

International Joint Degree Programme Danube AgriFood Master

Sustainability in Agriculture Food Production and Food Technology in the Danube Region





















Overview

Understanding the intercultural and regional aspects of sustainable agriculture and food technology is crucial in finding viable pathways to long-term success in Central and Eastern European agriculture. This Joint Master's programme will give students the opportunity to improve their knowledge and grow their skill set with regard to the intercultural and social aspects, anthropic landscape and natural resources of sustainability in agriculture and the food industry in the Danube region.

The main focus of the programme will be on self-development in a multicultural European region. At the end of this course, students should be able to identify some of their own culturally-biased assumptions and behavior, and begin to objectively address the benefits of EU multiculturalism for regional agriculture and food industry.

Content

Sustainable development, food security, technology and quality, sustainable food production,



biotechnology and sustainable energy make up the core content of the master program. With the international Joint Master's programme a unique and competent response to issues such as climate change and protection and promotion of livelihoods is offered in and for the Danube region.

Graduates Learning Objectives

- to have a deep knowledge of agriculture and food production in the aspect of sustainability in the Danube Region
- to be able to network and exchange the most recent knowledge of agricultural, food production and food technology in the aspect of sustainability
- to understand the development of the Danube Region from the point of view of ecology, rural development and cultural history
- to have the capability to critically select and apply adequate methods for sustainability in agriculture, food production and food technology
- to be able to analyse social interactions in an intercultural context. Due to the intercultural competencies achieved, the graduate is able to be solely responsible for guiding international project teams
- to have interdisciplinary knowledge, competencies and skills in agricultural and/or food science with a major focus on sustainability and sustainable technologies
- to gain an insight into intercultural learning, allowing a deeper understanding of the cultural and social development of and in the Danube region

How to Apply

You can download the Application Form from this website:

All documents must be submitted to: Danube AgriFood Master Secretariat Center for International Relations University of Natural Resources and Life Sciences Peter Jordan Stasse 82a 1190 Vienna, AUSTRIA e-mail: agriFood-casee@boku.ac.at Consortium application deadline

for NON-EU candidates: 1st March

for EU candidates:

1st June