Аннотация рабочей программы дисциплины

«Профессиональный иностранный язык»

(Адаптированная рабочая программа для лиц с ограниченными возможностями здоровья и инвалидов, обучающихся по адаптированным основным персональным образовательным программам высшего образования)

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?

1Tell 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.