CONTACT



SITES

- » Weihenstephan (Freising)
- » Triesdorf (Weidenbach)
- » Straubing

DEPARTEMENTS

- » Sustainable Agriculture and Energy Systems (Weihenstephan)
- » Bioengineering Sciences (Weihenstephan)i
- » Forestry (Weihenstephan)
- » Horticulture and Food Technology (Weihenstephan)
- » Landscape Architecture (Weihenstephan)
- » Agriculture, Food and Nutrition (Triesdorf)
- » Environmental Engineering (Triesdorf)

DEGREE PROGRAMMES

- » 19 bachelor's degree programmes
- » 12 masters's degree programmes, including:
- » 4 international master's programmes
- » 13 work-study degree programmes

STUDENTS AND STAFF (2017/18)

- » 6400 students
- » 143 professors
- **»** 318 part-time lecturers (incl. special lecturers)
- **»** 76 research assistants and special lecturers (full-time)
- » 405 staff

RESEARCH

- » 5 projects supported by the EU
- » 50 projects supported by the federal government and the state of Bavaria
- **»** 66 projects supported by external sponsors

INTERNATIONAL MATTERS

- » 80 university partnerships
- » 350 international students
- » German-French double degree with our partner university, Agrocampus Ouest-Centre d\u00e1ngers
- » Weihenstephan-Triesdorf University of Applied Sciences was one of 12 German universities of applied sciences to be awarded the European seal of quality - E-Quality 2011.

IINTERNATIONAL OFFICE

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DEPARTMENT AGRICULTURE, FOOD AND NUTRITION

Prof. Dr. Ralf Schlauderer Tel.: +49 9826 654 218



www.hswt.de/en.html



B.SC. SUMMER SEMESTER 2019

AGRICULTURE, FOOD AND NUTRITION

30 EC | 1/4/2019 - 30/6/2019 BAVARIA - GERMANY CAMPUS TRIESDORF



WHAT WE OFFER

COMPREHENSIVE

- » Introduction in German Agriculture and Food Industry
- » Research component
- » Strengthen Language skills (German, English)

PRACTICAL

- » Unique Education and Formation Center for Agriculture, Food, Nutrition, Environment and Energy
- » Practice related teaching and learning

INTERNATIONAL, COMPETENT, MODERN EQUIPPED

- » Motivated students
- » Attractive living possibilities and low living costs
- **»** Broad leisure and sport possibilities at the boarder to the Frankonian lake landscape

FOR

- » Supporting understanding of German agriculture
- » Introduction in German value chains
- » Access to culture and thinking



STRUCTURE

NO.	MODULE
	Agriculture and Food Industry in Germany 5 EC
2	International Trade Introduction 4 EC Study Project 1 EC
	Cost and purchase decision / MOOC » Introduction 3 EC » Study Project 3 EC
4	Interdisciplinary Research Projects Introduction 2 EC Study Project 3 EC
5	German language » Introduction to German language level A1/A2 5 EC
	English a) Business English for Agricultural Engineering (B2 GER 5 EC) b) English for Agribusiness I (B2 GER 3 EC) c) English for Agribusiness II (B2 GER 3 EC) d) Business English for the Food Industry (B2 3 EC) e) Scientific English for Nutrition and Health (B2 3 EC)
Up to 30 EC	

WHAT WE EXPECT

REQUIREMENT

- » B.Sc. students of agricultural sciences or related fields
- » 2nd year students or advanced
- » Enrollment in B.Sc. Agriculture or B.Sc. Food Stuff Management
- » High motivation
- » Interest in team working

APPLICATION

Deadline: 28/2/2019





