linear chain with one and two atoms in a unit cell. Lattice vibrations of three dimensional lattice. Phonons. Specific heat of crystals. Optical properties of solids. Dielectric function. Optical conductivity. Superconductivity and effect on

physical properties of solids. Electron-phonon attractive interaction. Cooper pairs. Ground state and excited state of a superconductor. Itinerant and localized magnetism in solids. Magnons and spin waves in insulators.

B) Phase transitions and critical phenomena:

Phase equilibrium and phase transitions. Classical (Ehrenfest) and modern classification of phase transitions. Landau description of phase transitions: order parameter and symmetry breaking at continuous phase transitions. Critical indices and universality. Basic microscopic models of magnetic phase transitions: Heisenberg and Ising model. Exact solution of a one-dimensional Ising model in an external magnetic field. Mean (molecular) field approximation for Ising model. Phenomenological Landau theory of phase transitions. Tricritical point.

C) Quantum field theory:

Classical and quantum fields - general definition. Lagrange formalism for classical fields. Euler equations for fields. Symmetry and conservation laws. General dynamic invariants. Energymomentum tensor. Free classical scalar (real and complex) field, Klein-Gordon equation. Dynamic invariants for scalar fields. Free classical electromagnetic field, Maxwell equations in covariant form. Dynamic invariants for electromagnetic fields. Free spinor field, Dirac equation. Dynamic invariants for a spinor field. Quantization of classical free fields, heuristic approach and general rules. Scalar field quantization. Spinor field quantization. Electromagnetic field quantization as an example of quantization of fields with constrains. Interacting fields, basic rules for introducing coupling members into Lagrangians. Local calibration invariance, minimal interaction of spinor and electromagnetic fields. Lagrangian of quantum electrodynamics. The concept of N -, S - and T - products of quantum-field operators. Wick theorem for the N-product. Wick theorem for T-product. Evolution operator, S-operator and S-matrix. Green functions as vacuum means of T products of free and interacting quantum fields. Generating functional of Green functions. Feynman diagram technique, general rules for graph construction. General rules for calculation of Green functions using perturbation theory. Compton scattering: calculation of the S matrix and the effective cross section for non-polarized particles in the leading order approximation.

#### **Recommended literature:**

**Course language:** 

Notes:

Course	assessment

Total number of assessed students: 15

А	В	С	D	Е	FX	
66.67	13.33	13.33	6.67	0.0	0.0	
Provides:						
Date of last modification: 21.12.2021						
Approved: prof. RNDr. Michal Jaščur, CSc.						
University: P. I. Šafárik University in Košice						
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Faculty: Faculty of	Science					
<b>Course ID:</b> ÚFV/ TKL1/99	Course name: Theory of Condensed Matter					
Course type, scope Course type: Lect Recommended co Per week: 4 / 2 Pe Course method: p	and the method: ure / Practice urse-load (hours): r study period: 56 / 28 resent					
Number of ECTS c	redits: 8					
Recommended sem	ester/trimester of the course: 1.					
Course level: II.						
Prerequisities:						
Conditions for court 1. Attendance at les 2. Activity at exerci 3. Self-study and su Conditions for the f	rse completion: sons in accordance with the study rules and the teacher's instructions. ses. bmission of independently solved homework.					

1. Final written exam, solving of problems.

2. Final oral exam or multiple choice test.

Conditions for successful completion of the course and obtaining 8 ECTS credits:

1. Participation at lessons in accordance with the study regulations and according to the instructions of the teacher (40% share of ECTS credits).

2. Mastering conditions of continuous assessment of self-study and homeworks at the level in the assessment scale of at least 60% in total (50% share of ECTS credits).

3. Mastering conditions of the final evaluation in the overall expression at the level of at least 20% from solving of problems and an oral exam or test (10% share of ECTS credits).

4. Rating scale: A 100% - 90%, B 89% - 75%, C 74% - 60%, D 59% - 40%, E 39% - 20%, FX 19% - 0.

### Learning outcomes:

The graduate of the course will master basic concepts of the condensed matter structure and acquire knowledge of derivation their properties from the quantum nature of electrons, phonons, photons, magnons and their mutual interactions, which are modulated by the periodic arrangement of atoms. The graduate will learn the quasiparticle formalism in order to the describe electrical properties, optical properties, superconductivity, and will be able to calculate dispersions of quasiparticles and deduce basic properties of the condensed matter. The graduate will acquire sufficient physical and mathematical knowledge to independently solve current scientific problems in the physics of condensed matter and in the study of material properties.

### Brief outline of the course:

1. Theoretical description of solid state structure. Electrons in periodic lattice, Bloch's theorem, reciprocal lattice and Brillouin zone, Born-von Karmán periodic boundary conditions.

2. Velocity of Bloch states, density of states, approximation of nearly-free electrons.

3. Band structure. Tight-binding method.

- 4. k.p method and Wannier functions.
- 5. Electrons in magnetic field. Properties of materials, heat capacity and susceptibility.
- 6. Lattice vibrations in harmonic approximation, thermodynamics of crystal solids.
- 7. Quantum theory of lattice vibration in solids, phonons.
- 8. Optical properties of solids, dielectric function, optical conductivity, excitons.
- 9. Superconductivity, electron-phonon effective attractive interaction.
- 10. Cooper pairs, BCS theory. Ground and excited state of superconductor.
- 11. Magnetism in solids, itinerant and localized ferromagnetism, Laudau diamagnetism.
- 12. Magnons and spin waves in insulators, thermodynamics of magnons. Spin dynamics.

## **Recommended literature:**

Simon, S. H. The Oxford Solid State Basics. Oxford University Press, 2013.

Girvin, S. M., Yang, K. Modern Condensed Matter Physics. Cambridge University Press, 2019.

Cohen, M. L., Louie, S. G. Fundamentals of Condensed Matter Physics. Cambridge University Press, 2016.

Ketterson, J. B. The Physics of Solids. Oxford University Press, 2016.

Kaxiras, E. Atomic and Electronic Struture of Solids, Cambridge University Press, 2003. Ashcroft, N. W., Mermin, N. D. Solid State Physics. Harcourt College Publishers, 1976.

# **Course language:**

### Notes:

The course is implemented in a full-time form, if necessary remotely in the MS Teams environment.

## **Course assessment**

Total number of assessed students: 110

А	В	С	D	Е	FX
51.82	14.55	17.27	7.27	9.09	0.0

Provides: RNDr. Martin Gmitra, PhD.

Date of last modification: 18.11.2021

University: P. J. Šafárik University in Košice						
Faculty: Faculty of S	Science					
<b>Course ID:</b> ÚFV/ TRANS/18	Course name: Transport properties of solids					
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pr	and the method: re / Practice rse-load (hours): study period: 28 / 14 esent					
Number of ECTS ci	redits: 4					
Recommended seme	ester/trimester of the course: 2., 4.					
Course level: II.						
Prerequisities:						
<b>Conditions for cour</b> During the continuo	se completion: us and final assessment, the student will demonstrate adequate mastery of the					

course content standard and a sufficient level of understanding of the topics covered in the course outline. The basis of the mid-term evaluation is active participation in the class and submission of independently solved homework assignments at the overall level of 50% correct solutions for the entire semester. A condition for successful completion of the course is the final assessment, which consists of a written part - problem solutions and their oral presentation, and a test on theory. The final assessment takes into account all the required activities with the relevant weighting. The 4 ECTS credit assessment takes into account the following: participation in direct teaching (2 ECTS credits), self-study and individual homework solution (1 ECTS credit), and passing the final examination (1 ECTS credit).

Final grade scale: A 100% - 85%, B 84% - 70%, C 69% - 55%, D 54% - 40%, E 39% - 20%, FX 19% - 0.

### Learning outcomes:

The student will learn the basics of electron and thermal transport in the classical and quantum regime. The student will master Boltzmann and quantum Landauer-Büttiker formalisms to solve standard transport problems and to apply the knowledge independently to similar physics problems. The knowledge gained will help the student to interpret experimental measurements or determine relevant transport physical mechanisms.

### Brief outline of the course:

### **Recommended literature:**

1. K. Hirose, N. Kobayashi, Quantum Transport Calculations for Nanosystems, Pan Standford Publishing, 2014.

2. D. K. Ferry, An Introduction to Quantum Transport in Semiconductors, Pan Standford Publishing, 2018.

3. M. Galperin, Quantum Transport, Lecture Notes, 1998.

4. S. Datta, Electronic Transport in Mesoscopic Systems, Cambridge University Press, 1995.

5. M. Di Ventra, Electrical Transport in Nanoscale Systems, Cambridge University Press, 2009.

6. T. Ihn, Electronic Quantum Transport in Mesoscopic Semiconductor Structures, Springer Tracts in Modern Physics, Volume 192, 2004.

- 7. T. Heinzel, Mesoscopic Electronics in Solid State Nanostructures, Wiley-VCH, 2003.
- 8. N. W. Ashcroft, N. D. Mermin, Solid State Physics, Harcourt College Publisher, 1976.
- 7. M. P. Marder, Condensed Matter Physics, Wiley, 2010.

9. J. B. Ketterson, The Physics of Solids, Oxford University Press, 2016.

10. J. Sólyom, Fundamentals of the Physics of Solids, Volume 2 – Electronic Properties, Springer, 2009.

# **Course language:**

# Notes:

The course is implemented in a full-time form, if necessary remotely in the MS Teams environment.

# Course assessment

Total number of assessed students: 18

А	В	С	D	Е	FX
22.22	11.11	38.89	11.11	16.67	0.0

Provides: RNDr. Martin Gmitra, PhD.

**Date of last modification:** 31.01.2022

University: P. J. Šafa	irik University in Košice				
Faculty: Faculty of S	Science				
Course ID: ÚFV/ CUVE/13Course name: Ultra High Energy Particles					
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pr	and the method: re rse-load (hours): ady period: 28 esent				
Number of ECTS c	redits: 3				
Recommended sem	ester/trimester of the course: 1.				
Course level: II.					
Prerequisities:					
<ol> <li>Participation in co</li> <li>Elaboration of a recosmic ray particle p</li> <li>Final written or oral</li> <li>Conditions for cours</li> <li>Participation in co</li> <li>of the teacher;</li> <li>Mastering the con</li> <li>of at least 80%.</li> </ol>	burse in accordance with the study regulations and instructions of the teacher. Incherche work according to a selected article from the field of ultra high energy oblysics. exam. e successful completion: urse in accordance with the study regulations and according to the instructions ditions of the interim and final evaluation in the overall expression at the level				
Learning outcomes: During the continuo of the content of the ultra-high energies a the principles of curr the JEM-EUSO expe of cosmic rays in the software tools to sim	us and final evaluation, the student will demonstrate adequate understanding e subject. He will gain a basic overview of the properties of cosmic rays of and showers of secondary cosmic rays in the Earth's atmosphere. Understand rent and future experiments to observe ultra-high energy particles, specifically eriment. Student will understand the basics of numerical solution of the motion e Galaxy and in interstellar space. They will learn the basics of working with pulate atmospheric showers.				
Brief outline of the 1) MAin characteris particles, composition 2) Experimental basis 3) Extensive Air Share reconstruction, Mon 4) Overview of ex- measurements - exp	course: tics of cosmic rays of ultra high energies (UHECR). Discovery of UHECR on and energy spectrum. ics, principles of UHECR particle registration owers (EAS) - shower development, basic characteristics, EAS components, te-Carlo simulation of EAS cascades. experiments - history, current experiments. History of UHECR particle eriments HiRes, AGASA. Current experiments to monitor UHECR - Pierre				

Auger Observatory, Telescope Array.

5) Measurement of UHECR from space, reasons / motivation. JEM-EUSO experiment (I) - observation principle, basic technical description, mission pathfinders.

6) JEM-EUSO experiment (II) - case selection - trigger, simulation, reconstruction, analysis, pattern recognition.

7) Acceleration mechanisms, acceleration of particles in the cosmos, Hillas plot

8) Propagation of UHECR through galaxy and intergalactic space. Galactic and intergalactic magnetic field, Fokker-Planck equation (FPE).

9) FPE solution, general form of diffusion tensor.

10) Greisen – Zatsepin – Kuzmin effect.

11) Possible sources of UHECR.

12) Software tools for simulation of atmospheric showers of secondary cosmic rays.

## **Recommended literature:**

Cosmic rays at Earth, P.K.F. Grieder, Elsevier Science B.V. 2001

Extensive Air Showers, P.K.F. Grieder, Springer-Verlag Berlin Heidelberg 2010

The JEM-EUSO mission, New Journal of Physics, Volume 11, Issue 6, pp. 065009, 2009 Web: http://jemeuso.riken.jp

Ultra High Energy Cosmic Rays: origin and propagation, Todor Stanev, ICRC'07 Merida Origin and Propagation of Extremely High Energy Cosmic Rays, P.Bhattacharjee, arXiv:astroph/9811011

Features of the Energy Spectrum of Cosmic Rays above 2.5×10^18 eV Using the Pierre Auger Observatory, Phys. Rev. Lett. 125, 121106 – Published 16 September 2020

**Course language:** 

Notes:

## **Course assessment**

Total number of assessed students: 7

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

Provides: RNDr. Pavol Bobík, PhD., RNDr. Marián Putiš, PhD., RNDr. Blahoslav Pastirčák, CSc.

Date of last modification: 18.11.2021

University: P I Šafá	rik University in Košice					
<b>Faculty:</b> Faculty of S	Faculty: Faculty of Science					
Course ID: ÚFV/ PHD/17	Course name: Variable and binary stars					
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 1 Per Course method: pre Number of ECTS cr Recommended seme	and the method: re / Practice rse-load (hours): study period: 42 / 14 esent edits: 6 ester/trimester of the course: 1.					
Course level: II.						
Prerequisities:						
<b>Conditions for cours</b> To successfully comp the physical properti- methods of their sear independent work is teacher. In order to ob of a continuous writte exam (with a weight account the following consultations (1 credit D (60-69%), E (50-59	<b>Se completion:</b> plete the course, the student must demonstrate a sufficient understanding of es of different types of variable stars, their origin, and evolution, as well as rch and detection. In addition to direct participation in teaching, the student's also required within the self-study of professional topics assigned by the tain an evaluation and thus also credits, the student must meet the requirements en test (with a weight of 50% of the total evaluation) and pass a written final t of 50% of the total evaluation).Credit evaluation of the course takes into g student workload: direct teaching (2 credits), self-study (2 credits), individual it), and exam (1 credit). Rating scale: A (90-100%), B (80-89%), C (70-79%), 9%), F (0-49%).					
Learning outcomes: After completing the demonstrate adequate syllabus of the cours him to acquire know determine the period able to identify differ	lectures and exercises and on the basis of the final evaluation, the student will e mastery of the content standard of the course, which is defined by a brief se and recommended literature. Mastering the content of the subject allows ledge about different types of variable stars and binaries, they will be able to of their changes and their basic properties from the light curve. They will be rent types of variability such as the presence of other bodies in the systems.					
<b>Brief outline of the c</b> The time schedule of 1. Definition of varia	<b>course:</b> The course content is updated in the electronic bulletin board of the course. ble stars and historical overview of their research					

- 2. Basic concepts necessary for the study of variable stars
- 3. Methods of finding variability and its periodicity.
- 4. Classification of variable stars and basic properties.
- 5. Eclipsing binaries
- 6. Rotating variable stars
- 7. Pulsating variable stars
- 8. Eruptive variable stars
- 9. Two-body problem and orbital parameters
- 10. Roche potential and model of close binary stars

- 11. Mass transfer and change of system period
- 12. Multiple systems and their detection

## **Recommended literature:**

1. Egglecton: 2006: Evolutionary Processes in Binary and Multiple Stars, Cambridge University Press

- 2. Hilditch: 2001, Close binaries, Cambridge University Press
- 3. Kallrath J., Milone E.F.: 2009, Eclipsing Binary Stars Modeling and Analysis, Springer
- 4. Lena et al.: 1996, Observational Astrophysics, Springer-Verlag
- 5. Roth G.: 1994, Compendium of Practical Astronomy, Springer-Verlag
- 6. Sterken a Jashek, 1996, Light Curves of variable Stars, Cambridge University Press
- 7. Warner: 1995, Cataclysmic Variables, Cambridge University Press

## **Course language:**

Slovak, English

Notes:

### **Course assessment**

Total number of assessed students: 8

А	В	С	D	Е	FX	
50.0	50.0	0.0	0.0	0.0	0.0	
Provides: doc. Mgr. Štefan Parimucha, PhD.						

Date of last modification: 22.09.2021