

APPROVED BY

Director of Core Engineering Education School /Denis V. Chaykovsky 2020 16

Course Name: Foreign Language (Russian)

Field of Study: Nuclear Science and Technology

Programme name: Nuclear Science and Technology

Specialization: Nuclear medicine

Level of Study: Master Degree Programme

Year of admission: 2019

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: Russian Language

Director of Programme Instructor

/Vera V. Verkhoturova / Vera A. Krasman



Course name: Foreign Language (Russian)

Conset enable learners to solve communicative tasks in scientific and professional spheres of the discourse. Upon completion of the course, a graduate will obtain the knowledge of: grammatical features of words of different word classes; main models of sentences; rules of the use of active and passive participles; rules of the use of adverbial participles; ways of transformation of sentences of the scientific speech; means of expression of the semantic relations in the scientific text (time, definition, cause and effect, the purpose, a condition, comparison); ways of characterizing a subject, phenomenon (definition, properties, structure, quantitative characteristics); language transmission media of information of the reviewed text, the organizations of logic and structure of the scientific text, authorization, assessment; language means of justification of relevance, technique, novelty and importance of a research; rules of preparation of the ist of the used sources, in Russian; rules of preparation of the course, graduates are also expected to develop the following skills: to transform sentences of the scientific speech, using various grammatical means of the Russian Language; to transform sentences of the scientific speech, using resources of scientific tyle of the following skills: to transform sentences of the scientific speech, using various grammatical means of the Russian Language; 	Course Overview		
 -grammatical features of words of different word classes; -main models of sentences; -rules of the use of active and passive participles; -rules of the use of adverbial participles; -ways of transformation of sentences of the scientific speech; -means of expression of the semantic relations in the scientific text (time, definition, cause and effect, the purpose, a condition, comparison); -ways of characterizing a subject, phenomenon (definition, properties, structure, quantitative characteristics); -language transmission media of information of the reviewed text, the organizations of logic and structure of the scientific text, authorization, assessment; -language means of formulation of an object and subject, purpose and research problems; -language means of justification of relevance, technique, novelty and importance of a research; -rules of preparation of the list of the used sources, in Russian; -presentation design rules to protect the results of scientific work in Russian. Upon completion of the course, graduates are also expected to develop the following skills: to transform sentences of the scientific speech, using various grammatical means of the Russian; to transform sentences of the scientific speech, using various grammatical means of the Russian; to wake statements, expressing the necessary semantic relations by means characteristic of the scientific style of the Russian language; to use language means of transmitting information of the reviewed text, the organizations of logic and structure of the scientific text, authorization, assessment; to give characteristic of a subject, phenomenon, competently us			
I = IPAODO SCIEDUDICIEXIS ID KUSSIAD.		 -grammatical features of words of different word classes; -main models of sentences; -rules of creation of passive constructions; -rules of the use of active and passive participles; -rules of the use of active and passive participles; -rules of the use of adverbial participles; -ways of transformation of sentences of the scientific speech; -means of expression of the semantic relations in the scientific text (time, definition, cause and effect, the purpose, a condition, comparison); -ways of characterizing a subject, phenomenon (definition, properties, structure, quantitative characteristics); -language transmission media of information of the reviewed text, the organizations of logic and structure of the scientific text, authorization, assessment; -language means of formulation of an object and subject, purpose and research problems; -language means of justification of relevance, technique, novelty and importance of a research; -rules of preparation of the list of the used sources, in Russian. Upon completion of the course, graduates are also expected to develop the following skills: to encode semantic parts in the sentence in order to correctly understand the statement in Russian; to transform sentences of the scientific speech, using various grammatical means of the Russian Language; to make statements, expressing the necessary semantic relations by means characteristic of a subject, phenomenon, competently using resources of scientific style of Russian; to use language means of transmitting information of the reviewed text, the organizations of logic and structure of the scientific text, authorization, assessment; to use language means of transmitting information of the reviewed text, the organizations of logic and structure of the scientific text, authorization, assessment; to prove relevance, a technique, novelty and the import	

	
	- transformation of sentences of scientific speech;
	- expressing semantic relations by means characteristic of the scientific style of
	the Russian language;
	 characterizing the object, the phenomenon;
	 transferring information from the reviewed text in Russian;
	– designing the Introduction of a scientific text in Russian;
	– designing the List of References in Russian;
	– designing the Conclusion of a scientific text and text design of the presentation
	to protect the results of scientific research.
	The target course is taught using a variety of teaching forms such as:
	- 32 practical experiences;
	- 14 individual homework assignments;
	-4 tests.
	The course consists of 4 sections, which are given below.
	Section 1. Grammar of a scientific text
	Section 2. Ways of expressing semantic relations in a scientific text
	Section 2. Very's of expressing semantic relations in a scientific text
	Section 4. Language Constructions of a Scientific Text
	Each section includes several practical experiences.
	The course ends with a credit test.
Course	Learners' self-study is arranged in a form of a grammar rules review and
Outline	individual homework assignments. During the course of study, learners are
	expected to complete 14 individual homework assignments.
	<i>Individual homework assignment</i> is a set of tasks, aimed at consolidating the
	knowledge gained and the development of relevant skills. Tasks are built in order
	of increasing complexity: 1) compilation of individual sentences in accordance
	with the given communicative tasks, 2) analysis of fragments of a scientific text;
	3) independent formulation of scientific text fragments. Individual tasks are
	performed and are submitted to the teacher for verification in electronic form.
	Tests are performed in writing during the conference week. Tests contain tasks
	aimed at checking and assessing the degree of formation of the ability to
	formulate and transform statements characteristic of a scientific text in Russian.
	The content of the course covers 32 topics. Each topic is studied through practical
	experiences.
	Section 1. Grammar of a scientific text
	1. Composition of the word. Parts of speech. 2. Sentence structure. 3. Basic
	sentence models. 4. Imperfect passive constructions. 5. Passive constructions of
	perfective aspect. 6. The use of active participles in the scientific text. 7. The use
	of passive participles in a scientific text. 8. The use of adverbial participles in the
Course	scientific text.
Structure	Section 2. Ways of expressing semantic relations in a scientific text
	1. The designation of time in the scientific text. 2. Description of the process.
	3. Designation of the process. 4. The circumstantial characteristic of the process.
	5. The use and evaluation process. 6. Designation of cause-effect relationships in a
	scientific text. 7. Expression of purpose and conditions in the scientific text.
	8. Methods of designation of comparison, measure and degree.
	Section 3. Scientific text categories
	1. The definition of the subject phenomenon. 2. Description of the properties of
1	the object phenomenon. 3. Quantitative characteristic, characteristic by

	composition. 4. Evaluation in the scientific text. 5. Means of information transfer reviewed text. 6. Compositional orienting, delimiting and thinking-activating signals of a scientific text. 7. Methods of authorization in the scientific text. 8. Means of connections in the scientific text.
	Section 4. Language Constructions of a Scientific Text
	1. Justification of the relevance of a subject research. 2. The definition of the
	object and subject of the research. 3. The formulation of the purpose and
	objectives of the research. 4. Review of literature. Making a list of references.
	5. Targeting of the methodological basis of the study. 6. Targeting of the scientific
	novelty and significance of the research results. 7. Formulation of conclusions.
	8. Presentation design. Answers to questions.
Facilities and	Classroom with the multimedia equipment: Tomsk, Sovetskaya Str., 73/1, room
Equipment	325, building 8.
	In accordance with TPU assessment system we use:
Grading Policy	- Current assessment which is performed on a regular basis during the semester by scoring the quality of mastering the theoretical material and the results of practical activities (tests, tasks, problem solving). Max score for current assessment is 100 points.
	The final score is determined by summing the scores of the c and exam score at
	the end of the semester. Maximum overall score corresponds to 100 points, min
	pass score is 55 points.
Course Policy	Attendance is strictly controlled. All classes are obligatory for attendance.
Teaching	Compulsory reading:
Aids and	1. Казакова О. А. Практикум по культуре речевого общения на русском
Resources	языке. Грамматика и чтение: учебное пособие для академического бакалавриата / О. А. Казакова, Т. Б. Фрик. – 2-е изд., испр. и доп. –
	Москва : Юрайт, 2016. – 163 с.
	2. Найдина Т. Е. Слушаем и понимаем бытовые разговоры и объявления:
	учебное пособие по русскому языку как иностранному / Т. Е. Найдина, Л. В. Политова, Е. К. Полякова. – 2-е изд. – Санкт-Петербург : Златоуст, 2018. – 52 с.
	3. Найдина Т. Е. Слушаем и понимаем разговорную речь: учебное
	пособие по русскому языку как иностранному / Т. Е. Найдина, Е. К. Полякова. – 2-е изд. – Санкт-Петербург : Златоуст, 2018. – 48 с.
	4. Найдина Т. Е. Слушаем и понимаем телевизионные и радиопрограммы:
	учебное пособие по русскому языку как иностранному / Т. Е.
	Найдина, Е. К. Полякова. – Санкт-Петербург: Златоуст, 2018. – 68 с.
	Additional reading:
	1. Казакова О. А. Практикум по культуре речевого общения на русском
	языке. В 2-х частях. Часть 1 / О. А. Казакова, Т. Б. Фрик. – 2-е изд.,
	испр. и доп. – Томск : Изд-во ТПУ, 2014. – 163 с. – URL :
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	<u>https://www.lib.tpu.ru/fulltext2/m/2015/m002.pdf</u> (дата обращения:
	https://www.lib.tpu.ru/fulltext2/m/2015/m002.pdf (дата обращения: 20.09.2020). – Режим доступа: из корпоративной сети ТПУ. — Текст :
	https://www.lib.tpu.ru/fulltext2/m/2015/m002.pdf (дата обращения: 20.09.2020). – Режим доступа: из корпоративной сети ТПУ. — Текст : электронный.
.	https://www.lib.tpu.ru/fulltext2/m/2015/m002.pdf(дата обращения: 20.09.2020). – Режим доступа: из корпоративной сети ТПУ. — Текст : электронный.Dr. Vera A. Krasman, Associate Professor, Division for Russian Language,
Instructor	https://www.lib.tpu.ru/fulltext2/m/2015/m002.pdf (дата обращения: 20.09.2020). – Режим доступа: из корпоративной сети ТПУ. — Текст : электронный.