

## **Аннотация рабочей программы дисциплины «Профессиональный иностранный язык»**

**Целью** освоения дисциплины «Профессиональный иностранный язык» является активизация навыков различных видов компетенций, необходимых в профессиональной деятельности, и подготовка студентов к сдаче аспирантского и кандидатского экзамена по иностранному языку.

### **Задачи дисциплины**

- Обеспечить готовность студента к коммуникации в устной и письменной формах на русском и иностранном языках для решения задач профессиональной деятельности

### **СОДЕРЖАНИЕ ДИСЦИПЛИНЫ**

#### **1. The theory of knowledge.**

##### **Reading and speaking.**

Why is it not just an idle game to exercise our ability to analyze familiar concepts?  
Why can we not evaluate a paper only on the title?

#### **2. The theory of knowledge.**

##### **Reading and speaking.**

What should we do to avoid troubles in evaluating a paper?  
Have new areas of research appeared in recent years? Name them.

#### **3. The theory of knowledge.**

##### **Reading and speaking.**

What is a summary?  
What is a précis?

#### **4. Field of science and research.**

##### **Speaking**

What are some important parts in a typical standard letter?  
Write a sample of a formal letter.

#### **5. Field of science and research.**

##### **Speaking**

What are the main features of invitation letters?  
Write a sample of a letter of invitation.  
What are the typical mistakes that people make in titles?  
What are the main structural parts of a technical report?  
Why is the list of acknowledgements important for a scientific paper?

#### **Field of science and research.**

##### **Speaking**

How many methods of producing references are generally accepted?  
What can you say about the style of a scientific report?  
Tell what you have known about Bibliography and Appendices.

#### **6. Gathering data and writing summary notes.**

Writing research papers  
Express your opinion about advantages of computers.  
Express your opinion about disadvantages of computers.

#### **7. Gathering data and writing summary notes.**

Why is it important to store the sun's energy?  
What can you say about a new stable chemical compound to store the energy?

#### **8. Gathering data and writing summary notes.**

What is the subject of your research?  
What are the main aspects of the problem that have been considered?

#### **9. Writing letters.**

What would research papers based on experiments include?  
Tell about the physical characteristics of a research paper.

What should the title be fit?

What is the tendency of grammar in scientific publications nowadays?

**10. Writing letters.**

What does a letter of request consist of?

Write a sample of a request letter.

How can you express inquiry in the letter?

**11. Writing letters.**

When should you send a letter of thanks?

What three moments should you consider when you have to chair a conference?

**ОБЪЕМ ДИСЦИПЛИНЫ** – 6 зачетных единиц.

**ФОРМА ПРОМЕЖУТОЧНОГО КОНТРОЛЯ** – на 1 курсе, в 1 семестре студенты сдают зачет и во 2 семестре - экзамен.