

Doctoral thesis

1. A PhD student writes doctoral dissertation as original and independent scientific work of candidate in scientific field from which the study program of doctoral studies is being realized. After accepting the dissertation from the relevant bodies, the student publicly defends the doctoral dissertation in front of the Commission for the assessment and defense of the doctoral dissertation.

2. The outcome of a successful completion of doctoral studies is prepared and defended doctoral dissertation. Doctoral dissertation represents the independent scientific work of candidate in the scientific field of doctoral studies, and makes a contribution to development of certain narrow scientific areas from which the topic is. By the doctoral dissertation, the student proves, among other things, that he mastered with appropriate knowledge and skills, and to successfully use known methods of scientific research, analysis and conclusions for independent scientific research.

3. Content / structure of the subject

The doctoral dissertation can be a topic from the scientific field of the study program the student attends. Doctoral dissertation must contain:

1. the subject and the goal of the dissertation (show that this is an original idea, important for the development of science, its application and development of scientific thought in general),
2. The basic hypotheses from which they will start the research (hypotheses that scientifically will be confirmed or overturned),

3. description of the contents (structure by chapters) of the dissertation,

4. methods that will be applied in the research,

5. results and scientific contribution,

6. list of used literature

In the preparation of the doctoral dissertation in setting the hypothesis and finding the conclusions, all the relevant methods of scientific research, analysis and conclusion are used (statistical analysis and conclusion, econometric methods, operational research, behavioristic methods, etc.).

4. 4. Methods of teaching:

There is no teaching method