Bachelor Thesis

Course Description

The aim of the bachelor’s thesis is to apply the subject-specific and methodological competencies acquired during the student’s course of study to produce an academic dissertation with a theme involving the student’s major field of study. The content of the bachelor’s thesis can be a practical-empirical or theoretical-scientific problem. Students must demonstrate that they can independently and scientifically analyze a selected problem, critically evaluate it, and propose solutions under the subject-methodological guidance of an academic supervisor. The student must choose a topic from their field of study that satisfies the acquired scientific competencies and deepens their academic knowledge and skills to meet the future needs of the field.

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▪ The bachelor’s thesis must be written on a topic related to the content of the student’s major field of study. For the bachelor's thesis, the problem and the scientific research goal must be clearly emphasized. The work must discuss the current knowledge on the topic via an appropriate literature review. Students must demonstrate their ability to use the acquired knowledge theoretically and/or empirically by developing an independent and problem-solution-oriented application.

Colloquium

Course Description

The colloquium occurs after the submission of the bachelor’s thesis and will host invited experts on the thesis subject. During the colloquium, students must demonstrate that they have independently produced the content and results of their thesis. During the colloquium, students orally present the most important work and research results of their thesis, followed by a session where the experts question the students in detail about their work.

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▪ The colloquium includes an oral presentation by the student of the most important results of their bachelor's

thesis, following which the student answers the experts’ technical questions.