

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

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- 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

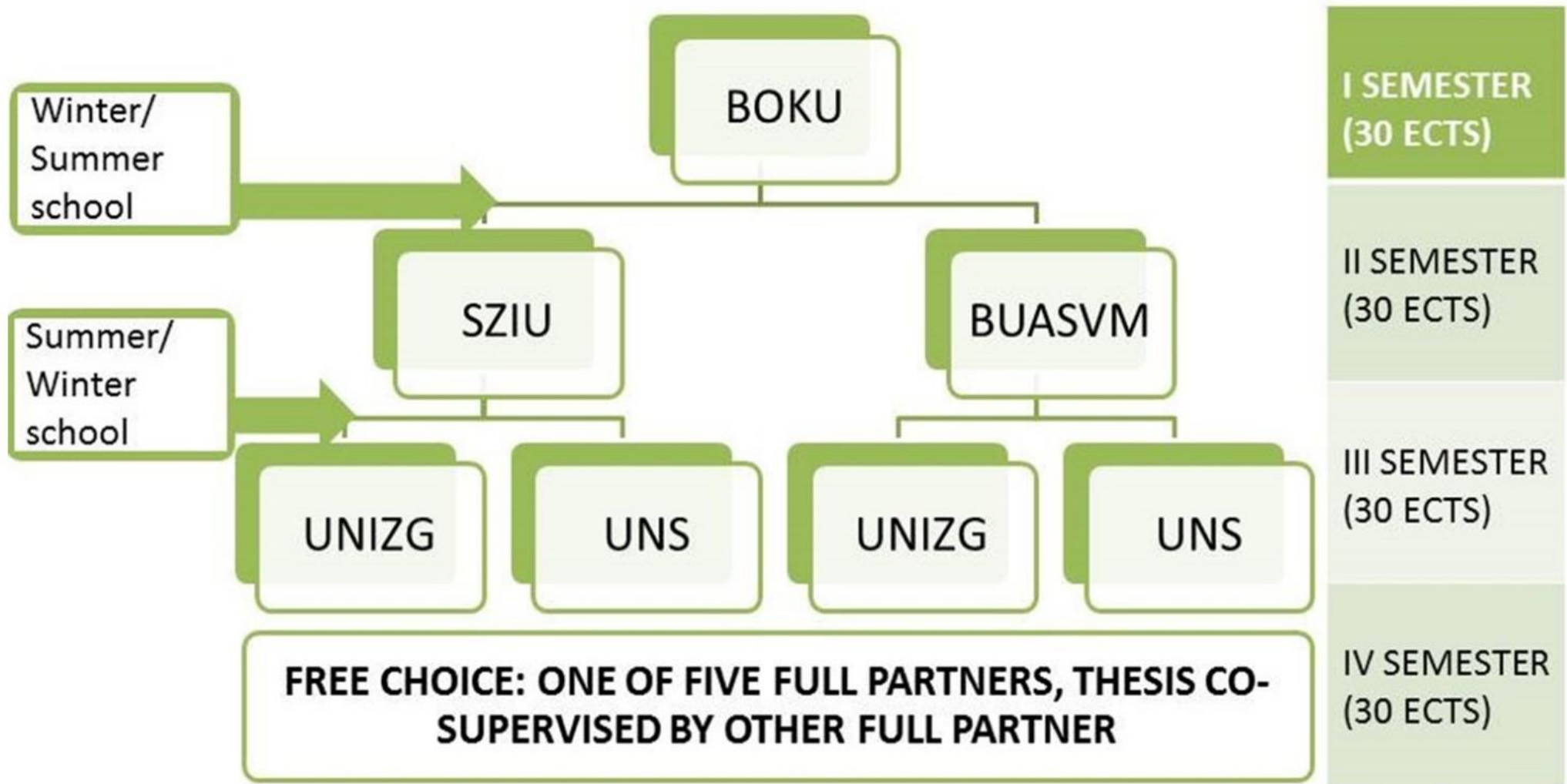


Development of a European dimension in education and research

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
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