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

 APPROVED

 Dean of the Faculty

 ______ Davletov A.E.

 "__29 __" __ 06__ 20 16.

Syllabus 1st course 1st academic year

Academic course information

Discipline's	Discipline's title		No. of hours per week			Number of	ECTS	
code		Type	Lect.		Pract.	Lab.	credits	
FTEV 7201		Base	2		1	0	3	5
	Physics and technics of							
	energy savings and							
	renewable nergetics							
Lecturer	Takibayev Nurgali	Zh	abagaevio	aevich, Office hours		Schee	Scheduled	
	Doctor of Science in	Physics	s and					
	Mathematics, Professo	r						
e-mail	E-mail: takibayev@gn	nail.com						
Telephones	Telephone: 87777040396		Auditory		319			
Assistant	Full name, academic degree, academic		Office hours		Scheduled			
	rank.							
e-mail	E-mail:							
Telephones	Telephone:				Auditor	у		

Academic presentation	Type of course (theoretical, practical; basic, elective) and its purpose (role and
of	place of the course in the educational program): Theoretical Nuclear Physics.
the course	

Prerequisites	Mathematical analysis and linear algebra, function theory of complex variables, quantum mechanics, statistic physics and thermodynamics, molecular physics, nuclear physics, electronic theory of matter structure.
Postrequisites	Actual problems of physics and ecologies, development tendencies of technics
of the	and ecological problems, Problems of energetics and nanotechnologies,
discipline: The	aim of the course: development of doctorants of ecological knowledge and
comp	Mitgeon problems of which erelogy made physics new directions of energy saving
and pr	roduction of ecological directionality energy.

	 Recommended: 1. Aitken, Donald W. (2010). Transitioning to a Renewable Energy Future, International Solar Energy Society, January, 54 pages. 2. Lovins, Amory (2011). Reinventing Fire: Bold Business Solutions for the New Energy Era, Chelsea Green Publishing, 334 pages. 3. Makower, Joel, and Ron Pernick and Clint Wilder (2009). Clean Energy Trends 2009, Clean Edge. Additional:
	1. REN21 (2008). Renewables 2007 Global Status Report, Paris:
References and	REN21 Secretariat, 51 pages.
Literature	
Resources	
Academic policy of the course in the context of university mora and ethical values	y y Academic Behaviour Rules: Compulsory attendance in the classroom, the impermissibility of late attendance. Without advance notice of absence and undue tardiness to the teacher is estimated at 0 points.
Acadmic values:	inadmissibility of plagiarism, forgery, cheating at all stages of the knowledge
	control, and disrespectful attitude towards leachers. (The code of Kazino
	Student's horad avaluation, according to flooming outcomes in correlation with
	Criteria-Dased evaluation: assessment of learning outcomes in correlation with
Evaluation and	descriptors (verification of competence formation during midterm control and
attestation	examinations).
poncy	the elegencemy assessment of the assignment independent work of students
	(project / ease study / program /)
	(project / case study / program /)

Calendar (schedule) the implementation of the course content:

			Maxi-
Week	Topic title (lectures, practical classes,	Number	mum
/ date	Independent work of students)	of hours	score
1	Lecture-1 (L-1). Conventional and non-conventional sources of	2	-
	energy.		
	Seminar -1 (S-1). Efficiency evaluation of conventional sources	1	8
	of energy.		
2	L-2. The main relations of mechanics of liquid and gas. Application of	2	-
	thermodynamics laws.		
	S-2. Estimated calculation of the system of heat transfer.	1	8
3	L-3. Physical bases of the transformation processes of solar energy.	2	-
	S-3. Calculation of thermal insulation systems by the method of thermal circuit.	1	8

	SSW-3. Processes of solar rays absorption in materials.	1	8
4	L-4. Physical principles of geothermal converter of energy.	2	-
	S-4. Problems on calculation of solar exposition.	1	8
	SSW-4. Geothermal sources of energy.	1	8
5	L-5. Thermal storage of energy. Thermal solar systems for gettig a cold, for heating of the room and air drying. Using of solar radiation for prepearing food and fresh water.	2	-
	S-5. Calculation of thermal balance of heat sinks and opened, closed, isolated storage devices of thermal energy.	1	8
	SSW-5. Energetical constituents of solar radiation, evaluation of solar exposition.	1	8
6	L6. Systems of solar heat supply. Transformation of thermal solar energy into mechanical and chemical energy. Stirling Engines. Solar power station of tower type and with dispersed collecters.	2	-
	S6. Calculation of solar radiation collecter.	1	8
	SSW-6. Spectral characteristics of solar radiation.	1	8
7	L7. Photoelectric properties of p-n junction. Electronic properties of semiconductor materials. Transformation of thermal solar energy into electric energy with semiconductor converters.	2	-
	S7. Calculation of thermoelectronic generators efficiency.	1	8
	SSW-7. Physical properties and characteristics of semicunductors.	1	12
	1st Intermediate Control (IC1)		100
8	Midterm (MT)		100
	L-8. Constructons and materials of solar elements.	2	-
	S-8. Calculation of electric circuits of solar radiation photovoltaic receiver.	1	8
	SSW-8. Spectral characteristics of solar radiation.	1	6
9	L-9. Basic principles of cistern using and examples of energetical systems with their using.	2	-
	S-9. Calculation of thermal mode of solar module when the module is in horizontal and vertical position of module.	1	8
	SSW-9. Using of cistern and wind energy.	1	6
10	L-10. Wind energy and opportunities of its using. Problems of wind energetic in Kazakhstan.Production of wind energy, classification of wind turbine.	2	-

	S-10. Examples of energetic systems using cistern.	1	6
	SSW-10. Transformation of thermal solar energy into mechanical energy.	1	6
11	L-11. Theory of ideal wind turbine. Principles of work and parameters of vertical and orthogonal wind turbines, turbines of frontal resistence.	2	-
	S-11. Examples of energetic systems using cistern.	1	6
	SSW-11. Transformation of thermal solar energy into electrical energy.	1	6
12	L-12. Installations, using wind and rush energy. Examples of using installations of various type.	2	-
	S-12 Examples of energetic systems using wind and rush energy.	1	6
	SSW-12. Transformation of thermal solar energy into chemical energy.	1	6
13	L-13. Principles of energetic devices based on photosynthesis and biofuels, exotic transformations of solar energy.	2	-
	S-13. Calculated examples of energetic systems using devices based on photosynthesis and biofuels.	1	6
	SSW-13. Direct conversion of thermal energy.	1	6
14	L-14. Thermal mode of Earth's crust. Sources of geothermal heat.	2	-
	S-14. Calculated examples of energetic systems using thermal energy of ocean.	1	6
	SSW-14. Using of air mass energy, map and force of winds in different areas of earth.	1	6
15	L-15. Energy storage. Chemical and biological storage, storage of heat and electroenergy, fuel elements and mechanical storage.	2	-
	S-15. The calculation of the distribution chain and storage of renewable energy sources.	1	6
	SSW-15. Classification of heat accumulator.	1	6
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)			