## Study plan

## Name of study plan: Jaderná a ásticová fyzika

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Nuclear and Particle Physics Type of study: Follow-up master full-time Required credits: 0 Elective courses credits: 120 Sum of credits in the plan: 120 Note on the plan:

Name of the block: Compulsory courses in the program Minimal number of credits of the block: 0 The role of the block: P

Code of the group: NMSPJCF1 Name of the group: MDP P\_J FN 1st year Requirement credits in the group: Requirement courses in the group: In this group you have to complete at least 10 courses Credits in the group: 0 Note on the group:

Studenti povinně absolvují alespoň jednu skupinu předmětů E, I nebo T

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
02KTPA1	Quantum Field Theory 1 Václav Zatloukal Václav Zatloukal Martin Štefa ák (Gar.)	Z,ZK	8	4P+2C	Z	Ρ
02KTPA2	Quantum Field Theory 2 Petr Jizba Václav Zatloukal Martin Štefa ák (Gar.)	Z,ZK	8	4P+2C	L	Р
02MTD	Modern Detectors Jaroslav Adam Jaroslav Adam (Gar.)	ZK	2	2P+0C	Z	Ρ
02SE1	Seminar 1 Jaroslav Biel ík Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	3	3S	Z	Р
02SE2	Seminar 2 Jaroslav Biel ík Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	3	3S	L	Р
02SZD1	Statistical Data Analysis 1 Miroslav Myška <b>Miroslav Myška</b> Miroslav Myška (Gar.)	Z,ZK	4	2P+2C	Z	Р
02SZD2	Statistical Data Analysis 2 Miroslav Myška <b>Miroslav Myška</b> Miroslav Myška (Gar.)	Z,ZK	4	2P+2C	L	Р
02SDSD	Detector Systems and Data Acquisition Michal Broz Martin Štefa ák Michal Broz (Gar.)	ZK	2	2P+0C	L	Р
02VUJC1	Research Project 1 Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	6	6C	Z	Р
02VUJC2	Research Project 2 Martin Štefa ák, Jaroslav Biel ík, Michal Broz, Miroslav Kr s, Petr Chaloupka, Dominika Mašlárová, Boris Tomášik, Jakub Vícha, Solangel Rojas Torres, Jaroslav Biel ík Jaroslav Biel ík (Gar.)	κz	8	8C	L	Ρ

#### Characteristics of the courses of this group of Study Plan: Code=NMSPJCF1 Name=MDP P\_J FN 1st year

02KTPA1	Quantum Field Theory 1	Z,ZK	8					
The lecture aims to introduce the students to both fundamental and applied parts of quantum field theory. The focus is in particular on equations of relativistic quantum mechanics,								
canonical quantization of	canonical quantization of scalar and bispinor field, perturbation theory (Feynmans rules) and basics of renormalization. The content of the lecture can serve as a base for further study							
in fields of exactly solvable models, theory of critical phenomena, molecular chemistry and biochemistry or quantum gravity.								
02KTPA2	Quantum Field Theory 2	Z,ZK	8					
The lecture aims at intro	ducing the students to the Feynmans functional integral and its applications. The focus is on broadening the knowledge of m	odern parts of re	lativistic and					
non-relativistic quantum field theory and statistical physics. The content of the lecture can serve as a base for further study in fields of exactly solvable models, theory of critical								
phenomena, molecular chemistry and biochemistry or quantum gravity.								
02MTD	Modern Detectors	ZK	2					
Lectures will cover all types of detectors used in modern nuclear and particle physics. Topics include principles of construction of particular types of detectors, materials used for their								
construction, ways of using and constrains. Emphasis is given also to electronic detector control and voltage suppliers.								

02SE1 Seminar 1	Z	3					
The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in							
research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics.							
02SE2 Seminar 2	Z	3					
The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields	s of particle physi	cs studied in					
research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics.							
02SZD1 Statistical Data Analysis 1	Z,ZK	4					
The course is primarily focused on practical application of methods of experimental data analysis. Students obtain knowledge of different statistical m	nethods and their	usage, fitting					
methods, and testing of hypothesis. The course quickly recapitulates basis of mathematical probability theory but it is recommended to attend a full course	se of the mathem	atical probability.					
02SZD2 Statistical Data Analysis 2	Z,ZK	4					
Individual students work will include implementation and testing of a program for analysis of generated data sample. Background understanding of M	onte Carlo gener	ators for hadron					
collision will be explained. The course covers methods of data smearing and subsequent deconvolution of data. Basics understanding and usage of n	neural networks a	and machine					
learning will be covered.							
02SDSD Detector Systems and Data Acquisition	ZK	2					
The goal of the lecture is to present knowledge of modern detector systems. We will concentrate on the aspects of construction and usage for charge	ed-particle trackin	ng, momentum					
and energy measurement as well as particle identification via various methods from time-of-flight to transition radiation. The lecture will cover also the	e topic of signal s	haping and					
processing, digitalization, data acquisition and further data processing at the modern collider experiments.							
02VUJC1 Research Project 1	Z	6					
The research project is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the project supervisor during common							
regular meetings and discussions.							
02VUJC2 Research Project 2	KZ	8					
The research project is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the project supervisor during common							
regular meetings and discussions.							

#### Code of the group: NMSPJCF2

Name of the group: MDP P\_J FN 2nd year

Requirement credits in the group:

Requirement courses in the group: In this group you have to complete at least 6 courses

# Credits in the group: 0

Note on the grou	ρ.					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
02DPJC1	Master Thesis 1 Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	10	10C	Z	Ρ
02DPJC2	Master Thesis 2 Jaroslav Biel ík Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	20	20C	L	Р
02SE3	Seminar 3 Jaroslav Biel ík Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	3	3S	Z	Р
02SE4	Seminar 4 Jaroslav Biel ík Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	3	3S	L	Р
02ZQCD	Quantum Chromodynamics Jana Biel íková Jan epila Jana Biel íková (Gar.)	Z,ZK	6	3+2	Z	Р
02ZELW	Introduction to Theory of Electroweak Interactions Jana Biel íková Miroslav Myška Jana Biel íková (Gar.)	Z,ZK	6	3P+2C	Z	Р

#### Characteristics of the courses of this group of Study Plan: Code=NMSPJCF2 Name=MDP P\_J FN 2nd year

The master thesis is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the project supervisor during common regular meetings and discussions.   02DPJC2 Master Thesis 2 Z 20   The master thesis is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the project supervisor during common regular meetings and discussions. Z 20   02SE3 Seminar 3 Z 3   The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics. Z 3   O2SE4 Seminar 4 Z 3   The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics. 3   The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics.							
O2DPJC2 Master Thesis 2 Z 20   The master thesis is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the project supervisor during common regular meetings and discussions. Z 3   02SE3 Seminar 3 Z 3   The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics. Z 3   02SE4 Seminar 4 Z 3   The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics. Z 3   The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in 3							
The master thesis is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the project supervisor during common regular meetings and discussions.   02SE3 Seminar 3   The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics.   02SE4 Seminar 4   Z 3   The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics.   02SE4 Seminar 4   The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in							
regular meetings and discussions. Image: Constraint of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics. Image: Constraint of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in 2 3.   O2SE4 Seminar 4 Image: Constraint of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in 3.							
02SE3 Seminar 3 Z 3   The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics. Z 3   02SE4 Seminar 4 Z 3   The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in							
The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics.   02SE4 Seminar 4   The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in							
research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics.   02SE4 Seminar 4   The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in							
02SE4 Seminar 4 Z 3 The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in							
The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in							
research tasks and diploma theses of their collegaues. Participants will be informed about recent results in particle physics							
02ZQCD Quantum Chromodynamics Z,ZK 6							
The goal of these lectures is to acquire knowledge about basic principles of strong interaction starting from the constituent quark model and SU(3) flavour symmetry, studies of nucleon							
structure in deep inelastic scattering of leptons on nucleons and parton model to basics of Quantum Chromodynamics and its practical applications in the context of current experiments							
in high energy physics and physics of ultra-relativistic heavy-ion collisions.							
02ZELW Introduction to Theory of Electroweak Interactions Z,ZK 6							
The goal of these lectures is to acquire knowledge about theory of weak interaction from Fermi theory of -decay, introduction of charged intermediate vector boson to unification of							
electromagnetic and weak interaction in the framework of Standard model including Higgs mechanism. Short student presentations dedicated to experimental discoveries related to							
the topics covered in the lectures (such as first measurements of W and Z gauge bosons, Higgs boson discovery) are envisioned.							

Name of the block: Compulsory elective courses

Code of the group	: NMSPJCFSE					
• •	p: MDP P_J FN group E experimental					
Requirement cred						
	rses in the group: In this group you have to comple	ete at leas	t 2 cou	rses		
Credits in the grou						
Note on the group	•	poň jednu sk	upinu př	edmětů	E, I nebo	Г
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
02FUJS	Physics of Ultrarelativistic Nuclear Collisions Oliver Matonoha Jaroslav Biel ík Katarína K ížková Gajdošová (Gar.)	ZK	2	2P+0C	L	PV
02VPJRS	Selected topics from relativistic nucleus-nucleus collisions Barbara Antonina Trzeciak Martin Štefa ák Barbara Antonina Trzeciak (Gar.)	Z,ZK	3	2P+1C	L	PV
Characteristics of the	courses of this group of Study Plan: Code=NMSPJCFSE Nam	ne=MDP P_J	FN grou	p E expe	erimental	
	vsics of Ultrarelativistic Nuclear Collisions				ZK	2
°,	ntroduce students the principles of physics of heavy-ion collisions at large energies. S	•	<b>e</b> .			
	gluon plasma (QGP)), probes which contain information about the QGP and other pha ements at present experiments.	ases of the collision	on, and knov	vledge that	these signals b	rought to u
	ected topics from relativistic nucleus-nucleus collisions			Z	Z,ZK	3
topics from the physics of rela	scuss in more depth the physics of the extreme state of the nuclear matter created in ativistic nucleus-nucleus collisions. The focus will be put on thermodynamic and statis on using a hydrodynamic approach. Moreover, the in-medium parton energy loss and imputational exercises.	stical physics appl	ications to th	ne high-ene	rgy nuclear col	lisions, as
Code of the group	D: NMSPJCFSI					
• •	p: MDP P_J FN group I Instrumental					
Requirement crea	· • •					

### Requirement credits in the group:

#### Requirement courses in the group: In this group you have to complete at least 2 courses Credits in the group: 0

#### Note on the group:

Studenti povinně absolvují alespoň jednu skupinu předmětů E, I nebo T

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
02UC1	Particles Accelerators 1 Miroslav Kr s Miroslav Kr s (Gar.)	ZK	2	2P+0C	Z	PV
02UC2	Particle Accelerators 2 Miroslav Kr s Miroslav Kr s (Gar.)	ZK	2	2+0		PV

#### Characteristics of the courses of this group of Study Plan: Code=NMSPJCFSI Name=MDP P\_J FN group I Instrumental

02UC1	Particles Accelerators 1	ZK	2			
Introduction to physics	Introduction to physics and technology of classical (electrostatic and radiofrequency) particle accelerators.					
02UC2	Particle Accelerators 2	ZK	2			
Introduction to physics and technology of modern and next generation accelerators based on laser and plasma technology.						

#### Code of the group: NMSPJCFST

Name of the group: MDP P\_J FN group T Theoretical

Requirement credits in the group:

Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 0

Note on the group:

Studenti povinně absolvují alespoň jednu skupinu předmětů E, I nebo T

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
02GTR	General Theory of Relativity Boris Tomášik Boris Tomášik (Gar.)	Z,ZK	4	2P+2C	Z	PV

Characteristics of the courses of this group of Study Plan: Code=NMSPJCFST Name=MDP P\_J FN group T Theoretical

#### 02GTR

General Theory of Relativity

Z,ZK

4

The goal is to learn the basics of General Relativity theory as well as its applications, mainly in cosmology. The students will get acquainted with the starting points of General Relativity. The course includes the explanation of necessary mathematics: differential geometry. Classic results are derived, like the precession of Mercury, gravitational frequency shift and gravitational bending of light. The participants learn about Schwarzschild metrics and its solution leading to black holes. In the application part the Friedman-Robertson-Walker metrics is introduced and dynamics of the Universe is discussed.

Name of the block: Elective courses Minimal number of credits of the block: 0 The role of the block: V

Code of the group: NMSPJCFV Name of the group: MDP P\_J FN Optional courses Requirement credits in the group: Requirement courses in the group: Credits in the group: 0 Note on the group:

					· · ·	
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members)	Completion	Credits	Scope	Semester	Role
02AQCD	Tutors, authors and guarantors (gar.)     Applied Quantum Chromodynamics at High Energies     Ján Nem ík Ján Nem ík Ján Nem ík (Gar.)	ZK	2	2+0		V
02ACF1	Astroparticle physics 1 Jakub Vícha Jakub Vícha Jakub Vícha (Gar.)	ZK	2	2P+0C	Z	V
02ACF2	Astroparticle physics 2 Jakub Vicha Jakub Vicha Jakub Vicha (Gar.)	ZK	2	2P+0C	L	V
01DAS	Data science Ji í Franc Ji í Franc (Gar.)	КZ	3	1P+2C		V
02EXSH	Extreme States of Matter Michal Šumbera Jaroslav Biel ík Jaroslav Biel ík (Gar.)	ZK	2	2P+0C	Z	V
02FAJ	Physics of Atomic Nuclei Ji í Adam, Petr Veselý <b>Ji í Adam</b> Ji í Adam (Gar.)	ZK	4	4+0	L	V
02BSM	Physics beyond the Standard Model Zden k Hubá ek Zden k Hubá ek Zden k Hubá ek (Gar.)	Z	2	2P+0C	Z	V
02JSP	Nuclear Spectroscopy Vladimír Wagner Martin Štefa ák Vladimír Wagner (Gar.)	Z,ZK	5	2+2	L	V
02KMP	Quantum Many-Body Problem in the Theory of Atomic Nuclei Petr Veselý Martin Štefa ák Petr Veselý (Gar.)	ZK	2	2P+0C	Z	V
02MAT	Materials for Experimental Nuclear Physics Libor Škoda Martin Štefa ák Libor Škoda (Gar.)	ZK	2	2+0		V
18MEMC	Monte Carlo Method Jaromír Kukal, Miroslav Virius Miroslav Virius (Gar.)	Z,ZK	4	2P+2C	Z	V
01NEUR1	Neural Networks and their Applications 1 Martin Hole a, František Hakl František Hakl František Hakl (Gar.)	ZK	2	2+0		V
1800P	Object Oriented Programming Miroslav Virius Miroslav Virius Miroslav Virius (Gar.)	Z	2	2C	Z	V
02LPA	Particle plasma accelerators Miroslav Kr s Miroslav Kr s Miroslav Kr s (Gar.)	ZK	2	2P+0C	L	V
17PRE	Computer Control of Experiments Martin Kropík Martin Kropík Martin Kropík (Gar.)	Z,ZK	3	2+1	Z	V
02REP	Matrix Lie group representations Lenka Motlochová Lenka Motlochová Lenka Motlochová (Gar.)	Z	2	2+0	Z	V
02ROZ3	Seminar on Quark-Gluon Plasma 3 Jaroslav Biel ík Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	2	2P+0C	Z	V
02ROZ4	Seminar on Quark-Gluon Plasma 4 Jaroslav Biel ík, Boris Tomášik, Jana Biel íková Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	2	2P+0C	L	V
02ROZ5	Seminar on Quark-Gluon Plasma 5 Jaroslav Biel ík Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	2	2P+0C	Z	V
02ROZ6	Seminar on Quark-Gluon Plasma 6 Jaroslav Biel ík, Boris Tomášik, Jana Biel íková Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	2	2P+0C	L	V
02SPRA1	Special Practicum 1 Jan epila Jan epila Jan epila (Gar.)	KZ	6	0+4	Z	V
02SPRA2	Special Practicum 2 Jan epila Jan epila Jan epila (Gar.)	KZ	6	0+4	L	V
01SUP	Start-up Project P emysl Rubeš P emysl Rubeš (Gar.)	KZ	2	2P+0C		V
02PRF	Selected topics from probability theory for physicists Michal Šumbera Michal Šumbera Michal Šumbera (Gar.)	Z	2	2P+0C	Z	V

02VS2	Workshop 2 Jaroslav Biel ík Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	1	7D	Z	V
02VS3	Workshop 3 Jaroslav Biel ík Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	1	7D	Z	V
Characteristics of th	ne courses of this group of Study Plan: Code=NMSPJCFV Name	=MDPPJF	N Optior	nal cours	ses	
	Applied Quantum Chromodynamics at High Energies		•		ZK	2
	provide basic applications of quantum chromodynamicks that corresponds to understandi					
will be provided.	jets that are currently measured by experiments at RHIC and LHC colliders. Complemen	tary informations	to lectures of	of Basics of	quantum ch	romodynamics
	stroparticle physics 1				ZK	2
	istory of astroparticle physics 2. Introduction to astronomy (scales, observation windows,				,	•
	erties, spectral index, age) 4. Direct detection of cosmic radiation (experiments, findings) omposition of cosmic radiation (types of measurements, results, open problems) 7. Sprea			· ·		
	Is) 8. Sources of cosmic radiation (exotic sources, acceleration mechanisms) 9. Indirect of	•		• •	•	
	mic radiation (fluorescence and cherenkov techniques, reconstruction) 11. Surface detection			· ·		•
12. Detection of gamma ra	ays (principles, experiments)					
	stroparticle physics 2			1	ZK	2
	etection of neutral particles in the cosmic radiation data (neutrons, photons, neutrinos) 2 and use of secondary mions from cosmic radiation (accelerators, tomography) 4. Models					
, ,	tion of showers of cosmic radiation (derivation, algorithms) 6. Hands-on public astroparti					
	osmology, relict radiation) 8. Nuclear processes in stars (nuclear synthesis, creation of ne				,	
experiments, proton decay	, double beta decay) 10. Detection of gravitational waves (principles, experiments) 11. D	ark matter (theor	y, experimer	ts) 12. Mult	imessengers	(connections
between detection of neut	ral and charged particles)					
	Data science			1	KZ	3
	thematical modeling methods, statistics and machine learning needs wide range of task				-	
	o units for development and implementation into the production. Last, but not least, the c d of required tools will be presented on lectures. Further, these procedures will be applie	1 0	•	0		
	course, students will present their results to other teams.		5 WILLI ALL EI		team collabo	fration, project
	Extreme States of Matter				ZK	2
	is in states of matter in extreme conditions. It deals with broad spectra of phenomena from	m electromagneti	c plasma thi	1	1	_
temperatures or densities	to highly speculative forms of matter that may be responsible for initialy accelerated expansion	ansion of the Univ	/erse in its e	arly stages	(inflation) or	for its current
	. Lectures may also serve as a brief introduction to parts of modern cosmology connected	ed to nuclear and	particle phy			
	Physics of Atomic Nuclei				ZK	4
· · ·	raction, few-body systems, G matrix, nuclear properties, nuclear models (single-particle i si-particles, nuclear deformations), electromagnetic and weak processes in nuclei, nuclear					
	Physics beyond the Standard Model	al reactions (kine	matics and i	Tiechanism	Z	2
	physics beyond the Standard Model physics is one of the most succesful physical theories. It describes the elementary parti	icles which form t	he matter ar	l nd their elec		_
	wever an incomplete theory and there are several questions which it can not answer. The					
model and show potential	directions where the new physics beyond the Standard model could be found.					
	luclear Spectroscopy				Z,ZK	5
	prises several experimental techniques which are of ultimate importance for experiment	al nuclear physics	s and variou	s applicatio	ns as well. L	ecture will be
	of X- and gamma- ray, charged particle and neutron spectroscopy.				ZK	2
	Quantum Many-Body Problem in the Theory of Atomic Nuclei d distinguishing the degrees of freedom within nuclei 2. Collective and one-body dynamic	cs in nuclei 3 The	orv of the e			2 in nuclei 4
	sity functional for the excited states 5. Selfconsistent mean-field model 6. Post Hartree-Fo			0,		
Approximation 9. Equation	of Motion Phonon Method 10. Generator Coordinate Method 11. Restoration of symmet	tries in many-bod	y methods 1	2. Coupled	Cluster Meth	nod 13. Bohr
collective model						
	Aterials for Experimental Nuclear Physics				ZK	2
e e	r students of experimental nuclear physics. The lecture gives the overview of materials p ly their construction properties and influence of the ionizing radiation on their properties			•	ly used in the	e experimental
	In the Construction properties and initialities of the formating radiation on their properties.		in experime		Z,ZK	4
	ne numerical method Monte Carlo and to its selected applications.			4	_,21	-
	leural Networks and their Applications 1				ZK	2
I	s, data separation, functional approximation, supervised learning			I	I	
1800P C	Dbject Oriented Programming				Z	2
This course consists of the	e contributions of students concerning given topics concerned on technologies uded in p	rogram developm	ient.			
	Particle plasma accelerators				ZK	2
	vsics and technology, CPA systems 2. Physics of plasma and plasma wave generation 3.					
	am injection to plasma wave 6. Ultrashort particle bunch generation 7. Dynamics of bunc eguides 10. Plasma charged particle optics 11. Ultrashort bunch diagnostics 12. Handling			0	•	
bunches		gana nanoponto			, pp.ioa.ion	
17PRE C	Computer Control of Experiments			2	Z,ZK	3
Lectures provide informati	on about standard interfaces of personal computers - parallel, serial, USB, LAN and spe	cial interface card	ls; about sta	ndalone eq	uipment that	communicate
-	ines or GPIB (IEEE488) interface, further about measuring systems with VME, VXI and L			-		-
	ming of measuring systems - special dedicated software, problems of use of high programr oView); data acquisition and evaluation. Finally, students prepare individual software proj				phical oriente	d development
	fatrix Lie group representations				Z	2
	rations Lie group representations group, homomorphism, isomorphism, group action, direct product, semidirect product, r	normal aroup, sim	ple and ser	l nisimple arc	- 1	_
	entz group, Poincaré group. 2.One-parameter group, Lie algebras, Lie group Lie algebra		-			-
	d SU(2). 4.Representation theory, unitary representation, regular representation, equival	•				
	resentation and their connection to Lie group representation, projective representation. 6.	-				
	tion. 7. Finite-dimensional representations of Lorentz group, tensor product of representa	uons. 8. Represer	itations of S	u(3), Gell-N	ann matrice	s, weights and
roots. 9. Young tableaux.						

000070		7						
02ROZ3	Seminar on Quark-Gluon Plasma 3	Z	2					
Seminar deals with theoretical work related to problems of quark-gluon plasma. Students participate on the seminar by preparing the presentation about selected papers.								
02ROZ4	Seminar on Quark-Gluon Plasma 4	Z	2					
Seminar about recent e	xperimental measurements of the properties of the QGP. Students participate on the seminar by preparing the presentation a	about selected pa	pers.					
02ROZ5	Seminar on Quark-Gluon Plasma 5	Z	2					
Seminar about recent e	xperimental measurements of the properties of the QGP. Students participate on the seminar by preparing the presentation a	about selected pa	pers.					
02ROZ6	Seminar on Quark-Gluon Plasma 6	Z	2					
Seminar about recent e	xperimental measurements of the properties of the QGP. Students participate on the seminar by preparing the presentation a	about selected pa	pers.					
02SPRA1	Special Practicum 1	KZ	6					
Physics measurement f	ocused on instrumental techniques that are mainly used in physics and technical professions. Topics of each parts are chose	n so that student	s can familiarize					
with advanced pats of e	experimental physics and metrology.							
02SPRA2	Special Practicum 2	KZ	6					
Physics measurement f	ocused on instrumental techniques that are mainly used in physics and technical professions. Topics of each parts are chose	n so that student	s can familiarize					
with advanced pats of experimental physics and metrology.								
01SUP	Start-up Project	KZ	2					
02PRF	Selected topics from probability theory for physicists	Z	2					
Discrete and continuou	s probability distributions (Binomial, Poisson, negative binomial, normal, etc.) as well as the processes that lead to their origin	have long playe	d a major role in					
physics, biology and ec	onomics. The impetus for the further expansion of these divisions in the 20th century was their application to the description	of neutron cascad	les, multiple					
particle production and	the spread of infectious diseases. The generalization of the properties of these distributions has later on led to the discovery	of new classes of	f distributions -					
infinitely divisible and stable distributions, which are currently widely used in physics and finance.								
02VS2	Workshop 2	Z	1					
Abstract: Students will p	articipate on annual Workshop J F, where they will present results obtained during the work on their bachelor thesis. During	other presentatio	ns from students					
and staff, they will also get familiar with scientific topics developed at the department and with methods other colleagues use for their scientific work								
02VS3	Workshop 3	Z	1					
Abstract: Students will p	articipate on annual Workshop J F, where they will present results obtained during the work on their bachelor thesis. During	other presentatio	ns from students					
and staff, they will also	and staff, they will also get familiar with scientific topics developed at the department and with methods other colleagues use for their scientific work.							

# List of courses of this pass:

Code	Name of the course	Completion	Credits			
01DAS	Data science	KZ	3			
Practical application of mathematical modeling methods, statistics and machine learning needs wide range of tasks from data preparation and collection to design of an appropriate method and its division into units for development and implementation into the production. Last, but not least, the cooperation in group and management of a modern data project is crucial. The actual standard of required tools will be presented on lectures. Further, these procedures will be applied during exercises with an emphasis on team collaboration, project planning. At the end of the course, students will present their results to other teams.						
01NEUR1	Neural Networks and their Applications 1 Keywords: Neural networks, data separation, functional approximation, supervised learning	ZK	2			
01SUP	Start-up Project	KZ	2			
the cosmic radiation superposition m (interaction, mag	Astroparticle physics 1 ure: 1. History of astroparticle physics 2. Introduction to astronomy (scales, observation windows, types of objects, contemporary pro n (properties, spectral index, age) 4. Direct detection of cosmic radiation (experiments, findings) 5. Showers of cosmic radiation (expan odel) 6. Composition of cosmic radiation (types of measurements, results, open problems) 7. Spreading of cosmic radiation and gar netic fields) 8. Sources of cosmic radiation (exotic sources, acceleration mechanisms) 9. Indirect detection of cosmic radiation (exper s of cosmic radiation (fluorescence and cherenkov techniques, reconstruction) 11. Surface detection of showers of cosmic radiation (type	nsion, Heitler-Matth ma rays through th iments, overview)	news model, ne space 10. Optical			
	12. Detection of gamma rays (principles, experiments)					
02ACF2	Astroparticle physics 2	ZK	2			
Outline of the lecture: 1. Detection of neutral particles in the cosmic radiation data (neutrons, photons, neutrinos) 2. Radio detection of showers of cosmic radiation (Askaryans effect, experiments) 3. Detection and use of secondary mions from cosmic radiation (accelerators, tomography) 4. Models of hadronic interactions (Glaubers model, Gribov-Regge theory) 5. Cascade equation, simulation of showers of cosmic radiation (derivation, algorithms) 6. Hands-on public astroparticle data (fits data, Auger and KASCADE data) 7. Evolution of the universe (introduction to cosmology, relict radiation) 8. Nuclear processes in stars (nuclear synthesis, creation of neutrinos, final stages of stars) 9. Detection of neutrinos (principles, experiments, proton decay, double beta decay) 10. Detection of gravitational waves (principles, experiments) 11. Dark matter (theory, experiments) 12. Multimessengers (connections between detection of neutral and charged particles)						
02AQCD	Applied Quantum Chromodynamics at High Energies	ZK	2			
This lecture is oriented to provide basic applications of quantum chromodynamicks that corresponds to understanding of the dynamics of processes in particle physics at high energies on proton and nuclear targets that are currently measured by experiments at RHIC and LHC colliders. Complementary informations to lectures of Basics of quantum chromodynamics will be provided.						
02BSM	Physics beyond the Standard Model	Z	2			
Standard model of particle physics is one of the most succesful physical theories. It describes the elementary particles which form the matter and their electromagnetic, weak and strong interactions. It is however an incomplete theory and there are several questions which it can not answer. The goal of the lecture is to review the missing points in the Standard model and show potential directions where the new physics beyond the Standard model could be found.						
02DPJC1	Master Thesis 1	Z	10			
The master thesis is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the project supervisor during common regular meetings and discussions.						
02DPJC2	Master Thesis 2	Z	20			
The master thesis is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the project supervisor during common regular meetings and discussions.						

02EXSH	Extreme States of Matter	ZK	2			
Lectures will provid	de basics in states of matter in extreme conditions. It deals with broad spectra of phenomena from electromagnetic plasma through pl	hases of nuclear ma	atter at high			
	ensities to highly speculative forms of matter that may be responsible for initialy accelerated expansion of the Universe in its early sta		r its current			
acceleration (dark energy). Lectures may also serve as a brief introduction to parts of modern cosmology connected to nuclear and particle physics.						
02FAJ	Physics of Atomic Nuclei	ZK	4			
	NN) interaction, few-body systems, G matrix, nuclear properties, nuclear models (single-particle model, collective motion, Hartree-Foo		-			
	iring, quasi-particles, nuclear deformations), electromagnetic and weak processes in nuclei, nuclear reactions (kinematics and mech	1				
02FUJS	Physics of Ultrarelativistic Nuclear Collisions bject is to introduce students the principles of physics of heavy-ion collisions at large energies. Students will gain insight into phases c	ZK ZK	2			
	ter (quark-gluon plasma (QGP)), probes which contain information about the QGP and other phases of the collision, and knowledge t					
	based on the recent measurements at present experiments.	nat those eighted bi	ought to uo			
02GTR	General Theory of Relativity	Z,ZK	4			
	the basics of General Relativity theory as well as its applications, mainly in cosmology. The students will get acquainted with the start		al Relativity.			
The course inclu	ides the explanation of necessary mathematics: differential geometry. Classic results are derived, like the precession of Mercury, gravitational sector of the sector of t	vitational frequency	shift and			
gravitational bendi	ng of light. The participants learn about Schwarzschild metrics and its solution leading to black holes. In the application part the Friedr	nan-Robertson-Wa	lker metrics			
	is introduced and dynamics of the Universe is discussed.		_			
02JSP	Nuclear Spectroscopy	Z,ZK	5			
Nuclear spectroso	copy comprises several experimental techniques which are of ultimate importance for experimental nuclear physics and various applic	cations as well. Lect	ture will be			
	devoted to fundamentals of X- and gamma- ray, charged particle and neutron spectroscopy.	71/	0			
02KMP	Quantum Many-Body Problem in the Theory of Atomic Nuclei tonian and distinguishing the degrees of freedom within nuclei 2. Collective and one-body dynamics in nuclei 3. Theory of the energy	ZK density functional in	2 n nucloi 4			
	ergy density functional for the excited states 5. Selfconsistent mean-field model 6. Post Hartree-Fock methods 7. Tamm-Dancoff Appl					
	Equation of Motion Phonon Method 10. Generator Coordinate Method 11. Restoration of symmetries in many-body methods 12. Cou					
	collective model					
02KTPA1	Quantum Field Theory 1	Z,ZK	8			
	to introduce the students to both fundamental and applied parts of quantum field theory. The focus is in particular on equations of rel					
canonical quantiza	tion of scalar and bispinor field, perturbation theory (Feynmans rules) and basics of renormalization. The content of the lecture can se		urther study			
	in fields of exactly solvable models, theory of critical phenomena, molecular chemistry and biochemistry or quantum gravit	-				
02KTPA2	Quantum Field Theory 2	Z,ZK	8			
	s at introducing the students to the Feynmans functional integral and its applications. The focus is on broadening the knowledge of mo	-				
TION-TElauvisuo	quantum field theory and statistical physics. The content of the lecture can serve as a base for further study in fields of exactly solvab phenomena, molecular chemistry and biochemistry or quantum gravity.	ie models, theory o	n chucai			
02LPA	Particle plasma accelerators	ZK	2			
	b laser physics and technology, CPA systems 2. Physics of plasma and plasma wave generation 3. Plasma instabilities, beam-plasma	1 1				
	ods of beam injection to plasma wave 6. Ultrashort particle bunch generation 7. Dynamics of bunch in plasma wave 8. Plasma diagno					
monitoring 9. Pla	sma waveguides 10. Plasma charged particle optics 11. Ultrashort bunch diagnostics 12. Handling and transport of ultrashort bunche	s 13. Application of	ultrashort			
	bunches					
02MAT	Materials for Experimental Nuclear Physics	ZK	2			
	igned for students of experimental nuclear physics. The lecture gives the overview of materials physics with respect to materials frequ	-	xperimental			
	nuclear physics, particularly their construction properties and influence of the ionizing radiation on their properties and possible use in					
02MTD	Modern Detectors	ZK	2			
Lectures will cover	r all types of detectors used in modern nuclear and particle physics. Topics include principles of construction of particular types of det construction, ways of using and constrains. Emphasis is given also to electronic detector control and voltage suppliers.	ectors, materials us				
02PRF	Selected topics from probability theory for physicists	Z	2			
	nuous probability distributions (Binomial, Poisson, negative binomial, normal, etc.) as well as the processes that lead to their origin h	1 1				
	and economics. The impetus for the further expansion of these divisions in the 20th century was their application to the description c		-			
particle productio	n and the spread of infectious diseases. The generalization of the properties of these distributions has later on led to the discovery of	new classes of dist	tributions -			
	infinitely divisible and stable distributions, which are currently widely used in physics and finance.					
02REP	Matrix Lie group representations	Z	2			
	mmetric group, homomorphism, isomorphism, group action, direct product, semidirect product, normal group, simple and semisimple					
	SU(n), Lorentz group, Poincaré group. 2.One-parameter group, Lie algebras, Lie group Lie algebra correspondence, exponential map iO(3) and SU(2). 4.Representation theory, unitary representation, regular representation, equivalent representation, irreducibility, redu					
	ebra representation and their connection to Lie group representation, projective representation, 6 Irreducible representations of SO(3) a	-	-			
, °	presentation. 7. Finite-dimensional representations of Lorentz group, tensor product of representations. 8. Representations of SU(3), Go		•			
	roots. 9. Young tableaux.		Ū			
02ROZ3	Seminar on Quark-Gluon Plasma 3	Z	2			
Seminar dea	als with theoretical work related to problems of quark-gluon plasma. Students participate on the seminar by preparing the presentatio	n about selected pa	apers.			
02ROZ4	Seminar on Quark-Gluon Plasma 4	Z	2			
	ut recent experimental measurements of the properties of the QGP. Students participate on the seminar by preparing the presentation	n about selected pa				
02ROZ5	Seminar on Quark-Gluon Plasma 5	Z	2			
	ut recent experimental measurements of the properties of the QGP. Students participate on the seminar by preparing the presentation	n about selected pa				
02ROZ6	Seminar on Quark-Gluon Plasma 6	Z	2			
	ut recent experimental measurements of the properties of the QGP. Students participate on the seminar by preparing the presentation	· · ·	-			
02SDSD	Detector Systems and Data Acquisition cture is to present knowledge of modern detector systems. We will concentrate on the aspects of construction and usage for charged	ZK	2			
-	surement as well as particle identification via various methods from time-of-flight to transition radiation. The lecture will cover also the					
processing, digitalization, data acquisition and further data processing at the modern collider experiments.						
02SE1	Seminar 1	Z	3			
The aim of the seminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields of particle physics studied in						
research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics.						

02SE2	Seminar 2	Z	3
The aim of the se	eminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields		studied in
	research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics	i.	1
02SE3	Seminar 3	Z	3
The aim of the se	eminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields		studied in
	research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics		-
02SE4	Seminar 4	Z	3
I he aim of the se	eminar is that students get familiar with basics skills to present the own scientific results. Students get also knowledge from the fields		studied in
00000044	research tasks and diploma theses of their colleagues. Participants will be informed about recent results in particle physics		<u>^</u>
02SPRA1	Special Practicum 1	KZ	6
Filysics measurem	nent focused on instrumental techniques that are mainly used in physics and technical professions. Topics of each parts are chosen s with advanced pats of experimental physics and metrology.	D that students car	Tamilanze
02SPRA2	Special Practicum 2	KZ	6
	nent focused on instrumental techniques that are mainly used in physics and technical professions. Topics of each parts are chosen s	I I	1
T Hysics measurem	with advanced pats of experimental physics and metrology.	5 that students car	Tiuriniunzo
02SZD1	Statistical Data Analysis 1	Z,ZK	4
	narily focused on practical application of methods of experimental data analysis. Students obtain knowledge of different statistical me		age, fitting
	ng of hypothesis. The course quickly recapitulates basis of mathematical probability theory but it is recommended to attend a full course of		
02SZD2	Statistical Data Analysis 2	Z,ZK	4
	work will include implementation and testing of a program for analysis of generated data sample. Background understanding of Mont	I ' I	-
collision will be e	xplained. The course covers methods of data smearing and subsequent deconvolution of data. Basics understanding and usage of ne	eural networks and	d machine
	learning will be covered.		
02UC1	Particles Accelerators 1	ZK	2
	Introduction to physics and technology of classical (electrostatic and radiofrequency) particle accelerators.		
02UC2	Particle Accelerators 2	ZK	2
	Introduction to physics and technology of modern and next generation accelerators based on laser and plasma technology	ζ.	
02VPJRS	Selected topics from relativistic nucleus-nucleus collisions	Z,ZK	3
The aim of the lect	ure is to discuss in more depth the physics of the extreme state of the nuclear matter created in relativistic nucleus-nucleus collisions.	The course will cov	ver selected
	ysics of relativistic nucleus-nucleus collisions. The focus will be put on thermodynamic and statistical physics applications to the high-		
well as the medium	a description using a hydrodynamic approach. Moreover, the in-medium parton energy loss and a related concept of the jet quenching	will be discussed.	The course
	will be complemented with computational exercises.		
02VS2	Workshop 2	Z	1
	will participate on annual Workshop J F, where they will present results obtained during the work on their bachelor thesis. During other and staff, they will also get familiar with scientific topics developed at the department and with methods other colleagues use for their s		om students
02VS3		Z	1
	Workshop 3 will participate on annual Workshop J F, where they will present results obtained during the work on their bachelor thesis. During other	- 1	I I
	Ind staff, they will also get familiar with scientific topics developed at the department and with methods other colleagues use for their so		Sin Students
02VUJC1	Research Project 1	7	6
	t is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the proj	ect supervisor duri	-
	regular meetings and discussions.		- <b>3</b>
02VUJC2	Research Project 2	KZ	8
	ct is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the proj	ect supervisor duri	ng common
	regular meetings and discussions.		
02ZELW	Introduction to Theory of Electroweak Interactions	Z,ZK	6
The goal of these	ectures is to acquire knowledge about theory of weak interaction from Fermi theory of -decay, introduction of charged intermediate	vector boson to un	ification of
electromagnetic a	nd weak interaction in the framework of Standard model including Higgs mechanism. Short student presentations dedicated to experi	imental discoveries	s related to
	the topics covered in the lectures (such as first measurements of W and Z gauge bosons, Higgs boson discovery) are envision		
02ZQCD	Quantum Chromodynamics	Z,ZK	6
-	ectures is to acquire knowledge about basic principles of strong interaction starting from the constituent quark model and SU(3) flavour		
structure in deep in	elastic scattering of leptons on nucleons and parton model to basics of Quantum Chromodynamics and its practical applications in the	context of current e	experiments
47000	in high energy physics and physics of ultra-relativistic heavy-ion collisions.	774	•
17PRE	Computer Control of Experiments	Z,ZK	3
	a serial lines or GPIB (IEEE488) interface, further about measuring systems with VME, VXI and LXI interfaces, discuss their advantage		
	rogramming of measuring systems - special dedicated software, problems of use of high programming languages and especially use of g	-	-
	s (Agilent VEE ane LabView); data acquisition and evaluation. Finally, students prepare individual software project for data acquisition		
18MEMC	Monte Carlo Method	Z,ZK	4
	This course is devoted to the numerical method Monte Carlo and to its selected applications.	,	1 -
1800P	Object Oriented Programming	Z	2
	This course consists of the contributions of students concerning given topics concerned on technologies uded in program develo	I I	I

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-07-03, time 05:58.