

Student information

Information/presentation

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Student information



Information booth for prospective students

12 noon-5 p.m. Palace, inner courtyard

Central contact point for all questions concerning studying at the University of Hohenheim

University of Hohenheim



Student Services (Studierendenwerk) introduces itself

12 noon-5 p.m. Mensa-Cafeteria

Information stand about the services offered by the Studierendenwerk, e.g. student financing (BAföG) and student housing

Student Services Tübingen-Hohenheim



The CareerCenter Hohenheim: Successfully prepare your career entry!

1 p.m.

Palace (West wing), ground floor, lecture hall 4 Language: german

The CareerCenter Hohenheim supports students throughout their studies as they prepare for their future careers. CCH organizes company contact fairs, job databases, company presentations, and personal application advice, all of which is highly valued by students. In addition, an extensive continuing education program is available to students free of charge to enhance their professional qualifications. Here, content is offered that is not necessarily part of the degree program but can be important in professional life, such as project management skills. Find out how you can optimally prepare for your career entry during your studies.

CareerCenter Hohenheim



Choosing a degree program: How do I make the right decision

2 p.m.

Palace (West wing), ground floor, lecture hall 4 Language: german

We would like to support pupils on their way to choosing the right degree program for them: How do I make the right decision? What should I pay attention to? Which types of higher education institutions are there and what are the differences? We will be happy to answer any open questions!

Central Student Counselling Center





Studying at the University of Hohenheim

3 p.m.

Palace (West wing), ground floor, lecture hall 4 Language: german

During the presentation you will get an overview of the different study programs at the University of Hohenheim. You will find out what makes the University of Hohenheim uniquel, what housing options are available on campus, and what the university has to offer beyond your studies. You can also find out everything you need to know about applying to study at Hohenheim. Of course we will be happy to answer all your open questions.

Central Student Counselling Center



Research-based learning at the University of Hohenheim!

12 noon-5 p.m. Palace, inner courtyard

Getting to know science, getting involved in research, and testing your abilities in a research project – these are opportunities for Bachelor's students in the context of Humboldt reloaded. Learn about the research-based learning approach, results of student research projects, and participate in an experiment yourself.

Humboldt reloaded



Information booth of the Faculty of Natural Sciences

12 noon – 5 p.m.
Dean's Office of the Faculty of Natural Sciences

In the "Dekanatsgärtle" we offer all interested parties the opportunity to talk with the coordinators, academic advisors and representatives from research and teaching.

Dean's Office of the Faculty of Natural Sciences



More efficient food supply through digitalization

12 noon-5 p.m. Technical Center

Demonstration of current developments in digitalization (Internet of Things, machine learning, artificial intelligence) in general and how they affect food supply.

Department of Food Informatics



Food from the 3D printer – A sustainable way to prepare food

12 noon-5 p.m. Technical Center

The production of food in the 3D printer is developing rapidly right now. We show live 3D printing of food in our Technical Center and explain how the technology works. In addition, we provide an outlook on the individualized nutrition of the future that this will make possible.

Department of Plant-Based Foods



Powdered milk or the vegan alternative: How is it made and how much energy does it cost?

12 noon-5 p.m. Technical Center

Demonstration and explanation of drying and processing methods for milk powder on pilot plant and laboratory equipment. In self-tests, different powders can be analyzed under the microscope and different milk powders can be tasted.

Department of Process Engineering and Food Powders



How does the cow make milk?

12 noon-5 p.m.

Dept. of Functional Anatomy of Livestock

Dairy cows can produce up to 60 liters of milk a day. This represents an enormous achievement that places high demands on the physique and the individual organs. The event provides an insight into the anatomy of cattle and the function of the individual structures, thus highlighting the special needs of these animals.

Institute of Animal Science, Department of Functional Anatomy



Test engineering in the teaching garden

12 noon-5 p.m.

Agricultural sciences teaching garden, meeting point: Weather station/Turmallee Goldener Acker

The teaching garden illustrates state-of-the-art experimental techniques used to establish a variety of crops in plots. Special technology for sowing, fertilizing, and plant protection (both chemical and mechanical) is used here, which is also controlled with the help of GPS technology.

Faculty of Agricultural Sciences



Digitalization, sustainability, and society

12 noon-5 p.m.
Palace central building, Green Room

How can sustainability be promoted through digitalization and how can digitalization be made sustainable? We invite all visitors to reflect with us on the many possibilities of a future-oriented combination of digitalization and sustainability and to discuss their conditions and obstacles.

Department of Sociology



Al & Data Science Certificate Hohenheim

12 noon – 5 p.m. Kavaliershaus 2, ground floor, computer room 3

Presentation of the AI & Data Science Certificate Hohenheim that can be done parallel to your studies for computer-based applications of Artificial Intelligence (AI), Data Science, and Scientific Computing.

Computational Science Lab (CSL)



Bioeconomy comic in 3D - What's your story?

12 noon-5 p.m. Palace, West Yard

Make your own comic element! Different scenarios and comic elements will be provided with which you can create your own bioeconomy comic together with us. The best comics will be shared on our Instagram story.

Bioeconomy Head Office



"Can we skip to the good part?" Bioeconomy for more sustainability

12 noon-5 p.m. Palace, West Yard

Information about the bioeconomy in your everyday life - the latest from research - inspiration - interactive games - quizzes and information about study opportunities on the topic. All this awaits you at the booth of the Hohenheim Bioeconomy Head Office.

Bioeconomy Head Office



Reusable plastic? Reusable Meadow! The Grass Biorefinery

12 noon-5 p.m.
Research Hall & Greenhouse for Agricultural Engineering

Where should we put all the grass from meadows and pastures? Should it just be feed for animals? We deal with biorefineries that refine plants completely and in a cycle-oriented manner into high-quality products. By feeling, smelling, tasting, and with games we guide you through the complete process and value chain. Let us surprise you.

Department of Conversion Technologies of Biobased Resources



Village of Innovations – Disruptive Innovation Framework

12:30-2 p.m. InnoGreenhouse

No idea? Come and learn how to develop innovative business model ideas in just one hour!

InnoGreenhouse



Village of Innovations – LEGO Serious Play Startup Edition

2:15-3 p.m. InnoGreenhouse

You're never too old for LEGO. Use the colorful stones in ways you would not have expected.

InnoGreenhouse



Village of Innovations – Marshmallow Challenge

3:15-4 p.m. InnoGreenhouse

Awaken the engineer within you and prepare for the greatest challenge you can experience with a marshmallow.

InnoGreenhouse



Village of Innovations - Pitch session

4:15-5 p.m. InnoGreenhouse

We open the stage for budding entrepreneurs and innovators and help you develop your concept.

InnoGreenhouse



Become the species expert of tomorrow!

12 noon-5 p.m. Palace, West Yard

How well do you know the world of insects? What kind of creatures can be found in the gardens on Hohenheim's green campus? How can you determine what kind they are? At the Competence Center for Biodiversity and Integrative Taxonomy (KomBioTa) and the Bunte Wiese Stuttgart, you will discover species that have become rare and learn how to become a taxonomist. This expertise creates an important prerequisite for an ecologically sustainable future.

Competence Center for Biodiversity and Integrative Taxonomy and Bunte Wiese Stuttgart



Bee anatomy

12 noon-5 p.m.
Apicultural State Institute

What does a bee stinger look like or how do the worker bees differ from the queen? At our anatomy table, with the help of real specimens, the anatomy of the different types of bees: queen, worker, and drone as well as other bee species can be studied in detail.

Apicultural State Institute



Chocolate test - No Name or Brand Name?!

12 noon-5 p.m.
Palace, inner courtyard

Brand name = better quality / better taste? That's what we want to find out with you at the Open Day. You may choose your preferred brand from two chocolate brands (branded and no-name). Your choice is then put to the test in the subsequent blind test. Are you really a gourmet or rather a victim of marketing?

Department of Business Administration: Marketing and Business Development



What type of negotiator are you?

12 noon-5 p.m. Palace, inner courtyard

Are you Mother Teresa, the UN, or Albert Einstein? In our self-test you can get to the bottom of your personality and find out which negotiation type you are!

Department of Business Administration: Marketing and Business Development



How do we get enough biomass for a sustainable bioeconomy?

2 p.m.

Hohenheim Palace (West Wing), 1st upper level, lecture hall 1

The three dimensions of sustainable development - economy, society, and environment - compete for the resource biomass. This means that the transformation to a sustainable bioeconomy can also lead to conflicting goals between these dimensions. This taster lecture will provide insight into potential trade-offs and ways in which we can provide enough biomass for a sustainable bioeconomy.

Department of Bioeconomy



Sustainable crop protection

12 noon-5 p.m. Laboratory building Phytomedicine

Phytomedicine is the science of the diseases of plants and damage to plants. It deals with the causes, manifestations, course, spread, and measures and means of keeping plants healthy and regulating the causes of damage. Visitors will gain insight into phytomedicine methodologies in search of efficient, sustainable, and consumer-friendly new methods of crop protection.

Institute of Phytomedicine



Soil profiles in the teaching garden

2 p.m. and 3:30 p.m.

Agricultural sciences teaching garden, meeting point: Weather station/Turmallee Goldener Acker

In addition to the many varieties of agricultural crops, the teaching garden demonstrates two soil profiles typical for this site. Soil development and the resulting properties and site potentials are explained using these examples.

Faculty of Agricultural Sciences



All about sausage

starting at 12:30 p.m. every 30 minutes Technical Center

A new take on sausage: with meat - with less meat - or completely without meat. Under this motto, come to the meat pilot plant of the Department of Food Material Science to find out whether and how to make real sausage and how to make meat analogs from plant proteins. There are guided tours with explanations of meat products and meat analogs. This will probably make you hungry, and of course you can take a little nibble here and then enjoy delicious, home made sausages in the inner courtyard of the institute.

Department of Food Material Science



Field trials with bio-based nitrogen fertilizers

1:30 and 3:00 p.m., approx. 30 min Goldener Acker, Meeting point: Weather station

The EU research project LEX4BIO aims to find and test new bio-based fertilizers that are more environmentally friendly and sustainable than conventional fertilizers. In Hohenheim, the effect of ten different bio-based nitrogen fertilizers on wheat and corn is being investigated. The experimental plots and fertilizers can be experienced up close at this station. It also shows how such field trials are carried out in practice and what needs to be taken into account.

Department of Biobased Products in the Bioeconomy



Weather and Climate Station Hohenheim

starting at 12:30 p.m. every 30 minutes Goldener Acker, Weather station

Weather has been being scientifically observed in Hohenheim for 145 years. Guided tours of the weather station are offered, during which visitors can learn about the various measuring instruments. In addition, live measurements from the Hohenheim Land-Atmosphere Feedback Observatory (LAFO) will be shown. Visitors will also gain insights into the field of current weather and climate research.

Institute of Physics and Meteorology



Research-based learning at the University of Hohenheim!

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Humboldt reloaded



Village of Innovations – Founders of the University of Hohenheim introduce themselves

12 noon-5 p.m. InnoGreenhouse

In the village of innovations of the InnoGreenhouse, the center for business start-ups at the University of Hohenheim, founders of the University of Hohenheim introduce themselves with their start-ups and present their products.

InnoGreenhouse



Alumni Network

12 noon-5 p.m. Palace, inner courtyard

Find out about the activities, offers, and networking opportunities for former students, researchers, and employees and get into conversation with others from Hohenheim in an informal way.

Alumni Management



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12 noon-5 p.m.
Dean's Office of the Faculty of Natural Sciences

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Dean's Office of the Faculty of Natural Sciences



Scientific continuing education as the key to the future

12 noon-5 p.m. Biotract (Bio II)

Presentation of the project Hochschulweiterbildung@BW

Further development of teaching



Chemical analysis of cultured meat

12 noon-5 p.m. Core Facility Hohenheim

Cultured Meat - meat produced in a laboratory is a promising approach to meat production without conventional animal husbandry. The "Scalable Meat" research project is investigating cost-effective, scalable, and sustainable ways of cultivating animal muscle and fat cells. We invite you to get to know our facility and introduce you to our analytics and methods for the project at various stations around the building.

Core Facility Hohenheim



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Institute of Animal Science, Department of Functional Anatomy



Increasing the value of calves from dairy farming

12 noon-5 p.m. Palace, inner courtyard

With the presentation of the WertKalb and EIP dairy calf projects, we would like to provide background information, causes, and solution strategies on the topic of low value, surplus calves in dairy farming. We invite you to exchange information, engage in stimulating discussions, and conduct a self-experiment on the topics: "How much milk is in my dairy products?" and "How and why are dairy and meat consumption related?"

Departments of Applied Nutritional Psychology and Animal Breeding and Husbandry in the Tropics and Subtropics



Daily one glass of milk and one glass of oat drink

12 noon-5 p.m.

Dairy for Research and Training

We will show you why these two local products made in the dairy complement each other very well and offer you an oat drink and dairy products for tasting.

Dairy for Research and Training



Nairobi – The dream of clean drinking water

12 noon-5 p.m. Palace, inner courtyard

In many countries around the world, access to clean drinking water and sanitation remains a dream. Hohenheim researchers and their Kenyan partners are studying access to clean drinking water among residents of one of Africa's largest slums in Nairobi, Kenya. Learn about the SURE-FOOD project and take part in an exciting quiz with great prizes.

Department of Household and Consumer Economics / Hohenheim Research Center for Health Sciences



Microalgae – the power protein source as a smoothie

12 noon-5 p.m.
Dept. of Biobased Products in the Bioeconomy

Introduction to microalgae cultivation. In addition, smoothies with microalgae powders will be offered for tasting and its ingredients as well as other production possibilities and products already on the market will be discussed.

Department of Biobased Products in the Bioeconomy



Test engineering in the teaching garden

12 noon-5 p.m.

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The teaching garden illustrates state-of-the-art experimental techniques used to establish a variety of crops in plots. Special technology for sowing, fertilizing, and plant protection (both chemical and mechanical) is used here, which is also controlled with the help of GPS technology.

Faculty of Agricultural Sciences



Sustainable biological crop protection

4-5 p.m.

Collection greenhouse

Information on plant pests and controlling them with the help of beneficial insects.

Hohenheim Gardens



Hohenheim meadow mowing experiment

1-2 p.m.

Traffic circle at the southern end of Pappelallee

Presentation of the Hohenheim meadow mowing experiment

Hohenheim Gardens



Cannabis, how much potential does the plant have?

12 noon-5 p.m.

Hohenheim Greenhouse, Phytotechnical Center, Filderhauptstr. 171 A

Find out more about the scientific activities of the University of Hohenheim in the field of medicinal cannabis at our booth. On the basis of illustrative and informational material, as well as a get-together with the researching scientists, the research and development work in the cannabis sector of the "AG Cultivation Systems and Modeling" will be presented. This is illustrated with a tour of the cannabis testing station.

Institute of Crop Science - Working Group Cultivation Systems and Modelling



Field study on the impact of HVDC underground cables on soils and agricultural crops

12 noon-5 p.m. Palace, inner courtyard

Using the example of the SuedLink energy transition project, the University of Hohenheim and the transmission system operator TransnetBW are conducting an exact scientific study to investigate the impact of the construction and operation of 525 kV direct current ground cables on soils and agricultural crops.

At the booth, the previous research work, the installation of the test fields including technology, etc. will be presented and the SüdLink project will be explained.

Institute of Crop Sciences, Institute of Soil Science



Tropical diversity in Hohenheim

12 noon-5 p.m.
Palace, inner courtyard

"Hohenheim Tropics" - Get an insight into the activities in research and teaching at the University of Hohenheim with a focus on the tropics and subtropics.

Institute of Agricultural Sciences in the Tropics (Hans-Ruthenberg-Institute)



Water – People – Agriculture

12 noon-5 p.m.

Palace, inner courtyard

Water is one of the most important global resources, and we need integrative solutions for resource conflicts. Dive into our water topics.

Anton & Petra Ehrmann-Stiftung Research Training Group



Honey ice cream sale

12 noon-5 p.m.
Apicultural State Institute

The "honey ice cream" made from our honey by the Dairy for Research and Training is available for sale here. Only while stocks last!

Apicultural State Institute



Varroa mites - research to protect the bees

12 noon-5 p.m. Apicultural State Institute

For honey bees and beekeeping, the parasitic mite Varroa destructor, which is widespread worldwide, is the biggest problem. Varroasis is the main cause of periodic colony losses and economic damage. Currently, there is no satisfactory treatment. Current research projects and results are presented and explained.

Apicultural State Institute



The swarm of bees in search of the queen

2:30 p.m. Apicultural State Institute

Be there when a swarm of bees takes off in search of its queen and then settles back down where the queen is. A unique experience!

Apicultural State Institute



Honey and other bee products

1:00, 2:00, 4:00 p.m. Apicultural State Institute

How do bees make honey and what is actually in honey? Why does honey look so different and which one is best for me? Learn all about our most popular spread and about other bee products such as beeswax, pollen, propolis, and bee venom.

Apicultural State Institute



Varroa mite control to protect the bees

12:30, 3:30 p.m. Apicultural State Institute

Constant Varroa infestation control and proper application of approved Varroa control agents significantly increase bee health and reduce high winter losses. All treatment methods focus not only on bee health but also on the quality of bee products such as honey and beeswax.

Apicultural State Institute



Spinning honey

1:00, 2:00, 4:00 p.m. Apicultural State Institute

The crowning glory of all efforts is when the liquid gold flows out of the extractor. Watch and learn what steps are necessary for this. With a little luck, you can also taste a few drops.

Apicultural State Institute



A look into the bee colony

1:00, 2:30, 4:30 p.m. Apicultural State Institute

It is dark in the hive, yet every bee knows what to do. What different tasks are there for the bees to do and how does the superorganism bee colony organize itself? Experience the fascination of honey bees up close!

Apicultural State Institute



Wild bees

1:30, 4:00 p.m. Apicultural State Institute

In Germany alone, we have about 580 different species of wild bees. Only a few of them can be found at our wild bee nesting boxes. About 300 species nest in the ground or in steep walls, a good 100 species look for nesting sites in pithy plant stems or in dead wood. What can you also contribute to improve the conditions for wild bees in our our immediate environment?

Apicultural State Institute



Pollen analysis - verification of botanical or regional indications of origin

2:00, 3:30 p.m.

Apicultural State Institute

Honey variety information such as rapeseed honey or lime honey may only be used if the honey is predominantly derived from these flowers or plants. The accuracy of botanical or regional origin information can be verified by pollen analysis. In the microscopic image, it is also possible to distinguish between flower and honeydew honey.

Apicultural State Institute



Digitalization, sustainability and society

12 noon-5 p.m.
Palace central building, Green Room

How can sustainability be promoted through digitalization and how can digitalization be made sustainable? We invite all visitors to reflect with us on the many possibilities of a future-oriented combination of digitalization and sustainability and to discuss their conditions and obstacles.

Department of Sociology



Al & Data Science Certificate Hohenheim

12 noon-5 p.m. Kavaliershaus 2, ground floor, computer room 3

Presentation of the AI & Data Science Certificate Hohenheim that can be done parallel to your studies for computer-based applications of Artificial Intelligence (AI), Data Science, and Scientific Computing.

Computational Science Lab (CSL)



"Can we skip to the good part?" Bioeconomy for more sustainability

12 noon-5 p.m. Palace, West Yard

Information about the bioeconomy in your everyday life - the latest from research - inspiration - interactive games - quizzes and information about study opportunities on the topic. All this awaits you at the booth of the Hohenheim Bioeconomy Head Office.

Bioeconomy Head Offic



Bioeconomy comic in 3D – What's your story?

12 noon-5 p.m. Palace, West Yard

Make your own comic element! Different scenarios and comic elements will be provided with which you can create your own bioeconomy comic together with us. The best comics will be shared on our Instagram story.

Bioeconomy Head Office



Hohenheim to go

12 noon-5 p.m. Palace, inner courtyard

A variety of sustainable Hohenheim souvenirs await you.

Media & Marketing



Does the prototype made of mushroom pass the consumer test? Using the senses to determine market potential

12 noon-5 p.m.
Technical Center, sensory lab

How good are your nose and taste buds really? With us, you'll gain insight into food sensory methods and get to test your sense of smell and taste and make a visual assessment in the sensory lab!

Department of Flavor Chemistry



Research in the tropics

12 noon-5 p.m.
Institute of Agricultural Sciences in the Tropics (Hans-Ruthenberg-Institute)

The Hans Ruthenberg Institute invites you to participate in tropical research. Our departments from ecology, plant and animal sciences, as well as economics and agricultural technology show amazing things and give insights into their versatile working methods.

Institute of Agricultural Sciences in the Tropics (Hans-Ruthenberg-Institute)



Mass spectrometry – searching for traces in fine wines

12 noon-5 p.m.
Ecology Building 2, ground floor, room 045

Mass spectrometry enables us to identify even trace amounts of substances by determining the molecular weight. Visitors will gain insights into the methodology and areas of application of mass spectrometry through the characterization of wines by analyzing their ingredients.

Core Facility Hohenheim, Mass Spectrometry Module



Hohenheim wine tasting

12 noon-5 p.m.
Below the greenhouse (vineyard)

Taste the wines growing on the Hohenheim Palace hill directly at the vineyard. Evaluate the quality of a Reberger, Merzling, or Regent.

Department of Quality of Plant Products



Reusable plastic? Reusable meadow! The Grass Biorefinery

12 noon-5 p.m.
Research Hall & Greenhouse for Agricultural Engineering

Where should we put all the grass from meadows and pastures? Should it just be feed for animals? We deal with bio-refineries that refine plants completely and in a cycle-oriented manner into high-quality products. By feeling, smelling, tasting, and with games we guide you through the complete process and value chain. Let us surprise

Department of Conversion Technologies of Biobased Resources



Hohenheim research centers: Regional to global research for sustainability

12 noon-5 p.m.
Under the Palace balcony

"Sustainability" is not a new concept. More than 300 years ago, it was already used to address the creation of a stable balance in forestry. Today, the concept of sustainability permeates all areas of our private and social lives. The research centers provide information about their projects in a playful way for young and old and present the contributions that Hohenheim research, networking, knowledge transfer, and innovations make to a generationally just future and the achievement of the UN Sustainable Development Goals. For example, have you ever heard of Inca gold? At our booth you can look for it yourself and experience even more.

Research Centers Bioeconomy, Global Food Security and Ecosystems, and Health Sciences/ One Health



Quiz: On the trail of bioeconomy in Hohenheim

12 noon-5 p.m. All over campus

Explore bioeconomy research across campus on a variety of routes. Solve the quiz questions and become a bioeconomy expert. Who will solve the mystery of the latest bioeconomy discoveries? We are looking forward to seeing your answers!

Bioeconomy Head Office



Resource Don't GO! Interactive game on challenges and opportunities of the bioeconomy

12 noon-5 p.m. Palace, West Yard

Interactive game on challenges and opportunities of the bioeconomy. Join in, meet new people, discover, and whoever wants to can design playing cards themselves.

Bioeconomy Head Office



Village of Innovations - Disruptive Innovation Framework

12:30-2 p.m. InnoGreenhouse

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Village of Innovations – LEGO Serious Play Startup Edition

2:15-3 p.m. InnoGreenhouse

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Village of Innovations – Marshmallow Challenge

3:15-4 p.m. InnoGreenhouse

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Village of Innovations - Pitch session

4:15-5 p.m. InnoGreenhouse

We open the stage for budding entrepreneurs and innovators and help you develop your concept.

InnoGreenhouse



Become the species expert of tomorrow!

12 noon-5 p.m. Palace, West Yard

How well do you know the world of insects? What kind of creatures can be found in the gardens on Hohenheim's green campus? How can you determine what kind they are? At the Competence Center for Biodiversity and Integrative Taxonomy (KomBioTa) and the Bunte Wiese Stuttgart, you will discover species that have become rare and learn how to become a taxonomist. This expertise creates an important prerequisite for an ecologically sustainable future

Competence Center for Biodiversity and Integrative Taxonomy and Bunte Wiese Stuttgart



Bee anatomy

12 noon-5 p.m.
Apicultural State Institute

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Apicultural State Institute



Chocolate test - No Name or Brand Name?!

12 noon-5 p.m. Palace, inner courtyard

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Department of Business Administration: Marketing and Business Development



What type of negotiator are you?

12 noon-5 p.m.
Palace, inner courtyard

Are you Mother Teresa, the UN, or Albert Einstein? In our self-test you can get to the bottom of your personality and find out which negotiation type you are!

Department of Business Administration: Marketing and Business Development



Children's offer: Venus fly trap plants to take home

2-3 p.m.
Collection greenhouse

Small venus flytrap plants are potted to take home.

Hohenheim Gardens



Children's offer: Find the organic treasure at the experimental station Kleinhohenheim!

12 noon-5 p.m., last round at 3:30 p.m.
Experimental station Kleinhohenheim, Kleinhohenheim 1, access via Rotwiesenstraße

A treasure hunt with knowledge and joke questions about organic farming awaits children (and their parents) at the experimental station in Kleinhohenheim. Last round at 3:30 p.m.

Center for Organic Farming

Exhibit



Sustainable crop protection

12 noon-5 p.m.
Laboratory building Phytomedicine

Phytomedicine is the science of the diseases of plants and damage to plants. It deals with the causes, manifestations, course, spread, and measures and means of keeping plants healthy and regulating the causes of damage. Visitors will gain insight into phytomedicine methodologies in search of efficient, sustainable, and consumer-friendly new methods of crop protection.

Institute of Phytomedicine



Exotic woody plants

12 noon-5 p.m. Roman Tavern

In the Roman Tavern (Römisches Wirtshaus) in the Exotic Garden, the trees that have been collected for many years from many foreign species are presented. Staff members from the Landesarboretum are available for your questions and give information about the trees, some of which are unique specimens.

Hohenheim Gardens



Photographs of seeds and woody plants

12 noon-5 p.m. Roman Tavern + Collection Greenhouse

Photographs of seeds and woody plants from the Hohenheim gardens will be on display around the Collection Greenhouse and in the Exotic Garden in the Roman Tavern. If you like a picture, you can purchase it and take it home.

Hohenheim Gardens



Artists of the Hohenheim Gardens

12 noon-5 p.m.
Collection greenhouse

Sabine Benz and Philipp present their own works made with watercolor or acrylic technique.

Hohenheim Gardens



Wasp and hornet nests

12 noon-5 p.m. Apicultural State Institute

There are several hundred species of wasps in Germany. However, most people are only familiar with the "nuisance species" that can sit on our cake or be troublesome garden inhabitants in large soil nests. There are also solitary or social species. Using wasp and hornet nests on display, the different species and lifestyles of these important beneficial insects are introduced and explained.

Apicultural State Institute