

# science *meets* companies

Guide

The Central German Careers Fair for  
agricultural, nutritional and natural sciences



# Presentations

## Location

Biozentrum  
seminar room  
Weinbergweg 22  
06120 Halle (Saale)

## seminar room I Biozentrum

## Date

thursday  
15. May 2025  
11:30 am – 03:50 pm

11:30 – 11:50 Prologa  
„How to build a software product for  
developing a circularity intelligence?“

12:00 – 12:30 d-fine  
„D-fine your future- Insights into the  
world of consulting at d-fine “

(Lunch break)

## All presentations will be in German

13:30 – 13:50 martihealth  
„Expertise in Elastin“

14:00 – 14:20 RGCC  
„Targeted cancer therapy - Der Weg zur  
zielgerichteten Krebstherapie“

14:30 – 14:50 MeCoSa  
„MeCoSa MINT Career: Career counselling  
for MINT women and skilled labour  
placement for Saxony-Anhalt“

15:00– 15:20 KWS Saat  
„Career opportunities at KWS“

15:30– 15:50 A.S.I.  
„Job interview training“

## more information

➡ [www.sfi-halle.de/angebote/sciencemeetscompanies/2025/](http://www.sfi-halle.de/angebote/sciencemeetscompanies/2025/)

# Table of contents

greetings organising team SmC	2
NachHALLtig	3
Bioethik & Zukunftsfähige Landwirtschaft	4
ATV Leipzig	6
d-fine	7
Geophysik GGD	8
Gründerservice	9
IAESTE-Halle	10
KWS Gruppe	11
matrihealth	12
MeCoSa MINT Career	13
Oncotec Pharma	15
Orgentis Chemicals	16
Prologa	17
RGCC Central Europe	18
Umweltbundesamt	19
Verband der Ölsaatenverarbeitenden Industrie	20
Zukunftsorte Sachsen-Anhalt	21
Standplan	22

Dear students, graduates and visitors,

## cooperation partners



Are you looking for an internship, a research assistant position, a thesis or a job offer? Do you want to talk to business representatives from all over Germany face-to-face about your future?

On the 15th May 2025 at the **science meets companies** you have the chance to ask all your questions to the personnel manager. For the seventeenth time companies from the departments of agricultural, nutritional and natural sciences are awaiting you at the atrium of the Biozentrum. In this fair guide we present you the participating companies so that you can directly look for your company of interest.

The SFi was found in 2006 from Biology students and has grown to 30 active members from different areas. The goal of the association is the improvement of studies at the Martin-Luther University Halle-Wittenberg. This should be achieved through projects like the ASQ NachHALLtigkeit, ASQ Zukunftsfähige Landwirtschaft and Bioethik. These are presented on the next pages. The profit of the fair is used to finance these projects.

We wish you good luck and are looking forward to your visit at the **science meets companies!**

Your organising team

In reaction of the United Nations Decade of Education for Sustainable Development the German Rectors ' Conference emphasized the key part of the universities in the development of a sustainable society and called on them to be guided by the outline of sustainability in the fields of research, teaching and service in 2009. The network of education and expertise nachHALLtig, a student ' s project, supports these claims and implements them in the teaching sector at the Martin-Luther-University. The project aims to impart the current position of the discussion of sustainability to a greater audience and to found a widespread selection of Education for Sustainable Development at the university. To accomplish this, nachHALLtig collaborates with stake holders within the university and beyond.

A public lecture series with well-known speakers from all over Germany examining various issues of sustainability provides the academic foundation of the project. Topics range from climate change and energy supply to the economy and issues of social equity. Teacher trainees and bachelor students enlarge upon these topics in interdisciplinary seminars and transmit the theoretical contents into social practice through final projects, which transport the idea of Education for Sustainable Development into society – because the great aim of education is not knowledge but action.



## Lecture series Bioethics

As developments in green genetic engineering, gene therapy and other areas of research progress, it is becoming increasingly important to question the ethical justifiability of the resulting new methods and practices. For this reason, we want our bioethics project to encourage prospective scientists in particular to question the ethics of their own actions.

In order to give the general public the opportunity to participate in the debate, we want to act as a link between the university and the public in our lectures, providing information and space for questions and understanding.

The next dates are planned for October to December 2025.



## Lecture series and ASQ sustainable agriculture

Our aim is to help shape teaching at our university and enrich it with currently indispensable aspects. We see agriculture as a key discipline for the sustainable development of global society. It is not only the cause of many environmental and socio-political problems of the 21st century, but also the solution. Contrary to the increasingly emotional public debate, we want to scientifically understand the respective topic with the help of experts and at the same time let innovative, sustainable farms have their say. This should enable a critical exchange on current developments in the agricultural sector.



Our foresight. Your inspiration.

## Plant tomorrow's ideas.

KWS is one of the most innovative plant breeding companies, supporting the individual career and growth of our employees. We value entrepreneurial spirit and pioneering ideas to set standards in our market. We develop sustainable solutions for current and future challenges. **Make yourself grow at KWS.**



[www.kws.com/careers](http://www.kws.com/careers)

SEEDING  
THE FUTURE  
SINCE 1856





## fields

agricultural sciences  
biology  
biochemistry  
bioinformatics  
biotechnology  
chemistry  
nutritional sciences  
geosciences  
computer science  
food chemistry  
mathematics  
pharmacy  
physics  
economics

## offers

young professionals

## Life Science Management Seminar - Industry Know-How for Scientists

Our Life Science seminars provide you with comprehensive knowledge for a successful career start in the pharmaceutical and biotechnological industry.

The healthcare market is subject to constant changes. Therefore, companies are increasingly looking for employees who not only possess expertise but also:

- A well-founded understanding of current healthcare policy contexts,
- A sense of internal company processes and market-oriented strategies, and
- Fundamental knowledge of the development and approval of new pharmaceutical products.

Whether this seminar is suitable for you will be clarified on an individual basis in a personal conversation.

Currently, we are offering the Life Science Management seminar virtually.

## requirements



## contact

Clemens Weiß  
[clemens.weiss@atv-seminare.de](mailto:clemens.weiss@atv-seminare.de)  
089 / 54 70 34 0

## profile

d-fine is a European consulting company with over 1,500 employees and a growing international presence with eleven offices distributed across seven countries. Our projects focus on quantitative challenges in data analytics, data science, modelling, and the development of sustainable technological solutions. Our approach is based on over 20 years of practical experience and dynamic teams with an analytical and technological focus.

## fields

agricultural sciences	
biology	
biochemistry	
bioinformatics	
biotechnology	
chemistry	
nutritional sciences	
geosciences	
computer science	
food chemistry	
mathematics	
pharmacy	
physics	
economics	

## offers

traineeship  
student employee  
young professionals

## requirements

team spirit and communication skills	
self-dependence / initiative	
good up to very good degree	
relevant practical work exp.	
analytical ability	
knowledge of foreign languages in word / writing	
self-confident appearance	
sector-specific knowledge	
international experience	
travel readiness / flexibility	

## contact

Elina Grandy  
[elina.grandy@d-fine.com](mailto:elina.grandy@d-fine.com)  
015257975260

fields

- agricultural sciences
- biology
- biochemistry
- bioinformatics
- biotechnology
- chemistry
- nutritional sciences
- geosciences
- computer science
- food chemistry
- mathematics
- pharmacy
- physics
- economics

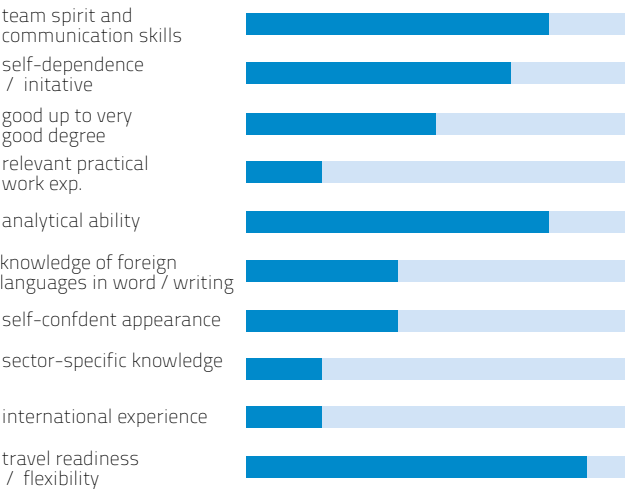
offers

- traineeship
- student employee
- young professionals

Geophysik GGD is a service provider for the exploration of the subsurface with geophysical measurements.

Our company offers services for almost all geophysical exploration methods in Germany and abroad: seismics, geoelectrics and electromagnetics, gravimetry, magnetics, georadar and laser scanning. This includes planning, field work, surveying activities, the processing of our own and third-party measurement data through to geological evaluation in relation to the task at hand. We have our own measurement technology, modern surveying equipment and high-performance hardware and software for data processing and modeling for all methods. We also conduct research to improve the methods, e.g. for AI-supported data evaluation. Our employees cover a broad spectrum of geoscientific expertise and some have several decades of experience in geophysical exploration. It is important to us that they not only know and apply one method, but also familiarize themselves with other methods. This benefits the company in its varied project work and creates variety in the day-to-day work.

requirements



contact

Tobias Karp  
karp@geophysik-ggd.com

## fields

agricultural sciences	
biology	
biochemistry	
bioinformatics	
biotechnology	
chemistry	
nutritional sciences	
geosciences	
computer science	
food chemistry	
mathematics	
pharmacy	
physics	
economics	

## offers

student employee  
scholarships

## contact

Bert-Morten Arnicke  
info@  
gruendung.  
uni-halle.de  
0345 5522955



## fields

agricultural sciences  
biology  
biochemistry  
bioinformatics  
biotechnology  
chemistry  
nutritional sciences  
geosciences  
computer science  
food chemistry  
mathematics  
pharmacy  
physics  
economics

## volunteering organisation

The International Association for the Exchange of Students for Technical Experience (IAESTE) is an independent, non-profit, and non-political student exchange organisation. It provides students of technical studies with paid, course-related training abroad and employers with highly skilled, highly motivated international trainees. With more than 80 member countries and over 4000 traineeships exchanged each year, it is the largest organisation of its kind in the world. Work experience gained abroad enhances your independence and flexibility, communication and foreign language skills, and contributes to your personal and academic development. You will get support with practical arrangements from your IAESTE local committee (i.e. work permits, visas, and accommodation). This service is free for applicants.

## offers

global traineeship  
student employee

## requirements

team spirit and  
communication skills

self-dependence  
/ initiative

good up to very  
good degree

relevant practical  
work exp.

analytical ability

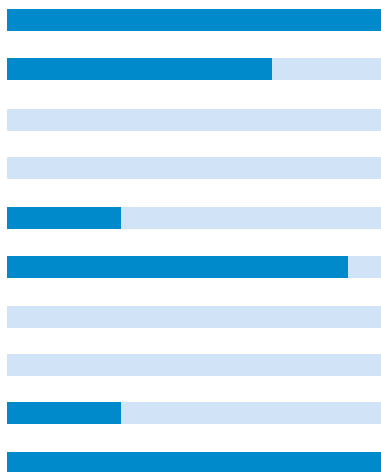
knowledge of foreign  
languages in word / writing

self-confident appearance

sector-specific knowledge

international experience

travel readiness  
/ flexibility



## contact

Jonas Dörge  
[iaeste@uni-halle.de](mailto:iaeste@uni-halle.de)  
01762 / 7189929

Philip Gebhardt  
[iaeste@uni-halle.de](mailto:iaeste@uni-halle.de)  
+49 176 70473345



KWS - one of the world's leading plant breeding companies

KWS is one of the world ' s leading plant breeding companies. More than 5,000 employees in 70 countries generated net sales of around €1.68 billion in fiscal 2023 / 2024. A company with a tradition of family ownership, KWS has operated independently for more than 165 years. It focuses on plant breeding and the production and sale of seed for corn, sugarbeet, cereals, vegetables, rapeseed and sunflowers. KWS uses leading-edge plant breeding methods to continuously improve yield for farmers and plants ' resistance to diseases, pests and abiotic stress. To that end, the company invested more than €325 million last fiscal year in research and development.

For more information: [www.kws.com/career](http://www.kws.com/career).

Follow us on LinkedIn at <https://www.linkedin.com/company/kwsgroup/>

requirements



fields

- agricultural sciences
- biology
- biochemistry
- bioinformatics
- biotechnology
- chemistry
- nutritional sciences
- geosciences
- computer science
- food chemistry
- mathematics
- pharmacy
- physics
- economics

offers

- traineeship
- student employee
- young professionals
- thesis
- bachelor thesis
- master thesis
- scholarships
- PhD
- PhD scholarships
- trainee

contact

Sang-Kyun Park  
sang-kyun.park@kws.com  
015118855730

fields

- agricultural sciences
- biology
- biochemistry
- bioinformatics
- biotechnology
- chemistry
- nutritional sciences
- geosciences
- computer science
- food chemistry
- mathematics
- pharmacy
- physics
- economics

offers

- traineeship
- student employee
- young professionals
- thesis
- bachelor thesis
- master thesis

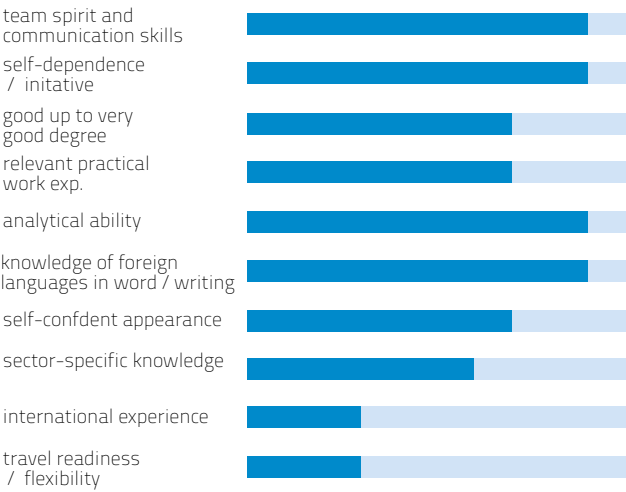
contact

Dirk Schuster  
dirk.schuster@  
matrihealth.com  
015254962901

profile

Expertise in elastin. An innovative production process enables product solutions for the medical, cosmetics, food and R&D sectors.

requirements



## fields

agricultural sciences	
biology	
biochemistry	
bioinformatics	
biotechnology	
chemistry	
nutritional sciences	
geosciences	
computer science	
food chemistry	
mathematics	
pharmacy	
physics	
economics	

## offers

traineeship
young professionals
master thesis
PhD

## requirements

team spirit and communication skills	
self-dependence / initiative	
good up to very good degree	
relevant practical work exp.	
analytical ability	
knowledge of foreign languages in word / writing	
self-confident appearance	
sector-specific knowledge	
international experience	
travel readiness / flexibility	

## contact

Katalin Varga  
[katalin.varga@ovgu.de](mailto:katalin.varga@ovgu.de)  
03916757097



**THINK SAP. ACT GREEN.**

Werde **PROLOGIANER** und mach  
die Welt smarter und sauberer!



**PROLOGA Gruppe**  
Human Resources  
Walter-Hülse-Straße 5  
06120 Halle (Saale)  
E: [jobs@prologa.com](mailto:jobs@prologa.com)



**prologa.com**

## fields

agricultural sciences	
biology	
biochemistry	
bioinformatics	
biotechnology	
chemistry	
nutritional sciences	
geosciences	
computer science	
food chemistry	
mathematics	
pharmacy	
physics	
economics	

## offers

traineeship
student employee
young professionals
thesis
bachelor thesis
master thesis

## Internationally recognised:

Oncotec Pharma Produktion GmbH is a reliable partner worldwide for the manufacture and development of aseptically produced cytostatic drugs. The special advantage: Oncotec offers a full range of services and is your contact point for the entire value-adding chain from development through market launch and regular production.

## Constant growth in clientele:

Since its foundation in 1997, Oncotec has steadily increased production at its Dessau-Roßlau site. One reason for this is that the manufacturing steps are performed on leading-edge technology production equipment under isolator protection.

## Ongoing progress:

„State of the art“ process technology covers a production area of around 1,300 m². The latest capacity extension started production in 2010. Further steps are to follow. For example, the capacities for ready-to-use syringe production, for freeze-drying and the laboratory are also scheduled for extension.

## Under control:

Oncotec is regularly inspected by Saxony-Anhalt State Administration Office and holds a valid manufacturing authorisation and a GMP Certificate. Besides these legally required inspections, Oncotec also undergoes regular screening by its customers.

## requirements

team spirit and communication skills	
self-dependence / initiative	
good up to very good degree	
relevant practical work exp.	
analytical ability	
knowledge of foreign languages in word / writing	
self-confident appearance	
sector-specific knowledge	
international experience	
travel readiness / flexibility	

## contact

Johanna Timme  
j.timme@oncotec.de  
034901 / 8857323

Sandra Pannicke  
Sandra.Pannicke@oncotec.de  
034901 / 8857814

## fields

agricultural sciences  
biology  
biochemistry  
bioinformatics  
biotechnology  
chemistry  
nutritional sciences  
geosciences  
computer science  
food chemistry  
mathematics  
pharmacy  
physics  
economics

## offers

student employee  
young professionals

Since 1991, Orgentis Chemicals has been providing developments of synthetic procedures and chemical synthesis for our customers. Orgentis Chemicals produces and delivers chemicals for special applications from laboratory scale to semi-bulk quantities, including pure enantiomers of chiral compounds, derivatives of amino acids and carbohydrates.

One main focus of our activities is the purification and separation of natural products and synthetic organic compounds. We synthesize molecules according to your requirements for your individual convenience.

More than 1000 square meters well equipped multi-purpose laboratories and pilot plant facilities allow the use of many different technologies. Orgentis follows over 150 years of industrial tradition at this location. In 1847 Andreas Friedrich Eggeling founded the sugar factory "Zuckerfabrik Gatersleben". In 1972 the factory was transformed to a company for drying agricultural products. In 1991 the "Chemisches Laboratorium Dr. Vorbrodt" was founded at this place and later it became the "Chemisches Laboratorium Dr. Vorbrodt GmbH", with the core activities research and development in organic synthesis and delivery of chemicals in laboratory scale.

During the following successful years the activities were extended to pilot plant synthesis and production scale separation by chromatographic methods including HPLC and SMB. Concerning these new broader activities the company name was changed to Orgentis Chemicals.

Today the range of our products and services is even more attractive. Not only as a supplier and manufacturer of speciality chemicals; as a provider in the field of organic chemistry, Orgentis understands the key issues in HPLC-separations.

## requirements



## contact

Philipp H. Melcher  
[ph.melcher@orgentis.com](mailto:ph.melcher@orgentis.com)  
039482355

A NEW LOGIC FOR A CLEANER PLANET

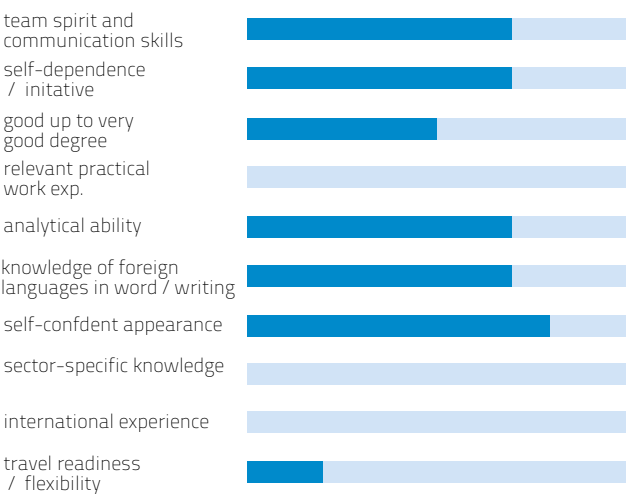
At PROLOGA, we develop innovative software solutions that empower companies worldwide on their journey to **zero emissions and zero waste**. With over 20 years of experience, we actively drive transformation in **utilities, waste and recycling management, smart cities, and the circular economy**.

As a **co-development and product partner of SAP**, we combine cutting-edge technologies with deep industry expertise to enable resource-efficient processes and create a sustainable future.

Our mission is clear: we redefine lifecycles, recover lost value, and set new standards for a cleaner, more sustainable world. We are looking for people who share our vision and want to develop innovative solutions for tomorrow ' s challenges with us.

Join an international team driven by passion, expertise, and the latest technologies to make a real difference – for our customers and for the planet.

requirements



fields

- agricultural sciences
- biology
- biochemistry
- bioinformatics
- biotechnology
- chemistry
- nutritional sciences
- geosciences
- computer science
- food chemistry
- mathematics
- pharmacy
- physics
- economics

offers

- traineeship
- student employee
- young professionals
- thesis
- bachelor thesis
- master thesis
- trainee

contact

Anna Stegner  
jobs@prologa.com  
+49 345 5554-209

## fields

agricultural sciences  
biology  
biochemistry  
bioinformatics  
biotechnology  
chemistry  
nutritional sciences  
geosciences  
computer science  
food chemistry  
mathematics  
pharmacy  
physics  
economics

## offers

young professionals

**RGCC Central Europe GmbH is a biotech company in Halle (Saale) with research and development laboratories in the field of cancer biology and cancer medicine.**

RGCC (Research Genetic Cancer Centre) was founded in 2004 and is a global company with a focus on cancer diagnostics, personalized therapy and research of various types of cancer. At our research locations in Greece, Switzerland and Germany, we combine innovative interdisciplinary technologies from the fields of cancer diagnostics, analytical & medicinal chemistry and biosciences. One focus is on molecular genetic tests for the early detection and treatment of cancer as well as monitoring the progression of the disease.

Our research and development laboratory started in 2019 at the Biozentrum on the Weinberg Campus in Halle (Saale). In the field of biosciences, we are working on the identification of potentially therapeutically useful cancer targets and biomarkers of common and rare types of cancer based on human cell lines and primary cells. In addition, we are working on the validation of newly developed small molecule inhibitors. For this purpose, we are using a broad spectrum of modern methods in the fields of cell and molecular biology, protein biochemistry and bioinformatics.

## requirements



## contact

Stefan Rubner  
office@  
rgcc-central-  
europe.com  
+4934557029710

## fields

agricultural sciences	
biology	
biochemistry	
bioinformatics	
biotechnology	
chemistry	
nutritional sciences	
geosciences	
computer science	
food chemistry	
mathematics	
pharmacy	
physics	
economics	

## offers

traineeship
young professionals
thesis
bachelor thesis
master thesis
PhD

## Working for our environment

For people and the environment – this is what around 1,900 employees of the Federal Environment Agency, UBA for short, have been working towards for 50 years. They work at the interface between science, politics and the public. Whether natural sciences, engineering, law, social sciences or economics – experts from almost all disciplines work for environmental protection at UBA. They collect and evaluate data on the state of the environment and make policy proposals on how to effectively protect the environment and health in Germany and internationally. Through forward-looking research, they help to identify and counter potential problems of tomorrow today. They inform citizens about what each individual can do to protect the environment. They ensure that environmental protection is taken into account when approving chemical substances and issuing emission certificates.

The professional development of our employees is a matter of course for us. To this end, UBA offers a wide range of individual further and advanced training courses, which are also attractive for part-time employees. Flexible working hours, flexible forms of work and a parent-child room enable our employees to achieve a balance between „life and work“. The compatibility of private life and career is important to us.

## requirements

team spirit and communication skills	
self-dependence / initiative	
good up to very good degree	
relevant practical work exp.	
analytical ability	
knowledge of foreign languages in word / writing	
self-confident appearance	
sector-specific knowledge	
international experience	
travel readiness / flexibility	

## contact

Michaela Wittig  
michaela.wittig@uba.de  
0340 / 2103-2634

## fields

agricultural sciences  
biology  
biochemistry  
bioinformatics  
biotechnology  
chemistry  
nutritional sciences  
geosciences  
computer science  
food chemistry  
mathematics  
pharmacy  
physics  
economics

## offers

traineeship  
student employee  
young professionals  
thesis  
bachelor thesis  
master thesis  
trainee

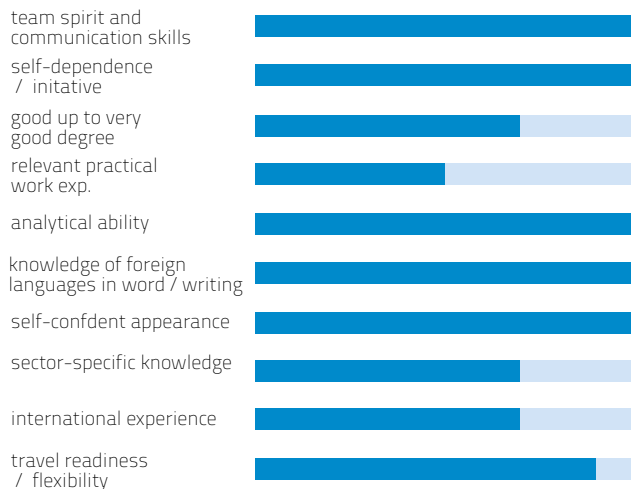
## contact

Dr. Thomas  
Schmidt  
[schmidt@  
ovid-verband.de](mailto:schmidt@ovid-verband.de)















## With Protein Boost: get off to a refined start!

Explore a wide range of career opportunities in the world of oil mills. Let us and our members inspire and support you. Take the opportunity to participate in innovative projects and discover exciting career paths. Join us and our members on this journey and find out how you can turn your enthusiasm for agriculture and technological processes into a successful career in the oilseed processing industry.

## requirements



## fields

agricultural sciences	
biology	
biochemistry	
bioinformatics	
biotechnology	
chemistry	
nutritional sciences	
geosciences	
computer science	
food chemistry	
mathematics	
pharmacy	
physics	
economics	

## offers

traineeship
student employee
young professionals
thesis
bachelor thesis
master thesis

## contact

Anastasia Werner  
anastasia.werner@  
img-sachsen-  
anhalt.de  
01525213582448

## Discover the hidden champion among the federal states and start your successful career in Saxony-Anhalt!

As part of science meets companies, we invite you to get to know the hidden champion among the federal states!

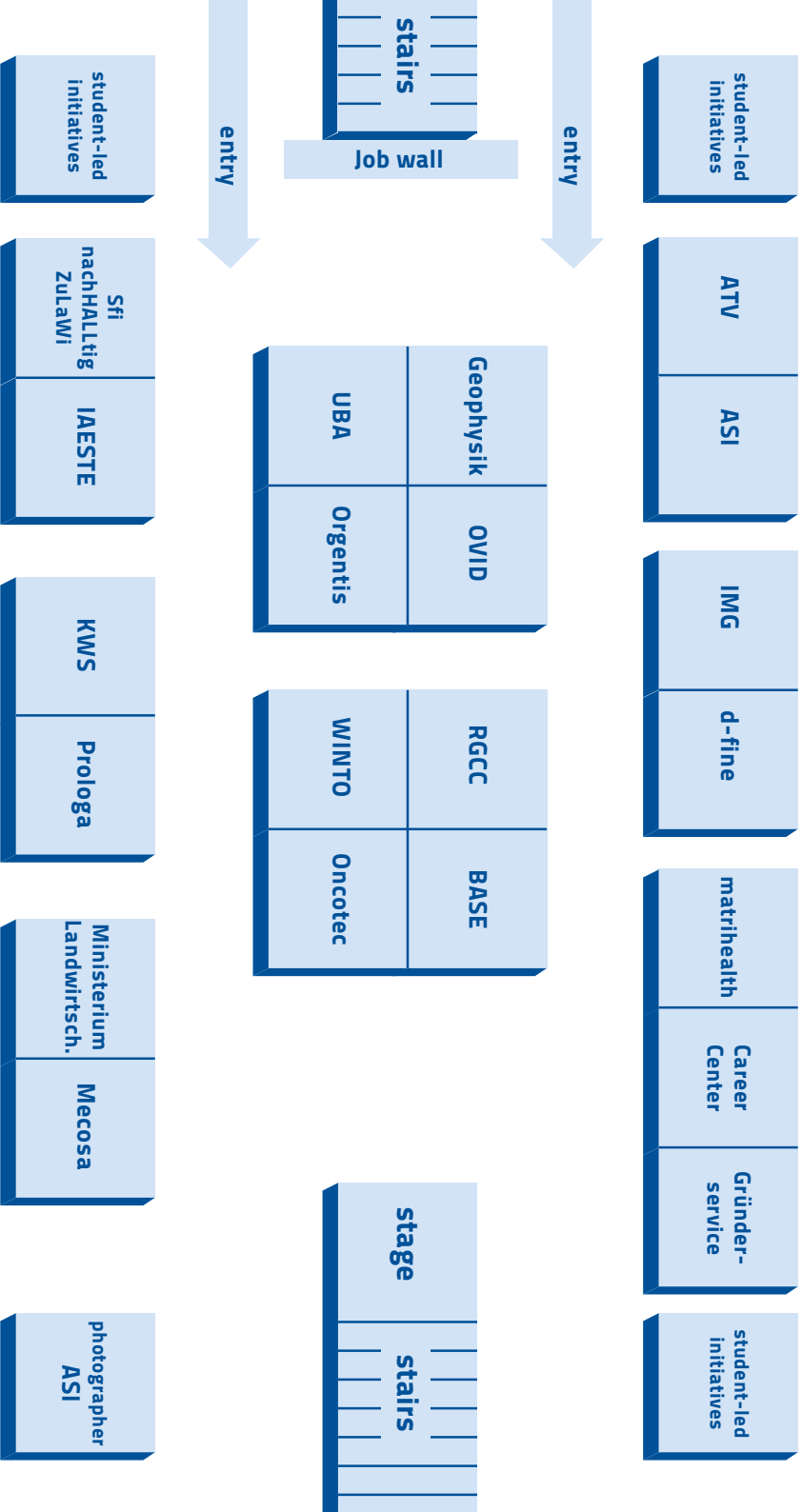
Saxony-Anhalt is often underestimated, but there is no way around us: In the heart of Germany, you can expect not only rich culture and picturesque nature, but above all a future-proof workplace and a high quality of life.

Discover your career opportunities now in the land of great opportunities - Germany's Hidden Champion!

Find out more about the exciting prospects that await you here and become part of a dynamic community full of innovation and success.

We look forward to getting to know you and setting the course for your future together! #sachsenanhaltskannshalt!

# Standplan



## **publishing information**

Studentische Förderinitiative der  
Naturwissenschaften e.V.

### **Managing committee authorized to represent:**

Rachel Draude, Hannes Bormke  
Hoher Weg 8  
06120 Halle (Saale)  
→ [vorstand@sfi-halle.de](mailto:vorstand@sfi-halle.de)

### **Fair management:**

Rachel Draude  
→ [rachel.draude@sfi-halle.de](mailto:rachel.draude@sfi-halle.de)

Hannes Bormke  
→ [hannes.bormke@sfi-halle.de](mailto:hannes.bormke@sfi-halle.de)

layout:  
Willy-Alexander Keilholz  
→ [w.-a.keilholz@gmx.de](mailto:w.-a.keilholz@gmx.de)

District court Stendal  
Register number: VR 22377  
Tax number: 110 / 142 / 44257  
FA Halle