





People at BOKU meet the challenges of tomorrow.

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Our Chancellor's Office: Barbara Hinterstoisser, Andrea Reithmayer, Rector Martin H. Gerzabek, Georg Haberhauer, Josef Glößl

#### Dear Reader!

The University of Natural Resources and Life Sciences, Vienna is an exceptional university in many ways. From its humble beginnings in 1872 as a college of agriculture and forestry, it has grown to encompass a critical spectrum of the life sciences. BOKU now covers everything from agricultural issues to biotechnological research, is distinctive in its strong cross-disciplinary approach to both research and teaching, and ever guided by the fundamental need for sustainability.

As a University of Life, BOKU has special social and political responsibilities. Its core competence, achieved though research and teaching, lies in ways to sustainably use and protect natural resources, enabling BOKU to provide both critical insight and educated professionals to tackle sociopolitical issues that affect us all. Networked closely with society and economy, BOKU serves as the Danube region's leading university in the field of life sciences and substantially contributes to the region's technological and social innovations.

BOKU has an excellent reputation and is internationally positioned as a leading player in the global university network. In the QS World University Subject Ranking, BOKU is among the top 50 universities in the field of agricultural sciences and forestry. In the GreenMetric World University Ranking, it ranks among the top 10 within Europe and the top 30 worldwide. BOKU has ever been a focal meeting place for different fields of knowledge, research, opinions, mindsets, people and nationalities. With its academic rigor, openness and diversity, our university is well prepared to contribute to the grand challenges of our time.

Welcome to BOKU.

The Rectorate of BOKU Vienna



With combinations of natural sciences, engineering, environmental sciences, social sciences and economics, BOKU graduates are highly employable in both business and research.

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## Studying at BOKU

Studying at BOKU involves both a sound academic and practice-oriented education. Studying at BOKU also brings with it a lifestyle, for it is in a nurturing, personable atmosphere that students acquire a deep know-ledge of their field and prepare for their future career.

#### Interdisciplinary study programs

BOKU implemented the internationally recognized three-tier university education system (Bachelor's, Master's and Doctoral programs) as early as 2004. This enables students to flexibly pursue their studies either in Austria or abroad. Currently there are eight Bachelor's programs, 26 Master's and four Doctoral programs. More than a third of the Master's programs are offered in collaboration with international partner universities. All study programs share a strong interdisciplinary character, with special emphasis placed on natural resource management, the design of living environments, and applied life sciences. With combinations of natural sciences, engineering, environmental sciences, social sciences and economics, BOKU graduates are highly employable in both business and research.

BOKU's internationalization strategy is also reflected in its study programs, numerous exchange programs, its courses held in foreign languages, in its high number of international scientists, and many languages courses. The curricula are regularly updated and improved under the guidance of a robust quality management system that takes into account course evaluations, pedagogic research and user feedback.

## **BOKU's study programs**

#### **Bachelor's programs**

(Bachelor of Science -BSc.): Agricultural Sciences • Forestry • Wood and Fiber Technology • Environmental Engineering • Landscape Planning and Architecture • Food Science and Biotechnology • Environment and Bio-Resources Management • Equine Science and Management (in cooperation with the University of Veterinary Medicine in Vienna)

#### **Master's programs**

(Diplomingenieur respectively Diplomingeneurin / Dipl.-Ing. respectively DI): Agricultural Biology • Agriculture and Food Economy • Alpine Natural Hazards / Torrent and Avalanche Control • Biotechnology • Forest Science • Wood Technology and Management • Environmental Engineering • Landscape Planning and Architecture • Food Science and Technology • Plant Sciences • Livestock Sciences • Organic Agricultural Systems and Agroecology • Phytomedicine • Material and Energetic Exploitation of Renewable Raw Materials • Environment and Bio-Resources Management • Viticulture, Enology and Wine Economics • Wildlife Ecology and Wildlife Management (MSc)

#### **International Master's programs**

(Diplomingenieur respectively Diplomingeneurin / Dipl.-Ing. respectively DI; partly Master of Science respectively MSc):

Applied Limnology • Environmental Sciences - Soil, Water and Biodiversity (ENVEURO) • DDP European Master in Animal Breeding and Genetics • DDP MSc European Forestry • Horticultural Sciences • Mountain Forestry • Natural Resources Management and Ecological Engineering • Organic Agricultural Systems and Agroecology • Safety in the Food Chain • Sustainable Agriculture, Food Production and Food Technology in the Danube Region • Water Management / Environmental Engineering

#### **Doctoral programs**

Doctorate in Agricultural Sciences (Dr.nat.techn.) • Doctorate in Economics and Social Sciences at the University of Natural Resources and Applied Life Sciences, Vienna (Dr.rer.soc.oec.) • Doctoral School Sustainable Development (Dr.nat.techn. or Dr.rer.soc.oec.)

For detailed information on the individual study programs, please visit www.boku4you.at or arrange a personal meeting with the staff of the student advice center BOKU4YOU.



## **BOKU** students are different.

#### Students and graduates of the BOKU

BOKU's study programs and educational philosophy draw individuals of particular mindsets. So many of our students have, since youth, been committed to cultural and social issues and willing to step up and do something about them. Here their sensitivities to socio-political issues are bolstered with the knowledge and skills that will enable them to forge their own path and find fulfilling, successful careers. But they also come for the university's rich student life, with a wealth of art, social activities and sports to choose from. Here they'll join a communityand make friendships for life, nurturing their souls as their studies nurture their minds.

#### Attractive to employers

Employers value BOKU graduates for their interdisciplinary knowhow, problem-solving skills, and ability to think outside the box. Graduates

of BOKU pursue careers in fields ranging from traditional agriculture and forestry to biotechnology, construction, and food and environmental management. They play a prominent role in the public administration sector including ministries, federal state governments and municipal departments, and also in international organizations such as European Union institutions in Brussels. They often fill key executive positions in other sectors as well.

Good job prospects and graduate networking are provided by BOKU's alumni umbrella association in collaboration with the alumni associations of individual study programs. Services include a job center, career seminars, alumni meetings, and much more. And its quarterly magazine provides BOKU graduates with all the latest news.

## A clear definition of the learning objectives is as much a part of the mission statement as promoting critical thinking and a culture of mutual respect.

#### **Teaching at BOKU**

BOKU strives to attract exceptional scholars whose performance in teaching is as valued as their research. Our Faculty members share our mission to help solve the great challenges of our time. They are passionate, curious, committed individuals who come from around the world, contributing their diverse wealth of knowledge as scientists, teachers, curriculum designers, experts, advisors and mentors. The university's strong fabric of inter-departmental and cross-faculty links provides an excellent intellectual environment for them to pursue their research and foster their students' educations.

BOKU has around 1000 lecturers, 40% of whom are women, and nearly half of which are external experts. The teaching staff at BOKU pursue high standards of excellence: clearly defined learning objectives, their accomplishment, and a consistent call to meet these objectives is as much a part of the teaching model as promoting critical thinking and a culture of mutual respect. And professors are highly accessible, making themselves available to students even outside office hours, allowing for the close student-professor relationships that are a hallmark of the best academic experiences.

## A coherent framework and clearly defined curricula

In addition to appointing highly qualified teaching staff, BOKU places great emphasis on excellent study conditions. These include student-friendly course timetables, modern technical facilities and the opportunity for students to have their say. But above all we aim to provide clearly structured, flexible, interdisciplinary curricula devoid of any unnecessary hindrance – a goal that is the very motto of our "BOKU Studies in the Future" project.

BOKU also places great emphasis on postgraduate studies and continuing education. To this end, the university continues to develop programs that allow students to build on their scientific foundation with practical knowledge and exchange experiences. Within Master's programs, core competencies can be gained through combinations of university courses, summer academies and conferences.



## High level research forms both BOKU's cu of its future development.



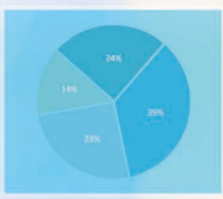


The scientific, political, social and industrial realms all rely on BOKU's scientific expertise concerning interactions among people, society and the environment.

We must provide competent answers for the complex challenges of the 21st century such as climate change, food safety, genetic engineering, natural resource scarcity, energy supply, natural hazard protection, infectious disease prevention, and the development of sustainable agriculture and forestry and improvement of urban and rural environments - even against a background of migration and demographic change.

BOKU works on these critical topics within three key areas: "Protection and development of habitats and quality of life", "Management of natural resources and environment", and "Safeguarding food supply and health". With these areas of expertise BOKU contributes to the development of bio-economy as a smart, sustainable and inclusive economic system as envisioned by the Europe Strategy 2020. Our scientists tackle these issues through a spectrum of both base-line and applied research, resulting in innovative solutions and relevant, applicable knowledge. The university's work is carried out in an atmosphere of clearly communicated disciplinary excellence based on international standards and nurtured by a web of interdisciplinary connections. The departments, scientific centers and initiatives at BOKU all play an important role.

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#### Economic Growth Picks Up

This year, all over Europe and Central Asia, emerging economies are expected to grow. It was noted that some countries in the region could be seriously affected by rising food and energy prices. Major oil exporters, which account for 15 percent of the entire world's oil, are benefiting from price icrease and it contributes to economic growth and stability of the budget balance. However, rising prices for food and fuel prices creates an additional source of vulnerability for many importing countries, noted at a press conference. In response, governments in the region proposed to increase the coverage and targeting of social protection systems to support the poor. Recommend avoiding some of the measures that were taken in the region in response to previous price increases for energy and food - such as price controls and restrictions on foreign trade and export of food, pecialists drew attention to a new problem - the growth in commodity

High level research forms both BOKU's current backbone and the basis of its future development. Our scientists are especially active in competitive third-party funded projects (especially FWF, EU framework programs) – an essential factor underpinning BOKU's research excellence and attractiveness as a partner to industry and society. BOKU plays an important part in public-private partnership research models such as the Christian-Doppler Laboratories and the COMET Competence Centers. Uses of research results stretch from publication in scientific journals and magazines to business initiatives such as spinoffs and startups.

BOKU contributes to sustainable development on a regional and international level thanks to strategic coordination with partners in science, politics, society and economy. The university also houses the headquarters of significant scientific associations, many of which were founded by BOKU professors. And BOKU scientists are active participants in a wide variety of national and international scientific organizations. Our research activities are extensively documented in the research information system (FIS), see <forschung.boku.ac.at/fis/>



Schwackhöferhaus, Türkenschanze

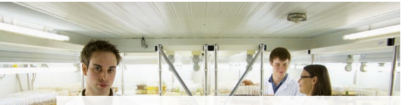




Türkenschanze, BOKU Garden



Excursion



## **Research diversity at BOKU**



Interdisciplinary Research

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Applied Plant Sciences

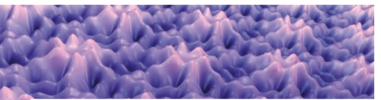




Muthgasse Laboratory



Sunlight Observatory





Disaster Protection / Natural Alpine Hazards



Plant Biotechnology



The areas of expertise of the University of Natural Resources and Life Sciences, Vienna include:

- Soil and land ecosystems
- Water, atmosphere and environment
- Habitat and landscape
- Renewable resources and resource-efficient technologies
- Food, nutrition and health
- Biotechnology
- Nanosciences and nanotechnology
- Resources and social dynamics

These areas reflect the three-pillar system of BOKU, namely the interlinking of natural sciences, technology and social and economic sciences.

#### International research in a regional context

Much of the BOKU's research has a strong regional context, often with global applications. Our scientists are also heavily involved in international studies owing to both the prevalence of international scientists at the university and the international collaborations of its researchers. Small, independent units embedded within departments carry out their own research. And to ensure flexibility, institutes, departments and workgroups are not organizationally fixed but can be cross-linked and adapted as needed.

## BOKU as an international university

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BOKU prides itself for its regional and international achievements. Ninety partner universities worldwide and 186 partner institutions in the European ERASMUS program ensure international exchange of research expertise and teaching experience.

#### In Austria, BOKU is the university

- that offers one of the largest numbers of international double degree programs
- that offers the largest number of Master's programs in English
- that carries out most ERASMUS-MUNDUS projects nationwide
- that participates in more TEMPUS program projects than any other university in the country
- that supervises the highest number of North-South Dialogue scholars conducting Master's theses or degree dissertation research
- that has one of the highest proportions of students participating in study visits abroad (37.5%)
- that offers more language courses than any other non-linguistic Austrian university
- which was the first to establish a special scientific institution focusing on development research (Center for Development Research).

#### Internationality of teaching

Over the past few years, international students from over 70 countries have come to make up nearly 20% of our student body. To meet the rising demand, there are now on average more than 300 courses held in a language other than German.

# As an employer of approximately 2500 people, BOKU has an enormous responsibility to society.

The majority of our staff members work in the scientific field, with approximately 18% in administration. More than 40% of our employees are financed by third party sources, reflecting both the success of our scientists in funding research projects and our excellent cooperation with industry. Women represent approximately 45% of all staff, though the proportion in teaching and research is slightly lower. Specific measures such as gender balanced employment policies continue to actively help increase the proportion of women in academic positions.

#### **Highly skilled staff**

BOKU applies high standards to teaching and research as well as to the recruitment of staff. In addition to professional qualifications, great value is also placed on soft skills. BOKU's staff are chosen for and distinguished by their high level of personal responsibility, commitment and knowledge.

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Struktur

#### Human resource development

BOKU places high priority on the professional and personal growth of our staff. Our human resource development program includes tailored trainings, targeted use of tools such as appraisal interviews, and consultation and support for our management.

## **BOKU** locations

Over the years, BOKU has not only broadened and developed its areas of expertise and study programs, but also expanded its footprint with the opening of new sites for research and teaching. Together with the historical site at Türkenschanze, the university now has three major locations with more than 130,000 m<sup>2</sup> of lecture rooms, laboratories, offices, studios and other facilities.

#### Centerpiece Türkenschanze

Located in the picturesque 18th and 19th districts of Vienna, Türkenschanze is BOKU's center. The site comprises several new and historic buildings that house the university management, central service units, most departments, the staff association, the Austrian National Union of Students (ÖH), as well as a cafeteria, kindergarten, ceremonial hall and numerous lecture rooms. Thanks to the reconstruction of the Türkenwirt building (to be completed in 2017) and the complete refurbishment of the Gregor-Mendel- and Justus-von-Liebig Haus, the Türkenschanze is strengthened as an essential teaching location.

#### **Technological Center Muthgasse**

The construction of the first building in Vienna's 19th district in the early 1990s marked the beginning of the expansion of BOKU. The Muthgasse site is currently home to several departments and service unit branch offices, and to the Vienna Institute of BioTechnology (VIBT), which encompasses biotechnology, applied microbiology, nanobiotechnology, food science and technology, applied genetics, chemistry and parts of water management – areas belonging to BOKU'S core competencies. The further expansion of the VIBT's site (Simon Zeisel Haus) bears witness to its significance to the Austrian research landscape.



#### **BOKU site Tulln**

In addition to the already existing inter-university Department for Agrobiotechnology, IFA-Tulln, established in 1994, the University and Research Center Tulln (UFT) was constructed in cooperation with the Austrian Institute of Technology (AIT). IFA-Tulln facilitates interdisciplinary research cooperation, especially with its partner institutions, the Technical University Vienna and Veterinary University Vienna. Its core areas are sustainable production systems, plant breeding, environmental biotechnology, biological agents and food safety. Since 2011 the UFT has hosted inter-departmental, multidisciplinary teams of BOKU researchers that focus on both studying the use of bioresources to produce renewable materials and energy sources and creating conversion technologies to bring their ideas to life.

#### **External BOKU sites**

BOKU has several external sites across Austria which can be used for both teaching and research. These include the Essling landscape research garden, the Jedlersdorf horticulture research garden and the Großenzersdorf research farm. A forest education center in the Rosalia Mountains is used for collecting scientific data as well as for the practical field studies of students in the forest and wood sciences and game management programs. In the 14th district of Vienna, BOKU manages the "Knödelhütte" research forest which includes the Gustav Hempel Haus and an arboretum used for studies of native and nonnative trees. The Water Cluster Lunz, dedicated to the research of streams and aquatic ecosystems, is located at Lunz am See. Its current research, conducted in collaboration with the University of Vienna and the Danube University Krems, deals with the role of microorganisms in the water, river ecosystem processes and, ultimately, with the interactions of human beings and aquatic systems. BOKU is also collaborating at the Sonnblick observatory in studies to continuously measure ozone and UV radiation. In the areas of hydraulic engineering and aquatic ecosystem management, BOKU contributes to the realization of the EU's Danube Area Strategy, for which it is currently developing an internationally utilizable large-scale research facility in Vienna (Responsible River Modelling Center).







## **BOKU** initiatives

Besides teaching and research, numerous projects and initiatives at BOKU significantly contribute to the university's extraordinary atmosphere.

#### SCIENTIFIC INITIATIVES

#### Vienna Institute of BioTechnology

The Vienna Institute of BioTechnology (VIBT) is home to BOKU institutes that deal directly or indirectly with this future key area of technology; this allows both existing synergies among disciplines and synergies between the university and economic sectors to be enhanced and new ones to be developed. The spectrum of activities ranges from basic research to the development of new technologies and products; its combination of life sciences, formal sciences and engineering has excellent prospects for strong growth.

#### **Center for Development Research**

As a scientific platform, the Center for Development Research (CDR) is dedicated to the transfer of technology and know-how for sustainable development to priority regions such as Africa, Asia and Latin America, combating poverty by enabling countries to help themselves in an atmosphere of mutual cooperation. In addition to its research projects, the CDR is active in the area of sustainable land and water use, offers courses, provides advice on sustainable rural development issues, and provides a knowledge forum.

#### Center for Global Change and Sustainability

The Center for Global Change and Sustainability networks with departments, platforms and centers that teach and research in this field (e.g. climate change, sustainable development, solar, biodiversity, sustainable food security concepts, transportation, waste management, and water supply and use). Special emphasis is placed on the linking of research, teaching and public relations.

#### **Center for Agricultural Sciences**

The scientific initiative "BOKU Center for Agricultural Sciences (BCAS)" was founded in 2010 and promotes the development of research and teaching in the fields of agricultural sciences. The BCAS unites departments and working groups that are closely related to agricultural sciences.

#### **Bio-Resources & Technologies Tulln**

The scientific initiative Bio-Resources & Technologies Tulln (BiRT) supports the networking of research and teaching activities of all BOKU departments at the Tulln location. The emphasis is on the development of sustainable, safe and resource-efficient technologies for the production of food and animal feed as well as the conversion of renewable raw materials into basic materials, chemicals, active substances and energy.







#### **OTHER INITIATIVES**

#### Coordination Office for Equal Opportunities and Gender Studies

The office compiles information on gender equality, promotion of women, and gender studies and disseminates it to BOKU members and institutions. One example of its work is the internal publication series "Gender-neutrality in languages".

#### **Equal Opportunities Working Group**

The Equal Opportunities Working Group is an independent and autonomous organization that investigates cases of potential discrimination based on sex, age, ethnic origin, religion, worldview or sexual orientation. In addition to providing conflict resolution support, the working group is also dedicated to giving preventive advice and to foster the advancement of women.

#### **EMAS Certification**

In 2006, BOKU was the first Austrian and seventh European university to receive the European EMAS certificate for its environmental management system. BOKU is committed to the implementation of environmentally friendly policies – such as the use of recycled paper, ecological detergents and cleaning agents, the increase of electricity from renewable resources and the reduction of water consumption. The EMAS system was implemented at all locations. And we use the Green Meetings Standard for our events.





#### **Kids' University**

In collaboration with other Austrian universities, BOKU participates in the project "KinderUni Wien". Children between 7 and 12 years get a peek into the world of science with special lectures designed just for them.

#### Kindergarten & Day Nursery

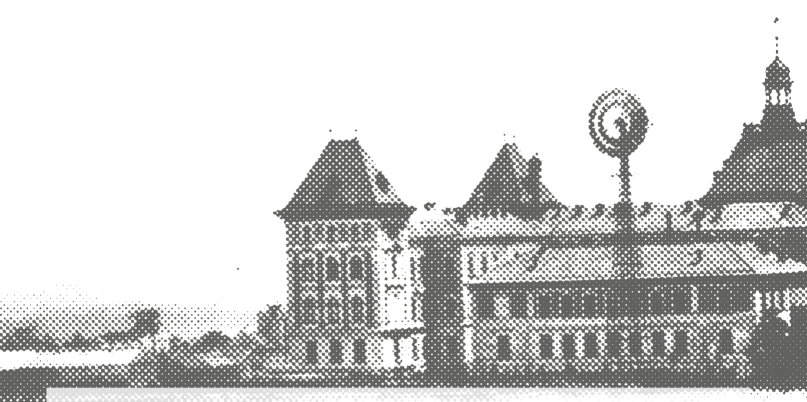
The kindergarten and day nursery provide professional child care services to children of BOKU students and staff. Both facilities are self-governing associations and the premises are provided by BOKU free of charge.

#### **Student initiatives**

The TÜWI club, founded by BOKU students in 1994 as a forum for interaction, integration and communication, runs an inn at the premises of the former "Türkenwirt". The space is also used for concerts, parties, language courses and movie nights. Other examples of student initiatives include the BOKU brass band, BOKU-Wine, BOKU-Beer and the BOKU choir.

#### **BOKU Ball**

The annual BOKU ball is a social highlight organized by the Austrian National Union of Students at BOKU (ÖH). Every year, thousands of people from all Austrian federal provinces as well as from BOKU's international partner universities attend the event at the Vienna Hofburg.



## **BOKU History**

\_\_\_\_1869

Act of parliament to establish the university

#### \_\_\_1872

Foundation of the "Hochschule für Bodencultur" in Vienna

#### \_1872/1873

Establishment of the Department of Agriculture

#### \_1875

Establishment of the Department of Forestry

#### 1883

The "Civil Engineering" program is initiated

#### \_**1896**

The university moves into the new building at Türkenschanze. The university earns the right to award Doctoral degrees

**1906** Granted of right to confer Doctorate degrees

#### \_1912

The Adolf von Guttenberg Haus is incorporated into the university

#### 1914-1916

The university building is used as a military hospital during WWI

**1919** The first women are admitted to study at the university

#### **1930** The first university building is extended by the Justus von

Liebig Haus

#### 1931/1932

First female Doctoral candidate at BOKU

#### 1938

Imprisonment of the Rector, National Socialist Universities Act

#### 1945

Return to the Liberal Universities Act, new study program "Zymotechnology"



#### \_1960

The Wilhelm Exner Haus is incorporated into the university

#### \_1975

The "Hochschule" becomes the University of Natural Resources and Applied Life Sciences, Vienna

#### 1975

The Franz Schwackhöfer Haus is incorporated into the university

#### 1981

Appointment of the first female Chair at BOKU

#### 1984

The "Türkenwirt" and the Adolf Cieslar Haus are incorporated into the university

#### \_\_1987

Opening of the forest education center in Rosalia

#### 1991

Completion of the university building Muthgasse I (Emil Perels Haus) in Heiligenstadt

#### \_1991

New study program "Landscape Planning and Management"

\_ **1994** Opening of the Center of Agrobiotechnology in Tulln

**1995** Opening of the new university library

#### 1996

Completion of the university building Muthgasse II in Heiligenstadt

#### 2004

Opening of the new and converted Schwackhöfer Haus

#### 2007

First female Rector at BOKU

#### 2009

Completion of the university building Muthgasse III (Simon Zeisel-Haus) in Heiligenstadt

#### 2011

Completion of the University and Research Center Tulln (UFT)



## **Departments of BOKU, University of Natu**

Department of M Process Engine (Türkenschanze s www.map.boku.a	and Tulln)		Department of Chemistry (DCH) (Muthgasse and Tulln) www.chemie.boku.ac.at	
(Muthgasse) www.biotec.boku	Biotechnology (DBT) .ac.at	×	Department of Integrative Biology and Biodiversity Research (DIB) (Türkenschanze) www.dib.boku.ac.at	_
(Muthgasse and www.wau.boku.a	,	Œ	Department of Food Science and Technology (DLWT) (Muthgasse) www.dlwt.boku.ac.at	
Department of N (Muthgasse) www.nano.boku.a	<b>lanoBiotechnology (DNBT)</b> ac.at	0	Department of Landscape, Spatial and Infrastructure Sciences (RALI) (Türkenschanze) www.rali.boku.ac.at	

## Iral Resources and Life Sciences, Vienna

**Department of Crop Sciences (DNW)** Department of Economics and Social Sciences (WiSo) (Türkenschanze) (Türkenschanze and Tulln) www.wiso.boku.ac.at www.dapp.boku.ac.at Department of Agrobiotechnology(IFA-Tulln) • Department of Sustainable Agricultural Systems (NAS) (Tulln and Muthgasse) 6 (Türkenschanze) www.ifa-tulln.boku.ac.at www.nas.boku.ac.at Department of Applied Genetics and Cell Biology (DAGZ)  $\mathbf{O}$ **Department of Civil Engineering and Natural Hazards** (Muthgasse and Tulln)  $\land$ (BauNat) www.dagz.boku.ac.at (Türkenschanze) www.baunat.boku.ac.at Department of Forest and Soil Sciences (WaBo) (Türkenschanze and Tulln) www.wabo.boku.ac.at

## **BOKU Services A to Z**

Accounting www.boku.ac.at/finanz

Admission and Student Records www.boku.ac.at/studek

Alumni Association www.alumni.boku.ac.at

Arbitration Board www.boku.ac.at/en/besondere-organe-und-einrichtungen/ schiedskommission

BOKU Brass Band http://blaskapelle.boku.ac.at

BOKU Choir http://bokuchor.boku.ac.at

BOKU Counselling Monsignore Mag. Helmut Schüller, h.schueller@edw.or.at

BOKU4YOU – General Information Portal for Prospective and New Students www.boku4you.at

Center for Education www.boku.ac.at/lehre

Center for International Relations www.boku.ac.at/international Chancellor's Office www.boku.ac.at/universitaetsleitung/rektorat

Controller www.boku.ac.at/controlling

Coordination Center for Equal Opportunities, Advancement of Women and Gender Studies www.boku.ac.at/en/besondere-organe-und-einrichtungen/koordinationsstelle-fuer-gleichstellung-und-gender-studies

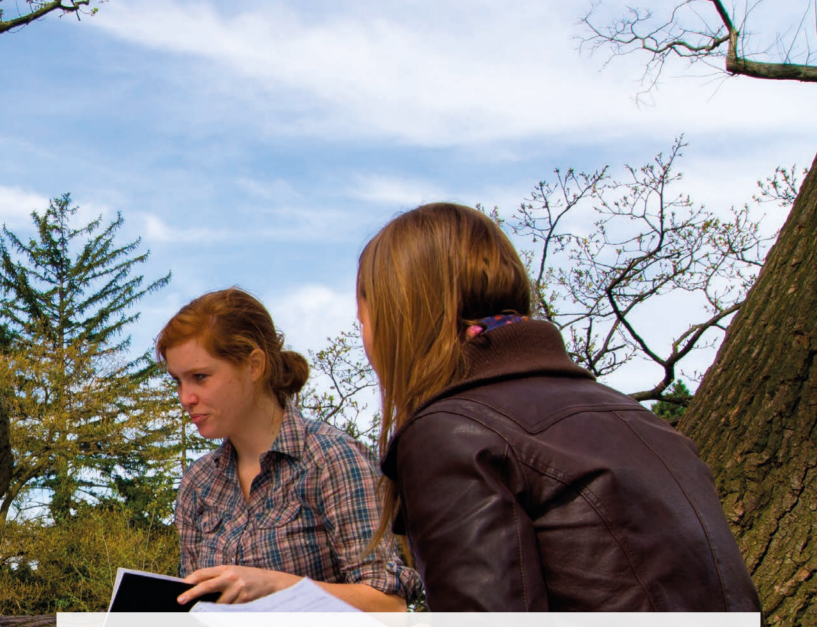
Dean of Studies www.boku.ac.at/en/besondere-organe-und-einrichtungen/ studiendekanin

Department for the Care of People with Special Needs www.boku.ac.at/en/universitaetsleitung/rektorat/stabsstellen/stabsstelle-zur-betreuung-von-menschen-mit-besonderen-beduerfnissen

Department of Environmental Management www.boku.ac.at/en/emas

Equal Opportunities Working Group www.boku.ac.at/en/besondere-organe-und-einrichtungen/arbeitskreis-fuer-gleichbehandlungsfragen-akgl

Event Management www.boku.ac.at/universitaetsleitung/rektorat/stabsstellen/ veranstaltungsmanagement



Facility Services www.boku.ac.at/fm

Human Resource Management and Personnel Development www.boku.ac.at/en/pers

Information Technology Services www.boku.ac.at/en/zid

Legal Department www.boku.ac.at/recht

Occupational Health www.boku.ac.at/universitaetsleitung/rektorat/stabsstellen/an-gesund/ arbeitsmedizin/

Personnel Administration Department www.boku.ac.at/en/personalmanagement

Personnel Development Department www.boku.ac.at/en/personalentwicklung

Public Relations & Media Information www.boku.ac.at/oeffentlichkeitsarbeit

Quality Management www.boku.ac.at/en/universitaetsleitung/rektorat/stabsstellen/qm Research Services www.boku.ac.at/fos

Senate www.boku.ac.at/en/universitaetsleitung/senat

Staff Council for Non-scientific Staff www.boku.ac.at/en/interessensvertretungen/betriebsrat-fuer-dasallgemeine-personal-br-allg

Staff Council for Scientific Staff www.boku.ac.at/interessensvertretungen/betriebsrat-fuer-das-wissenschaftliche-personal-br-wiss

Staff Unit Employee Protection & Health www.boku.ac.at/en/an-gesund

Student Union http://oeh.boku.ac.at

Toddler and Children Group Association at BOKU http://kindergruppen.boku.ac.at

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