STUDY ORGANIZATION

Academic Calendar

	winter semester	summer semester
Application Deadline	June 1 (for winter semester and academic year)	December 1 (of the previous year)
Application for student residence	June 1 (for winter semester and academic year)	December 1 (of the previous year)
Application deadline for intensive language course (German)	mid-June	mid-December
Start of intensive language course	beginning of September	beginning of March
Orientation week	mid-October	beginning of April
Semester period	October 1 - March 31	April 1 - September 30
Lecture period	mid-October – early February	early April - late July
Examination period	early February - late February	late July - mid-August

Fees, tuition and cost of living

There are no tuition fees, but all incoming students have to cover a **Student Services Fee** of approximately \in 100 per semester. Free Movers have to pay an additional administration fee of \in 60.

The cost of living in Stuttgart is estimated at € 700 per month.

Language requirements

The language of instruction in all Bachelor programs is **German**. On Master level, both **German and English** programs are offered. A minimum **level of B2** in the desired language(s) of instruction is highly recommended.

The University offers German language courses for international students, which include a tuition fee.

For more information on study organization please visit **exchange.uni-hohenheim.de**





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Fact Sheet

Exchange Programs at the University of Hohenheim



September 2016

THE UNIVERSITY

Profile and location

With a unique and interdisciplinary profile in the fields of agricultural, natural and business, economics & social sciences, the University of Hohenheim is amongst the leaders in national and international university rankings.

The University is located in **Stuttgart**, the capital of the south-western state Baden-Württemberg, and is one of the few **campus universities** in Germany. At the center of the campus is the **baroque palace**, surrounded by magnificent botanical gardens, sprawling parklands and experimental farming grounds.

The University has a well-established worldwide exchange network, providing students of its many excellent partner universities with the opportunity to study in Hohenheim. Currently, more than 9700 students are enrolled at the University, with approximately 14% international students, coming from nearly 100 different countries.

Student dormitories

The dormitories at the University of Hohenheim are mostly nearby the university buildings. All rooms have access to the internet. Communal facilities include washing machines, tumble dryers, common and party rooms. Rent for rooms ranges from € 220 - 320. The application deadline for student residences is June 1 (for the winter semester) or December 1 (for the summer semester).

www.uhoh.de/housing



Language Center

Hohenheim's Language Center offers language classes in English, French, Spanish, Italian, Russian, Swedish, Portuguese, Chinese and German for foreigners. A preparatory intensive German language course for exchange students is offered in September and March, before the semester begins. The application deadline for this intensive course is in mid-June (for the winter semester) or in mid-December (for the summer semester).

www.spraz.uni-hohenheim.de



International Students Organization (ISO)

ISO is a student initiative supporting all international students studying in Hohenheim. Apart from the **Buddy Program**, which provides every exchange student with a German buddy to help with getting settled in Hohenheim, ISO also organizes several events throughout the year, such as International Culture Nights or trips around Germany.

www.iso.uni-hohenheim.de

FACULTIES AND STUDY PROGRAMS

Faculty of Agricultural Sciences

In terms of both teaching and research, this Faculty contributes significantly to the development and evaluation of sustainable production techniques in agricultural and nutrition sciences, as well as to the preservation of rural areas and animal welfare, consumer and environmental protection. The key aspects of research and teaching are climate change and scarcity of resources, global food security, genome diversity in agriculture, adding value through bioenergy and biobased products.

www.agrar.uni-hohenheim.de



BACHELOR'S PROGRAMS

- Agricultural Biology
- Agricultural Sciences
- Biobased Products and Bioenergy

MASTER'S PROGRAMS

- Agricultural Sciences
- Agribusiness
- Agricultural Economics*
- Agricultural Sciences in the Tropics and Subtropics*

- Bioenergy
- Bioeconomy*
- Crop Sciences*
- Environmental Science Soil, Water, and Biodiversity*
- Environmental Protection and Agricultural Food Production*
- Organic Agriculture and Food Systems*
- Landscape Ecology*

Faculty of Business, Economics & Social Sciences

Top-level research and a strong commitment to teaching and learning characterizes the Faculty. A distinguishing feature of the Faculty's scientifically based and practice-related study programs is the "Hohenheim Model" of interdisciplinary. Students enjoy significant latitude in choosing courses from a variety of disciplines, including economics, business, law and sociology.

The Faculty enables its students to obtain specific knowledge and to understand the overall business, economic, and societal contexts.

www.wiso.uni-hohenheim.de



BACHELOR'S PROGRAMS

- Business Administration and Economics
- Communication Science
- Education for Business and
- Information Systems

Economics

MASTER'S PROGRAMS

- Bioeconomy*
- Communication Management
- Communication Science and Media Research
- Economics*
- Education for Business and Economics
- Information Systems
- International Business and Economics (IBE)**
- Management (HMM)**

Faculty of Natural Sciences

The study of natural sciences at the University of Hohenheim focuses on the disciplines of biology, nutritional sciences and food science. The basic natural science subjects of chemistry, physics and mathematics complete the academic landscape of the Faculty of Natural Sciences.

The Faculty's primary fields of research are focused on central issues of the life and health sciences, such as "Biological Signals" and "Health and Safe Nutrition", while also being firmly integrated in the University-wide new research focus "Bioeconomy".

www.natur.uni-hohenheim.de



BACHELOR'S PROGRAMS

- Nutritional Management and Dietetics
- Biology Teacher Program for Secondary Schools (B.A.)
- Food Science and Biotechnology
- Food Chemistry
- Nutritional Science
- Biology

MASTER'S PROGRAMS

- Bioeconomy*
- Biology
- Biology Teacher Program for Secondary Schools (M.Ed.)
- · Clinical Nutrition
- Earth System Science*
- Food Chemistry
- Food Biotechnology*
 Food Science and Engineering*
 - Molecular Nutritional Science

* language of instruction is English

** languages of instruction are German and English







