

Freising Declaration on Higher Education in Applied Life Sciences

We, the representatives of universities with a strong focus on Applied Life Sciences met in Freising on November 29, 2019 to discuss common challenges and interests and to emphasize the need for a higher education with a strong focus of application and a direct benefit to society.

The signing parties see higher education with a strong focus on Applied Life Sciences as a major opportunity to contribute to the 2030 Agenda for Sustainable Development and the Sustainable Development Goals, especially the SDG 4 "Ensure inclusive and equitable quality education and promote life-long learning opportunities for all".

The signing parties agree on the option of collaborating in all fields of Applied Life Sciences in order to contribute to the global sustainable development and to contribute to the survival of humankind.

The signing parties agree on the following major topics in the focus of mutual activities

- 1. We see higher education as a crucial part to the solutions for all problems humankind is facing now and in future
- We agree on aiming at highest quality standards in academic training. In particular, motivated and brilliant teachers, students and professionals will guarantee the development of global society
- We will promote and enable research together with interest groups from government, society and industry, since only in the concert of all groups a just and sustainable development will be possible
- 4. We intend to collaborate in sincere and fair partnership, because only together we will solve problems in the long-term and in a sustainable way
- 5. We are convinced, that education and research in Applied Life Sciences is crucial to reach the UN Sustainable Development Goals

Freising, 29 November 2019



Weihenstephan Triesdorf University of Applied Science

Germany

Armenian National Agrarian University

Armenia

Azerbaijan State Agricultural University

Azerbaijan

University of Banja Luka

Bosnia and Herzegovina

Royal University of Agriculture

Cambodia

Kyrgyz National Agrarian University

Kyrgyztan

S.Seifullin Kazakh Agro Technical University Astana

Kazakhstan

Kostanay Engineering and Economics University named after M. Dulatov

Kazakhstan

Dr. Eric Veulliet, President

Dr. Vardan Urutyan, Rector

Prof. Dr. Ibrahim Jafarov, Rector

Prof. Dr. Strahinja Posavljak, Vice- Rector

Prof. Dr. Ngo Bunthan, Rector

Prof. Dr. Almazbek Irgashev, Vice-Rector

Prof. Dr. Akhylbek Kurishbayev, Rector

Prof. Dr. Bayandin Marat, Rector



Universidad San Carlos	1/06/20/
Paraguay	Prof. Dr. Ronaldo Dietze, Rector
Voronezh State Agricultural University Russian Federation	Prof. Dr. Yuri Nekrasov, Vice-Rector
Saratov State Agrarian University	
Russian Federation	Prof. Dr. Igor Vorotnikov, Vice-Rector
Belgorod State Agrarian University	
Russian Federation	Prof. Dr. Andrey Dorofeev, Vice-Rector
Kuban State Agrarian University Russian Federation	Prof. Dr. Konstantin Tiupakov, Dean
Nizhegorod State Engineer-Economy University	
Russian Federation	Prof. Dr. Dmitry Ganin, Vice-Rector
Irkutsk State Agrarian University	Exceed.
Russian Federation	Prof. Dr. Oleg Repetckii, Vice-Rector
National University of Life and Environmental Sciences of Ukraine Ukraine	Prof. Dr. Stanislav Nikolaienko, Rector



Kenya

Sumy National Agrarian University Ukraine Prof. Dr. Volodymir Ladyka, Rector Mykolayiv National Agrarian University Ukraine Prof. Dr. Vyacheslav Shebanin, Rector Vinnytsia National Agrarian University Ukraine Prof. Dr. Inna Goncharuk, Vice-Rector **Tashkent State Economic University** Samarkand Branch Prof. Dr. Ahrorov Farhod, Vice-Rector Uzbekistan **Bahir Dar University** Prof. Dr. Firew Tegegne Amogne, Ethiopia President Arsi University Ethiopia Prof. Dr. Duguma Adugna Debele, President Maseno University Kenya Prof. Dr. Joseph Chacha, Vice-Chancellor Jaramogi Oginga Odinga University of Science and Technology Centre for Research Innovation and Prof. Dr. Benard Muok, Director **Technology**