

**APPROVED BY** Director of the School of Advanced Manufacturing Alexey N. Yakovlev Technologies

**Course Name** Foreign Language (Russian)

Fieldof Study: Major 22.04.01 Material Science and Technologies

Programme name: Material Science

Level of Study: Master Degree Programme

Year of admission: 2019

Semester, year: 1, 2, 2019

**ECTS:** 6 **Total Hours: 216 Contact Hours:** 128

- Lectures: -.
- Labs: -.
- **Practical experience:** 128 .

Assessment: credit test

Department: Division for Russian Language

**Head of Department** 

Instructor(s)

<u>Mup</u>/Evgenia A. Sherina <u>Mup</u>/Lyubov N. Kobernik

## ТОМЅК POLYTECHNIC UNIVERSITY

## **Course Name**

## **Course Overview**

Course Objectives	The objective of mastering the discipline is to develop communication skills which enable the speaker to solve communicative tasks in scientific and professional spheres of discourse.
Learning Outcomes	<ul> <li>Upon completion of the course, a graduate will obtain the knowledge of:</li> <li>grammatical features of words of different word classes;</li> <li>main models of sentences;</li> <li>rules of creation of passive constructions;</li> <li>rules of the use of active and passive participles;</li> <li>rules of the use of adverbial participles;</li> <li>ways of transformation of sentences of the scientific speech;</li> <li>means of expression of the semantic relations in the scientific text (time, definition, cause and effect, the purpose, a condition, comparison);</li> <li>ways of characteristic of a subject, phenomenon (definition, properties, structure, quantitative characteristics);</li> <li>language transmission media of information of the reviewed text, the organizations of logic and structure of the scientific text, authorization, assessment;</li> <li>language means of formulation of an object and subject, purpose and research problems;</li> <li>rules of an execution of the list of the used sources in Russian.</li> <li>Upon completion of the course, graduates are also expected to develop the following skills:</li> <li>to encode semantic parts in the sentence in order to correctly understand the statement in Russian:</li> <li>to give characteristic of a subject, phenomenon, competently using resources of scientific style of the scientific style of the Russian language;</li> <li>to give characteristic of a subject, phenomenon, competently using resources of scientific style of Russian;</li> <li>to give characteristic of a subject, phenomenon, competently using resources of scientific style of the Russian language;</li> <li>to give characteristic of a subject, the purpose and research problems;</li> <li>to give characteristic of a subject, the purpose and research;</li> <li>to give characteristic of the scientific style of the scientific text, authorization, assessment;</li> <li>to give characteristic of a subject, phenomenon, competently using resources of scientific style of Russian;</li> <li>to give cha</li></ul>
	– transfer of information from the reviewed text in Russian;

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	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 Equipment	Classroom with multimedia equipment: Tomsk, Usova street, build. 19, room 437. LMS MOODLE
Grading Policy	In accordance with Rules and Regulations System of the current control and intermediate certification in TPU the total rating on discipline is put down at the end of a semester by results of estimation of actions of the current control in a semester. For receiving total assessment "Pass" during a semester the student has to gain not less than 55 points (Max score for current assessment is 100).
Course Policy	Attendance is strictly controlled. All classes are obligatory for attendance.
Teaching Aids and Resources	<ul> <li>Compulsory Reading:</li> <li>Russkij jazyk dlja inostrannyh uchashhihsja inzhenernogo profilja: leksika i grammatika rabochaja tetrad': uchebnoe posobie dlja vuzov. – SPb.: Zlatoust, 2014. Ch. 1. Leksika i slovoobrazovanie. Vyp. 2. Magistranty – 1 gruppa. – 130 s. http://catalog.lib.tpu.ru/catalogue/simple/document/RU%5CTPU%5Cbook%5C345561</li> <li>Russkij jazyk dlja inostrannyh uchashhihsja inzhenernogo profilja: leksika i grammatika rabochaja tetrad': uchebnoe posobie dlja vuzov. – SPb.: Zlatoust, 2014. Ch. 2. Prostoe predlozhenie. Vyp. 2. Magistranty – 1 gruppa. – 104 s. http://catalog.lib.tpu.ru/catalogue/simple/document/RU%5CTPU%5Cbook%5C347602</li> <li>Russkij jazyk dlja inostrannyh uchashhihsja inzhenernogo profilja: leksika i grammatika rabochaja tetrad'. – SPb.: Zlatoust, 2014. Ch. 3. Slozhnoe predlozhenie. Vyp. 2. Magistranty – 1 gruppa. – 104 s. http://catalog.lib.tpu.ru/catalogue/simple/document/RU%5CTPU%5Cbook%5C347602</li> <li>Russkij jazyk dlja inostrannyh uchashhihsja inzhenernogo profilja: leksika i grammatika rabochaja tetrad'. – SPb.: Zlatoust, 2014. Ch. 3. Slozhnoe predlozhenie. Vyp. 2. Magistranty – 1 gruppa. – 76 s. http://catalog.lib.tpu.ru/catalogue/simple/document/RU%5CTPU%5Cbook%5C347608</li> <li>Russkij jazyk dlja inostrannyh uchashhihsja inzhenernogo profilja: leksika i grammatika rabochaja tetrad'. – SPb.: Zlatoust, 2014. Ch. 4. Prichastnye i deeprichastnye oboroty. Vyp. 2. Magistranty – 1 gruppa. – 144 s. http://catalog.lib.tpu.ru/catalogue/simple/document/RU%5CTPU%5Cbook%5C347612</li> <li>Russkij jazyk. Osnovnoj kurs: prakticheskaja grammatika dlja studentov-inostrancev estestvennyh i tehnicheskih special'nostej / T.M. Balyhina [i dr.]. – SPb.: Zlatoust, 2011. – 304 s. http://catalog.lib.tpu.ru/catalogue/simple/document/RU%5CTPU%5Cbook%5C249865</li> <li>LMS MOODLE</li> <li>Kazakova O.A. Pishem nauchnyj proekt Kazakova O.A. (https://stud.lms.tpu.ru/course/view.php?id=2224)</li> </ul>
Instructor (-s)	Lyubov N. Kobernik, +7 (3822) 606457