DANUBE AGRIFOOD MASTER – DAFM JOINT MASTER PROGRAM



www.agrifoodmaster.eu



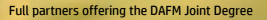
Funded by the European Union

Sustainability in Agriculture, Food production and Food Technology in the Danube Region: Danube AgriFood Master

Focusing on sustainable development as competent response to the upcoming challenges of climate change and protection and promotion of livelihoods. It uses the Danube region as a model region for all riparian regions worldwide.

Erasmus Mundus Joint Master, high-level and integrated study program at master level. Designed and delivered by an international partnership of higher education institutions.

> Czech University of Life Scie



Overview

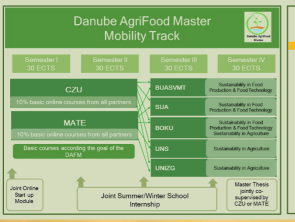
The 120 ECTS joint degree MSc "Sustainability in Agriculture, Food Production and Food Technology in the Danube Region" focuses on sustainable development as competent response to the upcoming challenges of climate change and protection and promotion of livelihoods. It uses the Danube region as a model region for all riparian regions worldwide. It combines the unique expertise of the HEI-consortium to provide top-quality research based education in sustainable agriculture, food security, food production and technology as core contents. It provides a solid basis in all relevant disciplines from natural sciences, engineering, economics to social sciences, offering extensive opportunities for interdisciplinary approaches and intercultural communication and promotes the idea of sustainable bioeconomy.

Curriculum structure

Students spend their first and second semester at MATE or CZU to gain basic knowledge for the designed program. For the third and fourth semester students can choose between BOKU, UNS, UNIZG, SUA and BUASVMT. The fourth semester is dedicated to the Master Thesis. The curriculum consists of 4 Focus Areas with compulsory and elective courses: FA1: Food safety and consumer science; FA2: Sustainable agriculture; FA3: Soil, water and climate; FA4: Intercultural learning.

Learning outcomes

Excellent knowledge of agriculture and food production; Network and exchange the most actual knowledge; An understanding of the principles of sustainability; River basin seen from ecology, rural development and cultural history side; Critical selection and application of adequate methods for sustainability; The ability to analyze social interactions in an intercultural context; Mastery of the English language; Conveyance of research proposals, reports, and scientific papers to a wider public audience.



How to apply

Find the application process on official project website: www.agrifoodmaster.eu

Application deadline:

15 March, 2022

Contact: info@agrifoodmaster.eu



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