## 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

Code of the	Title of the	Тур	The number of hours per		The	e number	ECTS		
discipline	discipline	e	week				of c	credits	
			Lec-	Pract	i-	Labora			
			tures	cal		tory			
				hour	S	hours			
<b>OPSF 5301</b>	Basic principles	Basi	1	1				2	3
	of Modern	с							
	Physics								
Lecturer	Takibayev Nurg	gali Z	Zhabagaye	evich,	Of	fice hours	5	Sch	neduled
	d.s.pm., acader	nic of	f NAS	RK,					
	professor								
e-mail	E-mail: takibay	yev@gr	nail.com						
	•	U							
Telephone	Телефон: 877	7704039	96		Le	cture rooi	n		319
number	-								

Academic	Type of training course (theoretical, practical, basic, elective) and its				
presentation of the	purpose (role and place of the course in the EP):				
course	The purpose of the course: to form a system of competences in the context				
	of the qualification requirements of the specialty: *				
	A) be able to demonstrate the knowledge gained and their understanding in				
	nuclear physics, nuclear technology; demonstrate an understanding of the				
	factors that determine the properties of materials, the development of modern				
	nuclear technology and the relationship between their real structure and				
	properties.				
	B) be able to interpret the main nuclear technologies used in solving				
	scientific and technical problems and possible ways to improve them, be able				
	to analyze the structure of nuclear installations.				
	C) the ability to synthesize and evaluate your own research in the context of				
	one of the paradigms and present it in the form of a presentation.				
	D) to be able to share the results of the research with the scientific				
	community, enter into a dialogue, have reason to defend their point of view,				
	have the skills of an organizer and be able to work in a team.				
	E) be able to assess the significance of the results obtained in their own				
	professional development and in the development of the scientific				
	foundations of physics.				
Prerequisites	Nuclear physics. Nuclear materials.				
Post-requisitions	Physics of energy processes				
Literature and	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 Zanzonico P Rou	tine Quality Control of Clinic	al Nuclear Medicine			
	Instrumentation: A Brief Review I Nucl Med 2008.49(7).1114_					
	1121					
	2 "Dediction" The	for a listic second has De	den Feder Ind			
	2. Radiation . The	Iree dictionary by Fai	riex. Farlex, Inc.			
	Retrieved 2014-0					
	3. Moulder, John E. "Static Electric and Magnetic Fields and Human					
	Health".					
	Additional:					
	1. Mozumder, A., and Y. Hatano. Charged Particle and Photon					
	Interactions with Matter: Chemical, Physicochemical, and Biological					
	Consequences with Applications. New York: Marcel Dekker, 2004.					
	Print.					
	Petrucci, Ralph H., William S. Harwood, F. Geoffrey. Herring, and Jeffry D.					
	Madura. General Chemistry: Principles and Modern Applications. Upper					
	Saddle River, N.J.: Pearson Education. 2007. Print.					
Academic policy	Rules of academic beha	vior:				
of the course in the	Obligatory presence in	the classroom, inadmissibi	lity of late arrivals.			
context of	Absence and delay in	classes without prior warnin	g of the teacher are			
university moral	estimated at 0 points		5 of the teacher are			
and ethical values	Mandatory compliance	with the deadlines for the	implementation and			
and ethical values	delivery of the CDS assignments approximate the set of the 11 is 11					
	The form of delivery of	E the CDS aggiorments (orall	the form of on			
	The form of delivery of the CDS assignments (orally, in the form of an					
	abstract or presentation) is presented in the system: univer.kaznu.kz.					
	In case of violation of the deadlines, the task is evaluated taking into account					
	the deduction of penalty points.					
	Academic values:					
	Academic honesty and integrity: independence of all tasks; inadmissibility of					
	plagiarism, forgery, use of cribs, cheating at all stages of knowledge control,					
	cheating the teacher and disrespectful attitude towards him. (Code of Honor					
	of a student of KazNU)	-				
Evaluation and	Criterial evaluation: eva	luation of learning outcomes	in correlation with			
appraisal policy	descriptors (checking the formation of competencies at the boundary control					
	and examinations).					
	<b>Summative evaluation:</b> Evaluation of the presence and activity of work in					
	the classroom; evaluation of the completed CPC task, completed control					
	work, colloquium.					
	The formula for calculating the final grade.					
	IC1 + IC2					
	Final grade for the disci	$p_{\text{line}} = \frac{1}{2} \cdot 0,6 + 0,1$	MT + 0,3FC			
	Below are the minimum estimates in percentage terms:					
	95% - 100%: A	90% - 94%: 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 for the implementation of the content of the training course:

Week /	Title of the topic (lecture, practical lesson,	Hours	The maximum score
date	SRMP)		
1	2	2	5
1	Lecture 1. History of the nuclear physics. Types	1	
	of nuclear reactions and physical fundamentals.		

	Practical work 1. Nuclear technologies	1	5
2	Lecture 2. Production of electrical and heat	1	
	energy.		
	Practical work 2. Production of electrical and	1	5
	heat energy.		
3	Lecture 3. Basic nuclear-physical concepts.	1	
	Practical lesson 3. Basic nuclear-physical	1	5
	concepts.		
	DSWT 1: Prepare the report: "Nuclear energy in	1	20
	the world. Conditions and prospects »		
4	Lecture 4. Nuclear Reactors.	1	
	Practical work 4. Types of nuclear reactors.	1	5
5	Lecture 5. The main structural units of hulls and	1	
	process equipment		
	Practical work 5. The main structural units of	1	5
	hulls and process equipment		
	DSWT 2: Prepare the report: "The basic nuclear-	1	20
	physical concepts."		
6	Lecture 6. Requirements for radiation resistance	1	
	of structural materials and fuel	1	~
	Practical 6. Requirements for radiation resistance	I	5
7	of structural materials and fuel	1	
/	Lecture 7. Nuclear-energy transport installations.	1	
	Practical work 7. Nuclear power transport	1	5
	Installations.	1	25
	DSW1 3: The main types of nuclear reactors	1	25
0	1 <sup>st</sup> Intermediate Control (IC1)		100
8	Midterm (MT)	1	100
8	Lecture 8. Nuclear-propulsion systems in space.	1	
	Dreatical avarages 9 Nuclear propulsion systems	1	5
	in space	1	5
0	I ecture 9 Irradiated nuclear fuel and technical	1	
	practice of radioactive waste management	1	
	practice of fudioactive waste management.		
	Practical session 9. Irradiated nuclear fuel and	1	5
	technical practice of radioactive waste		
	management.		
	DSWT 4: Prepare the report: "Prospects of the	1	15
10	atomic industry of Kazakhstan".		
10	Lecture 10. The main types of accelerators of	1	
	charged particles.	1	<i>r</i>
	Practical lesson IU. The main types of	1	5
11	Lacture 11 Application of accelerators in science	1	
11	and industry	1	
	Practical session 11 Application of accelerators	1	5
	in science and industry	1	5
1	in science and mausury		

	DSWT 5: Prepare the report: "Application of accelerators in science and industry"	1	20
12	Lecture 12. Radiation and its impact on the living organism.	1	
	Practical 12. Radioactivity. Natural and artificial radioactivity	1	5
13	Lecture 13. Radioactive Isotopes and Ionizing Radiation	1	
	Practical lesson 13. Radioactive isotopes and ionizing radiation.	1	5
	DSWT 6: Prepare the report: "Alpha, Beta and gamma radiation»	1	10
14	Lecture 14. Use of nuclear technology for peaceful purposes.	1	
	Practical exercise 14. Use of nuclear technology for peaceful purposes.	1	5
15	Lecture 15. Development of nuclear technology in Kazakhstan.	1	
	Practical session 15. Development of nuclear technology in Kazakhstan.	1	5
	DSWT 7: Prepare the report: "Radioactive isotopes in medicine, in agriculture"	1	15
	2 <sup>nd</sup> 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 weeksareincludedintosyllabus (assignmentsubmission)			

Lecturer	Takibayev N.Zh.
Head of the Department	Abishev M.E.

Chairman of the Faculty Methodical Bureau \_\_\_\_\_ Gabdullina A.T.