WEIHENSTEPHAN-TRIESDORF UNIVERSITY OF APPLIED SCIENCES





Green. Innovative. Practical.
Weihenstephan-Triesdorf University of
Applied Sciences, the German university
specialising in green engineering courses.
At the heart of all the courses is the natural
world and human's place in it.



6,300 students live and study on the largest green campus in Germany, made up of the Weihenstephan and the Triesdorf campuses.









Outstanding learning facilities include show gardens, pilot plants, laboratories, and a biotechnology centre.



The University works actively to

preserve natural resources and ensure long-term competitiveness.



It fosters the students to become responsible engineers, and equip them with a first-class education with which

to face the national and International employment market.



Weihenstephan-Triesdorf offers degree programmes at three different sites:

- in Weihenstephan;
- in Triesdorf;
- in Straubing.

FACULTES

Weihenstephan:

- 1. Biotechnology and Bioinformatics
- 2. Horticulture and Food Technology
- 3. Landscape Architecture
- 4. Agriculture and Food Economy
- 5. Forestry

Triesdorf:

- 1. Agriculture
- 2. Environmental Engineering
- 3. Technology of Renewable Energies
- 4. Water Technology

Straubing:

1. Renewable Resources

The semester length is 6 months.

Winter semester 2015/2016

Semester length:

1 Oct. 2015 - 14 Mar. 2016

Summer semester 2016

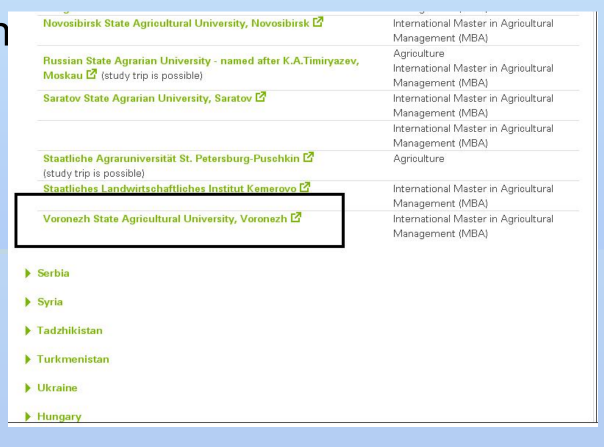
Semester length:

15 Mar. 2016 - 30 Sep. 2016

Partner Universities

Weihenstephan-Triesdorf University of Applied Sciences maintains numerous

contacts with foreign universities, including VSAU.



The form of respective collaboration is regulated within the framework of agreements on the university or faculty level. Among other things, the contacts can be utilised by students in order to spend a study trip or internship at a foreign university.



Study abroad can be organised in various ways. Depending on the purpose and the time available, the period abroad may be organised during your studies or after you have completed them for continuing education purposes, or for a

postgraduate or supplementary course of study.

Studying at a partner university does not usually require much organisation on your part. Many aspects of the student exchange are usually arranged in the partnership agreements.



In an increasingly smaller world, it is becoming more important than ever for students to acquire international skills. Studying abroad gives you an opportunity to develop these skills. It not only improves your career prospects by enhancing your subject expertise and improving your language skills, it also contributes to your personal development. Last but not least, it often leaves you with lasting benefits for your whole life.

Thank you for your attention!