## REASONS TO CHOOSE HOHENHEIM

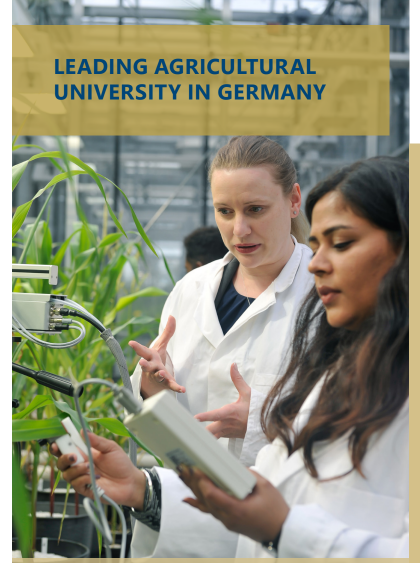
The University of Hohenheim occupies top positions in the acquisition of research funds from the German Research Foundation in the field of agricultural sciences as well as in international rankings, for example the "Best Global Universities Ranking".

- Study at Germany's Number 1 University in Agriculture (rankings: uni-hohenheim.de/en/rankings-en)
- Choose from a wide spectrum of subjects and specializations
- Use the opportunity to work on research projects
- Gain practical experience on Germany's largest agricultural experiment stations
- Enjoy one of Germany's most beautiful campuses

## The Vision of the Faculty of Agricultural Sciences

A global agricultural system which is productive, environment friendly and social minded, and which is in harmony with society's demand for a multi-purpose orientation.







#### **Faculty of Agricultural Sciences**

University of Hohenheim | D-70593 Stuttgart | Germany Tel. +49 (0)711 459-22322 E-Mail: agrar@uni-hohenheim.de agrar.uni-hohenheim.de



agrar.uni-hohenheim.de/incomings





WINTER SEMESTER 2025/26

# Semester Packages for Exchange Students

Spend your semester abroad at Germany's #1 University in Agriculture



## Language Course

"German in the Land of Porsche and Schiller"

All modules in the following semester packages are taught in English. Still, you have the option to start your stay in Germany with a German language course (reduced fee for exchange students!).

Level	Name of module	ECTS- Credits	Duration and Time
Beginners and higher levels	Intensive German language course "German in the land of Porsche and Schiller"	5	March or September 3 weeks blocked

#### **Credits**

1 ECTS-Credit (European Credit Transfer System) usually corresponds to 0.5 US-Credits.

#### **Examinations**

The examinations for the unblocked modules take place during the 3-weeks examination period, which follows the lecture period (i.e. February).

The examinations for the blocked modules take place at the end of the respective block period.

## Semester-Package 1: Organic Agriculture and Food Systems

ightarrow Gain from Hohenheim's expertise in organic agriculture and food chains with its interdisciplinary and transdisciplinary orientation

October -February, 30 ECTS-Credits from the list of modules below

OR 24 credits from modules + the 5 credits language course in September

#### Level: Bachelor Advanced or Master

- Organic Food Systems and Concepts
- Processing and Quality of Organic Food
- Economics and Environmental Policy
- Organic Livestock Farming and Products
- Soil Fertility and Fertilisationin Organic Farming
- Organic Farming in the Tropics and Subtropics
- Agricultural Knowledge Systems and Advisory Services
- Policy Processes in Agriculture and Natural Resource Management

## Semester-Package 2: Landscape Ecology

ightarrow Learn about the relationships between biodiversity, climate, soils, and land use with a focus on quantitative ecology, in particular on statistical ecology

October -February, 30 ECTS-Credits of the list of modules below

OR the 5 credits language course in September + 22.5 credits from modules (in block 1 to 3) from October – January

### Level: Bachelor Advanced or Master, blocked courses

- Landscape Ecology
- Community & Evolutionary Ecology
- Conservation Biology
- Plant Ecology

Non-degree students can freely select the modules to attend and the examinations to take.

## Semester-Package 3: Development Oriented Agricultural Sciences

ightarrow Focus on sustainable agricultural systems with the goal of global food security and get prepared to lead multidisciplinary teams

October -February, 30 ECTS-Credits from the list of modules below

OR 24 credits from modules + the 5 credits language course in September

#### Level: Bachelor Advanced or Master

- Crop Production Systems
- Ecology and Agroecosystems
- Livestock Production Systems and Development
- Organic Farming in the Tropics and Subtropics
- Agricultural Knowledge Systems and Advisory Services
- Policy Processes in Agriculture and Natural Resource Management
- Farm System Modeling
- Poverty and Development Strategies

