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University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ IG/04	Course name: Acquirement	nt of Internal Grant	
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	nd the method: rse-load (hours): ly period: esent		
Number of ECTS cr	edits: 10		
Recommended seme	ster/trimester of the cours	e: 6., 8.	
Course level: III.			
Prerequisities:	Prerequisities:		
Conditions for cours	e completion:		
Learning outcomes:	Learning outcomes:		
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 141			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNDr. Milan Žukovič, PhD.			

University: P. J. Šafá	rik University in Koš	ice
Faculty: Faculty of S	cience	
Course ID: ÚFV/ PVS/04	Course name: Auth	or's patents, discoveries, software
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	nd the method: rse-load (hours): y period: esent	
Number of ECTS cro	edits: 2	
Recommended seme	ster/trimester of the	e course:
Course level: III.		
Prerequisities:		
Conditions for cours Patent filed, invention	e completion: n, software product c	reated.
Learning outcomes: The PhD student dem or with impact on an	onstrates the ability t interdisciplinary scal	to create an innovative product in a given scientific field, le or in technical practice.
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
Notes:		
Course assessment Total number of asses	ssed students: 46	
	abs	n
	100.0	0.0
Provides:		
Date of last modifica	tion: 08.11.2022	
Approved: prof. RNI	Dr. Milan Žukovič, P	hD.

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ CM/04	Course ID: ÚFV/ Course name: Citation in monograph		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECIS cr	edits: 20		
Recommended seme	ster/trimester of the cours	e:	
Course level: 111.	Course level: III.		
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:	Learning outcomes:		
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 1			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNDr. Milan Žukovič, PhD.			

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ CZC/04	Course ID: ÚFV/ Course name: Citation in scientific journal published abroad CZC/04		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	nd the method: rse-load (hours): ly period: esent		
Number of ECTS cr	edits: 10		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the c	course:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of asses	ssed students: 74		
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNDr. Milan Žukovič, PhD.			

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ CDC/04	Course ID: ÚFV/ Course name: Citation in scientific journal published in the country of residence		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	nd the method: rse-load (hours): ly period: esent		
Number of ECTS cr	edits: 5		
Recommended seme	Recommended semester/trimester of the course:		
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of asses	ssed students: 4		
abs n			
100.0 0.0			
Provides:			
Date of last modifica	tion:		
Approved: prof. RNI	Dr. Milan Žukovič, PhD.		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ SCI/04	Course ID: ÚFV/ Course name: Citation registered in Science Citation Index SCI/04		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	nd the method: rse-load (hours): ly period: esent		
Number of ECTS cr	Number of ECTS credits: 20		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	Conditions for course completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of asses	ssed students: 298		
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNI	Dr. Milan Žukovič, PhD.		

Faculty: Faculty of Science Course ID: ÚFV/ SMPR/04 Course name: Co-worker of project supported by international grant schemes Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present Number of ECTS credits: 15 Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: Membership in the research team of an international project. Learning outcomes: Active involvement by solving a specific task within a team of international project solvers. The PhD student demonstrates the ability to work in a team, take responsibility for the assigned teak addrea to the time achedula and fulfill the meriate output. The PhD student demonstrates the ability to work in a team, take responsibility for the assigned		
Course ID: ÚFV/ SMPR/04 Course name: Co-worker of project supported by international grant schemes Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present Number of ECTS credits: 15 Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: Membership in the research team of an international project. Learning outcomes: Active involvement by solving a specific task within a team of international project solvers. The PhD student demonstrates the ability to work in a team, take responsibility for the assigned task adhere to the time schedule and fulfill the metion automation.		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present Course method: present Number of ECTS credits: 15 Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: Membership in the research team of an international project. Learning outcomes: Active involvement by solving a specific task within a team of international project solvers. The PhD student demonstrates the ability to work in a team, take responsibility for the assigned to the time schedule and fulfill the variaget extent at the PhD student demonstrates the ability to work in a team, take responsibility for the assigned to the time schedule and fulfill the variaget extent at the promoted to the time schedule and fulfill the variaget extent at the phD student extent action at project solvers.		
Number of ECTS credits: 15 Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: Membership in the research team of an international project. Learning outcomes: Active involvement by solving a specific task within a team of international project solvers. The PhD student demonstrates the ability to work in a team, take responsibility for the assigned task, adhere to the time schedule and fulfill the preject outputs. The PhD student science percendent		
Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: Membership in the research team of an international project. Learning outcomes: Active involvement by solving a specific task within a team of international project solvers. The PhD student demonstrates the ability to work in a team, take responsibility for the assigned task, adhere to the time schedule and fulfill the preject outputs. The PhD student science responsibility for the assigned task.		
Course level: III. Prerequisities: Conditions for course completion: Membership in the research team of an international project. Learning outcomes: Active involvement by solving a specific task within a team of international project solvers. The PhD student demonstrates the ability to work in a team, take responsibility for the assigned task, adhere to the time schedule and fulfill the project autouts. The PhD student spins responsed		
Prerequisities: Conditions for course completion: Membership in the research team of an international project. Learning outcomes: Active involvement by solving a specific task within a team of international project solvers. The PhD student demonstrates the ability to work in a team, take responsibility for the assigned task, adhere to the time schedule and fulfill the project outputs. The PhD student science responsibility for the assigned task.		
Conditions for course completion: Membership in the research team of an international project. Learning outcomes: Active involvement by solving a specific task within a team of international project solvers. The PhD student demonstrates the ability to work in a team, take responsibility for the assigned task, adhere to the time schedule and fulfill the project outputs. The PhD student spins response		
Learning outcomes: Active involvement by solving a specific task within a team of international project solvers. The PhD student demonstrates the ability to work in a team, take responsibility for the assigned		
experience from the implementation of an international project, participation in its key stages, creation of measurable outputs, grant funding of science		
Brief outline of the course:		
Recommended literature:		
Course language:		
Notes:		
Course assessment Total number of assessed students: 113		
abs n		
100.0 0.0		
Provides:		
Date of last modification: 08.11.2022		
Annroved: prof RNDr Milan Žukovič PhD		

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	Faculty: Faculty of Science		
Course ID: ÚFV/ SDPR/04	Course name: Co-worker	of project supported by national grant schemes	
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	nd the method: rse-load (hours): ly period: esent		
Number of ECTS cr	edits: 2		
Recommended seme	Recommended semester/trimester of the course:		
Course level: III.			
Prerequisities:			
Conditions for course completion:			
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	Recommended literature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 616			
abs n			
	100.0 0.0		
Provides:			
Date of last modification:			
Approved: prof. RNI	Dr. Milan Žukovič, PhD.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ POCF/13	Course name: Computational 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	edits: 8
Recommended seme	ester/trimester of the course: 2.
Course level: III.	
Prerequisities:	
To successfully com degree of understandi organized in blocks, The course ends with of the project electro course takes into acc (2 credits), project w minimum limit for co	plete the course, it is necessary for the student to demonstrate a sufficient ing of the principles of selected advanced computational methods. Lectures are with a selection of topics reflecting the needs of currently registered students. In a final oral exam, the completion of which is conditioned by the submission nically and with the attached computer program. The credit evaluation of the count the following student workload: direct teaching (2 credits), self-study work (2 credits), individual consultations (1 credit), and exam (1 credit). The completing the course is to obtain at least 50% of the total score.
Learning outcomes: To acquaint students physical and non-phy Monte Carlo methods complex systems usin	with modern methods of computational physics and their application to various ysical systems. Students have the opportunity to get acquainted with modern s and methods of molecular dynamics, developed for demanding simulations of ng parallel programming, as well as their various interdisciplinary applications.
Brief outline of the c 1. Modern Monte rugged energy surfac Calculation of densi parallelized Wang-La 2. Molecular Dynam physics and their imp and its application in	Carlo methods for application to problematic complex systems with ces. Multicanonical methods. Parallel tempering method (replica exchange). ity of states and free energy using the Wang-Landau method. Massively andau replica exchange method for petaflop supercomputers. ics. Advanced concepts of computer simulation techniques used in statistical portance for understanding physical systems. Approach of molecular dynamics in problems of statistical physics. Cellular automata for lattice gas. Problems

of dynamics. 3. Other models and applications. Sociophysical models based on spin models. Galam's models. Voting model in hierarchical systems. Group decision model. Dynamics of opinion formation. Sznajd's model and its applications. Applications of statistical physics approaches in modeling spatio-temporal data. Time series predictions and digital image processing. Geostatistical applications.

Recommended literature:

Basic 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.

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

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

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

Р

100.0

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

Course language:

Notes:

Course assessment

Total number of assessed students: 11

Ν	
0.0	

Provides: prof. RNDr. Milan Žukovič, PhD.

Date of last modification: 16.11.2021

Approved: prof. RNDr. Milan Žukovič, PhD.

University: P. J. Šafán	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ ODZP/14	Course ID: ÚFV/Course name: Defence of Doctoral ThesisDDZP/14		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cro	edits: 30		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for course completion: The Dissertation thesis is the result of the student's own scientific research. It must not show elements of academic fraud and must meet the criteria of correct research practice defined in the Rector's Decision no. 21/2021, which lays down the rules for assessing plagiarism at Pavel Jozef Šafárik University in Košice and its constituents. Fulfillment of the criteria is verified mainly in the process of supervising and in the process of the thesis defense. Failure to do so is grounds for disciplinary action.			
Learning outcomes: The Dissertation thesis has elements of a scientific work and the student demonstrates extensive mastery of the theory and professional terminology of the field of study, acquisition of knowledge, skills and competences in accordance with the declared profile of the graduate of the field of study, as well as the ability to apply them in an original way in solving selected problems of the field of study. The student demonstrates the ability of independent scientific work in terms of content, formal and ethical aspects. Further details of the Dissertation thesis are determined by Directive no. 1/2011 on the essential prerequisites of final theses and by the Study Rules of Procedure at UPJŠ in Košice for doctoral studies.			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 104			
	N	Р	
	0.96	99.04	

Provides:

Date of last modification: 08.11.2022

Approved: prof. RNDr. Milan Žukovič, PhD.

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

Course ID: ÚFV/	Course name: Detection Methods and Experiments on Large Colliders
MDU/04	

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: III.

Prerequisities:

Conditions for course completion:

Conditions for continuous evaluation:

1. Presence at the lectures as specified by the rules of study and indicated by the lecturer.

2. Activity at seminars.

Conditions for the final evaluation: Research work on a selected topic.

Conditions for the successful course completion:

1. Active presence at lectures.

2. Fulfillment of the conditions of continuous and final evaluation at more than 90% level.

Credit evaluation of the course: direct teaching, individual consultations, self-study (1 credit), practical activities – research work (2 credits), evaluation (1 credit).

Learning outcomes:

The student can demonstrate sufficient knowledge about the physics principles and measurement methods in the high energy and particle physics in large experiments with particle accelerators. Aquired knowledge can be actively used during the physics analysis of the real experimental data.

Brief outline of the course:

1. Passage of radiation through matter.

2. Gaseous detectors: principles of operation, ionization chamber, proportional chamber, spark chamber, streamer chamber, MWPC, drift chamber, TPC.

3. Scintillation detectors: Geiger and Marsden experiments, scintillation detectors, photomultipliers.

4. Calorimeters: calorimetry in the high energy physics, electromagnetic calorimeters, Rossi-Heitler model of the electromagnetic shower, electromagnetic showers, practical realization of electromagnetic calorimeters, energetic resolution of electromagnetic calorimeters.

5. Hadron calorimeters: hadron showers, electromagnetic and hadronic shower components, calorimeter response, compensation, energy resolution.

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

7. Transition radiation detectors.

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

9. Time of flight method.

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

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ DZS/14): ÚFV/ Course name: Dissertation examination	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present		
Number of ECTS cro	edits: 20	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours Obtaining required no	e completion: umber of credits as given by	the study plan.
Learning outcomes: Evaluation of compet	ences of the student accordi	ng to his/her scientific profile.
Brief outline of the course: Presentation of the results in the thesis for disertation exam, responding to referee's comments, answering questions of exam committee. Two questions are selected subsequently from one compulsory and one optional subject, respectively. The subjects are selected by guarantee of the program according to the study plan and scientific profile of the student. The third question addresses the current state of work on dissertation thesis.		
Recommended literature:		
Course language: english		
Notes:		
Course assessment Total number of assessed students: 133		
	Ν	Р
	0.0	100.0
Provides:		
Date of last modification: 03.05.2015		
Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ DPSD/14	Course name: Distributed	data processing	
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present			
Number of ECTS cr	edits: 4		
Recommended seme	ster/trimester of the cours	e: 2.	
Course level: III.			
Prerequisities:			
Conditions for cours Term project, evaluat Credit evaluation of t practical activities – t completion of the cou	e completion: ion. the course: direct teaching, i term project (2 credits), eval urse is to obtain at least 51%	individual consultations and self-study (1 credit), uation (1 credit). Minimum limit for of the total evaluation.	
Learning outcomes: Lectures on parallel of	lata processing on analysis f	arms.	
Brief outline of the c Introduction to batch Generate multiple ev Analyze these data to Merge these results v	ourse: systems and network storag ents using event generator a produce physics results. when analysis is done.	e. nd run multiple simulations on cluster.	
Recommended literature: https://www.gnu.org/software/bash/ http://www.adaptivecomputing.com/products/open-source/torque/ http://root.cern.ch/drupal/ http://xrootd.org/ https://eos.readthedocs.org/en/latest/			
Course language: English			
Notes:			
Course assessment Total number of asse	ssed students: 9		
	N P		
	0.0	100.0	
Provides: RNDr. Martin Val'a, PhD.			
Date of last modification: 18.11.2021			

Approved: prof. RNDr. Milan Žukovič, PhD.

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of Science		
Course ID: ÚFV/ VPBP/04	Course ID: ÚFV/ Course name: Elaboration of reviewer report PBP/04	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present		
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cours	e completion:	
Learning outcomes:		
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
Notes:		
Course assessment Total number of assessed students: 23		
abs n		
100.0 0.0		
Provides:		
Date of last modification:		
Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚFV/ EFVE/04	Course name: Electronics for Nuclear Physics	
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pre	and the method: re rse-load (hours): ady period: 28 esent	
Number of ECTS cr	edits: 5	
Recommended seme	ster/trimester of the cours	e: 2.
Course level: III.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes: To show the basics m	nethods of data acquisition in	the recent high energy physics experiments.
Brief outline of the c Signals from detector calibration electronic	course: ors, data flow. Electronics s. Selection of interactions -	for high energy physics, basics. Front-end and trigger.
Recommended literature: Grupen Claus: Particle Detectors, Cambridge University Press, 1999		
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 4	
	Ν	Р
	0.0 100.0	
Provides: doc. RNDr	. Jozef Urbán, CSc.	
Date of last modifica	ntion: 03.05.2015	
Approved: prof. RNI	Dr. Milan Žukovič, PhD.	

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ VPKF2/13Course name: Energetic particles and heliosphere			
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present			
Number of ECTS credits: 4			
Recommended semester/trimester of the course: 2.			
Course level: III.			

Prerequisities:

Conditions for course completion:

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

Credit evaluation of the course: direct teaching,

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

Learning outcomes:

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

Brief outline of the course:

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

Recommended literature:

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

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

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

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

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

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

University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience	
Course ID: ÚFV/ VPKF1/13Course name: Energetic particles and magnetospheres		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present		
Number of ECTS credits: 4		
Recommended semester/trimester of the course: 1.		
Course level: III.		

Prerequisities:

Conditions for course completion:

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

Credit evaluation of the course: direct teaching,

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

Learning outcomes:

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

Brief outline of the course:

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

Recommended literature:

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

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

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

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

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: CJP/ AJD1/07	Course name: English Language for PhD Students 1
Course type, scope a Course type: Practic Recommended cou Per week: 2 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 28 esent
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 1.
Course level: III.	
Prerequisities:	
Conditions for cours Completion of e-cours Written assignments	e completion: rse English for PhD Students (lms.upjs.sk), consultations (1-3). - Professional/Academic CV, Short Academic Biography.
Learning outcomes: The development of a of their linguistic co and syntactic aspects language for a given p purposes, level B2.	students' language skills - reading, writing, listening, speaking, improvement ompetence - students acquire knowledge of selected phonological, lexical s, development of pragmatic competence - students can effectively use the ourpose, with focus on Academic English and English for specific/professional
Brief outline of the c Specific aspects of vocabulary developm formation, formal/in grammar tenses, pass Biography).	ourse: academic and professional English with focus on correct pronunciation, nent (noun and verb collocations, phrasal verbs, prepositional phrases, word- formal language, etc.), selected aspects of English grammar (prepositions, ive voice, etc.), academic writing (professional/academic CV, Short Academic
Recommended litera Moore, J.: Oxford Ac Kolaříková, Z., Petru Košice, Vydavateľstv Tomaščíková, S., Roz Vydavateľstvo Šafári McCarthy, M., O'De Štepánek, L., J. De H 2011. Armer, T.: Cambridg Ims.upjs.sk	nture: cademic Vocabulary Practice. OUP, 2017. ňová, H., Timková, R.: Angličtina v akademickom prostredí – cvičebnica. vo ŠafárikPress, 2021. zenfeld, J. Developing Academic English in Speaking and Writing. kPress, 2021. II, F.: Academic Vocabulary in Use. CUP, 2008. laff a kol.: Academic English-Akademická angličtina. Grada Publishing, a.s., e English for Scientists. CUP, 2011.
Course language: English, level B2 acc	ording to CEFR
110105.	

Course assessment					
Total number o	f assessed studen	ts: 738			
N Ne P Pr abs neabs					
0.0	0.0	48.1	0.0	51.9	0.0
Provides: PhDr. Helena Petruňová, CSc., Mgr. Zuzana Kolaříková, PhD.					
Date of last modification: 16.09.2022					
Approved: prof. RNDr. Milan Žukovič, PhD.					

	COURSE INFORMATION LETTER	
University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience	
Course ID: CJP/ AJD2/07	Course name: English Language for PhD Students 2	
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 cr	edits: 3	
Recommended seme	ster/trimester of the course: 2.	
Course level: III.		
Prerequisities:		
Conditions for cours Test, oral exam in acc cjp/doktorandi-upjs/)	e completion: ordance with the exam requirements (https://www.upjs.sk/filozoficka-fakulta/	
The development of s of their linguistic co and syntactic aspects language for a given p purposes, level B2.	students' language skills - reading, writing, listening, speaking, improvement ompetence - students acquire knowledge of selected phonological, lexical s, development of pragmatic competence - students can efectively use the ourpose, with focus on Academic English and English for specific/professional	
Brief outline of the c Academic communic Specific aspects of a (formality, academic functions (expressing graphs/charts/scheme	ourse: cation (self-presentation, presenting at scientific meetings and conferences). icademic and professional English with focus on vocabulary development c word-list), English grammar (passive voice, nominalisatio), language g opinion, cause/effect, presenting arguments, giving examples, describing es, etc.). Cross-language interference.	
Recommended litera Moore, J.: Oxford Ac Kolaříková, Z., Petru UPJŠ Košice, 2021. Tomaščíková, S., Roz Vydavateľstvo Šafári McCarthy, M., O'De Štepánek, L., J. De H 2011. Armer, T.: Cambridg	 iture: cademic Vocabulary Practice. OUP, 2017. ňová, H., Timková, R.: Angličtina v akademickom prostredí (cvičebnica). zenfeld, J. Developing Academic English in Speaking and Writing. kPress, 2021. II, F.: Academic Vocabulary in Use. CUP, 2008. Caff a kol.: Academic English-Akademická angličtina. Grada Publishing, a.s., e English for Scientists. CUP, 2011. 	
B2 level according to	CEFR	
Notes:		

Course assessment					
N Ne P Pr abs neabs					neabs
0.27	0.0	93.83	1.1	4.8	0.0
Provides: PhDr. Helena Petruňová, CSc., Mgr. Zuzana Kolaříková, PhD.					
Date of last modification: 10.03.2022					
Approved: prof. RNDr. Milan Žukovič, PhD.					

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

Course assessment		
Total number of assessed students: 3		
N P		
0.0 100.0		
Provides: RNDr. Ivan Králik, CSc., RNDr. Pavol Bobík, PhD.		
Date of last modification: 19.11.2021		
Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ DKZU/04	Course ID: ÚFV/ Course name: Home Conference with Foreign Participation DKZU/04		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 4		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 320			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNI	Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ NEM/04	Course ID: ÚFV/ Course name: Implementation of new experimental methodology NEM/04		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 15		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 91			
abs n			
100.0 0.0			
Provides:			
Date of last modifica	ition:		
Approved: prof. RNI	Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ MK/04	Course ID: ÚFV/ Course name: International Conference		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 6		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 485			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNI	Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šaf	ărik University in Košice	
Faculty: Faculty of	Science	
Course ID: ÚFV/ UFRJZ/09Course name: Introduction to Physics of Relativistic Nuclear Collisions		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present		
Number of ECTS credits: 5		

Recommended semester/trimester of the course: 2.

Course level: III.

Prerequisities:

Conditions for course completion:

written test and thesis, exam

Learning outcomes:

Acquisition of basic knowledges from the high-energy heavy ion physics.

Brief outline of the course:

Heavy ion collisions from intermediate to ultra-relativistic energies are covered in this lecture. After the introductory part, including kinematics, cross sections, geometry and centrality of nuclear collisions, the fragmentation processes, multiplicities, longitudinal and transverse momentum spectra of secondary particles are discussed. The next part covers a wide range of subjects from strangeness production and heavy flavors through creation of antinuclei and hypernuclei in nuclear collisions to hadron femtoscopy. Some selected phenomena connected with possible production of the dense and hot nuclear matter (quark-gluon plasma) are introduced. Finally, collective flows, charmonium suppression, di-lepton mass spectra, direct photons and production of particles with high transverse momenta are presented.

1. Introduction

- 2. Basic overview of the phenomenology of heavy ion collisions
- 3. Introduction to relativistic kinetic theory
- 4. Relativistic Boltzmann transport equation
- 5. Equation of state
- 6. Relativistic fluid dynamics
- 7. Simple models
- 8. Measurable quantities
- 9. Scaling in hydrodynamic model
- 10. Direct solution of the kinetic equation
- 11. Search for quark-gluon plasma
- 12. Relation to astrophysics

Recommended literature:

1. J. Bartke, Introduction to Relativistic Heavy Ion Physics, World Scientific Publishing Co. Pte. Ltd., Singapore, 2009.

2. R. Vogt, Ultrarelativistic Heavy-Ion Collisions, Elsevier, 2007.

3. J. Letessier, J. Rafelski: Hadrons and quark-gluon plasma, Camb. Monogr. Part.	
Phys. Nucl. Phys. Cosmol. 18: 1-397, 2002.	

Course language: slovak and english

Notes:

Course assessment			
Total number of assessed students: 11			
Ν	Р		
0.0	100.0		
Provides: doc. RNDr. Adela Kravčáková, PhD.			
Date of last modification: 13.09.2021			
Approved: prof. RNDr. Milan Žukovič, PhD.			
University: P. J. Šafárik University in Košice			
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Faculty: Faculty of Science			
Course ID: ÚFV/ USM/04	Course name: Introduction to Standard Model		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present			
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the course: 2.		
Course level: III.			
Prerequisities:			
Conditions for course completion: Knowledge of the subject at a sufficient level, exam. Credit evaluation of the course takes into account the following student workload: direct teaching and individual consultations (2 credits), self-study (2 credits), evaluation (1 credit).			
Learning outcomes: The student learns ba	Learning outcomes: The student learns basic facts about development of the theory of weak interactions.		
 Brief outline of the c 1. Basic properties of hypothetical particle 2. Revolutionary Ferri 3. Parity conservation decay. 4. A general form of 5. Experimetal determination of the second s	ourse: of the beta dacay and the first attempt to explain observed phenomena. A neutrino. mi theory of the beta decay. n in weak interaction. The experimental proof of parity violation in the beta the weak interaction Hamiltonian.		
 Recommended literature: 1. J. Hořejší: Introduction to electroweak unification (World Scientific, Singapore 1994); czech version: Elektroslabé sjednocení a stromová unitarita (Karolinum, Praha 1993). 2. P. Renton: Electroweak interactions (Cambridge Univ. Press, Cambridge 1990). 3. Francis Halzen, Alan D. Martin: Quarks and Leptons, John Wiley&Sons in russian: F.Helzen, A.D.Martin: Kvarki i leptoni, Mir, Moskva, 1987. 4. Cheng T.P., Li L.F.: Gauge theory of elementary particle Physics, Claredon Press, Oxford, 1984. 			
Course language: slovak and english			
Notes:			

Course assessment		
Total number of assessed students: 18		
Ν	Р	
0.0 100.0		
Provides: prof. RNDr. Michal Hnatič, DrSc., RNDr. Ivan Králik, CSc.		
Date of last modification: 18.11.2021		
Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ ZKC/04	Course name: Journals Registered by Current Contets Database		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 20		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for course completion:			
Learning outcomes:	Learning outcomes:		
Brief outline of the c	Brief outline of the course:		
Recommended litera	Recommended literature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 537			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNI	Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ ZNC/04	Course name: Journals not registered in the Current Contents Connect database and published abroad		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:	Learning outcomes:		
Brief outline of the c	ourse:		
Recommended litera	Recommended literature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 69			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNDr. Milan Žukovič, PhD.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ DNC/04	Course name: Journals not registered in the Current Contents Connect database and published in the country of residence		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	Conditions for course completion:		
Learning outcomes:	Learning outcomes:		
Brief outline of the c	ourse:		
Recommended litera	Recommended literature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 25			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNI	Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ DKC/04	Course name: Journals registered in the Current Contents Connect database and published in the country of residence		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 15		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	Conditions for course completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	Recommended literature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 9			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNI	Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ DK/04	Course name: National Conference		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 2		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours Active participation i	e completion: n the home conference.		
By actively participating in the national scientific conference, the PhD student demonstrates a high degree of ability to identify, evaluate, and apply correct scientific methods or research methodology in his scientific field. He demonstrates the ability to reflect on a specific scientific problem by using the latest approaches and applying them critically. Demonstrates competence in using existing theories and concepts in an innovative way, as well as generating new original scientific knowledge and communicating research results to a wider audience using adequate means and through the Slovak language.			
Brief outline of the c	Brief outline of the course:		
Recommended litera	Recommended literature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 168			
	abs	n	
	100.0 0.0		
Provides:			
Date of last modification: 08.11.2022			
Approved: prof. RNDr. Milan Žukovič, PhD.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ NZ/04	Course name: Non-reviewed collections of papers and monographs published abroad or in the country of residence		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 2		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	Recommended literature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 114			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNDr. Milan Žukovič, PhD.			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ DCK/14	Course name: Particle detection by calorimetric methods
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: 2.
Course level: III.	
Prerequisities:	
Conditions for cours Knowledge of the sub into account the follo evaluation (1 credit).	e completion: oject at a sufficient level, evaluation. The credit evaluation of the course takes owing student workload: direct teaching (1 credit), self-study (2 credits) and
Learning outcomes: Special lectures orien	ited towards particle calorimetry.
electrons, protons, ch Energy loss, range. Interactions at high e Calorimeters: Principles of Calorim Electromagnetic and Shower Profiles and Electromagnetic calo Hadronic calorimeter Free electron drift ve Types of Calorimeter Compensating and no Total Absorption, San Scintillation, Ionizati Signal Detection. Shower shapes in hadro Position resolution in Shower maximum de Signal read-out, pre	arged particles, photons, muons. nergy. hetry. Hadronic Showers. Containment. rimeters. 's. locities in liquid ionization chamber. 's: on-compensating. mpling, homogeneous on, Cherenkov. thron calorimeters. nic energy measurements. the calorimeters. the calorimeters. tectors. rocessing, calibration of readout electronics. Physics calibration of hadron calorimeters, jet reconstruction, determination of missing energy and

Energy and position resolution in calorimetry.		
Recommended literature: http://indico.cern.ch/getFile.py/access?contribId=24&resId=0&materialId=slides&confId=44587 http://pdg.lbl.gov/2013/reviews/contents_sports.html http://indico.cern.ch/getFile.py/access?contribId=24&resId=0&materialId=slides&confId=44587 http://www.slidefinder.net/c/ calorimetry_energy_measurements_prof_robin/252b_lecture8/27257380 http://www.kip.uni-heidelberg.de/atlas/seminars/WS2009_JC/compensation1		
Course language: English		
Notes:		
Course assessment Total number of assessed students: 0		
N P		
0.0 0.0		
Provides: doc. RNDr. Dušan Bruncko, CSc., RNDr. Pavol Stríženec, CSc.		
Date of last modification: 18.11.2021		
Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ PK/04	Course name: Plasma in Space		
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present		
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the course: 1.		
Course level: III.			
Prerequisities:			
Conditions for cours Literature search and Credit evaluation of t individual consultation compilation (2 credits	e completion: compilation on one particular subject selected. Final examination. he course: direct teaching and ons (1 credit), self-study (1 credits), practical activities – iterature search and s), evaluation (1 credit).		
Learning outcomes: To acquaint with the	Learning outcomes: To acquaint with the specifics of plasma formations in space.		
Brief outline of the c 1. Differences of matt function, description flow characteristics. cosmic plasma. 4. G models. 6. Geomagne magnetosphere. 7. Pa Disorders of moveme Influence of cosmic r 9. Propagation of rad Concentration, flow r of the Earth. 11. Bas eruptions. 12. Plasma What is space weather	ourse: ter in cosmic plasma formations from solids, liquids and gases. 2. Distribution of particles in 6D phase space, relation of distribution function and measured 3. Basic equations for the description of the flow of energetic particles in eomagnetic field. 5. Development of geomagnetic field in the past. IGRF etic disturbance. Geomagnetic activity indices. The main areas of the Earth's rticles trapped in magnetic field traps. Description using adiabatic invariants. ent and dumping of particles into the upper atmosphere. 8. Atmospheric layers. ays on the atmosphere. Radiation doses at different heights and their changes. io waves and the state of the Earth's ionosphere. 10. Plasma of the solar wind. ate and temperature. The influence of the solar wind on the immediate vicinity ic data on solar flares. Models of acceleration in eruptions. Classification of and magnetic field in the solar system. Discharges of coronal substance. 13. er, how is it monitored and what are the prediction methods.		
Recommended litera 1. Rossi B., Olbert S. 2. George K. Parks, F 3. Paul M. Bellan, Fu 4. Current materials p	 Recommended literature: 1. Rossi B., Olbert S.: Introduction to the Physics of Space, ruský preklad, Moskva, 1974. 2. George K. Parks, Physics of Space Plasmas, 2004, Westview Press 3. Paul M. Bellan, Fundamentals of Plasma Physics, Cambridge University Press, 2006 4. Current materials published in cosmic physics. 		
Course language:			
Notes:			

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

University: P. J. Šafá	University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science						
Course ID: ÚFV/ VYS/04	Course ID: ÚFV/ Course name: Presentation in Seminar					
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present						
Number of ECTS cr	edits: 2					
Recommended seme	ster/trimester of the cours	e:				
Course level: III.						
Prerequisities:						
Conditions for course completion:						
Learning outcomes:						
Brief outline of the c	ourse:					
Recommended litera	Recommended literature:					
Course language:						
Notes:	Notes:					
Course assessment Total number of assessed students: 383						
abs n						
100.0 0.0						
Provides:						
Date of last modification:						
Approved: prof. RNI	Approved: prof. RNDr. Milan Žukovič, PhD.					

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Science						
Course ID: ÚFV/ KCHD/04	Course name: Quantum Chromodynamics					
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present						
Number of ECTS cr	redits: 5					
Recommended seme	ester/trimester of the course: 1.					
Course level: III.						
Prerequisities:						
Conditions for cours Knowledge of the second the following evaluation (1 credit).	se completion: ubject at a sufficient level, exam. The credit evaluation of the course takes owing student workload: direct teaching (2 credits), self-study (2 credits) and					
Learning outcomes: Lectures are oriented description and analy Determination of the particles and fundar constructed. Basic for calculation cross sec	d on explanation of the strong interaction on the base of first principles, their visis of both elastic and deep-inelastic scattering of hadrons and leptons. It color is introduced, which is basic quantum number for strongly interacting mental physical principle on which quantum chromodynamics (QCD) is eatures of this theory are explaned and it is demonstrated its application for tions of typical interacting processes in presence of mesons and baryons.					
 Brief outline of the course: The concept of color as the basic quantum number of hadrons and the basic principle for formulating a fundamental theory for strongly interacting particles. Color special unitary calibration group SUc (3). Quarks and gluons as SUc multiplets (3). Partons, cross sections, formfactors (basic knowledge). Deep-elastic scattering of electrons on a proton. Neutrino scattering on a nucleon. Summation rules. Additive parton model. The concept of structural function. Bjorken scaling. Quantum chromodynamics as a theory of strong interactions and its Lagrangian. Feynman graphs in momentum representation. Binding constant for QCD and asymptotic freedom. Confinement of quarks and gluons. QCD within the standard model. 						
Recommended liter: Cheng T.P., Li L.F.: O Yndurain F.J.: Quant Springer-Verlag, Ber	ature: Gauge theory of elementary particle Physics, Claredon, Press, Oxford, 1984. sum chromodynamics. An introduction to the theory of Quarks and gluons, lín, 1983;					

Francis Halzen, Alan D. Martin: Quarks and Le	ptons, John Wiley&Sons, 1984			
Course language: slovak and english				
Notes:				
Course assessment Total number of assessed students: 21				
N	Р			
0.0 100.0				
Provides: prof. RNDr. Michal Hnatič, DrSc.	· ·			
Date of last modification: 18.11.2021				
Approved: prof. RNDr. Milan Žukovič, PhD.				

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of Science						
Course ID: ÚFV/ RMU/12	Course name: Radiobiological Modeling of the Effect of Ionizing Radiation					
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pre	and the method: re rse-load (hours): ady period: 28 esent					
Number of ECTS cr	edits: 4					
Recommended seme	ster/trimester of the course: 1.					
Course level: III.						
Prerequisities:						
Conditions for cours	se completion:					
To review biophysica ionizing radiation ba biological object (tur predictive determinat tumor control probab	al and statistical models for evaluation of biological equivalent dose (BED) of sed on the type of dosing and timig of the therapy as well as on the type of nor, healthy tissue. To describe the linear-quadratic model, Lyman model for tion of complications (NTCP) and the Poisson model for the determination of bility (TCP).					
Brief outline of the c Classification of tiss radiobiology. Stocha effects of ionozing ra ratio. Tumor reaparate and the biological ec (DVH). Lymanov-K of the QUANTEC pre- for the determination predictive modeling. fractionation.	sourse: sue damage by ionozing radiation – outputs of experimental and clinical astic a deterministic effects of ionozing radiation. Immediate and retarded adiation. Radiation damage of the malignant and normal tissue – therapeutic ion, repolulation, redistribution, and reoxygenization. Linear-quadratic model quivalent dose. Volume factor in the radiotherapy – dose-volume histograms futcher-Burman model of complication propabilityNTCP. Recommandations oject for the appreciation of the retarded effects prediction. The Poisson model of tumor control probability - TCP. BioGray – an SW tool for the TCP/NTCP Optimalization of the radiation treatment applying 3D CT/MR , DVH and					
Recommended litera 1. Dale R.G,Jones B. 2. Steel G.G.et al.: B 3. Matula P. Prínos ra Trnava 2008 4. Šlampa P., Petera J	ature: : Radiobiological Modelling in Radiation Oncology, London 2007 asic Clinical Radiobiology,London 2002 ádiobiologického modelovania v radiačnej onkológii , Habilitačná práca. TU, J.: Radiační onkológie Galen Karolinum Praha 2007					
Course language:	Course language:					
Notes:						

Course assessment					
Total number of assessed students: 1					
N P					
0.0 100.0					
Provides: doc. RNDr. Pavol Matula, CSc.					
Date of last modification: 03.05.2015					
Approved: prof. RNDr. Milan Žukovič, PhD.					

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of Science						
Course ID: ÚFV/ RZ/04	Durse ID: ÚFV/ Course name: Reviewed International or National Proceedings					
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present						
Number of ECTS cr	edits: 5					
Recommended seme	ster/trimester of the cours	e:				
Course level: III.						
Prerequisities:						
Conditions for cours	Conditions for course 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: 280						
abs n						
100.0 0.0						
Provides:						
Date of last modification:						
Approved: prof. RNDr. Milan Žukovič, PhD.						

University: P. J. Šafán	rik University in Košice				
Faculty: Faculty of Science					
Course ID: ÚFV/ Course name: Selected Detection Methods of Nuclear Radiaton VDM/11					
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: III.					
Prerequisities:					
Conditions for cours Written work and its p Credit evaluation of t (1), practical activitie completion of the cou	e completion: presentation, preparation and measurement of selected laboratory tasks, exam. he subject: direct teaching and consultations (1), self-study s- lab. tasks (2), evaluation (1), total 5 credits. Minimum limit for urse is to obtain at least 51% of the total evaluation.				
Learning outcomes: To extend the theoreti detection systems. Ga nuclear physics.	cal and experimental knowledge about current detection methods and selected aining knowledge in the preparation of laboratory tasks and experiments in				
Brief outline of the c General Charateristic Detectors: ionization, Pulse Signals in Nucl Electronics for Pulse Pulse Height Selectio Laboratory practice fi	ourse: s of Detectors. scintillation, semiconductor. ear Electronics. Signal Transmission. Signal Processing. n and Coincidence. rom selected detection methods.				
Recommended litera 1. W.R.Leo, Techniqu 2.J.R.Cooper, K.Ranc Assessment, J.Wiley 3.R.L. Murray, Nucle Nuclear Processes, 6t 4. S.N.Ahmed, Physic	ture: ies for Nuclear and Particle Physics Experiments, Springer Verlag, 1994 ile, R.S. Sokhi: Radioactive Releases in the Environment, Impact and &Sons, Ltd., 2003 ar Energy, An Introduction to the Concepts, Systems and Aplications of h Edition, Elsevier, 2009 cs & Engineering of Radiation Detection, Elsevier, 2015				
Slovak and English					

Notes:

Course assessment					
Total number of assessed students: 9					
N P					
0.0	100.0				
Provides: doc. RNDr. Janka Vrláková, PhD.					
Date of last modification: 22.11.2021					
Approved: prof. RNDr. Milan Žukovič, PhD.					

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Science						
Course ID: ÚFV/ Course name: Selected Topics from Nuclear and Subnuclear Physics //KJSF/04						
Course type, scope : Course type: Lectu Recommended cou Per week: 4 Per str Course method: pr	and the method: are arse-load (hours): ady period: 56 bresent					
Number of ECTS c	redits: 10					
Recommended sem	ester/trimester of the course: 1.					
Course level: III.						
Prerequisities:						
Conditions for cour preparation of a pap Credit distribution: lectures + consulting preparation the pape writing the paper dra	er draft using several selected key publications g: 37 hours - 2 credits er draft + study: 95 hours - 5 credits aft: 56 hours - 3 credit					
Learning outcomes Gain knowledge on t discovery of the kva at BNL and at CERN	: the heavy ion experimental programme at CERN SPS accelerator leading to the ork-gluon plasma. Gain knowledge on heavy-ion programme at RHIC collider N LHC.					
Brief outline of the I. block (16. week) 1. Ultrarelativistic h 2. SPS accelarator, h 3. NA44 experiment 4. NA45 experiment 5. NA49 experiment 6. NA50 experiment 7. WA97 and NA57 8. WA98 experiment 9. Ingredients of the 10. Claim of discove II. block (712. wee 1. Experiment STAF 2. Discovery of Ridg 3. Indication of Mac 4. Elliptical flow at 15. Jet quenching. 6. QGP signatures at 7. Possible signatures	course: : eavy ion collisions. Introduction. Discovery of QGP. heavy ion beams and the key experiments at CERN.					
	Dage: 57					
	$1 \text{ agc. } \mathcal{I}$					

Applied, medical physics:

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

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

Recommended literature:

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

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

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

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

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

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

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

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

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

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

Course language:

slovak and english

Notes:

Course assessment

Total number of assessed students: 26

Ν					Р								
				0.0							100.0		
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Provides: doc. RNDr. Marek Bombara, PhD., doc. RNDr. Janka Vrláková, PhD., RNDr. Ivan Králik, CSc.

Date of last modification: 22.11.2021

Approved: prof. RNDr. Milan Žukovič, PhD.

· · · ·						
University: P. J. Šafárik University in Košice						
Faculty: Faculty of Science						
Course ID: ÚFV/ VKTF/04	Course name: Selected Topics from Theoretical Physics					
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: 2.					
Course level: III.						
Prerequisities:						
Conditions for cours Knowledge of the sub the following student (1 credit) and evaluat	e completion: oject at a sufficient level. The credit evaluation of the course takes into account workload: direct teaching and individual consultations (2 credits), self-study ion (1 credit).					
Learning outcomes: The aim is a short representation of the second secon	newal of master course and application of quantum field theory in physics of and in macroscopic systems with infinite number of degrees of freedom.					
Brief outline of the c 1. Lectures cover wid applications are carri (QED), Quantum Chi theory of elementary 2. Application of qua connection between functional of Green fu	ourse: le sphere of problems of high energy physics and statistical physics. Specific ed out for basic theories of elementary particles – Quantum electrodynamics romodymanics (QCD), standard model (SM) and for some models of unified particles. antum field theory to the classical physics is concentrated on explanation of the quantum field and statistical fluctuations of classical fields, generating functions of quantum fields and statistical sum, on the Feynman graphs and e in statistical physics					
Recommended litera 1. Bogoljubov N.N., 1984) 2. L.Rajder: Kvantov 3. Amit D.J., Field th (1978) 4. Zinn-Justin J.: Qua 1993) 5. Vasiliev A.N. : Kv stochastičeskoj dinan Course language:	hture: Shirkov D.V.: Vvedenie v teoriju kvantovannich polej, Nauka (1957, 1973, aja teorija pola, Moskva, Mir (1987) eory , the Renormalization Group, and Critical Phenomena,, McGraw-Hill antum Field Theory and Critical Phenomena, Claredon Press, Oxford (1989, antovopolevaja renormgruppa v teorii kritičeskogo povedenia i nike, Izd. Peterburgskogo instituta jadernoj fiziky, Sankt Peterburg (1998)					
slovak and english						
Notes:						

Course assessment					
Total number of assessed students: 1					
Ν	Р				
0.0 100.0					
Provides: prof. RNDr. Michal Hnatič, DrSc.					
Date of last modification: 18.11.2021					
Approved: prof. RNDr. Milan Žukovič, PhD.					

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ SSOL/04	Course name: Self-motivated Study on Scientific Literature		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 2		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the c	course:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 195			
N P			
0.0 100.0			
Provides:			
Date of last modification:			
Approved: prof. RNI	Dr. Milan Žukovič, PhD.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ SJSF1a/04	Course name: Seminar from Nuclear and Subnuclear Physics		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present			
Number of ECTS cr	edits: 3		
Recommended seme	ster/trimester of the cours	e: 1	
Course level: III.			
Prerequisities:			
Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation (3credits).			
Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students.			
Brief outline of the c Department seminar	Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.		
Recommended litera	Recommended literature:		
Course language: Slovak and English			
Notes:			
Course assessment Total number of assessed students: 22			
	abs	n	
100.0 0.0			
Provides: doc. RNDr. Janka Vrláková, PhD.			
Date of last modification: 22.11.2021			
Approved: prof. RNI	Approved: prof. RNDr. Milan Žukovič, PhD.		

Faculty: Faculty of Science Course ID: ÚFV/ SJSF1b/04 Course name: Seminar from Nuclear and Subnuclear Physics Supprise of the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 2. Course level: III. Prerequisities: Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Slovak and English Notes: Course assessment Total number of assessed students: 22 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Approved; prof. RNDr. Milan Žuković, PhD.	University: P. J. Šafárik University in Košice			
Course ID: ÚFV/ SJSF1b/04 Course name: Seminar from Nuclear and Subnuclear Physics Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Per week: 2 Per study period: 28 Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 2. Course level: 111. Prerequisities: Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following is problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 22 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. <td colspan="3">Faculty: Faculty of Science</td>	Faculty: Faculty of Science			
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 2. Course level: III. Prerequisities: Contitions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation in English (3credits). Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 22 abs n n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Approved: prof. RNDr. Milan Žukovič, PhD. Enteredition: 22.11.2021	Course ID: ÚFV/ SJSF1b/04	Course name: Seminar from Nuclear and Subnuclear Physics		
Number of ECTS credits: 3 Recommended semester/trimester of the course: 2. Course level: III. Prerequisities: Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 22	Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present		
Recommended semester/trimester of the course: 2. Course level: III. Prerequisities: Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes Its presentation in English (3credits). Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 22 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Approved: prof. RNDr. Milan Žukovič, PhD.	Number of ECTS cr	edits: 3		
Course level: III. Prerequisities: Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation in English (3credits). Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 22 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Approved: prof. RNDr. Milan Žukovič, PhD.	Recommended seme	ster/trimester of the cours	e: 2.	
Prerequisities: Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation in English (3credits). Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 22 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Approved: prof. RNDr. Milan Žukovič, PhD.	Course level: III.			
Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation in English (3credits). Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature:	Prerequisities:			
Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 22 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Approved: prof. RNDr. Milan Žukovič, PhD.	Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation in English (3credits).			
Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 22 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Approved: prof. RNDr. Milan Žukovič, PhD.	Learning outcomes: To bring the topical p	problems, methodics and too	ls of high energy physics to the students.	
Recommended literature:Course language: Slovak and EnglishNotes:Course assessment Total number of assessed students: 22absn100.00.0Provides: doc. RNDr. Janka Vrláková, PhD.Date of last modification: 22.11.2021Approved: prof. RNDr. Milan Žukovič, PhD.	Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.			
Course language: Slovak and English Notes: Course assessment Total number of assessed students: 22 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Approved: prof. RNDr. Milan Žukovič, PhD.	Recommended litera	Recommended literature:		
Notes:Course assessment Total number of assessed students: 22absn100.00.0Provides: doc. RNDr. Janka Vrláková, PhD.Date of last modification: 22.11.2021Approved: prof. RNDr. Milan Žukovič, PhD.	Course language: Slovak and English			
Course assessment Total number of assessed students: 22absn100.00.0Provides: doc. RNDr. Janka Vrláková, PhD.Date of last modification: 22.11.2021Approved: prof. RNDr. Milan Žukovič, PhD.	Notes:			
absn100.00.0Provides: doc. RNDr. Janka Vrláková, PhD.Date of last modification: 22.11.2021Approved: prof. RNDr. Milan Žukovič, PhD.	Course assessment Total number of assessed students: 22			
100.00.0Provides: doc. RNDr. Janka Vrláková, PhD.Date of last modification: 22.11.2021Approved: prof. RNDr. Milan Žukovič, PhD.		abs	n	
Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Approved: prof. RNDr. Milan Žukovič, PhD.	100.0 0.0			
Date of last modification: 22.11.2021 Approved: prof. RNDr. Milan Žukovič, PhD.	Provides: doc. RNDr. Janka Vrláková, PhD.			
Approved: prof. RNDr. Milan Žukovič, PhD.	Date of last modification: 22.11.2021			
	Approved: prof. RNI			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ SJSF2a/04	Course name: Seminar from Nuclear and Subnuclear Physics		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present			
Number of ECTS cr	edits: 3		
Recommended seme	ster/trimester of the cours	e: 3.	
Course level: III.			
Prerequisities:			
Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation (3credits).			
Learning outcomes: To bring the topical p	roblems, methodics and too	ls of high energy physics to the students.	
Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.			
Recommended literature:			
Course language: Slovak and English			
Notes:			
Course assessment Total number of assessed students: 20			
	abs	n	
100.0 0.0			
Provides: doc. RNDr. Janka Vrláková, PhD.			
Date of last modification: 22.11.2021			
Approved: prof. RNI	Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ SJSF2b/04Course name: Seminar from	Course name: Seminar from Nuclear and Subnuclear Physics	
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present		
Number of ECTS credits: 3		
Recommended semester/trimester of the course:	4.	
Course level: III.		
Prerequisities:		
Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation in English (3credits).		
Learning outcomes: To bring the topical problems, methodics and tools	of high energy physics to the students.	
Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.		
Recommended literature:		
Course language: Slovak and English		
Notes:		
Course assessment Total number of assessed students: 20		
abs	n	
100.0 0.0		
Provides: doc. RNDr. Janka Vrláková, PhD.		
Date of last modification: 22.11.2021		
Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ SJSF3a/04	Course name: Seminar from Nuclear and Subnuclear Physics		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present			
Number of ECTS cr	edits: 3		
Recommended seme	ster/trimester of the cours	e: 5.	
Course level: III.			
Prerequisities:			
Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation (3credits).			
Learning outcomes: To bring the topical p	roblems, methodics and too	ls of high energy physics to the students.	
Brief outline of the c Department seminar	Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.		
Recommended literature:			
Course language: Slovak and English			
Notes:			
Course assessment Total number of assessed students: 16			
	abs	n	
100.0 0.0			
Provides: doc. RNDr. Janka Vrláková, PhD.			
Date of last modification: 22.11.2021			
Approved: prof. RNI	Approved: prof. RNDr. Milan Žukovič, PhD.		

Faculty: Faculty of Science Course ID: ÚFV/ Course name: Seminar from Nuclear and Subnuclear Physics SJSF3b/04 Course type, scope and the method: Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 6. Course level: III. Perequisities: Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course assessment Total number of assessed students: 15 abs abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021	University P I Šafárik University in Košice			
Course ID: ÚFV/ Course name: Seminar from Nuclear and Subnuclear Physics SJSF3b/04 Course type, scope and the method: Course type, scope and the method: Course type, scope and the method: Course type, scope and the method: Course type, scope and the method: Course type, scope and the method: Course type, scope and the method: Course type, scope and the method: Course type, scope and the method: Course type, scope and the method: Course type, scope and the method: Course type, scope and the method: Course type, scope and the method: Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 6. Course level: III. Prerequisities: Control type participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Notes: Course assessment Total number of assessed students: 15 n abs	Faculty of Science			
Course ID: OF V Course ID: OF V Course type, scope and the method: Course type, scope	Course D. ÚEV/			
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Number of ECTS credits: 3 Recommended semester/trimester of the course: 6. Course level: III. Prerequisities: Conse level: III. Prerequisities: Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation in English (3credits). Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 15 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Amward. ersof RNDr. Milap Žotkaviš RPD	SJSF3b/04	Course name: Seminar IIC		
Number of ECTS credits: 3 Recommended semester/trimester of the course: 6. Course level: III. Prerequisities: Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 15 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Anneward: prof. RNDr. Milan Želaviš RhD	Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present		
Recommended semester/trimester of the course: 6. Course level: III. Prerequisities: Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Total number of assessed students: 15 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Anneward, prof. RNDr. Milan Žukoviš. PhD Anneward, prof. RNDr.	Number of ECTS cr	edits: 3		
Course level: III. Prerequisities: Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes It presentation in English (3credits). Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 15 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Ammandu aref, RNDr. Wilen Žuková, RhD.	Recommended seme	ster/trimester of the cours	e: 6.	
Prerequisities: Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 15 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021	Course level: III.			
Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the course takes into account the following student workload: practical activity - preparation of the course takes Itearning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 15 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021	Prerequisities:			
Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students. Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 15 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021	Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation in English (3credits).			
Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics. Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 15 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Approved: prof. RNDr. Milan Žukovič. PhD	Learning outcomes: To bring the topical p	roblems, methodics and too	ls of high energy physics to the students.	
Recommended literature: Course language: Slovak and English Notes: Course assessment Total number of assessed students: 15 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021	Brief outline of the c Department seminar	Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.		
Course language: Slovak and English Notes: Course assessment Total number of assessed students: 15 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021	Recommended litera	Recommended literature:		
Notes: Course assessment Total number of assessed students: 15 n abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. 0.0 Date of last modification: 22.11.2021 Approvad: prof. PNDr. Milan Žukovič. PhD.	Course language: Slovak and English			
Course assessment Total number of assessed students: 15 abs n 100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021	Notes:			
absn100.00.0Provides: doc. RNDr. Janka Vrláková, PhD.Date of last modification: 22.11.2021Approved: prof. RNDr. Milan Žukovič. PhD	Course assessment Total number of assessed students: 15			
100.0 0.0 Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021 Approvad: prof. RNDr. Milan Žukovič. PhD.		abs	n	
Provides: doc. RNDr. Janka Vrláková, PhD. Date of last modification: 22.11.2021	100.0 0.0			
Date of last modification: 22.11.2021	Provides: doc. RNDr. Janka Vrláková, PhD.			
Annrovad, prof PNDr Milan Žukovič PhD	Date of last modification: 22.11.2021			
Approveu. prot. NINDI. Ivitian Zuković, FIID.				

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: ÚFV/ SJSF4a/04	Course name: Seminar from Nuclear and Subnuclear Physics	
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present		
Number of ECTS cr	edits: 3	
Recommended seme	ster/trimester of the cours	e: 7.
Course level: III.		
Prerequisities:		
Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation (3credits).		
Learning outcomes: To bring the topical p	problems, methodics and too	ls of high energy physics to the students.
Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.		
Recommended literature:		
Course language: Slovak and English		
Notes:		
Course assessment Total number of assessed students: 13		
	abs	n
100.0 0.0		
Provides: doc. RNDr. Janka Vrláková, PhD.		
Date of last modification: 22.11.2021		
Approved: prof. RNDr. Milan Žukovič, PhD.		

University, D. I. Šeférik University in Kečice			
raculty: Faculty of S	Faculty: Faculty of Science		
Course ID: UFV/ SJSF4b/04	Course name: Seminar from Nuclear and Subnuclear Physics		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present			
Number of ECTS cr	edits: 3		
Recommended seme	ster/trimester of the cours	e: 8.	
Course level: III.			
Prerequisities:			
Conditions for course completion: Active participation in seminars, presentation at a seminar. The credit evaluation of the course takes into account the following student workload: practical activity - preparation of the contribution and its presentation in English (3credits).			
Learning outcomes: To bring the topical p	Learning outcomes: To bring the topical problems, methodics and tools of high energy physics to the students.		
Brief outline of the c Department seminar	Brief outline of the course: Department seminar - selected topical problems of the nuclear and subnuclear physics.		
Recommended litera	Recommended literature:		
Course language: Slovak and English			
Notes:			
Course assessment Total number of assessed students: 13			
	abs	n	
100.0 0.0			
Provides: doc. RNDr. Janka Vrláková, PhD.			
Date of last modification: 22.11.2021			
Approved: prof. RNDr. Milan Žukovič, PhD.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ MSF/04Course name: Simulation Physics	Course name: Simulation of Experiments and Processes in Subatomic Physics		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present			
Number of ECTS credits: 5			
Recommended semester/trimester of the cou	rse: 1.		
Course level: III.			
Prerequisities:			
Conditions for course completion: Term project, its presentation, evaluation. The credit evaluation of the course takes int teaching (1 credit), self-study (1 credit), practica (1 credit). The minimum limit for completing th	o account the following student workload: direct al activities - project, tasks (2 credits) and evaluation the course is to obtain at least 51% of the total score.		
Learning outcomes: To introduce the students into the simulation of e	experiments and to the available programming tools.		
Brief outline of the course: The role of simulation in physics. Probability theory and mathematical statistics. Frequently used distributions in physics. The Monte Carlo methods. Random number generators and their realisations. Programming tools used in high energy physics experiments simulation (e.g. GEANT, PYTHIA).			
Recommended literature: .Hudson: Lectures on Elementary statistics and probability, CERN 63-29, 1963 D. Hudson: Maximum likehood and Least square theory, CERN 64-18,1964 Manuály modelovacích programov A.G. Frodersen, O.Skjeggestad, H.Tofte: Probability and statistics in particle physics, Universitetsforlaget, Bergen-Oslo-Tromso, 1978			
Course language:			
Notes:			
Course assessment Total number of assessed students: 17			
N	N P		
0.0 100.0			
Provides: RNDr. Martin Val'a, PhD.			
Date of last modification: 18.11.2021			

Approved: prof. RNDr. Milan Žukovič, PhD.

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚFV/ ZSP/04	Course ID: ÚFV/ Course name: Study Stay Abroad SP/04		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECIS cr	edits: 2		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:	Course language:		
Notes:	Notes:		
Course assessment Total number of assessed students: 265			
abs n			
100.0 0.0			
Provides:			
Date of last modifica	Date of last modification:		
Approved: prof. RNI	Approved: prof. RNDr. Milan Žukovič, PhD.		
University: P. J. Šafárik University in Košice			
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Faculty: Faculty of Science			
Course ID: ÚFV/ SLNZ/09	// Course name: Study of Lepton-Nucleon Collisions		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present			
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the cours	e: 2.	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes: To review the results of lepton-nucleon collision studies.			
Brief outline of the course: The lectures are concentrated on the analysis of relativistic leptons (electron, positron, and neutrinos) collisions with nucleons (protons and neutrons) and based on these results to study the internal structure of hadrons, mainly that of the proton. Determination of the proton (neutron, pion) structure functions and the extraction of parton structure functions in the proton. To study the photon structure function and analysis of diffractive processes in lepton-nucleon collisions.			
Recommended literature: 1. Dušan Bruncko: Štúdium leptónovo-nukleónových zrážok (Study of lepton-nucleon collisions) http://home.saske.sk/~bruncko/img/paper/skripta.pdf http://home.saske.sk/~bruncko/img/paper/skripta.ps			
Course language:			
Notes:			
Course assessment Total number of assessed students: 1			
	N P		
0.0 100.0			
Provides: doc. RNDr. Dušan Bruncko, CSc., RNDr. Ivan Králik, CSc.			
Date of last modification: 03.05.2015			
Approved: prof. RNDr. Milan Žukovič, PhD.			

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ VPSV/04	Course name: Supervision of Student's Scientific Activity		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 6		
Recommended seme	ster/trimester of the cours	e: 6., 8.	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the course:			
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 19			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNDr. Milan Žukovič, PhD.			

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ VBP/04	Course name: Supervisor/consultant of bacelor thesis		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 6		
Recommended seme	ster/trimester of the cours	e: 6., 8.	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	Brief outline of the course:		
Recommended litera	Recommended literature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 44			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNDr. Milan Žukovič, PhD.			

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ PPC/04	Course ID: ÚFV/ Course name: Teaching activities PC/04		
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: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	Brief outline of the course:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 268			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNDr. Milan Žukovič, PhD.			

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of Science		
Course ID: ÚFV/ PPC/04	urse ID: ÚFV/ Course name: Teaching activities C/04	
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present		
Number of ECIS cr		
Recommended seme	ster/trimester of the cours	2:
Course level: 111.		
Prerequisities:		
Conditions for course completion:		
Learning outcomes:		
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
Notes:		
Course assessment Total number of assessed students: 268		
abs n		
100.0 0.0		
Provides:		
Date of last modification:		
Approved: prof. RNDr. Milan Žukovič, PhD.		

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

Course assessment		
Total number of assessed students: 11		
N P		
0.0	100.0	
Provides: RNDr. Pavol Bobík, PhD., doc. RNDr. Marek Bombara, PhD.		
Date of last modification: 21.11.2021		
Approved: prof. RNDr. Milan Žukovič, PhD.		

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science			
Course ID: ÚFV/ POVK/04	e ID: ÚFV/ Course name: Work in Organizing Committee of Conference /04		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 2		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	e completion:		
Learning outcomes:			
Brief outline of the c	Brief outline of the course:		
Recommended litera	iture:		
Course language:	Course language:		
Notes:			
Course assessment Total number of assessed students: 100			
abs n			
100.0 0.0			
Provides:			
Date of last modification:			
Approved: prof. RNDr. Milan Žukovič, PhD.			

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	Faculty: Faculty of Science		
Course ID: ÚFV/ PDS/18	ourse ID: ÚFV/ Course name: Writing Dissertation Work DS/18		
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present			
Number of ECTS cr	edits: 0		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	Conditions for course completion:		
Learning outcomes:			
Brief outline of the c	Brief outline of the course:		
Recommended litera	iture:		
Course language:	Course language:		
Notes:			
Course assessment Total number of assessed students: 22			
N P			
0.0 100.0			
Provides:			
Date of last modification:			
Approved: prof. RNDr. Milan Žukovič, PhD.			