**Tasks and methodological recommendations to SIW/SIWT**:

|  |  |
| --- | --- |
|  | ***Tasks for SIWT*** |
| 1. | Comment on: *Research methodology and its role in modern scientific world.* |
| 2. | Write your opinion essay about:  *The role of science in modern society.* |
| 3. | Draw a scheme containing the definition of science and its main functions. |
| 4. | Prepare a report on the following theme:  *The formation of science and stages of its development.* |
| 5. | Find information on the following topic and prepare a report:  *Structural elements of scientific cognition and its characteristic* |
| 6. | Make analysis of information sources in scientific researches and the way they are used during conducting a research work. |
| 7. | Try to give an answer to the following questions in the form of an essay:  *How do you understand scientific knowledge? And what are its basic characteristics?* |
| 8. | Draw a table of methods of collecting primary information and its characteristics. |
| 9. | Draw a scheme of types of scientific works and their characteristics. |
| 10. | Report on the following theme:  *Scientific research and the main stages of conducting SR.* |
| 11. | Give information about the peculiarities of scientific style and scientific language. |
| 12. | Write an essay on the theme: *The importance of science in formation of modern specialist.* |
| 13. | Write an opinion essay on the following topic: *The importance of writing dissertation work for the development of a specialist.* |
| 14. | Comment on collective discussion and reviewing as a form of evaluating the quality of research results. |
| 15. | Describe the steps of presenting the results of scientific researches. |