

Study program: Ecological agriculture
Type and level of study: Master academic studies
Course Title: Final work – Master thesis
Teachers: Mentors
Status: Obligatory
ECTS: 9
Prerequisite: 25 ECTS
<p>The goal of course Preparation and defence of the final thesis student proves that he has acquired the necessary competence for independent scientific / research and practical work in the field of quality and safe food - from agro-ecological production, primarily from organic agriculture, the analysis of literature relevant to the setting and goal work, the choice of the appropriate methodology, analysis of the obtained results and concluding remarks.</p>
<p>The outcome of the course With final work student integrates and applies the acquired knowledge in solving specific problems within the educational and scientific fields of study program where students attend. At the same time, students in this paper shows that they are able to present the material and the key conclusions of the scientific and professional and the general public.</p>
<p>Syllabus The final paper is a scientific research paper written, in which the students unite, expand and round thematic content, which have been course to investigations of selected areas of organic agriculture during graduate studies. Students can apply to do the final master work after passing all the curriculum provided for the exams, and with achieved 25 ECTS. Student applies to master work with the prescribed form. Consultation on the topic and structure of work is done with the selected mentor. After the adoption of the theme, student is writing a paper and acquires the right to defense after evaluating the work and written consent of the supervisor. When defending the final master work, student gains a title "agriculture engineer-master."</p>
<p>Score (maximum 100 points)</p> <ul style="list-style-type: none"> - Assessment of the work - maximum 50 points - An assessment presentation - maximum 30 points - Evaluation of defence - maximum 20 points