

Danube AgriFood Master



VISION of the Danube AgriFood EMJMD

The program portfolio covers all relevant disciplines of science, natural sciences, engineering, economics and social sciences, offering extensive opportunities for interdisciplinary approaches.

Based on this comprehensive, scientific expertise, an International Joint Master Program is offered, which tries to make the potential of interdisciplinarity and the cooperation of leading academic institutions in the Danube area for young scientists fruitful.





a joint Master?

- · develops the internationalisation of our universities and students
- focus on interdisciplinary programs
- combines knowledge and competences of the partner universities
- strengthens expertises of partner universities by knowledge exchange
- takes advantage of synergies between our universities
- increases the mobility of the students
- increases the mobility of the researchers/teachers
- provides intercultural understanding
- increases the employability of our students

.....

- and it perfectly fits in the EU-Danube strategy!
- and could be supported by EU!

Goal

- support development implementation of the EU-Strategy for the Danube region
- strengthen research, education and University development
- develop joint research, education and other projects



Development of a European dimension in education and research

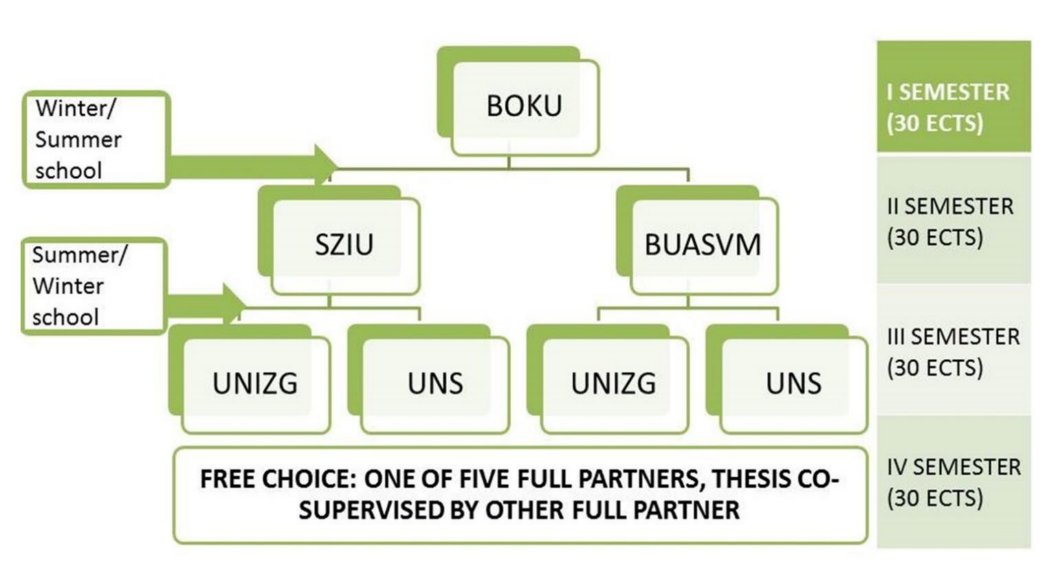


Key points



- JM between BOKU, SZIE, BUASVM, UNZ, UNS
- Additional impact (courses, summer/winter schools, excursions...) by associate partner universities
- Final: "Joint Master Degree in Sustainability in Agriculture, Food production and Food technology" (MSc.) of 3 universities attended
- Duration: 4 semesters
- Language: English







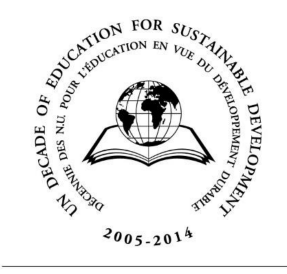
Learning outcomes

- capability to critically select and apply adequate methods for sustainability in agriculture, food production and food technology
- deep knowledge of agriculture and food production under the aspect of sustainability in the Danube Region
- understand the relevance of the principle of sustainability generally and especially for Danube Region.
- understand the development of Danube Region from point of view of ecology, rural development and cultural history.
- capability to analyse social interactions in an intercultural context
- fluent in English
- convey research proposals, reports and scientific papers to a wider public audience



Acknowledgements / Awards

- DAFM has won the Sustainability Award 2014, the Award of the Austrian Federal Ministry of Science, Research and Economics and the of the Austrian Federal Ministry of Agr. Forestry, Environment and Water Management
- DAFM was also selected as "UN-Project of the Decade" by the Austrian UNESCO Commission in 2014



Ausgezeichnet von der Österreichischen UNESCO-Kommission

