

science *meets* companies

The scholarship and career fair for agricultural,
nutritional and natural sciences in middle Germany

07.05.2015

10 - 16 Uhr

fairguide

free Entrance



german version
available at
www.sfi-halle.de

Biozentrum
Weinbergweg 22
06120 Halle/Saale


SFI
Wir fördern die Lehre!

publishing information

Studentische Förderinitiative der Naturwissenschaften e.V.

Managing committee authorized to represent:

Linus Gohlke, Jens Liebold
Am Kirchtor 1
06108 Halle/Saale
vorstand@sfi.uni-halle.de

Fair management:

Ulrike Geißler
0157 87635843
ulrike.geissler@sfi.uni-halle.de

Layout:

Sascha Michael Scholz, dipl. des.
www.kvader.de

Registry court:

District court Stendal
Register number: VR 22377
Tax number: 111/142/07308
FA Halle Nord

2015

Dear students, graduates and visitors,

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 7th May 2015 at the sciencemeetscompanies you have the chance to ask all your questions to the personnel manager. For the ninth 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. Different foundations inform you about studies and doctorate sponsorships.

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 Bioethik, ASQ NachHALLtigkeit, Electus and the "Leitfaden" where you find the different research groups from the MLU. 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 sciencemeetscompanies!

Your organising team



The fair guide as App.
Scan the QR Code and
download the App at
the Playstore.

partners



MARTIN-LUTHER
UNIVERSITÄT
HALLE-WITTENBERG



STUDENTENCLUB
SEIT 1973



content

4	time schedule & presentations
6	SFi projects
18	exhibition hints
19	offers by the Career Center
40	foundations
41	map

Companies

11	academics GmbH
13	Analytik Jena
15	APOGEPHA Arzneimittel GmbH
17	BayWa AG
21	DOW AgroSciences GmbH
22	IAESTE - Halle
23	IAMO
25	IDT Biologika GmbH
27	IPK Gatersleben
29	Oncotec Pharma Produktion GmbH
30	Sano - Moderne Tierernährung GmbH
31	Sartorius

Sanofi Aventis Deutschland GmbH	33
H. Wilhelm Schaumann GmbH	35
Vetter Pharma	37
Wacker Chemie AG	39

time schedule & presentations

location

Biozentrum
Weinbergweg 22
06120 Halle/Saale

date

thursday
07.05.2015
10am - 4pm

10:00 start of the exhibition
11:00 - 15:00 presentations

room 132 Biologicum

11:00 - 11:20 **Analytik Jena:**
With us on the trail of life – your access to Analytik Jena AG

11:30 – 11:50 **BayWa AG:**
A versatile perspective donor

12:00 – 12:20 **BDP e.V. Bonn:**
plant breeding – a sector with perspectives

12:30 – 12:50 **Vetter Pharma – Fertigung GmbH & Co. KG:**
company presentation

13:00 – 13:20 **IBM Services Center - Deutschland GmbH:**
From science to business – a report on a career in the IT

13:30 – 13:50 **Leibniz Institut für Agrarentwicklung in Transformationsökonomien (IAMO):**
Careers in science

14:00 – 14:20 **IDT Biologika GmbH:**
career opportunities at IDT Biologika GmbH

14:30 – 14:50 **IAESTE:**
Internship with IAESTE – supervised and paid

seminar room Biozentrum

- 11:00 – 11:20 **SKW Priesteritz GmbH:**
Chemistry for the future
- 11:30 – 11:50 **Sartorius:**
From a university mechanicus to a global player
- 12:00 – 12:20 **Oncotec Pharma Produktion GmbH:**
One day at Oncotec
- 12:30 – 12:50 **Amazone-Werke H. Dreyer GmbH & Co.KG:**
Grow with Amazone
- 13:00 – 13:20 **Sanofi Aventis Deutschland GmbH:**
Sanofi - who we are and who we are looking for
- 13:30 – 13:50 **Wacker Chemie AG:**
be part of a family across all nations
- 14:00 – 14:20 **Dow AgroSciences:**
Dow AgroSciences - Solutions for the
Growing Work
- 14:30 – 14:50 **gemeinsame Stiftungsvorstellung:**
Stiftung der Deutschen Wirtschaft, Konrad-
Adenauer-Stiftung, Friedrich-Naumann-Stiftung,
Hanns-Seidel-Stiftung, Friedrich-Ebert-Stiftung,
Heinrich Böll Stiftung, Hans Böckler Stiftung

SFi projects



Ringvorlesung und ASQ “Bioethik”

For five years we have been organizing a series of Bioethics lectures by different speakers. It is one of the SFi projects that has become a figurehead of the association. The lectures started out because students sensed a lack of interdisciplinary courses. Now it has become very popular, not only within the university, but also more and more people from the region are interested in the lectures. Every year we have over one thousand visitors and the numbers are growing every year. Among our topics are: food speculation, stem cell research, ethics of globalization and organ donation; to give you a taste. We enable students to choose our presentations as an optional module. So on top of getting a varied and interest-oriented education, they can also collect Creditpoints needed for their degrees. The high demand on participation is a great motivation for our ambitious efforts in organizing the lecture series. Despite the high relevance Bioethics has for students in natural science programs in our opinion, the subject is still not a part of the regular study regulations.

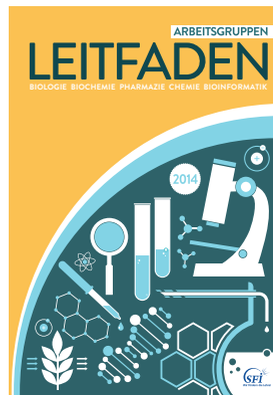
In line with the motto of the SFi “We make education better!” we want to change this. We want to establish an obligatory module that is also written in the study regulations. So that students get interdisciplinary skills and learn different modes of reflecting on science.

Arbeitsgruppen Leitfaden

Dear students of the Martin-Luther-University of Halle-Wittenberg,

do you feel like you just started studying and suddenly your Bachelor or Master thesis is about to start. What next? Which research group suits you best? In which research topics are you interested? In which field do you want to learn more or do a practical course?

With this brochure we try to help you to answer these questions. We want to improve the conditions of studies with the *AG-Leitfaden* and provide a certain transparency throughout the network of research groups in the Faculties of Natural Sciences. In the latest brochure you can find 50 research groups in the field of Biology, Biochemistry and Biotechnology, Bioinformatics, Chemistry and Pharmacy that shortly present their research. This year we work on a new *AG-Leitfaden* with additional institutes that presumably will be released in winter semester.



SFi projects



Electus

“Tell us something about yourself!” Nearly every student has already faced this question in a job interview. In order to prepare students for their upcoming application phase, we initiated an assessment center training which took place on July 7th and 8th, 2014 for the first time.

Aim of the Electus (Assessment Center Training) project was not only giving an overview of process and tasks in an assessment center but also allowing students to self-assess and recognize personal strengths and weaknesses. 7 students and 4 representatives of Analytik Jena, IDT Biologika and Saalesparkasse participated in our first round of Electus.

The first day started off with a short introduction to assessment centers as a mean of selection as well as the Business-focused Inventory of Personality (BIP). On the next day, students met the company representatives. The participants could show off their skills in four exercises. During the breaks networks were extended and opportunities for internships and career entry were explored. After successfully completing all tasks students received feedback on performance and application portfolio in one-on-one conversations as well as the evaluation of the BIP.

We would like to thank all company representatives and students and look forward to the next Electus (Assessment Center Training) on July 7th and 8th, 2015.

ASQ / LSQ Nachhaltigkeit



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.

Aus dem Hause

DIE ZEIT

**Bei unseren
Jobs stimmt
die Chemie.**

**Und die Biologie,
die Biochemie,
die Biophysik, ...**

... und auch rein analytisch betrachtet
finden Sie bei academics.de über
1.200 Jobs – von forschungsnahen
Studentenjobs und Praktika bis zu
Angeboten für Doktoranden und
Postdocs.

Außerdem: Alles zu alternativen
Karrierewegen für Wissenschaftler
sowie Promotions- & Postdoc-Speziale.

**Jetzt kostenlos
registrieren und
sofort profitieren!**

 **academics.de**
Das Karriereportal für Wissenschaft & Forschung

www.academics.de

profile

academics.com offers jobs in research and higher education. Whether you are looking for a phd programme, a postdoc placement or a professorship - or perhaps considering a career in industry or reserach companies in Germany - academics has all the answers.

You can also find information on salaries, how to find funding and other topics relevant to your career.

Create your own personal search profile and receive free weekly job alerts and selected up-to-date articles.

fields

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

offers

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

contact

Hella Ralfs
h.ralfs@academics.de
040 / 32027341



ENTDECKER

AUF 3 KONTINENTEN



Die Analytik Jena AG ist ein global agierender Hersteller von High-end-Analysesystemen, bioanalytischen Systemen und Hochleistungsoptik.

**Fortschritt braucht Innovation.
Innovation braucht Analytik.
Made in Germany.
Bewerben Sie sich jetzt.**

www.analytik-jena.de

profile

Analytik Jena is a provider of instruments and products in the areas of analytical measuring technology, life science, and optoelectronics. Its portfolio includes the most modern analytical technology, complete systems for bioanalytical applications in the life science area, and high-end optical consumer products.

Comprehensive laboratory software management and information systems (LIMS), service offerings, as well as device-specific consumables and disposables, such as reagents or plastic articles, complete the Group's extensive range of products.

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 and writing	● ● ● ● ● ● ● ● ● ●
self-confident appearance	● ● ● ● ● ● ● ● ● ●
sector-specific knowledge	● ● ● ● ● ● ● ● ● ●
international experience	● ● ● ● ● ● ● ● ● ●
travel readiness / flexibility	● ● ● ● ● ● ● ● ● ●

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

presentation

11:00 – 11:20
room 132 Biologicum

contact

Christian Kohlberg
christian.kohlberg@analytik-jena.de
03641 / 77 9156

Arzneimittel – Innovation aus Dresden



1882 in Dresden gegründet, präsentiert sich die APOGEPHA Arzneimittel GmbH heute als leistungsstarker Partner auf dem Gebiet der Urologie. Als modernes, innovatives Unternehmen mit eigener Forschung sehen wir unseren Anspruch in der Entwicklung und Herstellung sicherer und hochwirksamer Arzneimittel.

 **APOGEPHA**
Ihr Partner in der Urologie

APOGEPHA Arzneimittel GmbH
Kyffhäuserstraße 27, 01309 Dresden
Tel. 0351 3363-3, Fax 0351 3363-440
info@apogepha.de, www.apogepha.de

www.apogepha.de

profile

APOGEPHA is an independent German medium-sized pharmaceutical company specialized in the field of Urology with own production. We developed propiverine one of the top active ingredients for the treatment of Overactive Bladder and Neurogenic Detrusor Overactivity in adults and children.

The patent of our unique once daily formulation is approved in most countries. Currently we have marketing and distribution partners in more than twenty countries with a focus in Europe and Asia.

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

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 and writing	● ● ● ● ● ● ● ● ● ●
self-confident appearance	● ● ● ● ● ● ● ● ● ●
sector-specific knowledge	● ● ● ● ● ● ● ● ● ●
international experience	● ● ● ● ● ● ● ● ● ●
travel readiness / flexibility	● ● ● ● ● ● ● ● ● ●

contact

Kathrin Kretschmer
kkretschmer@apogepha.de
0351 / 3363468



**Vereinigung der Freunde
und Förderer der
Martin-Luther-Universität
Halle-Wittenberg e.V.**

Präsident:
Dr. Ralf-Torsten Speler

Geschäftsführerin:
Ramona Mitsching
Tel.: 0345 5522912
Fax: 0345 5527076

E-Mail:
ramona.mitsching@vff.uni-halle.de



WERDEN SIE FREUND UND FÖRDERER!

Seit mehr als 20 Jahren unterstützt die Vereinigung der Freunde und Förderer der Martin-Luther-Universität Halle-Wittenberg e.V. (VFF) wichtige Projekte in Forschung und Lehre der halleischen Universität und den Gedankenaustausch zwischen Wissenschaft und Öffentlichkeit. Mit Beginn des Sommersemesters 2015 förderte und fördert die Vereinigung insgesamt 17 Deutschlandstipendien. Um in kommenden Jahren ebenfalls als Stipendiengeber dabei sein zu können, benötigen wir Sie.

Auch Sie können die Arbeit der VFF unterstützen. Werden Sie Mitglied und damit nicht nur ein Freund, sondern auch ein Förderer der Martin-Luther-Universität. Helfen Sie mit einer Spende, unsere Vorhaben auf eine solide finanzielle Basis zu stellen.

Mehr über die VFF, wie Sie Mitglied werden oder uns anderweitig unterstützen können, erfahren Sie unter:

www.vff.uni-halle.de

MARTIN-LUTHER-UNIVERSITÄT
HALLE-WITTENBERG



profile

We are an international trading and services company with about 17,000 employees and a turnover of approximately 16 billion euro. Our core business segments are Agriculture, Energy and Building Materials. In the renewable energy industry, the BayWa Group is one of the most important project developers for the growth markets of solar, wind and biogas energy in Europe. Including franchise and partner companies, the Group has about 3,000 sales locations in 28 countries. The main sales areas are Germany and Austria.

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 and writing	● ● ● ● ● ● ● ● ● ●
self-confident appearance	● ● ● ● ● ● ● ● ● ●
sector-specific knowledge	● ● ● ● ● ● ● ● ● ●
international experience	● ● ● ● ● ● ● ● ● ●
travel readiness / flexibility	● ● ● ● ● ● ● ● ● ●

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
trainee

presentation

11:30 – 11:50
Raum 132 Biologicum

contact

Alexander Gürtler
alexander.guertler@baywa.de
03535 / 400127

Tipps zum Messebesuch

Bewerbungsunterlagen mitbringen?

- vorbereitete Unterlagen zeigen die Ernsthaftigkeit des Studierenden
- kurzen, auf das Unternehmen zugeschnittenen Lebenslauf mitbringen
- der mitgebrachte Lebenslauf kann dann als Gesprächsgrundlage dienen

Wie spreche ich Unternehmensvertreter an?

- aktiv und offen auf Unternehmen zugehen
- kurz vorstellen (Name, Studiengang, Spezialisierung, Interessen, aktuelle Phase, in der Sie sich befinden d.h. Orientierungsphase, Berufseinstieg etc.)

Wie falle ich positiv auf?

- Vorbereitung ist das A und O und beeindruckt
- Gezielte und fundierte Fragen mit persönlichem Bezug stellen
- zeigen Sie Parallelen zwischen sich und dem Unternehmen auf

DOs & DONTs

DO: CV - kurz und knackig!

~~**DONT:** alle Zertifikate & Zeugnisse (unaufgefordert) überreichen~~

DO: Dem Personaler gezielt Fragen zu Ihrem CV stellen.

~~**DONT:** Allgemeine Fragen wie: Welche freien Stellen haben Sie?~~

DO: Besser: Welche Möglichkeit sehen Sie für mich als Chemiker in Ihrem Unternehmen?

~~**DONT:** Vermeiden Sie künstliche Inszenierungen Ihrer selbst. Personaler haben ein feines Gespür für Authentizität.~~

DO: Zeigen Sie, dass Sie sich vorher eingängig über Ihr Wunschunternehmen informiert haben.

Angebote des Career Center

Qualifizierung

Mehr Tipps z.B. zur Optimierung eurer Bewerbungsunterlagen, zu Vorstellungsgesprächen oder zur beruflichen Orientierung erhaltet ihr jedes Semester in unseren Seminaren und Vorträgen.

www.career.uni-halle.de/termine

Beratung

Per E-Mail oder Telefon könnt ihr einen persönlichen Beratungstermin mit unserem Berater, Tino Schlögl, vereinbaren.

Vermittlung

Praktische Abschlussarbeiten, Forschungsprojekte oder gemeinsame Projekte mit einem Partner aus der Wirtschaft können mit einem „Transfergutschein“ in Höhe von 400 Euro unterstützt werden. Beantragung und Detailinformationen gibt es direkt beim Career Center: www.career.uni-halle.de/transfergutscheine

Zudem findet ihr auf der zentralen Jobplattform der MLU immer die aktuellsten Jobangebote: www.top4job.uni-halle.de.

Information & Kontakt

Ausführliche Informationen zum Career Center gibt es auf www.career.uni-halle.de, in Facebook unter „CareerCenter.UniHalle“, am Telefon unter 0345 552 1494/ -1496/ -1498 oder per E-Mail an info@career.uni-halle.de.

ZUKUNFT BRAUCHT INNOVATION



Dow AgroSciences, die Agrar-Tochter von The Dow Chemical Company, nimmt weltweit eine Spitzenposition im Bereich Pflanzenschutz und Saatgut ein.

Mit dem Firmenslogan „*Solutions for the Growing World*“ stellen wir uns den Anforderungen der Welt von morgen. Dow AgroSciences ist überzeugt von der Leistungsfähigkeit der Landwirtschaft in Zusammenarbeit mit der Wissenschaft, nachhaltige Lösungen für den Fortschritt der Menschen zu liefern und den Bedürfnissen der wachsenden Weltbevölkerung gerecht zu werden.

Mit einem Umsatz von mehr als 7 Mrd. US\$ und mehr als 8.000 Mitarbeitern weltweit entwickeln wir ständig neue und innovative Produkte.

www.dowagro.de



Dow AgroSciences

Solutions for the Growing World

www.dowagro.de

profile

Dow AgroSciences, a wholly owned subsidiary of The Dow Chemical Company, is one of the world's leading agricultural companies. By linking real customer problems with innovative, technology-based solutions, we provide sustainable solutions for the growing world. Our slogan 'Solutions for the Growing World' stands for that. With sales of more than 7 Mrd. US\$ and more than 8.000 employees worldwide we develop permanently new and innovative products.

Within the last three years, we've expanded the number of jobs by 25 percent worldwide, placing us among the fastest-growing agricultural businesses in the world.

Hybrids from Dow Seeds improve the nutrition, plant production and sustainability through innovative plant breeding and long term alliances with production partners. Our focus is maize, for all major uses and the oil crops, rape and sunflower with special oil profiles as contribution to a healthy nutrition.

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 and writing	● ● ● ● ● ● ● ● ● ●
self-confident appearance	● ● ● ● ● ● ● ● ● ●
sector-specific knowledge	● ● ● ● ● ● ● ● ● ●
international experience	● ● ● ● ● ● ● ● ● ●
travel readiness / flexibility	● ● ● ● ● ● ● ● ● ●

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

presentation

14:00 – 14:20
seminar room Biozentrum

contact

Petra Grünschow
pgrueschow@dow.com
089 / 45533 160



IAESTE-Halle

www.iaeste-halle.de

fields

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

offers

- global traineeship
- student employee

presentation

14:30 – 14:50
room 132 Biologicum

contact

Jens Löwe
iaeste@uni-halle.de
0345 / 5521391

profile

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 in technical degrees 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 of your IAESTE local committee (i.e. work permits, visas and accommodation). This service for applicants is for free.

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 and writing ●●●●●●●●●●
- self-confident appearance ●●●●●●●●●●
- sector-specific knowledge ●●●●●●●●●●
- international experience ●●●●●●●●●●
- travel readiness / flexibility ●●●●●●●●●●

profile

The Leibniz Institute of Agricultural Development in Transition Economies (IAMO) analyses economic, social and political processes of change in the agricultural and food sector, and in rural areas. The geographic focus covers the enlarging EU, transition regions of Central, Eastern and South Eastern Europe, as well as Central and Eastern Asia. IAMO is making a contribution towards enhancing understanding of institutional, structural and technological changes. Moreover, IAMO is studying the resulting impacts on the agricultural and food sector as well as the living conditions of rural populations. The outcomes of our work are used to derive and analyse strategies and options for enterprises, agricultural markets and politics. Since its foundation in 1994, IAMO has been part of the Leibniz Association, a German community of independent research institutes.

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 and writing	● ● ● ● ● ● ● ● ● ●
self-confident appearance	● ● ● ● ● ● ● ● ● ●
sector-specific knowledge	● ● ● ● ● ● ● ● ● ●
international experience	● ● ● ● ● ● ● ● ● ●
travel readiness / flexibility	● ● ● ● ● ● ● ● ● ●

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
- scholarships
- PhD
- PhD scholarships

presentation

13:30 – 13:50
room 132 Biologikum

contact

Prof. Dr. Thomas Herzfeld
herzfeld@iamo.de
0345 / 2928 110



IDT Biologika – innovativ, international.

Biotechnologie für die Gesundheit von Mensch und Tier

Biotechnologie zählt weltweit zu den zukunftsbestimmenden Branchen. Intensive Forschung ermöglicht die Schaffung besserer Wirkstoffe, mit denen das Leben neu gestaltet werden kann. Weltweit führende Innovationen kommen von der IDT Biologika – beispielsweise ein hochwirksamer Impfstoff für die Schweinezucht, der den Einsatz von Antibiotika überflüssig macht. Durch hohen Aufwand für die Forschung und Entwicklung bei der IDT kann der Schutz der Gesundheit von Mensch und Tier verbes-

sert werden. Alle Leistungen – von der Entwicklung und Fertigung bis zur Abfüllung und Verpackung – werden am Sitz der IDT im Herzen Mitteldeutschlands erbracht. Dank der stabilen Wachstumsstrategie ist das Unternehmen dabei anhaltend wirtschaftlich erfolgreich.

Heute arbeiten 1.100 Mitarbeiter am Standort Dessau-Roßlau. In zukunftsweisenden Berufsfeldern, mit spannenden Aufgaben gestalten sie die Zukunft der globalen Biotechnologie.



IDT Biologika GmbH
Am Pharmapark
06861 Dessau-Roßlau

Tel: +49(0)349 01 88 50
Fax: +49(0)349 01 88 55 323
www.idt-biologika.de

profile

IDT Biologika operates one of Europe's premiere integrated biological and pharmaceutical development and manufacturing facilities. We are a global supplier to the pharmaceutical and biotechnology industry. With decades of experience developing our own products as well as those of pharmaceutical industry third parties, we understand the needs of our customers when it comes to responsiveness, state-of-the-art technology and integrated solutions. The company has experience in technically sophisticated projects, such as innovative biopharmaceuticals and lyophilized compounds.

For veterinary markets, IDT Biologika develops, manufactures and markets a comprehensive range of high-quality vaccines and other products for animal health. For vaccines, IDT Biologika offers development services and manufacturing facilities for clinical phase I to III as well as commercial supplies for leading edge viral and bacterial human vaccines. For pharmaceutical markets, IDT Biologika specializes in the development and manufacture of sterile liquid drugs, providing fully-integrated services ranging from formulation development and clinical manufacturing through to large-scale production, packaging and quality control. Our extensive biopharmaceutical quality control services are based on our own innovative research, development and manufacturing. These encompass everything from method development, method transfer, method validation, through to the performance of routine release testing under GMP conditions.

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 and writing	● ● ● ● ● ● ● ● ● ●
self-confident appearance	● ● ● ● ● ● ● ● ● ●
sector-specific knowledge	● ● ● ● ● ● ● ● ● ●
international experience	● ● ● ● ● ● ● ● ● ●
travel readiness / flexibility	● ● ● ● ● ● ● ● ● ●

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

presentation

14:00 – 14:20
room 132 Biologicum

contact

Guido Döllnitz
guido.doellnitz@idt-biologika.de
0349 / 01 8850



BARNER

Wir stehen für Sie Kopf!

www.barner-event.de

profile

IPK Gatersleben is a large, internationally recognized centre of plant research that addresses problems of modern biology with an emphasis on crop plants. Our scientific expertise integrates a broad diversity of disciplines to elucidate the mechanisms underlying processes of plant development, metabolism, and interactions with the environment. Our research aims at the generation of fundamental knowledge and the development of genetic and biotechnological tools to spur the knowledge-based use of plant-genetic resources to optimize a variety of crop traits. Frequently, this involves co-operation with various national and international universities as well as public-private partnerships.

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 and writing	● ● ● ● ● ● ● ● ● ●
self-confident appearance	● ● ● ● ● ● ● ● ● ●
sector-specific knowledge	● ● ● ● ● ● ● ● ● ●
international experience	● ● ● ● ● ● ● ● ● ●
travel readiness / flexibility	● ● ● ● ● ● ● ● ● ●

fields

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

offers

- traineeship
- student employee
- thesis
- bachelor thesis
- master thesis
- PhD

contact

Dr. Sabine Odparlik
odparlik@ipk-gatersleben.de
 039482 / 5427



Als weltweit erfolgreiches Unternehmen für die Entwicklung und Herstellung von aseptisch produzierten Zytostatika bieten wir unseren Kunden einen rundum überzeugenden Service. Dabei sind wir der kompetente Ansprechpartner für die gesamte Wertschöpfungskette bis hin zur Markteinführung und kommerziellen Produktion. Seit über 15 Jahren beweisen wir kontinuierliches Wachstum, das wir dem engagierten Einsatz unserer Mitarbeiter an modernsten Produktionsanlagen zu verdanken haben.

Ihr Einstieg bei der Oncotec Pharma Produktion GmbH

Pharmazie • Biotechnologie • Chemie • Biologie • Pharmatechnik • verwandte Fachrichtungen

Für den **Berufseinstieg** z.B. als

- Projektmanager/in
- Technologie/Technologin
- Produktmanager/in
- Laboringenieur/in

...für interessante **Bachelor- und Masterarbeiten** in den Bereichen

- Herstellung
- Qualität
- Qualitätskontrolle
- Business Development

Sie verfügen über:

- Leistungsbereitschaft
- Teamfähigkeit
- Analysefähigkeit
- wissenschaftliche Neugier
- gute Noten

Das erwartet **Sie bei uns**:

- modernste Reinraum- und Labortechnologien
- spannende Entwicklungsprojekte
- Teilnahme an internationalen Behördeninspektionen und Messen
- vielfältige Weiterbildungsmöglichkeiten
- ein junges und offenes Team

Ihre Karriere bei Oncotec

Zur Verstärkung unseres Teams sind wir auf der Suche nach qualifizierten Mitarbeiterinnen und Mitarbeitern aus den Bereichen Pharmazie, Chemie, Biotechnologie, Pharmatechnik, Verfahrenstechnik und verwandten Fachrichtungen. Informieren Sie sich auf unserer Homepage über offene Positionen; gerne können Sie uns auch Ihre Initiativbewerbung zukommen lassen.

Oncotec Pharma Produktion GmbH
Personalreferat | Am Pharmapark | 06861 Dessau-Roßlau
Tel.: 034901/8857814 | E-Mail: jobs@oncotec.de | <http://www.oncotecpharma.de>

www.oncotecpharma.de

profile

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.

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.

“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.

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 and writing	● ● ● ● ● ● ● ● ● ●
self-confident appearance	● ● ● ● ● ● ● ● ● ●
sector-specific knowledge	● ● ● ● ● ● ● ● ● ●
international experience	● ● ● ● ● ● ● ● ● ●
travel readiness / flexibility	● ● ● ● ● ● ● ● ● ●

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

presentation

12:00 – 12:20
seminar room Biozentrum

contact

Johanna Timme
johanna.timme@oncotec.de
034901 / 8857814

www.sano.de

fields

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

offers

traineeship
young professionals
bachelor thesis
trainee

profile

Sano is a globally expanding brand for milk replacers, premixes, concentrates, functional supplements and silage additives for modern animal nutrition. With a growth rate of over 20% per year, independent sister companies in over 20 countries in Europe, Asia, Africa and Latin America as well as eight modern production sites Sano sets milestones in agriculture. The unique Sano consulting concept is the key to success. Established in 1976 in Germany, Sano now employs more than 600 employees worldwide and continues to grow.

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 and writing	●●●●●●●●●●
self-confident appearance	●●●●●●●●●●
sector-specific knowledge	●●●●●●●●●●
international experience	●●●●●●●●●●
travel readiness / flexibility	●●●●●●●●●●

contact

Anna Dickhoff
a.d@sano-online.de
08744 / 9601 143

www.sartorius.com

profile

The Sartorius Group is a leading international laboratory and process technology provider covering the segments of Bioprocess Solutions and Lab Products & Services. In 2014, the technology group earned sales revenue of 891.2million euros according to its preliminary figures. Founded in 1870, the Goettingen-based company currently employs more than 5,500 persons. The major areas of activity of its Bioprocess Solutions segment cover filtration, fluid management, fermentation, cell cultivation and purification, and focus on production processes in the biopharmaceutical industry. The Lab Products & Services segment primarily manufactures laboratory instruments and lab consumables. Sartorius has its own production facilities in Europe, Asia and America as well as sales subsidiaries and local commercial agencies in more than 110 countries.

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 and writing	● ● ● ● ● ● ● ● ● ●
self-confident appearance	● ● ● ● ● ● ● ● ● ●
sector-specific knowledge	● ● ● ● ● ● ● ● ● ●
international experience	● ● ● ● ● ● ● ● ● ●
travel readiness / flexibility	● ● ● ● ● ● ● ● ● ●

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

presentation

11:30 – 11:50
 seminar room Biozentrum

contact

Carolin Glorius-Franke
carolin.glorius-franke@sartorius.com



© tonywebbide - The Licensed Material is being used for illustrative purposes only; and any person depicted in the Licensed Material, if any, is a model.

LEIDENSCHAFT VERBINDET

Unser Denken und Handeln dreht sich um den Patienten.
Zusammen mit unseren Partnern sind wir der Gesundheit von 7 Milliarden Menschen verpflichtet.
Mit Leidenschaft. Mit Perspektiven. Mit Ihnen.
www.sanofi.de/karriere



AVS 903 12.015



profile

Sanofi is a world-leading, integrated healthcare company. More than 110,000 employees work in the service of health in over 100 countries worldwide.

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 and writing	● ● ● ● ● ● ● ● ● ●
self-confident appearance	● ● ● ● ● ● ● ● ● ●
sector-specific knowledge	● ● ● ● ● ● ● ● ● ●
international experience	● ● ● ● ● ● ● ● ● ●
travel readiness / flexibility	● ● ● ● ● ● ● ● ● ●

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
- trainee

presentation

- 13:00 – 13:20
- seminar room Biozentrum

contact

- Katrin Köhler
- Katrin.Koehler@sanofi.com
- 069 / 305 36837





SCHAUMANN
– Erfolg im Stall

**Gemeinsam zum Ziel: Mehr Effizienz
durch intelligente Fütterungskonzepte.**

Fragen Sie Ihren SCHAUMANN-Fachberater!



Die SCHAUMANN-Fütterungskonzepte basieren auf praxisorientierter Forschung, leistungsstarken Produkten und individueller Beratung. Überzeugen Sie sich!

Tel. 04101 218 - 2000 · www.schaumann.de

www.schaumann.de

profile

H. Wilhelm Schaumann GmbH has been developing, manufacturing and distributing minerals and active supplements as livestock feedstuff additives since 1938. The company's mission is to achieve ultimate customer satisfaction by offering a feeding concept that is aligned with farmers' specific operational needs, provides them with high-quality, innovative products and thus enhances sustainable and profitable high-performance livestock farming. Its close cooperation with ISF Schaumann Research generates an ongoing dialogue between research and practice that results in sophisticated products, high-quality manufacturing technology and comprehensive, expert consultancy.

Having extended its range of products and services continually for several decades, the company currently manufactures and distributes a number of pioneering specialty products, including biological ensiling agents, highly effective probiotics and unique supplements.

SCHAUMANN customers additionally benefit from the experience and specialist expertise of just under 20 international SCHAUMANN companies and more than 40 partner organisations. Successful livestock farming is the result of an optimum combination of customised consultancy, practice-oriented research, safe and reliable production and first-rate products, backed by the support of and exchange with the internationally operating Huelsenberg Holding.

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 and writing	● ● ● ● ● ● ● ● ● ●
self-confident appearance	● ● ● ● ● ● ● ● ● ●
sector-specific knowledge	● ● ● ● ● ● ● ● ● ●
international experience	● ● ● ● ● ● ● ● ● ●
travel readiness / flexibility	● ● ● ● ● ● ● ● ● ●

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

contact

Lutz Bittner
personal@schaumann.de
04101 / 218 2000

forschen.



**moderne Infrastruktur für
naturwissenschaftliche Forschung**

**Martin-Luther-Universität,
Fraunhofer- und Max-Planck-Gesellschaft,
Leibniz- und Helmholtz-Gemeinschaft**

gründen.

**spezialisierte Gründerwerkstätten und
Inkubatoren**

Mentoren- und Expertennetzwerk

**Vermittlung von Gründungsförderung und
Frühphasenfinanzierung**



unternehmen.



**Wertschöpfung von Grundlagen- und
angewandter Forschung über
Entwicklung bis zur Produktion**

**Zugang zu Wachstumsfinanzierung,
Innovationskernen und
Wertschöpfungspartnern**



profile

Vetter is an international specialist in the production of aseptically prefilled syringe systems, cartridges and vials. We are a family-owned, independent company and do not manufacture our own drugs.

Our focus is on providing highly skilled support and state-of-the-art manufacturing resources - from the initial phases of clinical development and regulatory approval process through successful product launch, commercial manufacturing, and life cycle management.

Vetter serves the global marketplace from a network of state-of-the-art manufacturing facilities, including production locations in Germany and the United States

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 and writing	●●●●●●●●●●
self-confident appearance	●●●●●●●●●●
sector-specific knowledge	●●●●●●●●●●
international experience	●●●●●●●●●●
travel readiness / flexibility	●●●●●●●●●●

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
- trainee

presentation

12:30 – 12:50
room 132 Biologikum

contact

Stephanie Lemmermeyer
stephanie.lemmermeyer@vetter-pharma.com
0751 / 3700 1170

WACKER

CREATING TOMORROW'S SOLUTIONS

siltronic
perfect silicon solutions



WOFÜR STEHEN SIE MORGENS AUF?



Sie haben klare Ziele und möchten etwas bewegen? Dann bieten wir Ihnen das Umfeld dafür. In internationalen Teams und spannenden Projekten. In einem Unternehmen, das auch mehr will als Quartalsziele zu erreichen. Sprechen Sie uns an! Wir sind ein weltweit führender Chemiekonzern und ein traditionsreiches Familienunternehmen. Innovativ in der Sache und traditionell in den Werten, wollen wir die Zukunft gestalten.

Be part of a family. Across all nations.
Visit: www.wacker.com/karriere



www.wacker.com

profile

WACKER is a globally active chemical company with some 16,000 employees and annual sales of around €4.48 billion (2013). Spanning the globe with five business divisions, we currently operate 25 production sites worldwide. WACKER is represented by subsidiaries and sales offices in 29 countries in the Americas, Asia, Australia and Europe.

Many chemical-sector innovations stem from WACKER's research achievements and dedicated staff. Our expertise is found in numerous everyday products – whether in telecommunications, construction chemistry, biotechnology, industrial production or household goods.

fields

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

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 and writing	● ● ● ● ● ● ● ● ● ●
self-confident appearance	● ● ● ● ● ● ● ● ● ●
sector-specific knowledge	● ● ● ● ● ● ● ● ● ●
international experience	● ● ● ● ● ● ● ● ● ●
travel readiness / flexibility	● ● ● ● ● ● ● ● ● ●

offers

- traineeship
- young professionals
- thesis
- bachelor thesis
- master thesis

presentation

13:30 – 13:50
seminar room Biozentrum

contact

Bewerberservice
bewerberservice@wacker.com
 089 / 6279 2031



presentation

gemeinsame
Stiftungsvorstellung:
Stiftung der Deutschen
Wirtschaft,
Konrad-Adenauer-Stiftung,
Friedrich-Ebert-Stiftung,
Heinrich Böll Stiftung,
Hans-Böckler-Stiftung,
Friedrich-Naumann-Stiftung,
Hanns-Seidel-Stiftung

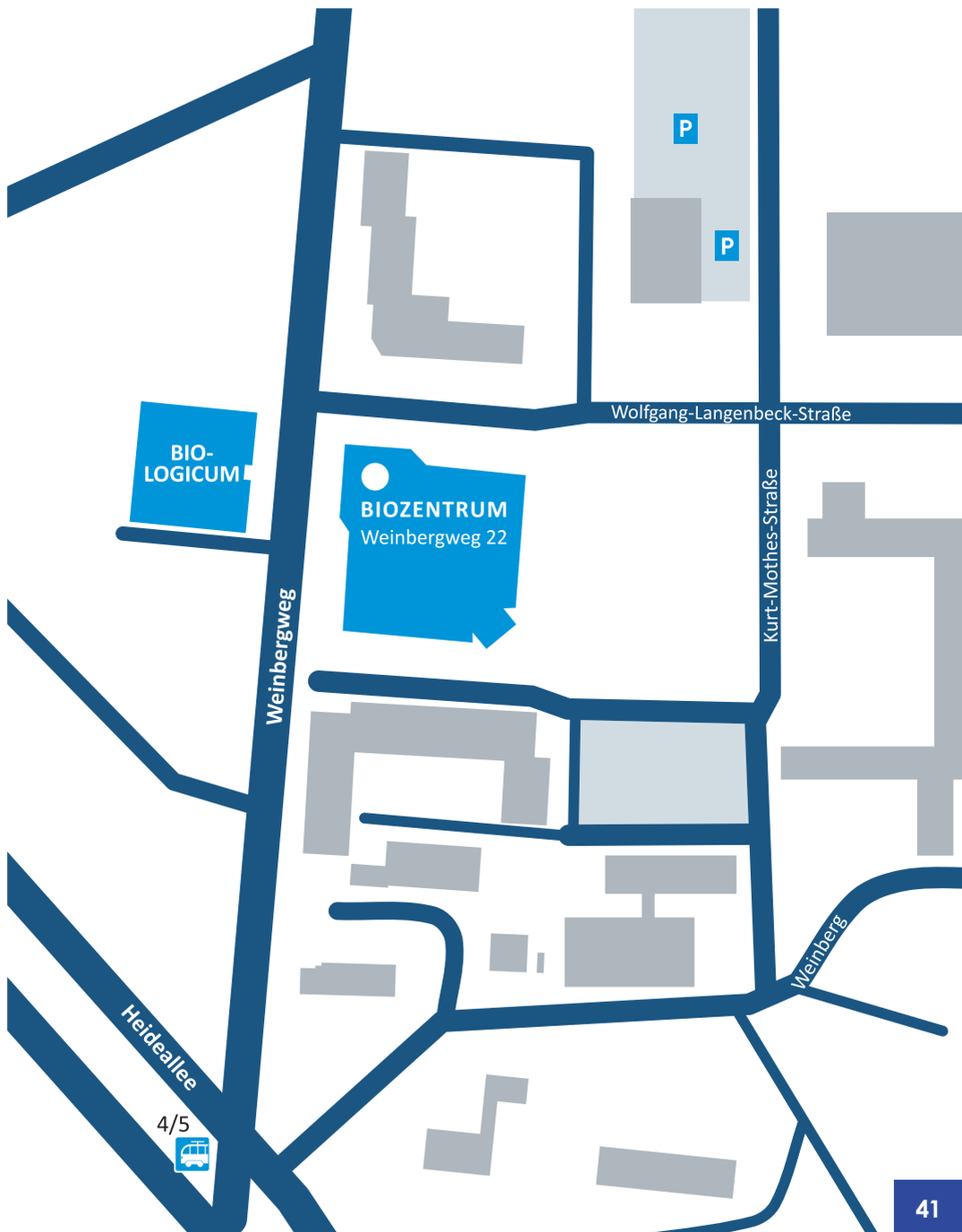
14:30 – 14:50
seminar room Biozentrum



If traveling by car please visit our website:

www.sfi-halle.de/angebote/sciencemeetscompanies/2015/anfahrt

map





notices

Bewerbungsseminare für Naturwissenschaftler

Career of a scientist

Thu, 16.04.2015, 17:00 Uhr,
room 3.04 (Von-Seckendorff-Platz 1)

Mr Rheda, Landesamt für Umweltschutz
Sachsen-Anhalt;
Mr Prof. Dr. Christen, MLU;
Mr Dr. Roller, VBIO e.V.

Job interview

Thu, 23.04.2015, 17:00 Uhr
room 3.04 (Von-Seckendorff- Platz 1)

Mr Schlögl, Career Center

InGra – Application workshops

Applying for jobs and positions (in English)

Thu, 30.04.2015 09:00 – 16:00 Uhr
room 5.09 (Von-Seckendorff- Platz 1)

Simon Chaplin, InGra
www2.uzu.uni-halle.de/Ingra/Applying_Jobs_April_2015.pdf

Business – Knigge Seminar

Tue, 21.04.2015, 17:00 Uhr
room 3.04 (Von-Seckendorff- Platz 1)

Mrs Herbig, Business Coach

Letter of application

Tue, 28.04.2015, 17:00 Uhr
room 3.04 (Von-Seckendorff- Platz 1)

Mr Schlögl, Career Center