



Reference Code: 119

The Department of Applied Genetics and Cell Biology wishes to fill a career position in compliance with § 99 (5) UG (tenure-track) in the field of

Plant biotechnology with a focus on glycobiotechnology

<u>Working time:</u> 40 hours a week <u>Term of the employment relationship:</u> 1st of October 2019, limited to a period of 6 years

<u>Allocation in compliance with the Collective Agreement for University Staff to job group:</u> B1 lit. b Gross monthly salary (depending on previous eligible experience) at least: €3,803.90 (14 x a year, in addition we also offer an attractive career development programme and an extensive range of social benefits)

This position is part of the women's empowerment program at BOKU and is aimed exclusively at female applicants, as envisioned by the Inge Dirmhirn programme. More Information can be found on our homepage at https://www.boku.ac.at/karrieremodell.html. Since a qualification agreement with the aim of habilitation as per §27 Para. 1 collective agreement (KV) is envisaged for the advertised position, there is the possibility of a later conversion to an unlimited contract of employment with the title of Associate Professor.

Target group

§99 (5) positions offer academics with high potential and the relevant achievements the opportunity of an academic carrier ranging from a postdoc position to that of assistant professor and on to associated professor. The position of associated professor can be achieved at the latest six years after the appointment. §99 (5) positions are aimed at academics with a doctorate/PhD degree, with high potential, who are close to or have already successfully completed a habilitation. Experience at other universities or research institutes abroad is expressly welcome.

Tasks and focus areas

- Research in the field of plant biotechnology with a focus on glycobiotechnology
- Teaching and supervision or co-supervision of final papers within the scope of legal possibilities
- Transfer of knowledge and the promotion of junior researchers in line with the social responsibility of the University of Natural Resources and Life Sciences
- Assumption of administrative tasks within the framework of university self-administration
- Acquisition and management of competitively funded national and international research projects
- Participation in interdepartmental priority activities

Requirement profile

- Completed doctorate in a relevant field
- Sound professional experience in the scientific field as a postdoc
- Excellent publication achievements as well as international orientation and recognition
- Willingness and ability to lead your own research team incl. the necessary funding this requires (third-party funding)
- Enthusiasm for outstanding teaching

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Other desired qualifications

- Experience abroad as well as in teaching and leadership at universities and research institutions
- Documented expertise in the field of protein glycosylation

Publication date: 21st of June 2019 Closing date for applications: 2nd of August 2019

Please submit your application in English incl.

- Curriculum vitae with detailed presentation of professional, teaching and research activities
- List of publications (refereed & non-refereed), lectures and projects
- Selection of five publications of your own which you consider to be particularly important
- Rough concept for future plans in research and teaching and contribution to the scientific profile of the Department of Applied Genetics and Cell Biology
- Brief explanation of why you think you should be particularly suitable for this job (max. 1 page A4)

and indicating the reference code 119 to kerstin.buchmueller@boku.ac.at until 2nd of August 2019.

Applicants are not entitled to reimbursement of travel and accommodation costs incurred as a result of the selection procedure.

www.boku.ac.at