

APPROVED BY

Director of Nuclear Science & Engineering School <u>7</u>Oleg Yu. Dolmatov <u>5</u>"06 2020

Course Name: Professional Foreign Language (English)

Field of Study: Nuclear Science and Technology

Programme name: Nuclear Science and Technology

Specialization: Nuclear Safety, Security and Non-Proliferation if Nuclear Materials

Level of Study: Master Degree Programme

Year of admission: 2020

Semester, year: semester 1,2, year 1

ECTS: 6

Total Hours: 216

Contact Hours: 64

• Practical experience: 64 Self-study: 152 Assessment: credit-test Division: Nuclear Fuel Cycle

Director of Programme Instructor

/Vera V. Verkhoturova / Vera V. Verkhoturova



Course name: Foreign Language for Professional Communication (English) Course Overview

Course Objectives	The objective of the training course is to develop communication skills, which enable learners to solve communicative tasks while performing professional activity in a variety of forms including research and technological activities in the fields related to nuclear science and technology.
	Upon completion of the course, a graduate is expected to acquire the
	knowledge of:
	 main ways of interaction of neutron radiation, gamma-ray fluxes, light and heavy charged particles with matter;
	 basic concepts and terms related to nuclear physics;
	 theory of nuclei structure and their characteristics;
	 types and laws of radioactive decays;
	 mechanisms of nuclear reactions and their types;
	Graduates are also expected to develop the following skills:
	- to carry out calculations of the interaction of ionizing radiation with
	various materials and substances;
Learning Outcomes	 to predict nuclear transformations based on radioactive series;
	 to interpret characteristics and parameters of nuclei in accordance with the basic models of nuclei;
	 to perform theoretical and experimental data analysis of radioactive transformations parameters;
	 to apply knowledge of modern communicative technologies in a foreign language in the field of nuclear physics;
	Graduates should acquire the practical experience in:
	– use of mathematical analysis and modeling;
	 theoretical study of the processes of interaction of flows of ionizing radiation with matter;
	- carrying out evaluative and engineering calculations of the parameters
	of nuclear reactions;
	 application of methods to analyze nuclear transformations of substances due to their decays, and interpretation of the obtained results.
	The course is taught though practical experiences and accompanied with
	learners' self-study activities.
	The course includes the following obligatory components:
	 32 practical experiences; 2 colloquings
	 2 colloquiums. Main sections of the course are as follows:
Course Outline	Section 1. Introduction to atomic and nuclear physics
	Section 2. Nuclear technologies and ecology of nuclear fuel cycle
	Section 3. Materials of nuclear power facilities
	Section 4. Nuclear power plant
	Section 5. Dosimetry and protection from ionizing radiation
	Section 6. Radioactive waste management

	Section 7. International nuclear non-proliferation regime Section 8. Accounting and control of nuclear materials, nuclear security of nuclear materials and facilities
	Practical training tasks with theoretical questions and exercises have been developed for each course topic. Students will do a part of practical work in the classroom, whereas another part of practical work will be done individually as a self-study work.
	The current assessment allows revealing the quality of learners mastering the course material referring to all sections of the course "Professional Foreign Language (English)". Current assessment forms include oral reports, presentations, projects, colloquiums, reviews, translation tasks. Oral report is performed at the end of the course topic study and covers the summarized learning materials of the section. Performance of oral report is
	evaluated with 5 points. Presentation is prepared by students in small groups and covers the topic of the studies section or its subsection and requires learners to search for additional information on the target topic, structure and organize it in the form of multimedia presentation. Learners should pay special attention to the usage of terms relate to the content of the section of its subsection. Presentation is evaluated in accordance with evaluation criteria and is scored with 10 points. Presentation. Review is performed in pairs and submitted for evaluation to the instructor on the day when presentation is delivered. This is scored with 10
	points. Project work is one of the assessment forms, which requires learners to work as a team over a task given by the instructor. There is one project for the course which is carried out within the section 5 Dosimetry and protection from ionizing radiation. This is scored with 15 points. In order to assess the current level of knowledge, it is supposed to conduct 2 colloquiums in the form of an oral interview. It is necessary to answer 3 theoretical questions based on the material of the relevant sections of the course. The correct answers to all questions of the colloquium are assessed with 10 points.
Prerequisites (if available)	There are no special prerequisites to study this course.
	The course material is divided into eight sections. Section 1. Introduction to atomic and nuclear physics
	Matter. Structure of matter. Atom. Atomic structure. Structure of nucleus. Models of atoms. Electron orbitals. Nucleons. Nuclear reactions. Radioactivity. Ionizing radiation. Types of ionizing radiation. Stability of atoms and nucleons.
Course Structure	Section 2. Nuclear fuel cycle (NFC) Uranium based NFC: open and closed. Uranium NFC stages: mining, processing, enrichment, fuel fabrication, radioactive waste disposal. Isotope separation methods: centrifugal, electromagnetic, gaseous diffusion, liquid thermal diffusion, laser, chemical methods. Isotopes used in nuclear power engineering. Ion exchange resins for nuclear power plants. Thorium based NFC.
	Section 3. Materials of nuclear power facilities Nuclear fuel. Types of nuclear fuel. Fuel elements. Uranium fuel. Mixed oxide

fuel (MOX)/ Main properties of materials, special properties of material structural materials of nuclear power plants, moderator materials, cool	
structural materials of nuclear power plants, moderator materials, cool	
r	nt
materials, neutron absorber materials, burnable absorbers, radiation resistan	e,
corrosion resistance, compatibility.	
Section 4. Nuclear power plant	
Nuclear power plant (NPP). Nuclear island. Steam generators, heat exchange	ſS,
biological protection, turbines. Factors determining safety of NPP. NPP Saf	
systems. Defense in depth, reactor control and safety systems. IAI	•
International Nuclear Event Scale (INES), major accidents: Three Mile Isla	
Fukushima, Chernobyl, etc.	- ,
Section 5. Dosimetry and protection from ionizing radiation	
Interaction of radiation with matter. Radiation dose. Risks of radiation	on
exposure. Radiation safety standards for NPP personnel and the pub	
Detectors and devices for radiation monitoring. Methods and means	
protection against ionizing radiation.	01
Section 6. Radioactive waste management	
The concept of radioactive waste management	nd
regulations for radioactive waste management. Radioactive waste managem	
strategies and technologies. Types of storage and disposal facilities, basics	
	01
ecology. National systems for radioactive waste management.	
Section 7. International nuclear non-proliferation regime	ad
Nuclear non-proliferation regime, problems, possible solutions to problems a	
prospects for the international nuclear non-proliferation regime sustainability	•
Organizations that regulate nuclear energy, disarmament. Nuclear weapo	is,
international activities of the IAEA. IAEA safeguards system.	
Section 8. Accounting and control of nuclear materials, nuclear security	<u>10</u>
nuclear materials and facilities	
Basic concepts of nuclear materials accounting and control, physical protect	
of nuclear materials, accounting units, nuclear materials balance, categorizat	
of nuclear materials. Physical protection system, principles of physi	al
protection system design and evaluation.	
cilities and Room for practical experiences equipped with multimedia equipm	nt
(projector, PC): 634050, Tomsk, Lenina Ave, building 10, room 226A.	
In accordance with TPU assessment system we use:	
- Current assessment which is performed on a regular basis during	
semester by scoring the quality of mastering the theoretical material a	
rading Policy the results of practical activities (tests, tasks, problem solving). M	ax
score for current assessment is 100 points.	
The final score is determined by summing the scores of the c and exam score	
the end of the semester. Maximum overall score corresponds to 100 points, n	in
pass score is 55 points.	
Class attendance is taken into consideration when evaluating studer	
participation in the course. Students are expected to be actively engaged in cl	
discussions on the assigned reading materials. All classes are obligatory to vis	it.
eaching Aids Compulsory Reading:	1
eaching AidsCompulsory Reading:ad Resources1. Kamal, A. Nuclear Physics / A. Kamal. — Berlin : Springer-Verlag , 20	4.
d Resources 1. Kamal, A. Nuclear Physics / A. Kamal. — Berlin : Springer-Verlag , 20	L:
Ind Resources1. Kamal, A. Nuclear Physics / A. Kamal. — Berlin : Springer-Verlag , 20— 612р. –Текст: электронный // SpringerLink. – UF	L: Ta

	K. Washiyama. — Tokyo : Springer, 2017. — 269 р. – Текст: электронный
	// SpringerLink. – URL: https://link.springer.com/book/10.1007/978-4-431-
	55378-6 (дата обращения: 20.09.2020). – Режим доступа: из
	корпоративной сети ТПУ.
	3. Marguet, S. The Physics of Nuclear Reactors / S. Marguet Cham :
	Springer International Publishing AG, 2017. — 1445 p. – Текст:
	электронный // SpringerLink. –
	https://link.springer.com/book/10.1007/978-3-319-59560-3 (дата
	обращения: 20.09.2020). – Режим доступа: из корпоративной сети ТПУ.
	Additional Reading:
	1. Saha, G. B. Physics and Radiobiology of Nuclear Medicine / G. B. Saha. —
	New York : Springer Science, 2013. — 328 с. – Текст: электронный //
	SpringerLink. – https://link.springer.com/book/10.1007/978-1-4614-4012-3
	(дата обращения: 20.09.2020). – Режим доступа: из корпоративной сети
	ТПУ.
	2. Greiner W. Nuclear Physics: Present and Future/ W. Greiner. — Cham :
	Springer International Publishing, 2015. — 309 c. — – Текст:
	электронный // SpringerLink. –
	https://link.springer.com/book/10.1007/978-3-319-10199-6 (дата
	обращения: 20.09.2020). – Режим доступа: из корпоративной сети ТПУ.
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