**Exam questions on the course**

**«Scientific writing»**

**1 part**

1. Explain the aim of the subject scientific writing
2. Give your own view about the subject scientific writing
3. Give a full explanation of the correct writing of the essay
4. Give a full explanation of creating an essay plan
5. Explain how to include topic sentences during the writing an essay
6. Provide detailed information about the essay
7. Give a full explanation of the writing of the introduction of scientific works
8. Explain what kind of information should be included in the introduction part
9. Give a full explanation of the role of abstract in the scientific work
10. Write about the requirements to the articles

**2 part**

1. Explain how to use the references in the scientific work
2. Give the explanation: arguments as element of writing
3. Indicate how to use arguments in scientific research work
4. Give a full explanation of writing an official letters and about the types of them
5. Explain what kind of official letters you have known
6. Give a full explanation of skills which we need to write an official email letters
7. Give the full explanation of presentation
8. Explain what skills do people need in order to make a good presentation
9. Explain how do you understand the scientific literature
10. Give the explanation to the basic and additional literature

**3 part**

1. Prepare an essay relating to your research topic
2. Write an assay about your specialty
3. Write an essay about your diploma work
4. Write an introduction part relating to your research work
5. Write an abstract relating to your research work
6. Write a conclusion of the research work
7. Write about the problem of your research work
8. Write the results of your research work
9. Write how to prepare the list of literature on research topic
10. Write about the requirements of presentation