University: P. J. Š	Safárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: KFaE AFS/05	DF/ Course na	me: Ancient Phi	losophy and Pre	esent Times	
Course type, scop Course type: Pra Recommended Per week: 2 Per Course method:	actice course-load (he study period:	ours):			
Number of credit	ts: 2				
Recommended so	emester/trimes	ter of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	ies:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	:				
Notes:					
Course assessme Total number of a	-	ts: 30			
A	В	С	D	Е	FX
83.33	6.67	6.67	0.0	3.33	0.0
Provides: Doc. Pl	hDr. Peter Nezr	ník, CSc.			
Date of last modi	fication: 03.05	.2015			
Approved: prof. 1	RNDr. Stanislav	v Vokál, DrSc.			

University: P. J. Ša	afárik Universi	ty in Košice				
Faculty: Faculty o	f Science					
Course ID: ÚFV/ AJF1/08	Course name: Applied Nuclear Physics					
Course type, scop Course type: Lec Recommended c Per week: 2 Per s Course method:	ture ourse-load (ho study period:	ours):				
Number of credits	s: 4					
Recommended set	mester/trimes	ter of the cours	e: 3.			
Course level: II.						
Prerequisities:						
Conditions for con term project examination	urse completio	on:				
Learning outcome Overview of possi		s of nuclear radi	ation.			
Brief outline of th Interaction of rad Biological effects of structural analy	iation with ma of radiation, ra	diation dose unit	ts, basics for lim	its of exposure. N		
Recommended lite 1. Cooper J.R, Ran Ltd. 2003 2. R. L. Murray, N Nuclear Processes	ndle K., Sokhi uclear Energy,	An Introduction			-	
Course language: slovak and english						
Notes:						
Course assessmen Total number of as		s: 8				
A	В	С	D	Е	FX	
75.0	12.5	12.5	0.0	0.0	0.0	
Provides: RNDr. J	anka Vrláková	, PhD.				
Date of last modif	ication: 27.05	.2015				
		Vokál, DrSc.				

University: P. J. Šaf	ärik Univers	ity in Košice	
Faculty: Faculty of	Science		
Course ID: KPPaPZ/KK/07	Course na	me: Communication and Coo	operation
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: pr	ice 1rse-load (he udy period:	ours):	
Number of credits:	2		
Recommended sem	ester/trimes	ter of the course: 3.	
Course level: II.			
Prerequisities:			
Conditions for cour	se completi	on:	
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed student	ts: 281	
abs		n	Z
98.22 1.78 0.0			0.0
Provides: Mgr. Ond	rej Kalina, P	hD.	·
Date of last modific	ation: 03.05	.2015	
Approved: prof. RN	Dr. Stanislav	v Vokál, DrSc.	

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚFV/ KZI1/03	Course name: Cosmic Rays
Course type, scope an Course type: Lectur Recommended cour Per week: 2 Per stue Course method: pre	e ·se-load (hours): dy period: 28
Number of credits: 4	
Recommended semes	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
Conditions for cours Recherche work. Final examination.	e completion:
Learning outcomes: To acquaint with the b	basic characteristics of cosmic rays.
material. Detectors of cosmic ratmosphere. Solar cosmic rays. Modulation and produ	space. Origin of cosmic rays. Interaction of cosmic ray particles with the ays, X rays and gamma rays. Cosmic rays in the upper layers of the uction of cosmic rays in the heliosphere. hetic field on cosmic ray particles.
Cambridge University 2. M. S. Longair. Hig. the interstellar medium 3. T. K. Gaisser. Cosm 4. L. Miroshnichenko 5. L.I. Dorman: Cosm	ture: n Energy Astrophysics: Volume 1, Particles, Photons and Their Detection, y Press, Feb 27, 1992 - Science - 440 pages. h Energy Astrophysics, Volume 2: Stars, the galaxy, and m. Cambridge, second edition, 1994. nic Rays and Particle Physics. Cambridge, 1990. b, Solar Cosmic Rays, Springer, 2015 nic Rays in the Earth's Atmosphere and Underground, Springer, 2004. rgetic particles in space, acta physica slovaca vol. 59 No. 5, 537 – 652, oct.
Course language:	
Notes:	

Course assessment Total number of assessed students: 25						
A B C D E FX					FX	
96.0 4.0 0.0 0.0 0.0 0.0					0.0	
Provides: prof.	Provides: prof. Ing. Karel Kudela, DrSc.					
Date of last mo	Date of last modification: 27.05.2015					
Approved: prof	Approved: prof. RNDr. Stanislav Vokál, DrSc.					

University: P. J. S	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV PPA/07	Course n	ame: Data Analy	sis Tools		
Course type, sco Course type: Le Recommended Per week: 2 / 2 Course method	cture / Practic course-load (l Per study per	e 10urs):			
Number of credi	ts: 4				
Recommended se	emester/trime	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co solving partial tas semestral project	sks	ion:			
Learning outcom To provide the st		S UNIX and progr	amming langua	ge C,C++.	
Brief outline of t Operating system methods of progr ROOT environm	UNIX. Progra amming in C+	amming language +. ROOT - An Ol			
•	tangen, A Prin eginning Pytho alyani, Mukesl Press 2008	n visualization, A 1 Singhal, Distrib	press 2009 ated computing:	principles, algori	ithms, and
Course language	:				
Notes:					
Course assessme Total number of a		nts: 5			
А	В	С	D	Е	FX
60.0	0.0	0.0	0.0	20.0	20.0
Provides: RNDr.	Alexander Dir	ner, CSc., Ing. Jo	zef Černák, PhD).	
Date of last mod	ification: 27.0	5.2015			
Annroved prof	RNDr Staniela	w Vokál, DrSc.		-	

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV DPO/14	Course name: Diploma Thesis and its Defence				
Course type, sco Course type: Recommended Per week: Per s Course method	course-load (h study period: : present				
Number of credi					
Recommended se	emester/trimes	ster of the course	2.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	•				
Notes:					
Course assessme Total number of a		ts: 19			
A	В	С	D	Е	FX
63.16	21.05	10.53	5.26	0.0	0.0
Provides:					
Date of last mod	ification: 03.05	5.2015			
Approved: prof.	RNDr. Stanisla	v Vokál, DrSc.			

University: P. J	Šafárik Univer	sity in Košice				
Faculty: Facult	y of Science					
Course ID: ÚF FEC1/04	V/ Course name: Elementary Particle Physics					
Recommende	Lecture / Practic l course-load (l 2 Per study per	e nours):				
Number of crea	lits: 8					
Recommended	semester/trime	ester of the cours	e: 1.			
Course level: II						
Prerequisities:						
Conditions for	course complet	ion:				
Learning outco To obtain basic quantum chrom	knowledge of	particle physics v	which is necessa	ry for quantum f	field theory and	
discoveries of e dynamics, elect laws, parity, cha	lementary partic romagnetic inter rge conjugation	les, basic experin raction, strong an	nents, quark mod d weak interaction	lativistic kinema lel, particle classif on, symmetries an violation of spatia	fication, particle nd conservation	
978-3-527-4060 2. A. Bettini: In ISBN 978-0-52 3. B. Martin and	Introduction to 1)1-2 troduction to El 1-88021-3 d G. Shaw: Parti ntroduction to H	cle Physcis, Wile	Physics, Cambr y, 2008, ISBN 9	, 2008, ISBN ridge University F 78-0-470-03293- Jniversity Press, 2	0	
Course languag	ge:					
Notes:						
Course assessm	ent f assessed studer	nts: 14				
Total number of	-	С	D	E		
A	В				FX	
	B 21.43	7.14	7.14	7.14	FX 0.0	
А	21.43		7.14	7.14		

Approved: prof. RNDr. Stanislav Vokál, DrSc.

	COURSE INFORMATION LETTER						
University: P. J. Šafá	rik University in Košice						
Faculty: Faculty of S	cience						
Course ID: ÚFV/ EJF1a/04	1 5						
Course type, scope a Course type: Lectur Recommended cour Per week: 4 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 56 / 14						
Number of credits: 8							
Recommended seme	ster/trimester of the course: 3.						
Course level: II.							
Prerequisities:							
Conditions for cours thesis exam	e completion:						
-	edges of the principles of particle detectors, construction of large detectors 'electronics in subnuclear physics.						
chambers, MWPC. D (pixels/strips). Scintil Methods of physical coordinates, paths, at flight). Calorimetr target and collider ex Basis of electronics of specialness). Analog calibration of measur characteristics of int	uction of particle detectors: quantities characterizing detectors. Proportional prift chambers, TPC. Special types of gas detectors, MSGC. Silicon detectors lators and photodetectors. quantities measurement: Vertex detectors. Track detectors (measurement of ngles, momenta). Charged particle identification (ionisation losses, time of ry, electromagnetic and hadron calorimeters. Large detector systems, fixed						
Grupen C.: Particle d Kleinknecht K.: Dete	nture: ion to experimental particle physics, Cambridge, 1986. etectors, Cambridge, 1996 ectors for particle radiation, Cambridge, 1986. In to Relativistic Heavy Ion Physics, World Scientific Publishing, Singapore,						
Course language: slovak and english							
Notes:							

Course assessm Total number of	lent f assessed studen	ts: 19				
А	В	С	D	Е	FX	
52.63	36.84	5.26	5.26	0.0	0.0	
Provides: Ing. J	Provides: Ing. Jozef Černák, PhD., RNDr. Adela Kravčáková, PhD.					
Date of last mo	Date of last modification: 03.05.2015					
Approved: prof	Approved: prof. RNDr. Stanislav Vokál, DrSc.					

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: KFaI DF2p/03	Course ID: KFaDF/ Course name: History of Philosophy 2 (General Introduction) DF2p/03				
Course type, sco Course type: Le Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (h Per study perio	ours):			
Number of credi	ts: 4				
Recommended s	emester/trimes	ster of the cours	e:		
Course level: I., 2	II				
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	iterature:				
Course language					
Notes:					
Course assessme Total number of a		ts: 731			
А	В	С	D	Е	FX
60.6	13.82	12.72	8.76	3.42	0.68
Provides: doc. Pl Katarína Mayerov		· · ·		eter Nezník, CSo	c., PhDr.
Date of last mod	ification: 03.05	5.2015			
Approved: prof.	RNDr. Stanisla	v Vokál, DrSc.			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ DEJ1/99	Course name: History of Physics
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	re rse-load (hours): dy period: 28
Number of credits: 2	
Recommended seme	ster/trimester of the course: 2.
Course level: I., II.	
Prerequisities:	
Conditions for cours written test and thesis exam	
Learning outcomes: Basic facts in the hist	cory of physics.
world. Evolution and evolution of the theor and their application	ourse: dge before Galileo. Evolution of physics within the mechanical picture of the d limits of classical physics, phase of breakthrough in physics. Origin and ry of relativity. Quantum physics and prospects of further evolution of physics . Contemporary state of physical research and its application in technology, philosophy. Position of physics in our society.
 V.Malíšek: Co víte I.Kraus, Fyzika v k Praha, 2006. A.I.Abramov: Istor L.I.Ponomarev: Po I.Kraus, Fyzika v k ČVUT, Praha, 2007. I.Kraus, Fyzika od I.Štoll, Dějiny fyzi www-pages. 	hture: h: Dejiny fyziky, skriptá, MFF UK, Bratislava, 1982. o dějinách fyziky, Horizont, Praha, 1986. kulturních dějinách Evropy, Starověk a středověk, Nakladatelství ČVUT, ria jadernoj fiziky, KomKniga, Moskva, 2006. od znakom kvanta, Fizmatlit, Moskva, 2006. kulturních dějinách Evropy, Od Leonarda ke Goethovi, Nakladatelství Thaléta k Newtonovi, Academia, Praha, 2007. ky, Prometheus, Praha, 2009. rvest of a century, Discoveries of modern physics in 100 episodes, Oxford,
Course language:	
Notes:	

Course assessm Total number of	nent f assessed studen	ts: 13			
А	В	С	D	Е	FX
69.23	15.38	15.38	0.0	0.0	0.0
Provides: prof.	RNDr. Stanislav	Vokál, DrSc.			·
Date of last mo	dification: 27.05	5.2015			
Approved: prof	f. RNDr. Stanisla	v Vokál, DrSc.			

University: P. J. Š	Safárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: KFaD KDF/05		me: Chapters fro (General Introduc	•	nilosophy of 19th	and 20th
Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method:	actice course-load (h study period:	ours):			
Number of credit	ts: 2				
Recommended se	emester/trimes	ster of the course	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	ies:				
Brief outline of tl	he course:				
Recommended li	terature:				
Course language	:				
Notes:					
Course assessme Total number of a		ts: 10			
A	В	С	D	Е	FX
50.0	20.0	10.0	0.0	10.0	10.0
Provides: doc. Ph	Dr. Pavol Thol	t, PhD., mim. pro	of.		
Date of last modi	fication: 03.05	5.2015			
Approved: prof. I	RNDr. Stanisla	v Vokál, DrSc.			

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty of	f Science				
Course ID: KFaDI IH2/03	F/ Course na	me: Idea Huma	nitas 2 (General 1	Introduction)	
Course type, scop Course type: Prac Recommended co Per week: 2 Per s Course method:	ctice ourse-load (h study period:	ours):			
Number of credits	s: 2				
Recommended ser	mester/trimes	ter of the cours	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for cou	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as	-	ts: 8			
A	В	С	D	Е	FX
87.5	12.5	0.0	0.0	0.0	0.0
Provides: Doc. Ph	Dr. Peter Nezr	ník, CSc.			
Date of last modif	ication: 03.05	.2015			
Approved: prof. R	NDr. Stanisla	v Vokál, DrSc.			

•		ity in Košice			
Faculty: Faculty					
Course ID: ÚF PSD/14	7/ Course na	me: Introduction	on to distributed o	data processing	
	ecture course-load (her r study period:	ours):			
Number of cred	its: 4				
Recommended	semester/trimes	ster of the cour	-se: 2.		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcor Introductory lec		f parallel data p	rocessing on anal	lysis farms.	
Simple parameter Basic principles Basic principles Implementation	of batch farm or of interactive fa	rganizations rm organization	ns		
Recommended https://www.gnu http://www.adap http://root.cern.c http://xrootd.org https://eos.readt	i.org/software/ba btivecomputing.c ch/drupal/ /	com/products/oj	pen-source/torque	5/	
Course languag English	e:				
Notes:					
Course assessm Total number of		ts: 0			
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. R	NDr. Jozef Urba	án, CSc., RND1	: Martin Val'a, Ph	D.	•
Date of last mod	lification: 03.05	5.2015			

Chiver sity. 1. J	. Šafárik Univers	ity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚF UMJF/06	V/ Course na	ame: Introductio	n to Experiment	tal Methods in Nu	clear Physics
Course type: l Recommende	cope and the met Lecture / Practice d course-load (h 1 Per study peri od: present	e ours):			
Number of crea	dits: 4				
Recommended	semester/trimes	ster of the cours	e: 1.		
Course level: II	[.				
Prerequisities:					
Conditions for written tests and exam	course completi d thesis	on:			
		-		iizing radiation in	the matter and
the matter. Energamma radiatio	f charged particle ergy loss of char on with matter. Tra- tectors. Cherenk	rged particles. Nansition radiation	Iultiple scatterin . Particle detect	beams. Particle p ng. Interactions c tion. Gaseous ioni etectors. Spectrom	of electrons and zation detectors.
2 Fernow R.: 13 Leo W.R., TYork Berlin He4 Grupen C.: 1	t K., Detectors fo Introduction to en rechniques for Nu	xperimental part iclear and Partic , Cambridge, 19	icle physics, Cai le Physics Exper 96.	mbridge, 1986. riments, Springer	Verlag, New
Course languages slovak and englesion of the second	_				
Notes:					
Notes: Course assessm Total number o	nent f assessed studen	ts: 13			
Course assessm		ts: 13 C	D	E	FX

Date of last modification: 03.05.2015

Approved: prof. RNDr. Stanislav Vokál, DrSc.

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ ZDC/14	Course name: Introduction to particle detection by calorimetric methods
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	e ·se-load (hours): dy period: 28
Number of credits: 4	
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
Conditions for cours	e completion:
Learning outcomes:	
0	oduction to partcle calorimetry.
Electronic energy loss in a single collision Stopping power at in low energies Energetic knock-on el Fluctuations in energy Multiple scattering th Photon and electron i Collision energy loss Critical energy, Energy Photonuclear and ele energy Cherenkov and transi Optical Cherenkov ra Coherent Cherenkov CALORIMETERS Principles of Calorim Electromagnetic and Shower Profiles and Electromagnetic calor	nteractions in matter es by e±, Radiation length, Bremsstrahlung energy loss by e± gy loss by photons, Bremsstrahlung and pair production at very high energies etronuclear interactions at still higher energies , Muon energy loss at high tion radiation diation radiation etry Hadronic Showers Containment timeters s ocities in liquid ionization chamber s: m-compensating

	· · · · · ·	1			
Scintillation, Ioniz Signal Detection	ation, Cherei	1KOV			
Shower shapes in h	nadron calori	meters			
Fluctuations in had					
Position resolution					
Shower maximum					
Signal read-out, electromagnetic an that of the jet energy Energy and positio	nd hadron cal gy scale.(Get	orimeters, jet reco ting from calorim	onstruction, dete	ermination of mis	
Recommended lite http://pdg.lbl.gov/2 http://indico.cern.c http://www.slidefir calorimetry_energy http://www-ppd.fn phttp://www-group http://indico.cern.c http://www.kip.uni Course language: English Notes:	2013/reviews h/getFile.py/ nder.net/c/ y_measuremo al.gov/EPPO p.slac.stanfor ch/getFile.py/	/access?contribId= ents_prof_robin/2 office-w/Academic d.edu/sluo/lecture /access?contribId=	=24&resId=0&n 52b_lecture8/27 c_Lectures/DGre ss/detector_lectu =24&resId=0&n	/257380 een.pd re_files/detectorl naterialId=slides&	ectures_13.pd
Course assessmen Total number of as	-	nts: 3			
A	B	C	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. RN. Stríženec, CSc.	Dr. Jozef Urł	oán, CSc., doc. RI	NDr. Dušan Brui	ncko, CSc., RND	r. Pavol
Date of last modifi	ication: 03.0	5.2015			

Faculty: Faculty					
	of Science				
Course ID: ÚFV ZMSE/07	V/ Course	name: Introductio	n to Simulations	and Modeling of	Experiments
Course type, sc Course type: L Recommended Per week: 2 / 1 Course method	Lecture / Praction l course-load (l Per study per	ce (hours):			
Number of cred	lits: 4				
Recommended	semester/trim	ester of the cours	e: 2.		
Course level: II	•				
Prerequisities:					
Conditions for	course comple	tion:			
physics process Brief outline of	es.	Carlo methods and	l the application	s in the simulation	of high energy
Comparisons of	Monte-Carlo i rs, random nun	Monte-Carlo met integrations with n nbers generation, t vsics processes.	umerical quadra	ture. Random nun	nber generators
Comparisons of (random numbe simulations of h Recommended James F.: Monte preprint DD/80/ http://placzek.he http://en.wikipe	Monte-Carlo i rs, random num igh energy phy literature: e-Carlo theory a 6, February 19 ome.cern.ch/pla dia.org/wiki/M	integrations with n nbers generation, t vsics processes. and practice, Rep. 80.	umerical quadra tests of random r Prog. Phys. 43,	ture. Random nun number generators	nber generators s). Monte-Carlo
Comparisons of (random numbe simulations of h Recommended James F.: Monte preprint DD/80/ http://placzek.he http://en.wikipe	Monte-Carlo i rs, random num igh energy phy literature: e-Carlo theory a 6, February 19 ome.cern.ch/pla dia.org/wiki/M	integrations with n nbers generation, f vsics processes. and practice, Rep. 80. aczek/lectures,	umerical quadra tests of random r Prog. Phys. 43,	ture. Random nun number generators	nber generators s). Monte-Carlo
Comparisons of (random numbe simulations of h Recommended James F.: Monte preprint DD/80/ http://placzek.he http://en.wikipe	Monte-Carlo i rs, random num igh energy phy literature: e-Carlo theory a '6, February 19 ome.cern.ch/pla dia.org/wiki/M ge: ent	integrations with n nbers generation, f vsics processes. and practice, Rep. 80. aczek/lectures, fonte_Carlo_metho	umerical quadra tests of random r Prog. Phys. 43,	ture. Random nun number generators	nber generators s). Monte-Carlo
Comparisons of (random numbe simulations of h Recommended James F.: Monte preprint DD/80/ http://placzek.he http://en.wikipe Course languag Notes: Course assessm	Monte-Carlo i rs, random num igh energy phy literature: e-Carlo theory a '6, February 19 ome.cern.ch/pla dia.org/wiki/M ge: ent	integrations with n nbers generation, f vsics processes. and practice, Rep. 80. aczek/lectures, fonte_Carlo_metho	umerical quadra tests of random r Prog. Phys. 43,	ture. Random nun number generators	nber generators s). Monte-Carlo
Comparisons of (random numbe simulations of h Recommended James F.: Monte preprint DD/80/ http://placzek.ho http://en.wikipe Course languag Notes: Course assessm Total number of	Monte-Carlo i rs, random num igh energy phy literature: e-Carlo theory a c6, February 19 ome.cern.ch/pla dia.org/wiki/M ge: ent f assessed stude	integrations with n nbers generation, f vsics processes. and practice, Rep. 80. aczek/lectures, fonte_Carlo_metho	Prog. Phys. 43,	ture. Random num number generators 1980, s. 1145-118	nber generators s). Monte-Carlo 9; Cern
Comparisons of (random numbe simulations of h Recommended James F.: Monte preprint DD/80/ http://placzek.ho http://en.wikipe Course languag Notes: Course assessm Total number of A 85.71	Monte-Carlo i rs, random num igh energy phy literature: e-Carlo theory a c6, February 19 ome.cern.ch/pla dia.org/wiki/M ge: ent f assessed stude B 0.0	ents: 7	Prog. Phys. 43,	E	nber generators s). Monte-Carlo 9; Cern FX
Comparisons of (random numbe simulations of h Recommended James F.: Monte preprint DD/80/ http://placzek.ho http://en.wikipe Course languag Notes: Course assessm Total number of A	Monte-Carlo i rs, random num igh energy phy literature: e-Carlo theory a c6, February 19 ome.cern.ch/pla dia.org/wiki/M ge: ent f assessed stude B 0.0 RNDr. Jozef Ur	ents: 7 C 0.0 bán, CSc.	Prog. Phys. 43,	E	nber generators s). Monte-Carlo 9; Cern FX

	. Šafárik Universi	ty in Košice			
Faculty: Facult	y of Science				
Course ID: ÚF UKF/12	V/ Course na	me: Introductor	y Medical Physi	cs	
Course type: I Recommended	d course-load (ho er study period:	ours):			
Number of crea	dits: 4				
Recommended	semester/trimest	ter of the cours	e: 1.		
Course level: II	· · ·				
Prerequisities:					
Conditions for	course completio	on:			
protection again Brief outline of The basic conc medical physics Photon interact rays and electro IMRT, stereotac dosimetry, the techniques and for prediction of legislation.	cepts of medical s. Sources of ioni ions. Electron into on radiations of ge ctic therapy). Phy principles of the applications of p of the effects of i	physics. Medic izing radiation teractions. Inter enerators, accele sical principles detection and planning systen	n. al physics, prin- used in medicine action of proton erators. Overview of brachytherap measurement of ns for radiation	ciples, values and e - radionuclides as, neutrons and l w of irradiation te y. Review of met f ionizing radiation oncology. Radiol	d units used in and generators neavy ions. X schniques (CRT hods of clinica on. Therapeutic biology model
	literature: Bet al. : Radiation The Physics of rad			ams and Wilkins	
Course lar are					
Course languag Notos:	ge:				
Notes: Course assessm	nent	s· 3			
Notes: Course assessm		s: 3 C	D	E	FX
Notes: Course assessm Total number of	nent f assessed student		D 0.0	E 0.0	FX 0.0

Approved: prof. RNDr. Stanislav Vokál, DrSc.

E L E L		sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV KDO1/14	V/ Course na	ame: Methods of	Clinical Dosime	etry	
	Lecture l course-load (h er study period:	ours):			
Number of cred	lits: 4				
Recommended	semester/trime	ster of the cours	e: 2.		
Course level: II					
Prerequisities:					
Conditions for a	course complet	ion:			
Learning outco Basic methods of		etry.			
Brief outline of	VII VUUIDUI				
The basic concernation. The topometry and concernation of to	dose measurem losimetry of bea	ent methods. N	ew trends in cl s" and "in vivo"	lications. The sou inical dosimetry dosimetry. 3D-fi nerapy.	PC supported
The basic concernation. The topometry and tomograph slice Recommended 1. Podorsak E.B	dose measurem dosimetry of bea es) on simulation literature: Bet al. : Radiation	ent methods. N ams "in phantom methods and it's on Oncology Phy	ew trends in cl s" and "in vivo" s using on radioth rsics, IAEA	inical dosimetry dosimetry. 3D-fi	PC supported gures (based or
The basic concernation. The topometry and tomograph slice Recommended 1. Podorsak E.B	dose measurem dosimetry of bea es) on simulation literature: Bet al. : Radiation he Physics of Ra	ent methods. N ams "in phantom methods and it's on Oncology Phy	ew trends in cl s" and "in vivo" s using on radioth rsics, IAEA	inical dosimetry dosimetry. 3D-fi nerapy.	PC supported gures (based or
The basic concernation. The topometry and concernation topometry and concernation tomograph slice Recommended 1. Podorsak E.B 2. Kahn F.M. The Course language	dose measurem dosimetry of bea es) on simulation literature: Bet al. : Radiation he Physics of Ra	ent methods. N ams "in phantom methods and it's on Oncology Phy	ew trends in cl s" and "in vivo" s using on radioth rsics, IAEA	inical dosimetry dosimetry. 3D-fi nerapy.	PC supported gures (based or
The basic concernation. The topometry and concernation topometry and concernation tomograph slice Recommended 1. Podorsak E.B 2. Kahn F.M. The second statement of the secon	dose measurem dosimetry of bea es) on simulation literature: Bet al. : Radiation the Physics of Ra ge:	ent methods. N ums "in phantom methods and it's on Oncology Phy idiation Therapy,	ew trends in cl s" and "in vivo" s using on radioth rsics, IAEA	inical dosimetry dosimetry. 3D-fi nerapy.	PC supported gures (based or
The basic concernation. The topometry and concernation to tomograph slice Recommended 1. Podorsak E.B 2. Kahn F.M. The Course languag Notes: Course assessment	dose measurem dosimetry of bea es) on simulation literature: Bet al. : Radiation the Physics of Ra ge:	ent methods. N ums "in phantom methods and it's on Oncology Phy idiation Therapy,	ew trends in cl s" and "in vivo" s using on radioth rsics, IAEA	inical dosimetry dosimetry. 3D-fi nerapy.	PC supported gures (based or
The basic concernation. The topometry and comograph slice Recommended 1. Podorsak E.B 2. Kahn F.M. The Course languag Notes: Course assessmented Total number of the topometry and course assesses to the topometry and course assesses as a set of the topometry and course assesses to the topometry and course assesses as a set of topometry and course as a set of topometry as a set of topometry and course as a set of topometry and course as a set of topometry	dose measurem dosimetry of bea es) on simulation literature: Bet al. : Radiation the Physics of Ra ge:	ent methods. N ams "in phantom methods and it's on Oncology Phy idiation Therapy,	ew trends in cl s" and "in vivo" s using on radioth rsics , IAEA Lippincott Willi	inical dosimetry dosimetry. 3D-fi nerapy. ams and Wilkins	PC supported gures (based or
The basic concernation. The topometry and concernation to tomograph slice Recommended 1. Podorsak E.B 2. Kahn F.M. The Course languag Notes: Course assessement Total number of A 100.0	dose measurem dosimetry of bea es) on simulation literature: Bet al. : Radiation the Physics of Ra ge: ent fassessed studen B 0.0	ent methods. N ams "in phantom a methods and it's on Oncology Phy idiation Therapy, nts: 3 C 0.0	ew trends in cl s" and "in vivo" s using on radioth rsics , IAEA Lippincott Willi	inical dosimetry dosimetry. 3D-fi nerapy. ams and Wilkins E	PC supported gures (based or FX
The basic concernation. The topometry and comograph slice Recommended 1. Podorsak E.B 2. Kahn F.M. The Course languag Notes: Course assessmented Total number of A	dose measurem dosimetry of bea es) on simulation literature: Bet al. : Radiation the Physics of Ra ge: ent f assessed studen B 0.0 RNDr. Pavel Ma	ent methods. Nums "in phantom methods and it's on Oncology Phy idiation Therapy, nts: 3 C 0.0 tula, CSc.	ew trends in cl s" and "in vivo" s using on radioth rsics , IAEA Lippincott Willi	inical dosimetry dosimetry. 3D-fi nerapy. ams and Wilkins E	PC supported gures (based or FX

University: P. J. Šafá	arik University in Košio	ce
Faculty: Faculty of S	Science	
Course ID: ÚTVŠ/ NJ//13	Course name: Naval	Yachting
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ce irse-load (hours): tudy period: 504	
Number of credits:	2	
Recommended seme	ester/trimester of the	course:
Course level: I., II.		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes:		
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	essed students: 2	
	abs	n
	100.0	0.0
Provides: doc. Mgr.	Rastislav Feč, PhD.	
Date of last modific	ation: 03.05.2015	
Approved: prof. RN	Dr. Stanislav Vokál, Dr	Sc.

		sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV IKTN/03	// Course na	ame: New Inform	nation and Comm	nunication Techno	ologies
Course type, sco Course type: L Recommended Per week: 1 / 2 Course method	ecture / Practice course-load (h Per study peri	e ours):			
Number of cred	its: 4				
Recommended s	semester/trimes	ster of the cours	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completi	ion:			
		and communicat	ion technologies	and their practica	al application in
Brief outline of		well as in popula	•	ce.	
Brief outline of Introduction to	the course: new trends ing, webcasting	od communicat g, videostreamin	risation of science	ce and video	•
Brief outline of Introduction to (videoconferenc Presentation and	the course: new trends ing, webcasting l individual train literature: .org h.edu ern.ch almedia.fnal.go	od communicat g, videostreamin ning.	risation of science	ce and video	•
Brief outline of Introduction to (videoconferenc Presentation and Recommended I http://www.vrvs http://evo.caltecl http://webcast.ce http://www-visu http://www.slac.	the course: new trends ing, webcasting l individual train literature: .org h.edu ern.ch almedia.fnal.go stanford.edu	od communicat g, videostreamin ning.	risation of science	ce and video	•
Brief outline of Introduction to (videoconferenc Presentation and Recommended I http://www.vrvs http://evo.caltecl http://webcast.ce http://www-visu	the course: new trends ing, webcasting l individual train literature: .org h.edu ern.ch almedia.fnal.go stanford.edu	od communicat g, videostreamin ning.	risation of science	ce and video	•
Brief outline of Introduction to (videoconferenc Presentation and Recommended I http://www.vrvs http://evo.caltecl http://webcast.ce http://www-visu http://www.slac. Course languag	the course: new trends ing, webcasting l individual train literature: .org h.edu ern.ch almedia.fnal.go stanford.edu e: ent	od communicat g, videostreamin ning.	risation of science	ce and video	•
Brief outline of Introduction to (videoconferenc Presentation and Recommended I http://www.vrvs http://evo.caltecl http://webcast.ce http://www-visu http://www.slac. Course languag Notes: Course assessme	the course: new trends ing, webcasting l individual train literature: .org h.edu ern.ch almedia.fnal.go stanford.edu e: ent	od communicat g, videostreamin ning.	risation of science	ce and video	•
Brief outline of Introduction to (videoconferenc Presentation and Recommended I http://www.vrvs http://evo.caltecl http://webcast.ce http://www-visu http://www.slac. Course languag Notes: Course assessme Total number of	the course: new trends ing, webcasting l individual train literature: .org h.edu ern.ch almedia.fnal.go stanford.edu e: ent assessed studen	od communicat g, videostreamin ning. v	risation of science tions with void ng,video on den	ce and video mand, distance	learning etc.).
Brief outline of Introduction to (videoconferenc Presentation and Recommended I http://www.vrvs http://evo.caltecl http://webcast.ce http://www-visu http://www.slac. Course languag Notes: Course assessme Total number of A 71.43	the course: new trends ing, webcasting l individual train literature: .org h.edu ern.ch almedia.fnal.go stanford.edu e: ent assessed studen B 28.57	od communicat g, videostreamin ning. v	risation of science tions with void ng,video on den D 0.0	e and video mand, distance E 0.0	FX 0.0
Brief outline of Introduction to (videoconferenc Presentation and Recommended I http://www.vrvs http://evo.caltecl http://webcast.ce http://www-visu http://www.slac. Course languag Notes: Course assessme Total number of A 71.43	the course: new trends ing, webcasting l individual train literature: .org h.edu ern.ch almedia.fnal.go stanford.edu e: ent assessed studen B 28.57 . Alexander Dim	od communicat g, videostreamin ning. v tts: 7 C 0.0 ner, CSc., Ing. Jo.	risation of science tions with void ng,video on den D 0.0	e and video mand, distance E 0.0	FX 0.0

University: P. J.	Šafárik Univers	ity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚFV JADF/14	V/ Course name: Nuclear Physics						
Course type, sco Course type: Recommended Per week: Per Course method	course-load (h study period:						
Number of cred	its: 4						
Recommended s	semester/trimes	ster of the cours	e:				
Course level: II.							
Prerequisities: U ÚFV/KTP1b/03	ÚFV/FEC1/04 a	nd ÚFV/EJF1a/0	4 and ÚFV/FJA	1/14 and ÚFV/K	TP1a/03 and		
Conditions for c	ourse completi	on:					
Learning outcom	mes:						
Brief outline of	the course:						
Recommended	literature:						
Course languag	e:						
Notes:							
Course assessme Total number of		ts: 6					
A	В	С	D	E	FX		
83.33	16.67	0.0	0.0	0.0	0.0		
Provides:				•	•		
Date of last mod	lification: 18.05	5.2016					
Approved: prof.	RNDr. Stanisla	v Vokál, DrSc.					

T L T L		ty in Košice						
Faculty: Facult	y of Science							
Course ID: ÚF JRE1/14	V/ Course nat	V/ Course name: Nuclear Reactions						
Course type:] Recommende	d course-load (ho er study period: 2	ours):						
Number of cre	dits: 4							
Recommended	semester/trimest	ter of the cours	e: 2.					
Course level: I	[.							
Prerequisities:								
Conditions for Term project Examination	course completio	on:						
Learning outco Introduction to	omes: nuclear reactions.							
Mechanism of nuclear reaction approximation. Neutron physic	nuclear reactions. nuclear reactions. ons, compound nu Pre-compound m cs. Neutron induc on in the Sun and	Direct nuclean Incleus. Plane work odel of nuclear and reactions. H	reactions. Reso vave Born appro reactions: cassad leavy ion reaction	nance reactions. ximation. Distor e model, exciton ons. Gamma rea	Bohr model o ted wave Born model, fireball actions. Nuclea			
	literature: A., Danielewicz P. en, P. Stott: Fusior	n, The Energy of	f the Universe, E	lsevier 2005	.td., 2004.			
	A.Llewellyn: Mo	odern Physics, 6	th Edition, W.H.F	reeman and Con	npany, 2012			
	ge:	odern Physics, 6	th Edition, W.H.F	reeman and Con	npany, 2012			
3. P.A.Tipler, R Course langua	ge:	odern Physics, 6	th Edition, W.H.F	reeman and Con	npany, 2012			
3. P.A. Tipler, R Course langua slovak and eng Notes: Course assessm	ge: lish		th Edition, W.H.F	reeman and Con	npany, 2012			
3. P.A. Tipler, R Course langua slovak and eng Notes: Course assessn	ge: lish nent		th Edition, W.H.F	E	npany, 2012 FX			
3. P.A. Tipler, R Course langua slovak and eng Notes: Course assessn Total number o	ge: lish nent f assessed student:	s: 13	1		1			
3. P.A. Tipler, R Course languages slovak and eng Notes: Course assesses Total number of A 61.54	ge: lish nent f assessed student B	s: 13 C 0.0	D	E	FX			

Approved: prof. RNDr. Stanislav Vokál, DrSc.

University: P. J.	Šafárik Universi	ty in Košice					
Faculty: Faculty	of Science						
Course ID: Dek. UPJŠ/PPZ/13	Irse ID: Dek. PFCourse name: Personality Development and Key Competences for SuccessIŠ/PPZ/13on a Labour Market						
Course type, sco Course type: Pr Recommended Per week: Per Course method	ractice course-load (ho study period: 1	ours):					
Number of credi	ts: 2						
Recommended s	emester/trimes	ter of the cours	se: 1., 3.				
Course level: II.							
Prerequisities:							
Conditions for c	ourse completio	on:					
Learning outcon	nes:						
Brief outline of t	he course:						
Recommended l	iterature:						
Course language							
Notes:							
Course assessme Total number of		s: 39					
А	В	С	D	Е	FX		
100.0	0.0	0.0	0.0	0.0	0.0		
Provides: RNDr.	Peter Stefányi,	PhD.					
Date of last mod	ification: 03.05	.2015					
Approved: prof.	RNDr. Stanislav	Vokál, DrSc.					

University: P. J.	Šafárik Univers	ity in Košice						
Faculty: Faculty	y of Science							
Course ID: ÚF FJA1/14	V/ Course na	Course name: Physics of the Nucleus						
Course type: I Recommended	l course-load (he er study period:	ours):						
Number of cred	lits: 4							
Recommended	semester/trimes	ter of the cour	se: 1.					
Course level: II	•							
Prerequisities:								
Conditions for	course completi	on:						
Learning outco	mes:							
density distribut of nuclei. Quada and isospin. Nu Recommended	tion of nuclear ma rupole electric m clear forces. Tens literature:	tter. Nuclear mo omentum. Theo sor character of	omentum and part ory of deuteron. T nuclear forces.M	nuclear stability. ity. Spin and magr Theory of scatterin Iodels of atomic r ng Company, 196	netic momentun ng. Nuclear spin nucleus.			
Course languag	ge:							
Notes:								
Course assessm Total number of	ent f assessed studen	ts: 42						
А	В	С	D	E	FX			
59.52	14.29	11.9	9.52	4.76	0.0			
	NDr Lozof Urb	án CSc						
Provides: doc. I	INDI. JOZEI UIDA	iii, ese.						
Provides: doc. H Date of last mo	dification: 27.05	·						

University: P. J. Š	afárik Univers	ity in Košice					
Faculty: Faculty o	f Science			_			
Course ID: ÚFV/ PFJ1/13	Course name: Programming and Data Processing in Nuclear Physics I						
Course type, scop Course type: Lec Recommended c Per week: 2 / 2 P Course method:	ture / Practice ourse-load (h er study perio	ours):					
Number of credits	s: 5						
Recommended se	mester/trimes	ster of the course	e: 1.				
Course level: II.							
Prerequisities:							
Conditions for co semestral project	urse completi	on:					
Learning outcom To provide practic		f the object orien	ted programmin	ng in C++			
Brief outline of th A practical introdu- program developm	uction to the v	vorld of the object	ct oriented prog	gramming, subset	of the C++ and		
Recommended lit 1. J.J. Barton, L.R 2. B. Kernigham, I 3. B. Eckel, Think 4. http://www.cplu	. Nackman: So D. Ritchie: AN ing in C++, 2r	NSI C nd ed., 2000	neering C++, A	ddison Wesley, 19	994		
Course language:							
Notes:							
Course assessmen Total number of as		ts: 7					
A	В	С	D	Е	FX		
71.43	0.0	28.57	0.0	0.0	0.0		
Provides: RNDr. I	van Králik, CS	Sc.		÷			
Date of last modif	ication: 03.05	5.2015					

	Safárik Univers	sity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚFV PJF2/13	Course name: Programming and Data Processing in Nuclear Physics II						
Course type, sco Course type: Le Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	e ours):					
Number of credi	its: 5						
Recommended s	emester/trimes	ster of the cours	se: 2.				
Course level: II.							
Prerequisities:							
Conditions for co	ourse completi	ion:					
practical skills w	ith object-orien	ted programmin	a languaga C++				
•	the course: a of ROOT envi creation and fi	ronment, work v	with the basic tool	-	0 0		
Brief outline of t Basic description and graphs, their	the course: a of ROOT envi creation and fr with trees. iterature: lusplus.com/doo ot.fnal.gov/root	ronment, work v tting, data storin c/tutorial/ t/CPlusPlus/inde	with the basic tool g into the structu	-	0 0		
Brief outline of t Basic description and graphs, their - trees, working v Recommended li 1. http://www.cpi 2. http://www-roo 3. http://root.cerr	the course: a of ROOT envi c creation and fr with trees. iterature: lusplus.com/doo ot.fnal.gov/root n.ch/drupal/cont	ronment, work v tting, data storin c/tutorial/ t/CPlusPlus/inde	with the basic tool g into the structu	-	0 0		
Brief outline of t Basic description and graphs, their - trees, working v Recommended li 1. http://www.cpl 2. http://www-rou	the course: a of ROOT envi c creation and fr with trees. iterature: lusplus.com/doo ot.fnal.gov/root n.ch/drupal/cont	ronment, work v tting, data storin c/tutorial/ t/CPlusPlus/inde	with the basic tool g into the structu	-	0 0		
Brief outline of t Basic description and graphs, their - trees, working v Recommended li 1. http://www.cp 2. http://www-ro 3. http://root.cerr Course language Notes:	the course: a of ROOT envir creation and fir with trees. iterature: lusplus.com/doo ot.fnal.gov/root a.ch/drupal/cont e: ent	ronment, work v tting, data storin c/tutorial/ t/CPlusPlus/inde tent/users-guide	with the basic tool g into the structu	-	0 0		
Brief outline of t Basic description and graphs, their - trees, working v Recommended li 1. http://www.cpi 2. http://www-roo 3. http://root.cerr Course language Notes: Course assessme	the course: a of ROOT envir creation and fir with trees. iterature: lusplus.com/doo ot.fnal.gov/root a.ch/drupal/cont e: ent	ronment, work v tting, data storin c/tutorial/ t/CPlusPlus/inde tent/users-guide	with the basic tool g into the structu	-	0 0		
Brief outline of t Basic description and graphs, their - trees, working v Recommended li 1. http://www.cpi 2. http://www-rod 3. http://root.cerr Course language Notes: Course assessme Total number of a	the course: a of ROOT envir creation and fir with trees. iterature: lusplus.com/doo ot.fnal.gov/root n.ch/drupal/cont e: ent assessed studen	ronment, work v tting, data storin c/tutorial/ t/CPlusPlus/inde tent/users-guide	vith the basic tool g into the structu x.html	re suitable for an	alysis in ROC		
Brief outline of t Basic description and graphs, their - trees, working v Recommended li 1. http://www.cpl 2. http://www-rod 3. http://root.cerr Course language Notes: Course assessme Total number of a A 100.0	the course: a of ROOT envir creation and fir with trees. iterature: lusplus.com/doo ot.fnal.gov/root n.ch/drupal/cont e: ent assessed studen B 0.0	ronment, work v tting, data storin c/tutorial/ t/CPlusPlus/inde tent/users-guide	x.html	E 0.0	FX		
Brief outline of t Basic description and graphs, their - trees, working v Recommended li 1. http://www.cp 2. http://www-ro 3. http://root.cerr Course language Notes: Course assessme Total number of a A	the course: a of ROOT envir creation and fir with trees. iterature: lusplus.com/doo ot.fnal.gov/root n.ch/drupal/cont e: ent assessed studen B 0.0 Marek Bombar	ronment, work v tting, data storin c/tutorial/ t/CPlusPlus/inde tent/users-guide tts: 7 C 0.0 ra, PhD., RNDr.	x.html	E 0.0	FX		

University: P. J.	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Science					
Course ID: KPPaPZ/PPZMg/	g/12 Course name: Psychology and Health Psychology (Master's Study)					
Course type, sco Course type: Le Recommended Per week: 1 / 2 Course method	ecture / Practice course-load (h Per study peri	ours):				
Number of credi	ts: 4					
Recommended s	emester/trimes	ster of the cours	e:			
Course level: II.						
Prerequisities:						
Conditions for co	ourse completi	on:				
Learning outcon	nes:					
Brief outline of t	he course:					
Recommended li	iterature:					
Course language) •					
Notes:						
Course assessme Total number of a	-	ts: 223				
Α	В	С	D	Е	FX	
19.73	25.56	25.56	12.56	16.14	0.45	
Provides: PhDr. A PhD.	Anna Janovská,	PhD., PhDr. Ka	rolína Barinková	, PhD., Mgr. Luc	ia Hricová,	
Date of last mod	ification: 03.05	5.2015				
Approved: prof.	RNDr. Stanisla	v Vokál, DrSc.				

University: P. J.	Šafárik Universi	ty in Košice					
Faculty: Faculty	of Science						
Course ID: ÚFV KTP1a/03	Course na	Course name: Quantum Field Theory I					
Course type, sco Course type: La Recommended Per week: 3 / 1 Course method	ecture / Practice course-load (ho Per study perio	ours):					
Number of credi							
Recommended s	emester/trimes	ter of the cours	e: 1.				
Course level: II.							
Prerequisities:							
Conditions for c homeworks; thei			ysis of problem	under consideration	on, exam		
Learning outcom To offer basic known and phenomena	owledges about r			thods in descriptic	on of microword		
fields - scalar, s Gordon and Dira	pinor, electrom	agnetic and vec xwell equations	tor. Equations f Lagrangeans a	Euler-Lagrange e for free classical nd Hamiltonians ttating relatios fo	fields - Klein- for these fields.		
vydanie); Moskv Bjorken J.D., Dr	., Širkov D.V.: V a, Nauka 1984 (ell S.D.: Relativ Photon-Hadron	4. Vydanie). istic quantum fie Interactions, Ber	elds (dva diely), njamin,New Yorl	i polej, Moskva, 1 McGraw-Hill, Ne k, 1972; ruský pre	ew York, 1966.		
Course language slovak and englis							
Notes:							
Course assessme Total number of		s: 46					
A	В	С	D	E	FX		
63.04	19.57	6.52	4.35	6.52	0.0		
Provides: prof. R	NDr. Michal Hi	natič, DrSc., RN	Dr. Tomáš Lučiv	/janský, PhD.			
Date of last mod	ification: 27.05	.2015					

Approved: prof. RNDr. Stanislav Vokál, DrSc.

University: P. J. Š	afárik Univers	ity in Košice					
Faculty: Faculty o	f Science						
Course ID: ÚFV/ KTP1b/03	: ÚFV/ Course name: Quantum Field Theory II						
Course type, scop Course type: Leo Recommended c Per week: 3 / 1 P Course method:	cture / Practice ourse-load (h Per study perio	ours):					
Number of credit	s: 6						
Recommended se	mester/trimes	ster of the cours	e: 2.				
Course level: II.							
Prerequisities: Úł	FV/KTP1a/03						
Conditions for co homeworks, their	-		ysis of the proble	em under conside	eration; exam		
Learning outcome To offer basic know and phenomena in	wledges about			-	on of microword		
Interacting fields. Lagrange operato calculation of S - the proton on ele divergences of the	r in QED. S matrix. S - n ctron cross se	- matrix. Wick matrix and cross action calculation	theorems and F section of the pr n in QCD frame	eynman diagran cocesses. Compto	ns. Perturbative on scattering of		
Recommended lit Bogoljubov N.N., vydanie); Moskva Itzykon C., Zuber Icikon K., Zjuber Mir, Moskva, 198 Ryder L.H.: Quan preklad: Rajder L.	Širkov D.V.: V , Nauka 1984 J.B.: Quantum Z.B.: Kvantov 4. tum field theor	(4. Vydanie) n field theory,Mc aja teoria polja, ry, Cambridge U	Graw-Hill, New niversity Press, 1	York, 1986; rusk			
Course language: slovak and english							
Notes:							
Course assessmen Total number of as		ts: 43					
Α	В	С	D	Е	FX		
60.47	25.58	6.98	2.33	4.65	0.0		
Provides: prof. RN	NDr. Michal H	natič, DrSc., RN	Dr. Tomáš Lučiv	janský, PhD.	ı		

Date of last modification: 27.05.2015

Approved: prof. RNDr. Stanislav Vokál, DrSc.

Faculty: Faculty							
- acurey - 1 acurey	of Science						
Course ID: ÚFV/ RJF1/14							
Course type, scop Course type: Le Recommended Per week: 2 Per Course method:	cture course-load (h study period:	nours):					
Number of credit	ts: 4						
Recommended se	emester/trime	ster of the cours	se: 2.				
Course level: II.							
Prerequisities:							
Conditions for co	ourse complet	ion:					
Learning outcom		ons at relativistic	energies.				
				energies. Relativis			
invariants, rapidit energy thresholds thermal and trans	ty and light co s, the velocity everse spectra,	one variables. Ba or sound, cross s collision volume	sic parametres o sections, spectato e. Glauber mode	of high energy nuc ors and participant 1 for hadron-nucle	clear collisions ts, temperature		
invariants, rapidit energy thresholds thermal and trans collisions. The eq Recommended li Lovhoiden G.: He Chenk-Yin Wong	ty and light co s, the velocity werse spectra, uation of state terature: eavy Ion Collis : Introduction	one variables. Ba or sound, cross s collision volume for nuclear matt sions at High Energy	sic parametres o sections, spectato e. Glauber mode er. The quark-glu ergies, Skriptá, C Heavy Ion Collis	of high energy nuc ors and participant 1 for hadron-nucle	clear collisions ts, temperature eus and nuclea tific, 1994.		
invariants, rapidit energy thresholds thermal and trans collisions. The eq Recommended li Lovhoiden G.: He Chenk-Yin Wong Nikitin Ju.P., Roz	ty and light co s, the velocity everse spectra, juation of state terature: eavy Ion Collis : Introduction rental' I.L.: Jade	one variables. Ba or sound, cross s collision volume for nuclear matt sions at High Energy	sic parametres o sections, spectato e. Glauber mode er. The quark-glu ergies, Skriptá, C Heavy Ion Collis	of high energy nuc ors and participant l for hadron-nucle uon plasma. Oslo-Bergen, 1996 sions, World Scien	clear collisions ts, temperature eus and nuclea tific, 1994.		
invariants, rapidit energy thresholds thermal and trans collisions. The eq Recommended li Lovhoiden G.: He Chenk-Yin Wong Nikitin Ju.P., Roz Course language	ty and light co s, the velocity everse spectra, juation of state terature: eavy Ion Collis : Introduction rental' I.L.: Jade	one variables. Ba or sound, cross s collision volume for nuclear matt sions at High Energy	sic parametres o sections, spectato e. Glauber mode er. The quark-glu ergies, Skriptá, C Heavy Ion Collis	of high energy nuc ors and participant l for hadron-nucle uon plasma. Oslo-Bergen, 1996 sions, World Scien	clear collisions ts, temperature eus and nuclea tific, 1994.		
invariants, rapidit energy thresholds thermal and trans collisions. The eq Recommended li Lovhoiden G.: He Chenk-Yin Wong	ty and light co s, the velocity overse spectra, quation of state terature: eavy Ion Collis : Introduction cental' I.L.: Jade : nt	one variables. Ba or sound, cross s collision volume for nuclear matt sions at High Ene to High-Energy ernaja fizika vys	sic parametres o sections, spectato e. Glauber mode er. The quark-glu ergies, Skriptá, C Heavy Ion Collis	of high energy nuc ors and participant l for hadron-nucle uon plasma. Oslo-Bergen, 1996 sions, World Scien	clear collisions ts, temperature eus and nuclea tific, 1994.		
invariants, rapidit energy thresholds thermal and trans collisions. The eq Recommended li Lovhoiden G.: He Chenk-Yin Wong Nikitin Ju.P., Roz Course language Notes:	ty and light co s, the velocity overse spectra, quation of state terature: eavy Ion Collis : Introduction cental' I.L.: Jade : nt	one variables. Ba or sound, cross s collision volume for nuclear matt sions at High Ene to High-Energy ernaja fizika vys	sic parametres o sections, spectato e. Glauber mode er. The quark-glu ergies, Skriptá, C Heavy Ion Collis	of high energy nuc ors and participant l for hadron-nucle uon plasma. Oslo-Bergen, 1996 sions, World Scien	clear collisions ts, temperature eus and nuclea tific, 1994.		
invariants, rapidit energy thresholds thermal and trans collisions. The eq Recommended li Lovhoiden G.: He Chenk-Yin Wong Nikitin Ju.P., Roz Course language Notes: Course assessmen Total number of a	ty and light co s, the velocity averse spectra, quation of state terature: eavy Ion Collis : Introduction tental' I.L.: Jade : nt	one variables. Ba or sound, cross s collision volume for nuclear matt sions at High Energy to High-Energy ernaja fizika vyse	sic parametres o sections, spectato e. Glauber mode er. The quark-glu ergies, Skriptá, C Heavy Ion Collis okych energij Mo	of high energy nuc ors and participant l for hadron-nucle uon plasma. Oslo-Bergen, 1996 tions, World Scien oskva, Atomizdat,	clear collisions ts, temperature eus and nuclea tific, 1994. , 1980.		
invariants, rapidit energy thresholds thermal and trans collisions. The eq Recommended li Lovhoiden G.: He Chenk-Yin Wong Nikitin Ju.P., Roz Course language Notes: Course assessmen Total number of a A 47.62	ty and light co s, the velocity overse spectra, quation of state terature: eavy Ion Collis : Introduction cental' I.L.: Jade : nt assessed studer B 19.05	ne variables. Ba or sound, cross s collision volume for nuclear matt sions at High Energy ernaja fizika vyse nts: 21 C 19.05	sic parametres o sections, spectato e. Glauber mode er. The quark-glu ergies, Skriptá, C Heavy Ion Collis okych energij Mo	ef high energy nuc ors and participant l for hadron-nucle uon plasma. Oslo-Bergen, 1996 bions, World Scien oskva, Atomizdat,	clear collisions ts, temperature eus and nuclea tific, 1994.		
invariants, rapidit energy thresholds thermal and trans collisions. The eq Recommended li Lovhoiden G.: He Chenk-Yin Wong Nikitin Ju.P., Roz Course language Notes: Course assessmen Total number of a A	ty and light co s, the velocity sverse spectra, quation of state terature: eavy Ion Collis : Introduction cental' I.L.: Jade : nt assessed studer B 19.05 NDr. Jozef Urb	ne variables. Ba or sound, cross s collision volume for nuclear matt sions at High Energy ernaja fizika vyse nts: 21 C 19.05 pán, CSc.	sic parametres o sections, spectato e. Glauber mode er. The quark-glu ergies, Skriptá, C Heavy Ion Collis okych energij Mo	ef high energy nuc ors and participant l for hadron-nucle uon plasma. Oslo-Bergen, 1996 bions, World Scien oskva, Atomizdat,	clear collisions ts, temperature eus and nuclea tific, 1994.		

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚTVŠ/ Course name: Seaside Aerobic Exercise ÚTVŠ/CM/13						
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per st Course method: pro	ce rse-load (hours): cudy period: 504					
Number of credits: 2	2					
Recommended seme	ster/trimester of the cours	e:				
Course level: I., II.						
Prerequisities:						
Conditions for cours	se completion:					
Learning outcomes:						
Brief outline of the o	course:					
Recommended litera	ature:					
Course language:						
Notes:						
Course assessment Total number of asse	ssed students: 7					
	abs n					
	57.14	42.86				
Provides: Mgr. Alena	a Buková, PhD., Mgr. Agata	Horbacz, PhD.				
Date of last modifica	ation: 03.05.2015					
Approved: prof. RN	Dr. Stanislav Vokál, DrSc.					

Faculty Facult							
•	y of Science						
Course ID: ÚF PFC1/03	: ÚFV/ Course name: Selected Topics from Elementary Particle Physics						
Course type:] Recommende	d course-load (h er study period:	ours):					
Number of cre	dits: 4						
Recommended	semester/trimes	ster of the cours	e: 3.				
Course level: I	ſ.						
Prerequisities:	ÚFV/FEC1/04						
Conditions for 2 x test Examination	course completi	on:					
-		-		nd selected experi	iments that lead		
Brief outline of Nucleon-nucleo							
formfactor. Ela scattering and quarks and glu	stic scattering of the structure structur	f electrons on n particles. Scaling interaction. Parti	ucleons, formfag , and the partor	eometric shape of ctor of nucleons. n model. Quark n in electron - posi	Deep inelastic nodel, coloured		
formfactor. Ela scattering and quarks and glu Resonances. Ba Recommended Perkins D.H.: I Martin B., Shaw Martin B.R.: N Povh, Rith, Sch Berlin, 1993.	stic scattering of the structure of p ons and strong is aryons and mesor literature: ntroduction to hig w G.: Particle Phy uclear and Particle	f electrons on m particles. Scaling interaction. Parti is. gh energy physic ysics, Wiley, 200 le Physics, Wiley ticles and Nuclei	s, Cambridge, 20 2, 2006. 2, An Introduction	ctor of nucleons. model. Quark n in electron - posi 000.	Deep inelastic nodel, coloured tron collisions.		
formfactor. Ela scattering and quarks and glu Resonances. Ba Recommended Perkins D.H.: I Martin B., Shaw Martin B.R.: N Povh, Rith, Sch Berlin, 1993.	stic scattering of the structure of p ons and strong is aryons and mesor literature: ntroduction to hig w G.: Particle Phy uclear and Particle nolz, Zetsche: Par ementary particle ge:	f electrons on m particles. Scaling interaction. Parti is. gh energy physic ysics, Wiley, 200 le Physics, Wiley ticles and Nuclei	s, Cambridge, 20 2, 2006. 2, An Introduction	ctor of nucleons. model. Quark n in electron - posi 000.	Deep inelastic nodel, coloured tron collisions.		
formfactor. Ela scattering and quarks and glu Resonances. Ba Recommended Perkins D.H.: I Martin B., Shav Martin B.R.: N Povh, Rith, Sch Berlin, 1993. Ryder L.H.: Ele Course languag	stic scattering of the structure of p ons and strong is aryons and mesor literature: ntroduction to hig w G.: Particle Phy uclear and Particle nolz, Zetsche: Par ementary particle ge:	f electrons on m particles. Scaling interaction. Parti is. gh energy physic ysics, Wiley, 200 le Physics, Wiley ticles and Nuclei	s, Cambridge, 20 2, 2006. 2, An Introduction	ctor of nucleons. model. Quark n in electron - posi 000.	Deep inelastic nodel, coloured tron collisions.		
formfactor. Ela scattering and quarks and glu Resonances. Ba Recommended Perkins D.H.: I Martin B., Shaw Martin B.R.: N Povh, Rith, Sch Berlin, 1993. Ryder L.H.: Ela Course langua slovak and eng Notes:	stic scattering of the structure of p ons and strong is aryons and mesor literature: ntroduction to hig w G.: Particle Phy uclear and Particle nolz, Zetsche: Par ementary particle ge: lish	f electrons on m particles. Scaling interaction. Parti is. gh energy physic ysics, Wiley, 200 le Physics, Wiley ticles and Nuclei s and symmetries	s, Cambridge, 20 2, 2006. 2, An Introduction	ctor of nucleons. model. Quark n in electron - posi 000.	Deep inelastic nodel, coloured tron collisions.		
formfactor. Ela scattering and quarks and glu Resonances. Ba Recommended Perkins D.H.: I Martin B., Shaw Martin B.R.: N Povh, Rith, Sch Berlin, 1993. Ryder L.H.: Ela Course langua slovak and eng Notes:	stic scattering of the structure of p ions and strong i aryons and mesor literature: ntroduction to hig w G.: Particle Phy uclear and Particle nolz, Zetsche: Par ementary particle ge: lish	f electrons on m particles. Scaling interaction. Parti is. gh energy physic ysics, Wiley, 200 le Physics, Wiley ticles and Nuclei s and symmetries	s, Cambridge, 20 2, 2006. 2, An Introduction	ctor of nucleons. model. Quark n in electron - posi 000.	Deep inelastic nodel, coloured tron collisions.		

Date of last modification: 03.05.2015

Approved: prof. RNDr. Stanislav Vokál, DrSc.

University: P. J.	Šafárik Univers	sity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚFV SPJFa/14	V/ Course name: Semestral project I						
Course type, sco Course type: Recommended Per week: Per Course method	course-load (h study period:						
Number of cred	its: 2						
Recommended	semester/trimes	ster of the cours	e: 1.				
Course level: II.							
Prerequisities:							
Conditions for of Successful solut or in written for	ion of tasks give		sor and presentat	tion of the achiev	ed results orally		
Learning outco To learn the bas subnuclear phys	ic problems and	l methods of data	a processing and	l data analysis in	the nuclear and		
Brief outline of To solve selecte		n nuclear and sub	nuclear physics.				
Recommended As recommende		isor					
Course languag slovak and engli							
Notes:							
Course assessm Total number of		nts: 5					
А	В	С	D	E	FX		
100.0	0.0	0.0	0.0	0.0	0.0		
Provides:				•			
Date of last mo	lification: 03.05	5.2015					
Approved: prof.	· · · · · · · · · · · · · · · · · · ·						

Faculty: Faculty							
<i>j</i> · =	of Science						
Course ID: ÚFV SPJFb/14	FV/ Course name: Semestral project II						
Course type, sco Course type: Recommended Per week: Per Course methoo	course-load (l study period:						
Number of cred	i ts: 6						
Recommended :	semester/trime	ester of the cours	e: 2.				
Course level: II.							
Prerequisities:							
Conditions for a Successful solut orally or in writt	ion of tasks giv	ion: en by the supervis	sor and presentat	ion of the achiev	ed results		
Learning outcon				lata analyzaia in th			
subnuclear phys	1	l methods of data	processing and c	iata analysis in th	e nuclear and		
subnuclear phys Brief outline of	ics. the course:	n nuclear and sub			e nuclear and		
subnuclear phys Brief outline of	ics. the course: d problems from literature:	n nuclear and sub			e nuclear and		
subnuclear phys Brief outline of To solve selected Recommended	ics. the course: d problems from literature: ed by the superv e:	n nuclear and sub					
subnuclear phys Brief outline of To solve selected Recommended As recommende Course languag	ics. the course: d problems from literature: ed by the superv e:	n nuclear and sub					
subnuclear phys Brief outline of To solve selected Recommended As recommende Course languag slovak and engli Notes:	ics. the course: d problems from literature: ed by the superv e: ish ent	n nuclear and sub					
subnuclear phys Brief outline of To solve selected Recommended I As recommende Course languag slovak and engli Notes: Course assessm	ics. the course: d problems from literature: ed by the superv e: ish ent	n nuclear and sub			FX		
subnuclear phys Brief outline of To solve selected Recommended I As recommende Course languag slovak and engli Notes: Course assessme Total number of	ics. the course: d problems from literature: d by the superv e: ish ent `assessed studen	n nuclear and sub	nuclear physics.				
subnuclear phys Brief outline of To solve selected Recommended As recommende Course languag slovak and engli Notes: Course assessme Total number of A 100.0	ics. the course: d problems from literature: d by the superv e: ish ent `assessed studen B	n nuclear and sub	nuclear physics.	E	FX		
subnuclear phys Brief outline of To solve selected Recommended As recommende Course languag slovak and engli Notes: Course assessme Total number of A	ics. the course: d problems from literature: d by the superv e: ish ent assessed studen B 0.0	n nuclear and sub isor. nts: 5 C 0.0	nuclear physics.	E	FX		

Faculty: Facult							
- acting • 1 actin	y of Science						
Course ID: ÚF SPJFc/14	V/ Course name: Semestral project III						
Course type: Recommende	cope and the me d course-load (h r study period: od: present						
Number of cre	dits: 6						
Recommended	semester/trime	ster of the cours	e: 3.				
Course level: I	I						
Prerequisities:							
	•	ion: en by the supervis	sor and presentat	ion of the achiev	ed results		
Learning outco				1, 1 • • ,1			
subnuclear phy	1	methods of data	processing and c	lata analysis in th	e nuclear and		
subnuclear phy Brief outline of	f the course:	n nuclear and sub		lata analysis in th	e nuclear and		
subnuclear phy Brief outline of To solve select Recommended	rsics. f the course: ed problems fron	n nuclear and sub			e nuclear and		
subnuclear phy Brief outline of To solve select Recommended	rsics. f the course: ed problems fron l literature: led by the superv ge:	n nuclear and sub			e nuclear and		
subnuclear phy Brief outline of To solve select Recommended As recommend Course langua	rsics. f the course: ed problems fron l literature: led by the superv ge:	n nuclear and sub			e nuclear and		
subnuclear phy Brief outline of To solve selecte Recommended As recommend Course langua slovak and eng Notes: Course assessm	rsics. f the course: ed problems fron l literature: led by the superv ge: lish	n nuclear and sub					
subnuclear phy Brief outline of To solve select Recommended As recommend Course langua slovak and eng Notes: Course assessm	rsics. f the course: ed problems from l literature: led by the superv ge: lish nent	n nuclear and sub			FX		
subnuclear phy Brief outline of To solve select Recommended As recommend Course langua slovak and eng Notes: Course assessm Total number o	rsics. f the course: ed problems fron l literature: led by the superv ge: lish nent of assessed studer	n nuclear and sub isor.	nuclear physics.				
subnuclear phy Brief outline of To solve selected Recommended As recommend Course langua slovak and eng Notes: Course assesses Total number of A 66.67	rsics. f the course: ed problems from l literature: led by the superv ge: lish nent of assessed studer B	n nuclear and sub isor. nts: 6 C	nuclear physics.	E	FX		
subnuclear phy Brief outline of To solve select Recommended As recommend Course langua slovak and eng Notes: Course assessm Total number of A 66.67 Provides:	rsics. f the course: ed problems from l literature: led by the superv ge: lish nent of assessed studer B	n nuclear and sub isor. nts: 6 C 0.0	nuclear physics.	E	FX		

University: P. J. Š	afárik Univers	ity in Košice					
Faculty: Faculty of	of Science						
Course ID: ÚFV/ SEB1/04	Course name: Seminar from Nuclear Physics						
Course type, scop Course type: Pra Recommended o Per week: 1 Per Course method:	actice course-load (h study period:	ours):					
Number of credit	ts: 1						
Recommended se	emester/trimes	ster of the cours	e: 1.				
Course level: II.							
Prerequisities:							
Conditions for co	ourse completi	on:					
Learning outcom To bring the topic		ethodics and too	ls of high energ	gy physics to the s	tudents.		
Brief outline of the Department semin		opical problems	of the nuclear a	nd subnuclear phy	vsics.		
Recommended li	terature:						
Course language	:						
Notes:							
Course assessmen Total number of a	-	ts: 11					
Α	В	С	D	E	FX		
100.0	0.0	0.0	0.0	0.0	0.0		
Provides: doc. RN	NDr. Jozef Urb	án, CSc.	1				
Date of last modi	fication: 03.05	5.2015					
Approved: prof. 1	RNDr. Stanisla	v Vokál, DrSc.					

University: P. J. Š	afárik Univers	ity in Košice					
Faculty: Faculty of	of Science						
Course ID: ÚFV/ SEC1/04	Course name: Seminar from Nuclear Physics						
Course type, scop Course type: Pra Recommended o Per week: 1 Per Course method:	actice course-load (h study period:	ours):					
Number of credit	as: 1						
Recommended se	emester/trimes	ster of the cours	e: 2.				
Course level: II.							
Prerequisities:							
Conditions for co	ourse completi	on:					
Learning outcom To bring the topic		nethodics and too	ls of high energ	gy physics to the s	tudents.		
Brief outline of the Department semin		opical problems	of the nuclear a	nd subnuclear phy	vsics.		
Recommended li	terature:						
Course language	:						
Notes:							
Course assessmen Total number of a		ts: 10					
А	В	С	D	Е	FX		
100.0	0.0	0.0	0.0	0.0	0.0		
Provides: doc. RN	NDr. Jozef Urb	án, CSc.	1				
Date of last modi	fication: 03.05	5.2015					
Approved: prof. I	RNDr. Stanisla	v Vokál, DrSc.		<u>.</u>			

University: P. J. Ša	afárik Univers	ity in Košice						
Faculty: Faculty o	f Science							
Course ID: ÚFV/ SED1/04	Course na	Course name: Seminar from Nuclear Physics						
Course type, scop Course type: Pra Recommended c Per week: 1 Per Course method:	ctice ourse-load (h study period:	ours):						
Number of credits	s: 1							
Recommended se	mester/trimes	ter of the cours	e: 3.					
Course level: II.								
Prerequisities:								
Conditions for co	urse completi	on:						
Learning outcome To bring the topica		ethodics and too	ls of high energ	y physics to the s	tudents.			
Brief outline of th Department semin		opical problems	of the nuclear ar	nd subnuclear phy	vsics.			
Recommended lit	erature:							
Course language:								
Notes:								
Course assessmen Total number of as		ts: 11						
Α	В	С	D	E	FX			
90.91	0.0	9.09	0.0	0.0	0.0			
Provides: doc. RN	Dr. Jozef Urba	án, CSc.	1					
Date of last modif	ication: 03.05	.2015						
		v Vokál, DrSc.						

University: P. J. Šafá	rik University	in Košice			
Faculty: Faculty of S	cience				
Course ID: KPPaPZ/SPVKE/07Course name: Social-Psychological Training of Coping with Critical Life Situations					
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	e • se-load (hour dy period: 28				
Number of credits: 2					
Recommended seme	ster/trimester	of the course: 2.			
Course level: II.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	ture:				
Course language:					
Notes:					
Course assessment Total number of asses	ssed students:	111			
abs		n	Z		
97.3		2.7	0.0		
Provides: Mgr. Ondre	j Kalina, PhD				
Date of last modifica	tion: 03.05.20	15			
Approved: prof. RNI	Dr. Stanislav V	okál, DrSc.			

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	v of Science				
Course ID: ÚFV SPJ1/99	// Course na	ame: Special Prac	ctice from Nucle	ear Physics	
	ractice l course-load (h er study period:	ours):			
Number of cred	lits: 3				
Recommended	semester/trime	ster of the course	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for written tests, me	-	ion: xperimental tasks	s, written report	s of tasks	
Learning outco Practice in nucl- tasks.		antitative and qu	alitative analys	is, selected detect	tor methods and
using ethalon. A from their may halftimes.Semic	practice. Quan Activity determination and energy. In conductor detect	ination of gamma Beta - spectrosco	a source.Identif ope. Determina e of the alpha sp	s. Gamma sourc fication of unkno tion of short liv pectrum of Am-24	wn beta source ved radioisotop
na : http://www.	.Vokál: Základn upjs.sk/public/n	nedia/5596/Zakla	dne-fyzikalne-p	UPJŠ, Košice, 2 raktikum-III.pdf iments, Springer-	
Course languag slovak	e:				
Notes:					
Course assessm Total number of		its: 9			
А	В	C	D	Е	FX
88.89	11.11	0.0	0.0	0.0	0.0
Provides: RND	: Janka Vrlákov	á, PhD.		<u>.</u>	
Date of last mod	dification: 27.0	5.2015			
Approved: prof.	. RNDr. Stanisla	v Vokál, DrSc.			
		,			

Faculty: Faculty					
	y of Science				
Course ID: ÚF TRS/03	V/ Course n	ame: Special The	ory of Relativity	7	
	Lecture d course-load (I er study period	nours):			
Number of crea	lits: 3				
Recommended	semester/trime	ster of the cours	e: 1.		
Course level: I.	, II.				
Prerequisities:	ÚFV/TEP1/03				
Conditions for Final examinati	-	ion:			
Learning outco To acquaint stud		iples of a special	heory of relativi	ty.	
experiment. Ein physical conseq	stein's principle	Galilean principl s of the special th and light cone. Pr	eory of relativity		ormation and its
	ecial relativity. R	Relativistic electro	-	ivistic mechanics	
Recommended 1. Greiner W.: C 2004. 2. Goldstein H.,	ecial relativity. F literature: Classical Mechan , Poole Ch., Safl	_	dynamics. Relat	, Springer-Verlag on Wesley, San Fi	, New York, rancisco, 2002.
Recommended 1. Greiner W.: C 2004. 2. Goldstein H.,	ecial relativity. F literature: Classical Mechan , Poole Ch., Saff , Lifšic E.M.: Th	Relativistic electro nics-Point Particle to J.: Classical M	dynamics. Relat	, Springer-Verlag on Wesley, San Fi	, New York, rancisco, 2002.
Recommended 1. Greiner W.: C 2004. 2. Goldstein H., 3. Landau L.D., Course languag 1. Slovak, 2. English	ecial relativity. F literature: Classical Mechan , Poole Ch., Saff , Lifšic E.M.: Th	Relativistic electro nics-Point Particle to J.: Classical M	dynamics. Relat	, Springer-Verlag on Wesley, San Fi	, New York, rancisco, 2002.
Recommended 1. Greiner W.: C 2004. 2. Goldstein H., 3. Landau L.D., Course languag 1. Slovak, 2. English Notes: Course assessm	ecial relativity. F literature: Classical Mechan , Poole Ch., Saff , Lifšic E.M.: Th ge:	Relativistic electro nics-Point Particle to J.: Classical M ne Classical Theor	dynamics. Relat	, Springer-Verlag on Wesley, San Fi	, New York, rancisco, 2002.
Recommended 1. Greiner W.: C 2004. 2. Goldstein H., 3. Landau L.D., Course languag 1. Slovak, 2. English Notes: Course assessm	ecial relativity. F literature: Classical Mechan , Poole Ch., Saff , Lifšic E.M.: Th ge:	Relativistic electro nics-Point Particle to J.: Classical M ne Classical Theor	dynamics. Relat	, Springer-Verlag on Wesley, San Fi	, New York, rancisco, 2002.
Recommended 1. Greiner W.: C 2004. 2. Goldstein H., 3. Landau L.D., Course languag 1. Slovak, 2. English Notes: Course assessm Total number of	ecial relativity. F literature: Classical Mechan , Poole Ch., Saff , Lifšic E.M.: Th ge: nent f assessed studen	Relativistic electro nics-Point Particle to J.: Classical M ne Classical Theor nts: 159	dynamics. Relat es and Relativity echanics, Addisc y of Fields, Perg	, Springer-Verlag on Wesley, San Fr gamon Press, Oxf	, New York, rancisco, 2002. ord, 1975.
Recommended 1. Greiner W.: C 2004. 2. Goldstein H., 3. Landau L.D., Course languag 1. Slovak, 2. English Notes: Course assessment Total number of A 52.2	ecial relativity. F literature: Classical Mechan , Poole Ch., Saff , Lifšic E.M.: Th ge: nent f assessed studen B 22.64	Relativistic electro nics-Point Particle to J.: Classical M ne Classical Theor nts: 159 C 13.84	dynamics. Relat es and Relativity echanics, Addisc y of Fields, Perg	, Springer-Verlag on Wesley, San Fr gamon Press, Oxf	s. , New York, rancisco, 2002. ord, 1975.
Recommended 1. Greiner W.: C 2004. 2. Goldstein H., 3. Landau L.D., Course languag 1. Slovak, 2. English Notes: Course assessm Total number of A	ecial relativity. F literature: Classical Mechan , Poole Ch., Safk , Lifšic E.M.: Th ge: nent f assessed studer B 22.64 RNDr. Andrej B	Relativistic electro nics-Point Particle co J.: Classical M ne Classical Theor nts: 159 C 13.84 Bobák, DrSc.	dynamics. Relat es and Relativity echanics, Addisc y of Fields, Perg	, Springer-Verlag on Wesley, San Fr gamon Press, Oxf	s. , New York, rancisco, 2002. ord, 1975.

University: P. J. Šafán	rik Univers	ity in Košice	
Faculty: Faculty of So	cience		
Course ID: ÚTVŠ/ TVa/11	Course na	me: Sports Activities I.	
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	e se-load (he dy period:	ours):	
Number of credits: 2			
Recommended seme	ster/trimes	ter of the course: 1.	
Course level: I., I.II.,	II.		
Prerequisities:			
Conditions for cours	e completi	on:	
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	ture:		
Course language:			
Notes:			
Course assessment Total number of asses	sed studen	ts: 7947	
abs		n	neabs
87.96		8.12	3.93
Ivan Matúš, PhD., Mg PhD., PaedDr. Milena	r. Zuzana I Švedová, I	, doc. PhDr. Ivan Šulc, CSc., doc. Küchelová, Mgr. Peter Bakalár, Ph PhD., Mgr. Agata Horbacz, PhD., gr. Lucia Kršňáková, PhD., Mgr.	nD., doc. PaedDr. Ivan Uher, Mgr. Marek Valanský, prof.
Date of last modifica	tion: 03.05	.2015	
Approved: prof. RNE	Dr. Stanislav	v Vokál, DrSc.	

University: P. J. Šafár	ik Univers	ity in Košice	
Faculty: Faculty of So	cience		
Course ID: ÚTVŠ/ TVb/11	Course na	me: Sports Activities II.	
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stue Course method: pre	e se-load (h dy period:	ours):	
Number of credits: 2			
Recommended semes	ster/trimes	ster of the course: 2.	
Course level: I., I.II.,	II.		
Prerequisities:			
Conditions for cours	e completi	on:	
Learning outcomes:			
Brief outline of the co	ourse:		
Recommended litera	ture:		
Course language:			
Notes:			
Course assessment Total number of asses	sed studen	ts: 7437	
abs		n	neabs
85.03		10.93	4.03
Ivan Matúš, PhD., Mg PhD., PaedDr. Milena	r. Zuzana l Švedová, l l, DrSc., M	o, doc. Mgr. Rastislav Feč, PhD., Küchelová, doc. PaedDr. Ivan Uh PhD., Mgr. Agata Horbacz, PhD., Igr. Lucia Kršňáková, PhD., Mgr.	er, PhD., Mgr. Peter Bakalár, , Mgr. Marek Valanský, prof.
Date of last modifica			
Approved: prof. RND	Dr. Stanisla	v Vokál, DrSc.	

University: P. J. Šafári	k Univers	ity in Košice	
Faculty: Faculty of Sci	ience		
Course ID: ÚTVŠ/ TVc/11	Course na	me: Sports Activities III.	
Course type, scope an Course type: Practice Recommended cours Per week: 2 Per stud Course method: pres	e-load (he y period:	ours):	
Number of credits: 2			
Recommended semest	ter/trimes	ter of the course: 3.	
Course level: I., I.II., I	I.		
Prerequisities:			
Conditions for course	completi	on:	
Learning outcomes:			
Brief outline of the co	urse:		
Recommended literat	ure:		
Course language:			
Notes:			
Course assessment Total number of assess	ed studen	ts: 4650	
abs		n	neabs
89.63		4.71	5.66
Mgr. Ivan Matúš, PhD. Švedová, PhD., Mgr. P	, Mgr. Zuz eter Bakal	, doc. Mgr. Rastislav Feč, PhD., zana Küchelová, doc. PaedDr. Iv ár, PhD., Mgr. Agata Horbacz, P gr. Lucia Kršňáková, PhD., Mgr	an Uher, PhD., PaedDr. Milena hD., Mgr. Marek Valanský, prof.
Date of last modificat	ion: 03.05	.2015	
Approved: prof. RND	r. Stanislav	v Vokál, DrSc.	

University: P. J. Šafáril	« University	v in Košice	
Faculty: Faculty of Sci	ence		
Course ID: ÚTVŠ/ C TVd/11	Course nam	e: Sports Activities IV.	
Course type, scope and Course type: Practice Recommended cours Per week: 2 Per study Course method: press	e-load (hou y period: 28	ırs):	
Number of credits: 2			
Recommended semest	er/trimeste	r of the course: 4.	
Course level: I., I.II., II	[.		
Prerequisities:			
Conditions for course	completion	:	
Learning outcomes:			
Brief outline of the co	urse:		
Recommended literatu	ire:		
Course language:			
Notes:			
Course assessment Total number of assess	ed students:	3884	
abs		n	neabs
85.79		6.77	7.44
Ivan Matúš, PhD., Mgr. PhD., doc. PaedDr. Ivar	Zuzana Kü n Uher, PhD DrSc., Mgr	chelová, PaedDr. Milena Š ., Mgr. Agata Horbacz, Ph	nD., doc. PhDr. Ivan Šulc, CSc., Mgr. Švedová, PhD., Mgr. Peter Bakalár, D., Mgr. Marek Valanský, prof. Mgr. Dávid Kaško, Mgr. Aurel Zelko,
Date of last modificati	on: 03.05.2	015	
Approved: prof. RNDr	. Stanislav V	Vokál, DrSc.	

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚFV SVKJ/99	Course na	me: Student Sci	entific Conferen	ice	
Course type, sco Course type: Recommended Per week: Per s Course method	- course-load (h study period:				
Number of credi	ts: 4				
Recommended so	emester/trimes	ster of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co Contribution to S	-				
Learning outcom	nes:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	•				
Notes:					
Course assessme Total number of a		ts: 21			
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides:				<u>.</u>	•
Date of last modi	ification: 03.05	5.2015			
Approved: prof.	RNDr. Stanisla	v Vokál, DrSc.			

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚTVŠ/ LKSp//13	Course name: Summer Co	ourse-Rafting of TISA River
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per st Course method: pro	ce rse-load (hours): tudy period: 504	
Number of credits: 2	2	
Recommended seme	ester/trimester of the cours	e:
Course level: I., II.		
Prerequisities:		
Conditions for cours	se completion:	
Learning outcomes:		
Brief outline of the o	course:	
Recommended litera	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 92	
	abs	n
	35.87	64.13
Provides: Mgr. Peter	Bakalár, PhD.	
Date of last modifica	ation: 03.05.2015	
Approved: prof. RN	Dr. Stanislav Vokál, DrSc.	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚTVŠ/ KP/12	Course name: Survival Co	urse	
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per st Course method: pro	ce rse-load (hours): tudy period: 504		
Number of credits: 2	2		
Recommended seme	ester/trimester of the cours	2:	
Course level: I., II.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the o	course:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 251		
	abs	n	
	43.82	56.18	
Provides: Mgr. Mare	k Valanský, MUDr. Peter Do	ombrovský	
Date of last modifica	ation: 03.05.2015		
Approved: prof. RN	Dr. Stanislav Vokál, DrSc.		

University: P. J. Ša	afárik Universi	ty in Košice			
Faculty: Faculty o	f Science				
Course ID: KPPaPZ/UPR/03	Course na	me: The Art of	Aiding by Verba	Exchange	
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (ho study period:	ours):			
Number of credits	s: 2				
Recommended set	mester/trimes	ter of the cours	e: 4.		
Course level: II.					
Prerequisities:					
Conditions for co	urse completio	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 49			
A	В	С	D	Е	FX
85.71	4.08	2.04	2.04	2.04	4.08
Provides: Mgr. On	drej Kalina, Pl	hD.	1		
Date of last modif	ication: 03.05	.2015			
Approved: prof. R	NDr. Stanislav	VVokál, DrSc.			

E14 E 14					
raculty: Faculty	y of Science				
Course ID: ÚF VOM/09	V/ Course	name: The Univer	se at Microscopi	c Level	
Course type, sc Course type: I Recommended Per week: 2 Po Course metho	Lecture 1 course-load (er study period	(hours):			
Number of crea	lits: 3				
Recommended	semester/trim	ester of the cours	e: 3.		
Course level: II					
Prerequisities:					
Conditions for	course comple	etion:			
-		e recent knowledge	or the structure	or the Universe a	a une cicilicital
The lectures prophases like qua	ovide an insight ark-gluon plasr	t into the microstru na, baryogenesis	and first nuclei	creation and co	ontinue with the
Brief outline of The lectures prophases like qua structure of nov interstellar and Recommended	ovide an insight ark-gluon plasr wadays Univer inter galactic sp literature:	na, baryogenesis se: main sequence pace, dark matter a	and first nuclei e stars, white dw nd dark energy a	creation and co varfs, neutron sta and cosmic rays.	ontinue with the ars, black holes
Brief outline of The lectures prophases like qua structure of nov interstellar and Recommended 1. D. Griffiths: 2. D. Perkins: P	ovide an insight ark-gluon plasm wadays Univer inter galactic sp literature: Introduction to article Astroph An Introduction	na, baryogenesis se: main sequence pace, dark matter a Elementary Partic sysics, Oxford Unit to the Theory of S	and first nuclei e stars, white dw nd dark energy a les, Wiley-VCH versity Press, Ox	creation and co varfs, neutron sta and cosmic rays. , Weinheim, 2004 ford, 2003	ontinue with the ars, black holes
Brief outline of The lectures pro- phases like qua structure of nov- interstellar and Recommended 1. D. Griffiths: 2. D. Perkins: P 3. D. Prialnik: A	ovide an insight ark-gluon plasm wadays Univer inter galactic sp literature: Introduction to article Astroph An Introduction s, Cambridge, 2	na, baryogenesis se: main sequence pace, dark matter a Elementary Partic sysics, Oxford Unit to the Theory of S	and first nuclei e stars, white dw nd dark energy a les, Wiley-VCH versity Press, Ox	creation and co varfs, neutron sta and cosmic rays. , Weinheim, 2004 ford, 2003	ontinue with the ars, black holes
Brief outline of The lectures pro- phases like qua structure of nov- interstellar and Recommended 1. D. Griffiths: 2. D. Perkins: P 3. D. Prialnik: A University Pres	ovide an insight ark-gluon plasm wadays Univer inter galactic sp literature: Introduction to article Astroph An Introduction s, Cambridge, 2	na, baryogenesis se: main sequence pace, dark matter a Elementary Partic sysics, Oxford Unit to the Theory of S	and first nuclei e stars, white dw nd dark energy a les, Wiley-VCH versity Press, Ox	creation and co varfs, neutron sta and cosmic rays. , Weinheim, 2004 ford, 2003	ontinue with the ars, black holes
Brief outline of The lectures pro- phases like qua structure of nov interstellar and Recommended 1. D. Griffiths: 2. D. Perkins: P 3. D. Prialnik: A University Press Course languag	ovide an insight ark-gluon plasr wadays Univer inter galactic sp literature: Introduction to article Astroph An Introduction s, Cambridge, 2 ge:	ma, baryogenesis se: main sequence pace, dark matter a Elementary Partic sysics, Oxford Unit to the Theory of S 2000	and first nuclei e stars, white dw nd dark energy a les, Wiley-VCH versity Press, Ox	creation and co varfs, neutron sta and cosmic rays. , Weinheim, 2004 ford, 2003	ontinue with the ars, black holes
Brief outline of The lectures pro- phases like qua structure of nov interstellar and Recommended 1. D. Griffiths: 2. D. Perkins: P 3. D. Prialnik: A University Press Course languag Notes: Course assessm	ovide an insight ark-gluon plasr wadays Univer inter galactic sp literature: Introduction to article Astroph An Introduction s, Cambridge, 2 ge:	ma, baryogenesis se: main sequence pace, dark matter a Elementary Partic sysics, Oxford Unit to the Theory of S 2000	and first nuclei e stars, white dw nd dark energy a les, Wiley-VCH versity Press, Ox	creation and co varfs, neutron sta and cosmic rays. , Weinheim, 2004 ford, 2003	ontinue with the ars, black holes
Brief outline of The lectures pro- phases like qua structure of nov- interstellar and Recommended 1. D. Griffiths: 2. D. Perkins: P 3. D. Prialnik: A University Press Course languag Notes: Course assessm Total number of	ovide an insight ark-gluon plasm wadays Univer inter galactic sp literature: Introduction to article Astroph An Introduction s, Cambridge, 2 ge: ment f assessed stude	ma, baryogenesis se: main sequence pace, dark matter a Elementary Partic sysics, Oxford Unit to the Theory of S 2000	and first nuclei stars, white dw nd dark energy a les, Wiley-VCH versity Press, Ox Stellar Structure	creation and co varfs, neutron sta and cosmic rays. , Weinheim, 2004 ford, 2003 and Evolution, C	ars, black holes
Brief outline of The lectures pro- phases like qua structure of nov- interstellar and Recommended 1. D. Griffiths: 2. D. Perkins: P 3. D. Prialnik: A University Press Course languag Notes: Course assessm Total number of A 100.0	ovide an insight ark-gluon plasm wadays Univer inter galactic sp literature: Introduction to article Astroph An Introduction s, Cambridge, 2 ge: tent f assessed stude B 0.0	ma, baryogenesis se: main sequence pace, dark matter a Elementary Partic sysics, Oxford Unit to the Theory of S 2000 ents: 13 C 0.0	and first nuclei stars, white dw nd dark energy a les, Wiley-VCH versity Press, Ox Stellar Structure	creation and co varfs, neutron sta and cosmic rays. , Weinheim, 2004 ford, 2003 and Evolution, C	FX
Brief outline of The lectures pro- phases like qua structure of nov- interstellar and Recommended 1. D. Griffiths: 2. D. Perkins: P 3. D. Prialnik: A University Press Course languag Notes: Course assessm Total number of A	ovide an insight ark-gluon plasm wadays Univer inter galactic sp literature: Introduction to article Astroph An Introduction s, Cambridge, 2 ge: tent f assessed stude B 0.0 r. Marek Bomb	ma, baryogenesis se: main sequence pace, dark matter a Elementary Partic sysics, Oxford Unit to the Theory of S 2000 ents: 13 C 0.0 para, PhD.	and first nuclei stars, white dw nd dark energy a les, Wiley-VCH versity Press, Ox Stellar Structure	creation and co varfs, neutron sta and cosmic rays. , Weinheim, 2004 ford, 2003 and Evolution, C	FX

	Šafárik Univers	ity in Kočico			
•		ity in Kosice			
Faculty: Faculty		X 11. XX* 1			
Course ID: ÚFV CUVE/13	// Course na	ime: Ultra High	Energy Particles		
	lecture l course-load (h er study period:	ours):			
Number of cred	lits: 3				
Recommended	semester/trimes	ster of the cours	se: 1.		
Course level: II.					
Prerequisities:					
Conditions for o	course completi	on:			
observation, the experiment (the Station). The fi	principal of me first space-base nal lectures wil ergalactic space a	asurement, actured experiment, verticed experiment, verticed the prime of the prime	al and future exp which will obser	will concern the eriments, especia ve from the Inter propagation and igin.	lly JEM-EUSO rnational Space
Extensive Air S The JEM-EUSC Web: http://jemo	Earth, P.K.F. Gri howers, P.K.F. G mission, New J euso.riken.jp	brieder, Springer ournal of Physic		sue 6, pp. 065009	2000
Ultra High Ener Origin and Prop ph/9811011	•••••••			P.Bhattacharjee,	Merida
Origin and Prop	agation of Extre				Merida
Origin and Prop ph/9811011	agation of Extre				Merida
Origin and Prop ph/9811011 Course languag Notes: Course assessm	agation of Extre	mely High Ener			Merida
Origin and Prop ph/9811011 Course languag Notes: Course assessm	agation of Extre	mely High Ener			Merida
Origin and Prop ph/9811011 Course languag Notes: Course assessm Total number of	agation of Extre eet assessed studen	mely High Ener	gy Cosmic Rays,	P.Bhattacharjee,	Merida arXiv:astro-
Origin and Prop ph/9811011 Course languag Notes: Course assessm Total number of A 100.0	agation of Extre eet `assessed studen B 0.0	mely High Ener ts: 1 C 0.0	gy Cosmic Rays,	P.Bhattacharjee,	Merida arXiv:astro- FX 0.0
Origin and Prop ph/9811011 Course languag Notes: Course assessm Total number of A 100.0	agation of Extre eet `assessed studen B 0.0 : Pavol Bobik, P	ts: 1 C 0.0 hD., RNDr. Ma	gy Cosmic Rays,	P.Bhattacharjee, E 0.0	Merida arXiv:astro- FX 0.0

University: P. J. Šafa	nrik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚTVŠ/ ZKLS//13	Course name: Winter Ski	Training Course	
Course type, scope a Course type: Practi Recommended cou Per week: 36 Per s Course method: pr	ce rse-load (hours): tudy period: 504		
Number of credits:	2		
Recommended sem	ester/trimester of the cours	e:	
Course level: I., II.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes:			
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 81		
	abs	n	
	32.1	67.9	
Provides: PaedDr. In	nrich Staško, doc. PhDr. Ivai	n Šulc, CSc.	
Date of last modific	ation: 03.05.2015		
Approved: prof. RN	Dr. Stanislav Vokál, DrSc.		

University: P. J. Šaf	ârik University in Košice		
Faculty: Faculty of	Science		-
Course ID: D PrávF/ZP2/11	Course name: Základy práva pre prirodovedcov II		
Course type, scope Course type: Lect Recommended co Per week: 2 / 1 Pe Course method: p	ure / Practice urse-load (hours): r study period: 28 / 14		
Number of credits:	4		
Recommended semester/trimester of the course:			
Course level: II.			
Prerequisities:			_
Conditions for cou	rse completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended lite	rature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 95		
	abs	n	
97.89		2.11	
Provides:			
Date of last modifie	cation: 03.05.2015		
Approved: prof. RNDr. Stanislav Vokál, DrSc.			