



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

Die Universität für Bodenkultur Wien

University of Natural Resources and Life Sciences Vienna

www.boku.ac.at



	Department für Materialwissenschaften und Prozesstechnik (Department of Material Sciences and Process Engineering)
	Department für Biotechnologie (Department of Biotechnology)
	Department Wasser-Atmosphäre-Umwelt (WAU) (Department of Water, Atmosphere and Environment)
	Department für Nanobiotechnologie (DNBT) (Department of Nanobiotechnology)
	Department für Chemie (Department of Chemistry)
	Department für Integrative Biologie und Biodiversitätsforschung (Department of Integrative Biology and Biodiversity Research)
	Department für Lebensmittelwissenschaften und Lebensmitteltechnologie (Department of Food Sciences and Technology)
	Department für Raum, Landschaft und Infrastruktur (Department of Landscape, Spatial and Infrastructural Sciences)
	Department für Wirtschafts- und Sozialwissenschaften (Department of Economics and Social Sciences)
	Department für Nachhaltige Agrarsysteme (Department of Sustainable Agricultural Systems)
	Department für Bautechnik und Naturgefahren (Department of Civil Engineering and Natural Hazards)
	Department für Wald- und Bodenwissenschaften (Department of Forest- and Soil Services)
	Department für Angewandte Pflanzenwissenschaften und Pflanzenbiotechnologie (Department of Applied Plant Sciences and Plant Biotechnology)
	Interuniversitäres Department für Agrarbiotechnologie, IFA-Tulln (Department of Agrobiotechnology / IFA Tulln)
	Department für Angewandte Genetik und Zellbiologie (DAGZ) (Department of Applied Genetics and Cell Biology)

University of Natural Resources and Life Sciences, Vienna

Areas of Competence in Teaching and Research

- Soil, plants, and living beings
- Land use, landscape, and infrastructure
- Water, atmosphere, and environment
- Alternative biogenic materials and bio-energy
- Biotechnology
- Forestry and wood sciences
- Agricultural sciences
- Food technology sciences



BOKU study programs

Bachelor studies (duration: 6 semesters)

1st Degree: “Bachelor of Technical Sciences”

Master studies (duration: 4 semesters)

a continuing program after the bachelor study
comparable to an international master’s degree

2nd Degree: “Master of Science” or
“Diplomingenieur”

Doctoral studies

Offered for master program graduates

Degree: “Doctor of Natural Resources and Life
Sciences” or “Doctor of Socio-Economic Sciences
(BOKU)” or PhD (for doctoral schools)

Further information: www.boku4you.at



BOKU bachelor programs

Forestry

Wood and Fibre Technology

Environment and Bio Resources Mangement

Environmental Engineering

Food Sciences and Biotechnology

Agricultural Sciences

Landscape Architecture and Planning

Viticulture, Oenology and Wine Marketing

Equine Sciences

Further information: www.boku4you.at :

www.boku4you.at

BOKU master programs (German)



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

Agricultural and Food Economics (H 457)

Alpine Natural Dangers/Watershed Regulation (477)

Biotechnology (H 418)

Crop Sciences (455)

Environment and Bio Resources Management (H 427)

Environmental Engineering (H 431)

Food Science and Technology (H 417)

Forest Science (H 425)

Landscape Architecture and Planning (H 419)

Livestock Sciences (456)

Organic Agricultural Systems and Agroecology (H500)

Phytomedizin (H 422)

Wildlife Ecology and Wildlife Management (H 423)

Wood Technology and Management (H 426)

Further information : www.boku4you.at

BOKU master programs - international

Animal Breeding and Genetics

Applied Limnology – Wetland Management

Environmental Sciences – Soil, Water and Biodiversity

European Forestry

Horticultural Sciences

Material and thermal utilization of renewable raw materials (in German)

Mountain Forestry

Natural Resources Management and Ecological Engineering

Organic Agricultural Systems and Agroecology

Safety in the Food Chain

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

Viticulture, Oenology and Wine Economy (in German)

Water Management and Environmental Engineering

Further information : www.boku4you.at

- Doctor of natural resources and life sciences (Dr. rer.nat.techn.)
- Doctor in socio-economic sciences (Dr. rer.soc.oec)
- Two doctoral schools:
 - BioTop: Biomolecular Technology of Proteins (min. 42 ECTS courses, min. 138 ECTS thesis)
 - International Graduate School Nanobiotechnology (Joint degree doctoral school with NTU Singapur; min. 20 ECTS courses, min. 160 ECTS thesis)

Thank you for your attention!

Dr. Margarita Calderón-Peter

Head of the Center for International Relations

Margarita.calderon-peter@boku.ac.at