





Are you interested in...

... the future of world's food production?

... the producing, processing and marketing of organic food?

... studying abroad and learn in an intercultural setting?



Then you are right!

Join the international double degree

Master Programme EUR-Organic at BOKU!

A comprehensive and integrative education in all areas of Organic agriculture and Agroecology

Study at BOKU and at another University for your second year:

AU - Aarhus University, Aarhus, Denmark

ISARA Lyon - Institut supérieur d'agriculture et d'agroalimentaire

Rhône-Alpes, Lyon, France

UHOH - University of Hohenheim, Stuttgart, Germany

WULS-SGGW - University of Life Sciences, Warsaw, Poland













Admission & Application:

Students from all countries of the world with a **Bachelor of Science in Agriculture** (B.Sc.) or an equivalent degree in Environmental Science, Nutrition Science or a related disciplines can apply for the EUR-Organic programme.

Deadline for Application:

15th of March for non-EU citizens **1st of June** for EU citizens



About EUR-Organic:

Farmers and consumers are increasingly interested in the quality of food and in the circumstances of its production. Environmental, health, and social questions are calling for solutions. For this reason, a growing amount of food is produced and processed according to the standards of organic farming.

Organic farming is based on a holistic approach, therefor the processing and marketing of organically grown food requires special skills and knowledge.

To meet this demand, five leading European universities in the field of Agriculture and Life Sciences have developed the EUR-Organic.



Programme Overview:

Home – University (BOKU)	1. Semester	Basic Semester Package (30 ECTS-Credits)
	2. Semester	Basic Semester Package (30 ECTS-Credits)
Host – University (AU, ISARA, UHOH or WULS)	3. Semester	Specialisation (30 ECTS-Credits)
	4. Semester	Master's Thesis (30 ECTS-Credits)

EUREAUCE BERNICE

European Master in Organic Agriculture and Food Systems

Basic semester packages at BOKU for your first year:

Joint Start-up Module

6 ECTS-Credits

• You will get connected to all EUR-Organic students from all University Organic

Basics in Organic Agricultural Systems and Agroecology

30 ECTS-Credits

• Designed to aquire a solide base for your further study career

Organic Agricultural

24 ECTS-Credits

You are ready to explore the diverse spheres of Organic Agriculture



Specialization at your HOST-University:

What you want to specialise in?

AU

- Organic Livestock Farming
- Organic Production of Fruit and Vegetables in a Temperate Climate

ISARA Lyon

Agroecology

UHOH

- Organic Crop Production
- Socioeconomics and Organic Agriculture
- Organic Farming in the Tropics and Subtropics

WULS-SGGW

Organic Food Quality and Marketing

EUR-Organic Graduates at BOKU are in the position to:

- know and understand the characteristics and modes of operation of organic and sustainable agriculture,
- understand and apply the systems approach of organic agriculture&related implications on approaches to research, test designs, experiments etc. in both, their socio-economic and their natural science contexts,
- apply state of the art scientific theories&methods to the development&completion of research projects which reflect the disciplinary as well as inter- and transdisciplinary specializations,
- evaluate agrarian ecosystems&the influence of (organic) agriculture on these&understand driving forces which influence related land use&changes in land use,
- make use of the knowledge and abilities gained during the academic study program for professional occupations in the private and public sector.



Find us on



www.facebook.com/ EUR-Organic-1632050747064305/



Get the BOKU EUR-Organic Curriculum:



http://www.boku.ac.at/fileadmin/_ /mitteilungsblatt/MB_2014_15/MB 18/066_500_Mastercurriculum_OAS _AO_2015U.pdf

EUMERGANIC

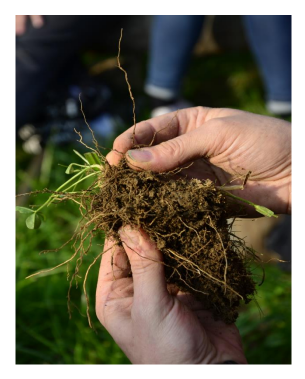
European Master in Organic Agriculture and Food Systems



























www.eur-orgnic.eu















EUICORGANIC

European Master in Organic Agriculture and Food Systems



Due dates:

15th of March for non-EU citizens **1st of June** for EU citizens



