

Universität für Bodenkultur Wien

University of Natural Resources and Life Sciences (BOKU)

Who we are

Reinfried MANSBERGER & Walter SEHER



www.boku.ac.at































BOKU Mission



BOKU Vienna is taking on the challenge to play a role in securing and conscientiously using our natural life resources.

Teaching, research, and services concentrate around managing natural resources, around shaping biospheres and around the applied life sciences.





BOKU Facts



- More than 13.000 students (20 % from abroad)
- Appr. 2.550 staff members (including tutors & external lecturers)
- Appr. 20 sites
- Departments: 15
- Institutes: 70
- Founded in 1872
- 8 Bachelor courses
- 25 Master programs (11 in English language)
- 3 LLL-Courses (> 60 ETCS)









BOKU – Fields of Competences in Teaching & Research





- Soil, plants & animals
- Space, landscape & infrastructure
- Water, climate & environment
- Forests & timber
- Alternative biomaterials & bio energy
- Agricultural sciences
- Food sciences
- Biotechnology







BOKU bachelor programs



Food Sciences and Biotechnology (H 033 217)

Landscape Architecture and Landscape Planning (H033 219)

Forestry (H 033 225)

Wood and Fibre Technology (H 033 226)

Environment and Bio-Resources Management (H 033 227)

Civil Engineering and Water Management (H 033 231)

Agricultural Sciences (H 033 255)

Equine Sciences (I 033 602)

Further information: www.boku4you.at : www.boku4you.at







BOKU master programs

Agricultural and Food Economy (H 066 457)

Alpine Natural Dangers / Watershed Regulation (H 066 477)

Biotechnology (H 066 418)

Civil Engineering and Water Management (H 066 431)

Environment and Bio-Resources Management (H 066 427)

Food Science and Food Technology (H 066 417)

Forest Sciences (H 066 425)

Landscape Architecture and Landscape Planning (H 066 419)

Livestock Sciences (H 066 456)

Material and Energetic Exploitation of Renewable Raw Materials (H 066 471) double degree programme

Mountain Forestry (H 066 429)

Phytomedicine (H 066 422)

Plant Sciences (H 066 455)

Viticulture, Enology and Wine Economics (H 066 498)

Water Management and Environmental Engineering (H 066 447)

Wildlife Ecology and Wildlife Management (H 066 223)

Wood Technology and Management (H 066 426)

Further information: www.boku4you.at







BOKU master programs - international

Natural Resources Management and Ecological Engineering (H 066 416)

Applied Limnology (H 066 448)

Environmental Sciences – Soil, Water and Biodiversity (H 066 449)

European Master in Animal Breeding and Genetics (H 066 450)

Safety in the Food Chain (H 066 451)

European Forestry (H 066 452)

Horticultural Sciences (H 066 454)

Material and Energetic Exploitation of Renewable Raw Materials (H 066 471) in German

Viticulture, Enology and Wine Economics (H 066 498) in German

Organic Agricultural Systems and Agroecology (H 066 500)

Sustainability in Agriculture, Food Production and Food Technology in the Danube Region (H 066 501)

Further information: www.boku4you.at







Reinfried MANSBERGER & Walter SEHER

University of Natural Resources and Life Sciences (BOKU Vienna)

Department for Landscape, Spatial and Infrastructure Sciences Institute of Surveying, Remote Sensing and Land Information Institute of Spatial Planning, Environmental Planning and Land Rearrangement

A-1190 Vienna, Peter Jordan-Strasse 82

Tel.: +43 1 47654 85715 / 85510

E-mail: mansberger@boku.ac.at - walter.seher@boku.ac.at































