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Danube AgriFood Master

- ✓ study at three different universities
- ✓ study the chain from production to product
- ✓ learn more about people and regions

International Joint Master-program: learn about diversity in agriculture to solve our common problems !





International Joint Master-program:

Sustainability in Agriculture, Food Production and Food Technology

- ✓ a Master-program for students with background in Agriculture, Biotechnology, Food Science, Foodtechnology.....
- ✓ an interdisciplinary and intercultural program

International Joint Degree Programme Danube AgriFood Master

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



partner



associate
partner



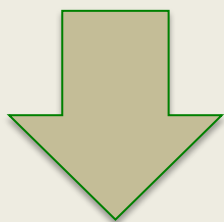
Sustainability in Agriculture, Food Production and Food Technology in the Danube Region (Danube AgriFood Master)

- Application deadline for Non-EU/EEA citizens: **March 1**
- Application deadline for EU/EEA citizens (and non-EU/EEA citizens holding an EU residence permit): **June 20**
- 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 programme will give the students the possibility to improve their knowledge and grow their skill-set regarding the intercultural and social aspects, anthropic landscape and natural resources - related to sustainability in agriculture and the food industry in the Danube region.
- The main focus of the course 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 behaviour, and begin to **objectively address the benefits of EU multiculturalism for regional agriculture and food industry.**

Core Content

- Sustainable development
- food security
- technology and quality
- sustainable food production
- biotechnology
- sustainable energy



related to climate change and focus on protection and promotion of livelihoods in and for the Danube region.

Graduates Learning Objectives

- deep knowledge of agriculture and food production under the aspect of sustainability in the Danube Region
- able to network and exchange the most actual knowledge of agricultural, food production and food technology under the aspect of sustainability
- understand the development of Danube Region from point of view of ecology, rural development and cultural history
- have the capability to critically select and apply adequate methods for sustainability in agriculture, food production and food technology
- able to analyse social interactions in an intercultural context.
- have interdisciplinary knowledge, competencies and skills in agricultural and/or food science with a major focus on sustainability and sustainable technologies
- have qualification in intercultural learning, which allows a deeper understanding of the cultural and social development of and in the Danube region

Structure

120 ECTS (4 semesters) incl. summer/winter schools

Compulsory courses: 62 ECTS credits

Elective courses: 20 ECTS credits

Free electives: 8 ECTS credits

Master's thesis: 30 ECTS credits

Programme: **9 Focus Areas** of which **4 Focus Areas are compulsory**:

Focus Area **“Sustainable Agriculture”** (compulsory – min. 20 ECTS)

Focus Area **“Food Safety and Consumer Science”** (compulsory – min. 20 ECTS)

Focus Area **“Intercultural Learning”** (compulsory – min. 10 ECTS)

Focus Area **“Sustainable rural and regional development and policy”**

Focus Area **“Biodiversity and sustainable use of natural resources”**

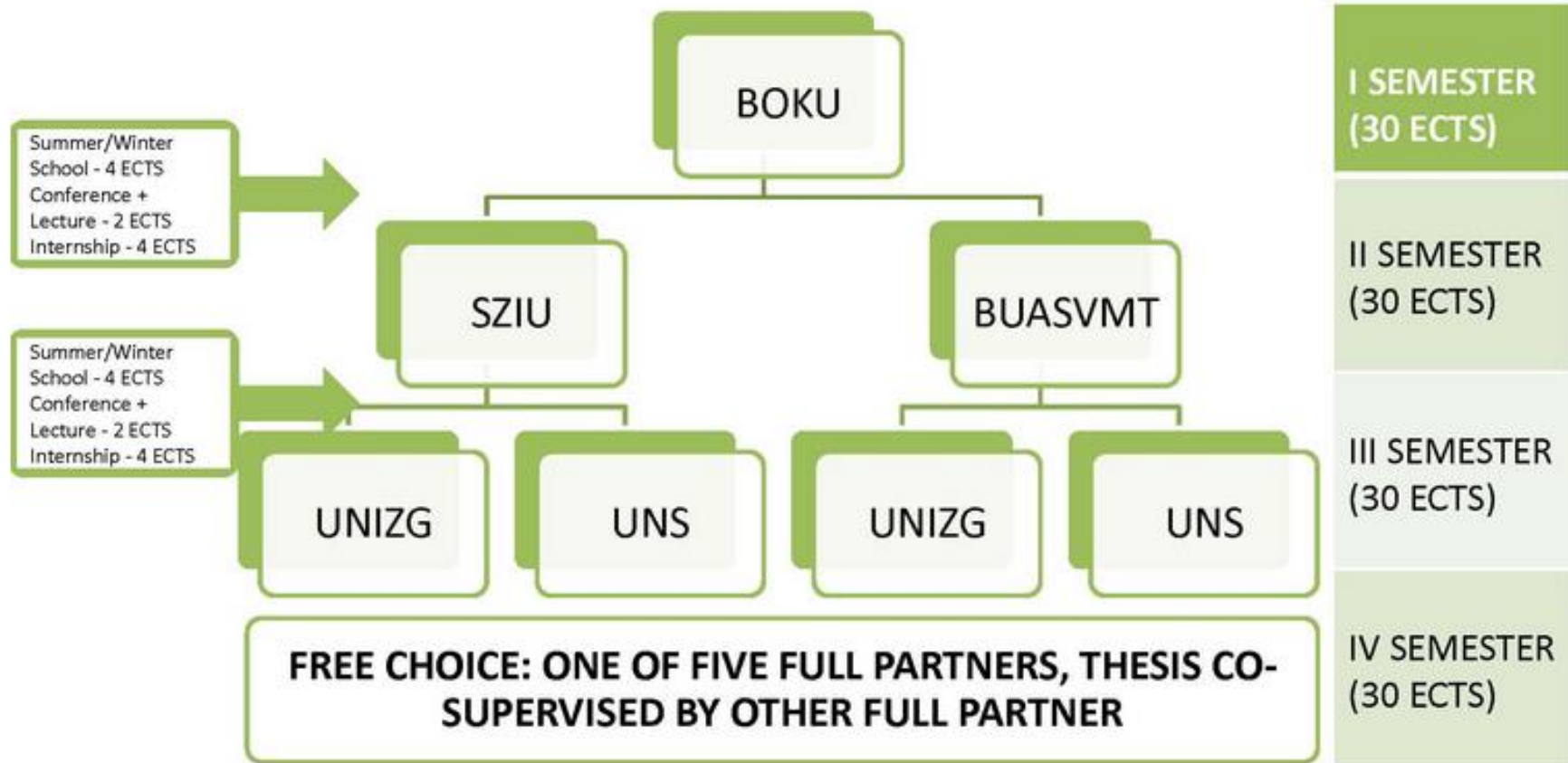
Focus Area **“Soil, water and climate”** (compulsory – min. 10 ECTS)

Focus Area **“Biotechnology”**

Focus Area **“Regional specialities”**

Focus Area **“Sustainable energy systems”**

MOBILITY TRACK



Each student has to study at least at 3 different Universities

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full curriculum can be downloaded at:

http://www.ica-casee.eu/images/CASEE_Master/066_501_Mastercurriculum_DanubeAgriFoodMaster_2015U.pdf

Application deadline for EU/EEA citizens (and non-EU/EEA citizens holding an EU residence permit): June 20

Contact for further information:

Danube AgriFood Master Secretariat BOKU

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Other BOKU Curricula in the Danube Region



Universität für Bodenkultur Wien
University of Natural Resources
and Life Sciences, Vienna

- 1) Natural Resources Management and Ecological Engineering:**
a Joint Degree MSc with the Czech University of Life Sciences, Prague
and Lincoln University, New Zealand
<http://www.boku.ac.at/international/struktur/boku-students-going-international/englische-internationale-masterprogramme/euroleague-for-life-sciences-ells/narmee/>

2) Option for Co-Tutelle Doctoral study agreements

Further information and contact:

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