

Seminar paper

1. A PhD student writes a seminar paper based on the subject from the second semester of the study, with the aim to learn more about certain topics, and to solve a specific problem using the acquired knowledge and skills. Through preparation and defence of seminar work student shows that he has mastered the knowledge and acquired the competencies necessary for independent work into a certain scientific field or discipline; learns more about the specific scientific area through the elaboration of the topic from this field; acquires the necessary knowledge for the future independent scientific-research work required for the preparation of the doctoral dissertation.

2. The student works independently on the preparation of seminar paper and defends it in front of the subject teacher and other students in order to present and apply acquired knowledge in specific areas to solve specific problems. Student acquires necessary experience in writing scientific work, as well as in presentation, needed for further work on doctoral studies.

3. The subject of seminar work can be: a theoretical or a concrete problem observed in practice. Seminar paper contains a problem presentation, displaying theoretical concepts and practical results related to the given topic. While processing the topic the students will use the appropriate methods of scientific research and conclusions, and will clearly state the hypotheses which considers as well as the conclusions he came to.

Making seminar paper requires the use of all relevant methods of scientific research and conclusion, whose use allows for unequivocally acceptance or rejection of initial hypotheses in the work.

4. Teaching refers to study work and consulting. The Mentoring Committee and the subject teachers cooperate with candidate during the seminar work.