Al-Farabi Kazakh National University Faculty of Physics and Technology Chair of Theoretical and Nuclear Physics

Syllabus Spring semester, 2017-2018 academic year

Academic course information

Discipline's	Discipline's	Туре	No. of hours per week			Number of	ECTS
code	title		Lect.	Pract.	Lab.	credits	
TPhAYaECh	Selected	Elective	2	1	0	3	5
7304	chapters of						
	theoretical						
	physics of						
	atomic						
	nucleus and						
	elementary						
	particles						
Lecturer	Takibayev N.Zh., d.s.pm., academic			nic Office	hours	Schee	luled
	of NAS RK, professor						
e-mail	E-mail: takibayev@gmail.com						
Telephone	Telephone: 29	Telephone: 2925-133; 8-777-704-0396		96 Audito	ory	319	
number							

Assistantia	True of course (the contice) musticely beside elective) and its numbers (rele and		
Academic	Type of course (meoretical, practical; basic, elective) and its purpose (role and		
presentation of	place of the course in the educational program): Selected chapters of theoretical		
the course	physics of atomic nucleus and elementary particles.		
	The aim of the course: the formation of such a state, in which a doctoral student		
	in further education and research in physics of atomic nucleus and elementary		
	particles have had no problems and could easily continue research on this topic.*		
	A) be able to $-$ demonstrate acquired knowledge (specifically) and it's		
	understanding: - demonstrate an understanding of the overall structure of the		
	study field and the relations between its elements (specifically):		
	D) he able toinclude new impossible in the context of hosis impossible		
	b) be able to – include new knowledge in the context of basic knowledge,		
	interpret its contents; - analyze educational situation and offer direction to solve		
	it; - use methods (research, calculation, analysis, etc.) inherent to the field of		
	study (specifically) individually or in a group teaching and research activities; **		
	C) be able to - synthesize, interpret and evaluate the learning outcomes of		
	discipline, modules, midterm exam content (specifically);		
	D) be able to – constructive educational and social interaction and cooperation in		
	the group; - propose to consider a problem, to reason its importance; - accept		
	criticism and to criticize; - work in a team;		
	E) be able to – recognize the role of taken course in the implementation of		
	individual learning paths. *The system of descriptor verbs must be used during		
	the formation of competences (Look in Application 2) **Active and interactive		
	methods is recommended to ensure deeper understanding and learning of		

	educational material and to achieve learning out comes of the course (individual		
	researches, group projects, case studies and there methods).		
Prerequisites	Organization and planning of research		
Post requisites	It is necessary in a future professional practice		
Information	Literature (with an indication of the authors and data output), the availability		
resources	(number), software and consumables with information about where you can get		
	them. (8-9)		
	Recommended:		
	1. E. N. Kirillova. Physics of the nucleus and elementary particles. Lecture		
	course. Tomsk: TSPU, 2006.		
	2. IM Kapitonov. Introduction to the physics of nuclei and particles. M .:		
	Editorial URSS, 2002.		
	5. E. N. Kiriliova. Elementary particles. Tasks: educational-methodical		
	manual. Part I. Tomsk: TSPU, 2008.		
	4. DV Sivukhin. General course of physics. Atomic and nuclear physics. In 2 hours Part 2. Nuclear physics. M 2002		
	2 Hours Part 2. Nuclear physics. M., 2002. 5 IV Saveliev Course of General Devsies. In the fifth book Book 5		
	Ouantum optics. Atomic physics. Solid State Physics. Physics of the		
	atomic nucleus and elementary particles. Moscow: Astrel. AST, 2002.		
	Additional:		
	1. Yu. M. Shirokov, NP Yudin. Nuclear physics. M .: Nauka, 1980.		
	2. 4. Collection of problems on the general course of physics: Atomic		
	physics. Physics of the nucleus and elementary particles, Ed. D.V.		
	Sivukhin. M., 1981.		
	3. 5. L.B. Perch. Physics of elementary particles. M .: Editorial URSS,		
	2005.		
	4. 6. AI Naumov. Physics of the atomic nucleus and elementary particles.		
	191., 1904. 5 7 D Orr Physics In two vol T 2 Moscow: Mir 1981		
	J. J. D. OH. FHYSICS. III (WO VOI. 1.2. MIOSCOW: MIIF, 1981. 6 8 K. Gottfried V. Weisskonf Concents of elementary particle physics		
	0. o. K. Gourneu, v. weisskopi. Concepts of elementary particle physics.		
	19105009. 19111, 1700. 7 9 II Buchbinder Fundamental Interactions Encyclopedia		
	"Contemporary Natural Science" Vol 4 Physics of Elementary		
	Particles, M: Astrophysics, Publishing House Magister Press, 2000, pp.		
	7-12.		
	8. 10. Physics of the microcosm. A small encyclopedia. Ed. D. V. Shirkova.		
	Moscow: Soviet Encyclopedia, 1980.		
	9. 11. Physical encyclopedic dictionary. Ed. A. M. Prokhorov. Moscow:		
	Soviet Encyclopedia, 1983.		
	10. 12. Jonathan Allday. Quarks, Leptons and the Big Bang. UK, London:		
	Institute of Physics Publishing, 2002.		
Academic	Academic Behavior Rules:		
policy of the	Compulsory attendance in the classroom, the impermissibility of late attendance.		
course in the	Without advance notice of absence and undue tardiness to the teacher is		
context of	estimated at 0 points.		
morel and	Academic values: Inadmissibility of plagiarism forgary chapting at all stages of the knowledge		
ethical values	control and disregrectful attitude towards teachers (The code of KazNUL		
culture values	Student's honor)		
Evaluation and	Criteria-based evaluation:		
attestation	Assessment of learning outcomes in correlation with descriptors (verification of		
policy	assessment of learning outcomes in contration withdescriptors (vernication of		
r shi j	competence formation during indicitin control and examinations).		

Summative evaluation: evaluation of the presence a of the assignment, independ /) The formula for calculating	and activity of the work in the lent work of students, (project the final grade.	classroom; assessment / case study / program	
Final grade for the discipline = $\frac{IC1 + IC2}{2} \cdot 0.6 + 0.1MT + 0.3FC$			
50/1000/; A	0.00/ $0.40/$ A		
85% - 89%: B+	80% - 84%: B	75% - 79%: B-	
70% - 74%: C+	65% - 69%: C	60% - 64%: C-	
55% - 59%: D+	50% - 54%: D-	0% -49%: F	

Calendar (schedule) the implementation of the course content:

Wee	Topic title (lectures, practical classes, Independent work of	Number	Maximum		
ks	students)	of hours	score		
	Module 1				
1	Lecture-1 (L-1). Introduction to Nuclear physics	2	-		
	Seminar -1 (S-1). A Brief History of the Development of	1	5		
	Nuclear Physics				
2	L-2. Composition and properties of atomic nuclei	2	-		
	S-2. Static characteristics of nuclei.	1	5		
3	L-3. Nuclear bond energy	2	-		
	S-3. Nucleon-nucleon interaction and properties of nuclear forces	1	5		
	DSWT 1. Prepare the report: Nuclear bond energy	1	20		
4	L-4. Models of atomic nuclei.	2	-		
	S-4. Model of a liquid droplet Shell and generalized models	1	5		
	Module 2				
5	L-5. General regularities of radioactive decay. Natural and artificial radioactivity. Types of decay	2	-		
	S-5. Natural and artificial radioactivity. Types of decay	1	5		
	DSWT 2. Prepare the report: General regularities of radioactive decay. Natural and artificial radioactivity. Types of decay	1	20		
6	L6. Nuclear reactions. Classification.	2	-		
	S6. Conservation laws. Energy of reactions and decays	1	5		
7	L7. Nuclear fission. Thermonuclear reactions.	2	-		
	S7. Use of nuclear energy	1	5		
	DSWT 3. Prepare the report: Nuclear fission. Thermonuclear	1	25		
	reactions.				
	1stIntermediate Control (IC1)		100		
8	Midterm (MT)		100		
8	L-8. Experiments in high-energy physics.	2	-		

	S-8. Methods of research in nuclear physics and particles.	1	5
	Module 3		
9	L-9. Observation, registration and production of elementary	2	-
	particles.		
	S-9. Accelerators	1	5
	DSWT 4. Prepare the report: Types of measuring for	1	10
	particles		
10	L-10. Classification of elementary particles.	2	-
	S-10. Fundamental interactions.	1	5
11	L-11. Trends in the development of high-energy physics	2	-
	S-11. Nuclei Under Extreme Conditions	1	5
	DSWT 5. Prepare the report: Phase Transition and Quark	1	10
	Gluon Plasma		
12	L-12. Nuclear Astrophysics	2	-
	S-12 Supernova and Synthesis of Heavy Nuclei.	1	5
13	L-13. Nuclear Physics: Present and Future	2	-
	S-13. Developing of Nuclear physics	1	5
	DSWT 6. Prepare the report: Nuclear Astrophysics	1	20
14	L-14.The main Equations in Nuclear Physics	2	-
	S-14. Shrodinger equation	1	5
15	L-15. Sum of the Nuclear Physics	2	_
	S-15. Macroscopic quantum phenomena	1	5
	DSWT 7. Prepare the report: Elementary particles and	1	25
	classification		
	2 nd Intermediate Control (IC2)		100
	Exam		100
	Total		100
Note: Independent work of students with teacher is 7 hours for semester. 3, 5, 7, 9, 11, 13 and 15 weeks are included into syllabus (assignment submission)			
una ze weeks are included into synabus (assignment submission)			

Lecturer	TakibayevN.Zh.
Head of the Department	Abishev M.E.
Chairman of the Faculty Methodical Bureau	A.T.Gabdullina A.T.