Course descriptionsTABLE OF CONTENTS

1. 3-FJF-034/15	Accelerator Ion Technologies	2
2. 3-FJF-035/15	Advanced High Energy Physics	3
3. 3-FJF-037/15	Advanced Nuclear Physics	5
4. 3-FJF-029/15	Advanced Sub-nuclear Physics	7
5. 3-FJF-021/15	Advanced Theory of Nucleus	8
6. 3-FJF-301/15	Category A Publication	9
7. 3-FJF-026/15 (Computer Simulations in Radiation Physics	10
8. 3-MXX-101/15	Course of English for PhD Studies (1)	11
9. 3-MXX-102/15	Course of English for PhD Studies (1)	12
10. 3-FJF-803/15	Creation of Teaching Texts and Aids	13
11. 3-FJF-203/15	Department Seminar (1)	14
12. 3-FJF-204/15	Department Seminar (2)	15
	Department Seminar (3)	
14. 3-FJF-206/15	Department Seminar (4)	17
15. 3-FJF-023/15	Detection Technique and Monitoring Systems	18
16. 3-FJF-990/15	Dissertation Thesis Defense (state exam)	20
17. 3-FJF-033/15	English Seminar on Nuclear and Subnuclear Physics	21
18. 3-FJF-804/15	Guidance of a Project for the Students' Conference or of a Final Thesis	22
	Individual Study of Science and Research Resources (1)	
20. 3-FJF-112/15	Individual Study of Science and Research Resources (2)	24
21. 3-FJF-701/15	Obtaining a Grant	25
22. 3-FJF-950/15	Passing Dissertation Examination (state exam)	26
23. 3-FJF-402/15	Presentation at a Home Conference or at Department Seminar	27
24. 3-FJF-401/15	Presentation at an International Conference	28
25. 3-FJF-305/15	Publication in a Reviewed Periodical	29
26. 3-FJF-704/15	Response to a WoK- or SCOPUS-registered Publication	30
27. 3-FJF-702/15	Scientific Project Co-researcher	31
	Selected Topics in Radiation Physics	
29. 3-FJF-036/15	Subnuclear Physics Experiment Modelling and Data Analysis	34
30. 3-FJF-802/15	Teaching Practice in the Summer Semester	36
31 3_FIF_801/15	Teaching Practice in the Winter Semester	37

Academic year: 2021/2022				
University: Comenius University Bratislava				
Faculty:				
Course ID: FMFI.KJFB/3-FJF-034/15				
Educational activities: Type of activities: laboratory practicals / lecture Number of hours: per week: 3 / 2 per level/semester: 42 / 28 Form of the course: on-site learning				
Number of credits: 10				
Recommended semester: 1.				
Educational level: III.				
Prerequisites:				
Course requirements:				
Learning outcomes:				
Class syllabus:				
Recommended literature:				
Languages necessary to comple	lete the course:			
Notes:				
Past grade distribution Total number of evaluated students	ents: 11			
ABS		NEABS		
100,0 0,0				
Lecturers: prof. RNDr. Pavel Povinec, DrSc., RNDr. Miroslav Ješkovský, PhD.				
Last change: 17.06.2022				
Approved by:				

Academic year: 2021/2022

University: Comenius University Bratislava

Faculty:

Course ID: Course title:

FMFI.KJFB/3-FJF-035/15 Advanced High Energy Physics

Educational activities:

Type of activities: independent work / lecture

Number of hours:

per week: 1/2 per level/semester: 14/28

Form of the course: on-site learning

Number of credits: 10

Recommended semester: 2.

Educational level: III.

Prerequisites:

Course requirements:

Interim evaluation: homeworks (30%)

Final assessment: oral exam (70%), to attend the final exam, student have to work up the homeworks

during semester

Scale of evaluation: A 90%, B 80%, C 70%, D 60%, E 50%

Scale of assessment (preliminary/final): 30/70

Learning outcomes:

Students will deepen their knowledge of electromagnetic, weak and strong interactions of particles, of deep-inelastic processes - especially about electron-proton and hadron-hadron inelastic scattering. A new view on higher-order processes and the renormalization procedure will be given. The basics of quantum chromodynamics will be explained, including the evolution equations for quark and gluon densities. Furthermore, there will be questions about weak processes and associated C, P and CP-parity violation phenomena, questions of unification of electromagnetic and weak interactions, and the basics of the Standard Model and the new physics.

Class syllabus:

:

- 1. Brief overview of the basics of elementary particle physics
- 2. Interaction of spin 0 and 1/2 particles with electromagnetic field.
- 3. On field quantization. The scattering matrix and its expansion.
- 4. Causality and Green's function, propagators of particles with different spin
- 5. Second order perturbation theory and charge renormalization, running coupling constant.
- 6. Dimensional regularization and renormalization.
- 7. Structure of hadrons. Parton model, parton distribution functions.
- 8. Fundamentals of quantum chromodynamics. Evolution of quark and gluon densities DGLAP.
- 9. QCD application. Top quark physics production cross sections: theory and experiment,
- 10. Weak interactions, muon decay; C, P and CP violation. Oscillations of neutral K-, D-, B-mesons.
- 11. Electro-weak unification, calibration symmetries, spontaneous symmetry breaking.
- 12. Standard model. Particle masses.
- 13. Physics of Higgs boson, vector W and Z bosons and new physics

Recommended literature:

Introduction to elementary particles / David Griffiths. Weinheim: Wiley-VCH, 2008 Quarks and leptons: : An introductory course in modern particle physics / Francis Halzen, Alan D. Martin. [s.l.]: John Wiley, 1984

An introduction to quantum field theory / Michael E. Peskin, Daniel V. Schroeder. Boulder: Westview Press, 1995

Expected performance of the ATLAS experiment detector, trigger and physics: The ATLAS collaboration: Volume 3: Higgs Boson, supersymmetry, exotic processes. Geneva: CERN-OPEN, 2009

Languages necessary to complete the course:

Slovak, English

Notes:

Past grade distribution

Total number of evaluated students: 8

ABS	NEABS	
100,0	0,0	

Lecturers: prof. RNDr. Stanislav Tokár, DrSc., Mgr. Pavol Bartoš, PhD.

Last change: 22.06.2022

Approved by:

Academic year: 2021/2022

University: Comenius University Bratislava

Faculty:

Course ID: Course title:

FMFI.KJFB/3-FJF-037/15 Advanced Nuclear Physics

Educational activities:

Type of activities: lecture

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 10

Recommended semester: 2.

Educational level: III.

Prerequisites:

Course requirements:

Evaluation during the semester: homeworks

Final evaluation: oral exam 50% points needed to pass exam

Learning outcomes:

The student gains more detailed knowledge of the nuclear physics topics, the structure of atomic nuclei and typical projects running nowadays.

Class syllabus:

Summary of nuclear models. Spherical shell model and nuclear excitations, Deformation of the nucleus, magnetic and electric moments of nuclei. Deformed shell model. Shape coexistence. Kollective excitations.

Nuclear isomers. Decay spectroscopy. Laser spectroscopy. Nuclear fission.

Selected topics for various topics. Neutron and proton halo. Influence of nuclear structure on astrophysical reactions. Proton and neutron dripline. Influence of closed-shell on the stability and decay of atomic nuclei. New magic numbers. Production and properties of superheavy elements. Chemistry of superheavy elements.

The complete fusion reaction and separation of reaction products. Transfer reactions. Nuclear fragmentation and separation of fragments. Radioactive-ion beam measurements. Post-acceleration of radioactive beams.

Recommended literature:

Nuclear structure from a simple perspective / R. F. Casten. Oxford : Oxford University Press, 2000

Introductory nuclear physics / Kenneth S. Krane. Hoboken: Wiley, 1988

Basic ideas and concepts in nuclear physics an introductory approach / Kris Heyde. Bristol:

Institute of Physics Publishing, 1999

Cyriel Wagemans, The Nuclear Fission Process, CRC Press, 1991

K.S. Krane, Introductory Nuclear Physics, John Wiley & Sons, 1988.

Languages necessary to complete the course:

Notes:			
Past grade distribution Total number of evaluated students: 8			
ABS	NEABS		
100,0	0,0		
Lecturers: doc. Mgr. Stanislav Antalic, PhD.			
Last change: 21.06.2022			
Approved by:			

Academic year: 2021/2022			
University: Comenius University Bratislava			
Faculty:			
Course ID: FMFI.KJFB/3-FJF-029/15			
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semes Form of the course: on-site le			
Number of credits: 10			
Recommended semester: 1.			
Educational level: III.			
Prerequisites:			
Course requirements:			
Learning outcomes:			
Class syllabus:			
Recommended literature:			
Languages necessary to compl	lete the course:		
Notes:			
Past grade distribution Total number of evaluated students	ents: 0		
ABS	NEABS		
0,0			
Lecturers: prof. RNDr. Jozef M	Masarik, DrSc.		
Last change: 02.06.2015			
Approved by:			

Academic year: 2021/2022			
University: Comenius University Bratislava			
Faculty:			
Course ID: FMFI.KJFB/3-FJF-021/15			
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semes Form of the course: on-site le			
Number of credits: 10			
Recommended semester: 1.			
Educational level: III.			
Prerequisites:			
Course requirements:			
Learning outcomes:			
Class syllabus:			
Recommended literature:			
Languages necessary to compl	lete the course:		
Notes:			
Past grade distribution Total number of evaluated students	ents: 3		
ABS	NEABS		
100,0 0,0			
Lecturers: prof. RNDr. Fedor Š	Šimkovic, CSc.		
Last change: 02.06.2015			
Approved by:			

Academic year: 2021/2022					
University: Comenius University Bratislava					
Faculty:					
Course ID: FMFI.KJFB/3-FJF-301/15	Course title: Category A Publication				
Educational activities: Type of activities: independent work Number of hours: per week: 30 per level/semester: 420 Form of the course: on-site learning					
Number of credits: 30					
Recommended semester: 3.					
Educational level: III.					
Prerequisites:					
Course requirements:	Course requirements:				
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to compl	Languages necessary to complete the course:				
Notes:					
Past grade distribution Total number of evaluated students	ents: 4				
ABS	NEABS				
100,0 0,0					
Lecturers:	·				
Last change: 02.06.2015					
Approved by:					

Academic year: 2021/2022			
University: Comenius University Bratislava			
Faculty:			
Course ID: MFI.KJFB/3-FJF-026/15 Computer Simulations in Radiation Physics			
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semes Form of the course: on-site le			
Number of credits: 10			
Recommended semester: 1.			
Educational level: III.			
Prerequisites:			
Course requirements:			
Learning outcomes:			
Class syllabus:			
Recommended literature:			
Languages necessary to compl	lete the course:		
Notes:			
Past grade distribution Total number of evaluated students	ents: 8		
ABS	NEABS		
100,0 0,0			
Lecturers: prof. RNDr. Jozef M	Masarik, DrSc.		
Last change: 02.06.2015			
Approved by:			

Academic year: 2021/2022

University: Comenius University Bratislava

Faculty:

Course ID: Course title:

FMFI.KJP/3-MXX-101/15 Course of English for PhD Studies (1)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28

Form of the course: on-site learning, distance learning

Number of credits: 5

Recommended semester: 1.

Educational level: III.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 166

A	ABS	В	С	D	Е	FX	NEABS
50,6	43,98	0,6	0,0	0,0	2,41	0,0	2,41

Lecturers: PhDr. Alena Zemanová

Last change: 20.06.2022

Approved by:

Academic year: 2021/2022

University: Comenius University Bratislava

Faculty:

Course ID: Course title:

FMFI.KJP/3-MXX-102/15 Course of English for PhD Studies (1)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28

Form of the course: on-site learning, distance learning

Number of credits: 5

Recommended semester: 2.

Educational level: III.

Prerequisites: FMFI.KJP/3-MXX-101/15 - Course of English for PhD Studies (1)

Course requirements:

Learning outcomes:

Class syllabus:

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 161

A	ABS	В	С	D	Е	FX	NEABS
54,66	38,51	0,0	0,0	0,0	0,0	0,0	6,83

Lecturers: PhDr. Alena Zemanová

Last change: 20.06.2022

Approved by:

Academic year: 2021/2022				
University: Comenius University Bratislava				
Faculty:				
Course ID: FMFI.KJFB/3-FJF-803/15	Course title: Creation of Teaching Texts and Aids			
Educational activities: Type of activities: independer Number of hours: per week: 5 per level/semes Form of the course: on-site le	ster: 70			
Number of credits: 5				
Recommended semester: 4.				
Educational level: III.				
Prerequisites:				
Course requirements:				
Learning outcomes:				
Class syllabus:				
Recommended literature:				
Languages necessary to comp	lete the course:			
Notes:				
Past grade distribution Total number of evaluated stud	ents: 1			
ABS	NEABS			
100,0 0,0				
Lecturers:				
Last change: 02.06.2015				
Approved by:				

Academic year: 2021/2022					
University: Comenius Universi	ty Bratislava				
Faculty:					
Course ID: FMFI.KJFB/3-FJF-203/15	Course title: Department Seminar (1)				
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semes Form of the course: on-site le					
Number of credits: 5					
Recommended semester: 1.					
Educational level: III.					
Prerequisites:	Prerequisites:				
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to compl	lete the course:				
Notes:					
Past grade distribution Total number of evaluated students	ents: 12				
ABS	NEABS				
100,0 0,0					
Lecturers:	•				
Last change: 02.06.2015					
Approved by:					

Academic year: 2021/2022	
University: Comenius University	ity Bratislava
Faculty:	
Course ID: FMFI.KJFB/3-FJF-204/15	Course title: Department Seminar (2)
Educational activities: Type of activities: seminar Number of hours: per week: 2 per level/semes Form of the course: on-site le	
Number of credits: 5	
Recommended semester: 2.	
Educational level: III.	
Prerequisites:	
Course requirements:	
Learning outcomes:	
Class syllabus:	
Recommended literature:	
Languages necessary to comp	lete the course:
Notes:	
Past grade distribution Total number of evaluated stud	ents: 13
ABS	NEABS
100,0 0,0	
Lecturers:	•
Last change: 02.06.2015	
Approved by:	

Academic year: 2021/2022	
University: Comenius Universi	ty Bratislava
Faculty:	
Course ID: FMFI.KJFB/3-FJF-205/15	Course title: Department Seminar (3)
Educational activities: Type of activities: lecture Number of hours: per week: 2 per level/semes Form of the course: on-site le	
Number of credits: 5	
Recommended semester: 3.	
Educational level: III.	
Prerequisites:	
Course requirements:	
Learning outcomes:	
Class syllabus:	
Recommended literature:	
Languages necessary to comp	lete the course:
Notes:	
Past grade distribution Total number of evaluated students	ents: 6
ABS	NEABS
100,0 0,0	
Lecturers:	·
Last change: 02.06.2015	
Approved by:	

Academic year: 2021/2022		
University: Comenius Universi	ty Bratislava	
Faculty:		
Course ID: FMFI.KJFB/3-FJF-206/15	Course title: Department Seminar (4)	
Educational activities: Type of activities: practicals Number of hours: per week: 2 per level/semes Form of the course: on-site le		
Number of credits: 5		
Recommended semester: 4.		
Educational level: III.		
Prerequisites:		
Course requirements:		
Learning outcomes:		
Class syllabus:		
Recommended literature:		
Languages necessary to compl	ete the course:	
Notes:		
Past grade distribution Total number of evaluated students	ents: 6	
ABS	NEABS	
100,0 0,0		
Lecturers:	•	
Last change: 02.06.2015		
Approved by:		

Academic year: 2021/2022 University: Comenius University Bratislava **Faculty: Course ID:** Course title: FMFI.KJFB/3-FJF-023/15 **Detection Technique and Monitoring Systems Educational activities:** Type of activities: lecture **Number of hours:** per week: 2 per level/semester: 28 Form of the course: on-site learning Number of credits: 10 Recommended semester: 1. **Educational level: III. Prerequisites: Course requirements:**

Exam: written and oral exam, successful completion of the written part is condition of the oral part. Share in the overall rating: 80/20.

Indicative assessment scale: A 90%, B 80%, C 70%, D 60%, E 50%

Scale of assessment (preliminary/final): 0/100

Learning outcomes:

Students should be able to apply complex methods for determination of basic physical characteristics and use detection systems in various areas of human activity.

Class syllabus:

Fundamental physics and characteristic properties of detectors, ionization measurement methods, position measurement - particle trajectories, interaction sites, time measurement, particle identification, energy measurement, momentum measurement, applications of detection systems - medical applications, geophysical applications, space research, detection systems for high energy physics experiments.

Recommended literature:

Gamma- nd X-Ray spectrometry with semiconductor detectors / Klaus Debertin, Richard G.

Helmer. Amsterdam: Elsevier, 1988

Languages necessary to complete the course:

Slovak, English

Notes:

Past grade distribution

Total number of evaluated students: 5

ABS	NEABS
100,0	0,0

Lecturers: doc. RNDr. Jaroslav Staníček, PhD., doc. RNDr. Ivan Sýkora, PhD.

Last change: 20.06.2022	
Approved by:	

STATE EXAM DESCRIPTION

Academic year: 2021/2022

University: Comenius University Bratislava

Faculty:

Course ID:
FMFI.KJFB/3-FJF-990/15

Course title:
Dissertation Thesis Defense

Number of credits: 30

Recommended semester: 7., 8..

Educational level: III.

State exam syllabus:
Last change: 02.06.2015

Approved by:

Academic year: 2021/2022 University: Comenius University Bratislava **Faculty: Course ID:** Course title: FMFI.KJFB/3-FJF-033/15 English Seminar on Nuclear and Subnuclear Physics **Educational activities:** Type of activities: seminar / lecture **Number of hours:** per week: 2 / 1 per level/semester: 28 / 14 Form of the course: on-site learning Number of credits: 10 Recommended semester: 1. **Educational level: III. Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 10 ABS **NEABS** 100,0 0,0 Lecturers: prof. RNDr. Pavel Povinec, DrSc., prof. RNDr. Jozef Masarik, DrSc. Last change: 02.06.2015 Approved by:

Academic year: 2021/2022		
University: Comenius University Bratislava		
Faculty:		
Course ID: FMFI.KJFB/3-FJF-804/15	Course title: Guidance of a Project for the Students' Conference or of a Final Thesis	
Educational activities: Type of activities: other Number of hours: per week: 5 per level/semes Form of the course: on-site le		
Number of credits: 5		
Recommended semester: 4.		
Educational level: III.		
Prerequisites:		
Course requirements:		
Learning outcomes:		
Class syllabus:		
Recommended literature:		
Languages necessary to compl	lete the course:	
Notes:		
Past grade distribution Total number of evaluated students	ents: 1	
ABS	NEABS	
100,0	100,0 0,0	
Lecturers:		
Last change: 02.06.2015		
Annroyed by:		

Academic year: 2021/2022		
University: Comenius University Bratislava		
Faculty:	Faculty:	
Course ID: FMFI.KJFB/3-FJF-111/15	Course title: Individual Study of Science and Research Resources (1)	
Educational activities: Type of activities: independent Number of hours: per week: 10 per level/seme Form of the course: on-site le	ester: 140	
Number of credits: 10		
Recommended semester: 1.		
Educational level: III.		
Prerequisites:		
Course requirements:		
Learning outcomes:		
Class syllabus:		
Recommended literature:		
Languages necessary to complete the course:		
Notes:		
Past grade distribution Total number of evaluated students	ents: 16	
ABS	NEABS	
100,0 0,0		
Lecturers:		
Last change: 02.06.2015		
Approved by:		

Academic year: 2021/2022		
University: Comenius University Bratislava		
Faculty:	Faculty:	
Course ID: FMFI.KJFB/3-FJF-112/15	Course title: Individual Study of Science and Research Resources (2)	
Educational activities: Type of activities: independent work Number of hours: per week: 10 per level/semester: 140 Form of the course: on-site learning		
Number of credits: 10		
Recommended semester: 2.		
Educational level: III.		
Prerequisites:		
Course requirements:		
Learning outcomes:		
Class syllabus:		
Recommended literature:		
Languages necessary to complete the course:		
Notes:		
Past grade distribution Total number of evaluated students	ents: 14	
ABS	NEABS	
100,0 0,0		
Lecturers:		
Last change: 02.06.2015		
Approved by:		

Academic year: 2021/2022		
University: Comenius Universi	ty Bratislava	
Faculty:		
Course ID: FMFI.KJFB/3-FJF-701/15	Course title: Obtaining a Grant	
Educational activities: Type of activities: other Number of hours: per week: 20 per level/seme Form of the course: on-site le		
Number of credits: 20		
Recommended semester: 4.		
Educational level: III.		
Prerequisites:		
Course requirements:		
Learning outcomes:		
Class syllabus:		
Recommended literature:		
Languages necessary to complete the course:		
Notes:		
Past grade distribution Total number of evaluated students	ents: 11	
ABS	NEABS	
100,0 0,0		
Lecturers:	•	
Last change: 02.06.2015		
Approved by:		

STATE EXAM DESCRIPTION

Academic year: 2021/2022

University: Comenius University Bratislava

Faculty:

Course ID:
FMFI.KJFB/3-FJF-950/15
Passing Dissertation Examination

Number of credits: 20

Recommended semester: 3., 4..

Educational level: III.

State exam syllabus:
Last change: 02.06.2015

Approved by:

Academic year: 2021/2022		
University: Comenius University Bratislava		
Faculty:		
Course ID: FMFI.KJFB/3-FJF-402/15	Course title: Presentation at a Home Conference or at Department Seminar	
Educational activities: Type of activities: independent work Number of hours: per week: 5 per level/semester: 70 Form of the course: on-site learning		
Number of credits: 5		
Recommended semester: 4.		
Educational level: III.		
Prerequisites:		
Course requirements:		
Learning outcomes:		
Class syllabus:		
Recommended literature:		
Languages necessary to complete the course:		
Notes:		
Past grade distribution Total number of evaluated stud	ents: 9	
ABS	NEABS	
100,0 0,0		
Lecturers:		
Last change: 02.06.2015		
Approved by:		

Academic year: 2021/2022	
University: Comenius University Bratislava	
Faculty:	
Course ID: FMFI.KJFB/3-FJF-401/15	Course title: Presentation at an International Conference
Educational activities: Type of activities: independer Number of hours: per week: 20 per level/seme Form of the course: on-site le	ester: 280
Number of credits: 20	
Recommended semester: 6.	
Educational level: III.	
Prerequisites:	
Course requirements:	
Learning outcomes:	
Class syllabus:	
Recommended literature:	
Languages necessary to comp	lete the course:
Notes:	
Past grade distribution Total number of evaluated stud	ents: 11
ABS	NEABS
100,0 0,0	
Lecturers:	·
Last change: 02.06.2015	
Approved by:	

Academic year: 2021/2022		
University: Comenius University Bratislava		
Faculty:		
Course ID: FMFI.KJFB/3-FJF-305/15	Course title: Publication in a Reviewed Periodical	
Educational activities: Type of activities: independent work Number of hours: per week: 15 per level/semester: 210 Form of the course: on-site learning		
Number of credits: 15		
Recommended semester: 4.		
Educational level: III.		
Prerequisites:		
Course requirements:		
Learning outcomes:		
Class syllabus:		
Recommended literature:		
Languages necessary to complete the course:		
Notes:		
Past grade distribution Total number of evaluated stud	ents: 8	
ABS	NEABS	
100,0 0,0		
Lecturers:		
Last change: 02.06.2015		
Approved by:		

Academic year: 2021/2022			
University: Comenius University	ty Bratislava		
Faculty:			
Course ID: FMFI.KJFB/3-FJF-704/15	Course title: Response to a WoK- or SCOPUS-registered Publication		
Educational activities: Type of activities: other Number of hours: per week: 3 per level/semes Form of the course: on-site le			
Number of credits: 6			
Recommended semester: 4.			
Educational level: III.			
Prerequisites:			
Course requirements:			
Learning outcomes:			
Class syllabus:			
Recommended literature:			
Languages necessary to comp	lete the course:		
Notes:			
Past grade distribution Total number of evaluated stud	ents: 0		
ABS	NEABS		
0,0	0,0		
Lecturers:			
Last change: 02.06.2015			
Approved by:			

Academic year: 2021/2022			
University: Comenius University	ty Bratislava		
Faculty:			
Course ID: FMFI.KJFB/3-FJF-702/15	Course title: Scientific Project Co-researcher		
Educational activities: Type of activities: independer Number of hours: per week: 10 per level/semo Form of the course: on-site le	ester: 140		
Number of credits: 10			
Recommended semester: 4.			
Educational level: III.			
Prerequisites:			
Course requirements:			
Learning outcomes:			
Class syllabus:			
Recommended literature:			
Languages necessary to comp	lete the course:		
Notes:			
Past grade distribution Total number of evaluated stud	ents: 14		
ABS	NEABS		
100,0	0,0		
Lecturers:			
Last change: 02.06.2015			
Approved by:			

Academic year: 2021/2022

University: Comenius University Bratislava

Faculty:

Course ID: Course title:

FMFI.KJFB/3-FJF-025/15 | Selected Topics in Radiation Physics

Educational activities:

Type of activities: lecture

Number of hours:

per week: 3 per level/semester: 42 Form of the course: on-site learning

Number of credits: 10

Recommended semester: 1.

Educational level: III.

Prerequisites:

Course requirements:

A student may earn 50% for the course project and presentation per semester and the final oral exam is weighted 50%. A student must earn at least half of the points for the project in order to pass the final oral exam. The student must also score at least 26 points on the final oral examination.

Grades: A (100-91), B (90-81), C (80-71), D (70-61), E (60-51), FX (50-0).

Mid-term / final assessment weighting: 50% mid-term assessment (project + presentation) / 50% final oral examination.

Scale of assessment (preliminary/final): 50/50

Learning outcomes:

Students will gain up-to-date information and knowledge in radiation physics and dosimetry of ionizing radiation.

Class syllabus:

- 1. Natural and artificial sources of radiation.
- 2. Migration, concentrations and variations of radionuclides.
- 3. Environmental models: dispersion of radionuclides in the atmosphere, lithosphere and hydrosphere.
- 4. Exposure from clouds and from deposited radionuclides.
- 5. Use of radionuclides as tracers of natural processes.
- 6. Use of radon in environmental studies.
- 7. Dosimetry of natural and artificial radiation sources.
- 8. Spectrometry of natural gamma radiation.
- 9. Laboratory measurement of natural samples, monitoring of artificial radiation sources.
- 10. Physical principles of microdosimetry: linear energy transfer, linear energy, specific energy.
- 11. Spectra of microdosimetric quantities.
- 12. Experimental methods of microdosimetry.
- 13. Applications of microdosimetry in radiobiology, radiotherapy and radiation protection.

Recommended literature:

Analysis of environmental radionuclides / editor Pavel P. Povinec. Amsterdam: Elsevier, 2008

K. Froelich at al.: Environmental radionuclides: tracers and timers of terrestrial processes.

Elsevier, 2010

J.E.Till at al.: Radiological risk assessment and environmental analysis. Oxford University Press, 2008

Languages necessary to complete the course:

Slovak, English

Notes:

Past grade distribution

Total number of evaluated students: 2

ABS	NEABS
100,0	0,0

Lecturers: doc. RNDr. Karol Holý, CSc., RNDr. Radoslav Böhm, PhD.

Last change: 22.06.2022

Approved by:

Academic year: 2021/2022

University: Comenius University Bratislava

Faculty:

Course ID: Course title:

FMFI.KJFB/3-FJF-036/15 Subnuclear Physics Experiment Modelling and Data Analysis

Educational activities:

Type of activities: lecture

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 10

Recommended semester: 2.

Educational level: III.

Prerequisites:

Course requirements:

Learning outcomes:

Students will understand how to model random variables, how to simulate interaction of a particle with material and random processes in physics in general. They will further enhance their understanding of probability theory, estimators and hypothesis testing. They will expand their knowledge on applications of machine learning to solve problems in physics and gain overview of up-to-date methods of unfolding to estimate true distributions from observations smeared by experimental measurement.

Class syllabus:

- 1. Probability theory and statistics. Error propagation and decorrelation of correlated random variables.
- 2. Random number distrubutions encountered in physics. Generating random numbers on a comupter.
- 3. Estimators and statistical tests.
- 4. Fisher discriminant, p-value and statistical significance of a measurement.
- 5. Machine learning (ML) in physics. Application of ML for classification problem.
- 6. Training of ML models, regularization methods, choice of input features, unsupervised machine learning.
- 7. Deconvolution (unfolding). Issues with a naive approach to unfolding.
- 8. Parametrized unfolding, Singular Value Decomposition Unfolding and Iterative Bayesian Unfolding.
- 9. Hypothesis testing. Quantifying agreement between data and the model. Chi-square and likelihood approaches.
- 10. Maximum likelihood fit and uncertainty estimation. Exclusion limits.
- 11. Impact of systematic uncertainties on measurement precision and their inclusion via profile likelihood.
- 12. Stochastic processes. Markov's chains, modelling of interacion between particles and material. Transport equation. Variance reduction methods.

Recommended literature:

- O. Behnke, K. Kröninger, G. Schott, T. Schörner-Sadenius, Data Analysis in High Energy Physics: A Practical Guide to Statistical Methods, John Wiley & Sons Inc, (2013), S. 440.
- R. J. Barlow, Statistics: A Guide to the use of Statistical Methods in the Physical Sciences, John Wiley & Sons Inc, (1989), S. 240.
- G. Bohm, G. Zech, Introduction to Statistics and Data Analysis for Physicists, Verlag Deutsches Elektronen-Sychrotron (2010), S. 412. 470.

Languages necessary to complete the course:

Slovak, English

Notes:

Past grade distribution

Total number of evaluated students: 9

ABS	NEABS
100,0	0,0

Lecturers: prof. RNDr. Stanislav Tokár, DrSc., Mgr. Michal Dubovský, PhD., Mgr. Oliver Majerský, PhD.

Last change: 22.06.2022

Approved by:

Academic year: 2021/2022			
University: Comenius University	y Bratislava		
Faculty:			
	Course title: Teaching Practice in the Summer Semester		
Educational activities: Type of activities: other Number of hours: per week: 8 per level/semeste Form of the course: on-site lea			
Number of credits: 8			
Recommended semester: 2.			
Educational level: III.			
Prerequisites:			
Course requirements:			
Learning outcomes:			
Class syllabus:			
Recommended literature:			
Languages necessary to complete the course:			
Notes:			
Past grade distribution Total number of evaluated studen	nts: 4		
ABS		NEABS	
100,0		0,0	
Lecturers:	•		
Last change: 02.06.2015			
Approved by:			

Academic year: 2021/2022			
University: Comenius Universi	ty Bratislava		
Faculty:			
Course ID: FMFI.KJFB/3-FJF-801/15	Course title: Teaching Practice in the Winter Semester		
Educational activities: Type of activities: other Number of hours: per week: 4 per level/semes Form of the course: on-site le			
Number of credits: 8			
Recommended semester: 1.			
Educational level: III.			
Prerequisites:			
Course requirements:			
Learning outcomes:			
Class syllabus:			
Recommended literature:			
Languages necessary to compl	ete the course:		
Notes:			
Past grade distribution Total number of evaluated students	ents: 6		
ABS	NEABS		
100,0	0,0		
Lecturers:	•		
Last change: 02.06.2015			
Approved by:			