

CHEMTOGETHER

Ready to shape the future?



DOW

®

Join our Industrial Innovation Campus (I2C) to have a real impact on the consumer market. If you are a motivated and talented Master's student of a STEM discipline, this program will offer you the opportunity to work on challenging projects looking at the fundamentals of polymers and adhesives used in automotive, hygiene and packaging products. Sharpen your profile with soft skill training and management expertise, aiming to prepare for a future in Research & Development at Dow.



Start your journey at careers.dow.com

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A Word of Welcome



It is a pleasure and an honor to welcome you to the seventh edition of the Chemtogether career fair, one of the largest recruiting and networking events with companies of the chemical and pharmaceutical industries in Switzerland. As such, its main purpose is to connect you, academia's top talents in the fields of chemistry, chemical and process engineering, pharmaceutical and life sciences, with local and international companies working in these sectors.

As part of one of the top ten universities globally, ETH Zurich's Department of Chemistry and Applied Biosciences has a dominant position as the educator of 40% of chemists trained in Switzerland, with more than 37% international students. In combination with its ambition of fostering innovative and critical thinking as well as developing entrepreneurial skills, you are equipped with an ideal skill set to shape the future of the chemical and pharmaceutical industries. Chemtogether is your opportunity to discover diverse career paths at such companies, as well as start building a network to support you during your journey.

At this year's Chemtogether, eighteen selected companies from different backgrounds are present. Three of them are exhibitors for the very first time, and compared to last year's event, you can get in touch with five new companies. Moreover, we are proud to present to you our gold partners, BASF and DOW.

Finally, we would like to thank our team for a year of commitment and hope to offer you an exceptional fair experience. We encourage you to seek interesting conversations, extend your network beyond academia and enjoy your time at this year's Chemtogether.

Andreas Gimpel

Konstantin Zouboulis

Co-Heads of the Chemtogether Organizing Committee

Overview

Where and When

Chemtogether will take place on the 5th and 6th of November 2019 on the G floor of the HCI building on the ETH Science City Campus H  nggerberg. The fair will begin at 9.30 with coffee & croissants on both days and end around 17.00. Ap  ros are planned at the end of both days.

Participating Companies

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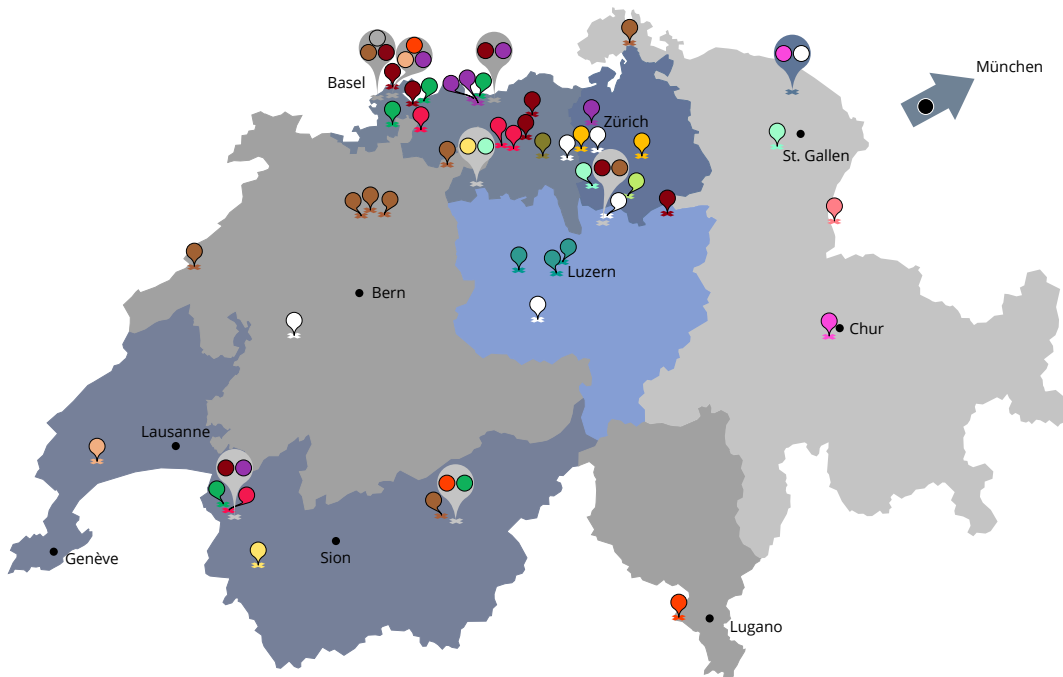
Company Flash Presentations

Learn more about our gold- and silverpartners. They will give 10min long flash presentations during the lecture breaks in HCI G2.



Overview

Where the Companies are from



CV Picture and Check

CV^[PICS]

Get a professional CV picture taken during Chemtogether. Visit the photographer from CV PICS in HCI J143. Registration on our web-site is required.

CONSULT & PEPPER
PROFESSIONAL RECRUITING SOLUTIONS

Get your personal CV checked. The experts from Consult & Pepper will give you individual feedback. You can find them in HCI J174 (Tuesday) or HCI H174 (Wednesday).

Tuesday

Goldpartner

 **BASF**

We create chemistry

Factsheet

Company Name
BASF SE

Preferred Languages
German, French, English

Employees in CH
1470

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Thesis, Internship,
Industrial PhD/PostDoc,
Trainee, Directly

Company founded in
1865

CH staff in R&D
10%

CH staff in Production
45%

CH staff in Sales
5%

We are

At BASF, we create chemistry for a sustainable future. The approximately 122,000 employees in the BASF Group work on contributing to the success of our customers in nearly all sectors and almost every country in the world. Thanks to our expertise, our innovative and entrepreneurial spirit, and the power of our Verbund integration, our innovations have decisively contributed to changing the world we live in for the better for more than 150 years.

We are looking for

BASF relies on committed people with different experiences and perspectives. In addition to specialist knowledge and practical skills, the company values personal skills: A high degree of team spirit, good communication skills and intercultural skills are just as important as a sense of responsibility, entrepreneurial spirit and innovative spirit.

We offer

BASF offers a variety of entry and career opportunities at various sites:

- Direct entry: With a direct entry you will be assigned challenging tasks from day one.
- Trainee programs: Our TOP START, START IN and Inside trainee programs offer ambitious university graduates an exciting career start in various fields.
- Internships and thesis



2.8 billion people could go hungry by 2050
The world needs innovation
We need you



We create chemistry

With a growing population and an increased need for farmers to produce more food without having a damaging impact on the earth, we need innovators now more than ever.

Are you up for the challenge?

Visit [basf.com/career](https://www.basf.com/career)

Tuesday

Silverpartner

Factsheet

Company Name
CARBOGEN AMCIS AG

Preferred Languages
German, English

Employees in CH
600

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Internship, Directly

Sites in
8 countries

Chemists with PhD
40%

New Staff hired in CH
60 last year

We are

CARBOGEN AMCIS AG is a leading service provider, offering a portfolio of drug development and commercialization services to the pharmaceutical and biopharmaceutical industries at all stages of drug development.

We have four sites in Switzerland (Bubendorf, Aarau, Neuland and Vionnaz) as well as facilities in France, United Kingdom and China.

Our vision:

Helping our customers create a better world as the partner of choice for development and manufacture of complex and challenging substances, highly potent active ingredients and drug products.

Our mission:

Our products and services contribute to a safe food and medicine supply. We differentiate through the deployment of experienced, creative, disciplined and motivated staff who have an absolute passion for communication, transparency and focus on every task we perform for the Dishman Carbogen Amcis Group, our partners, regulators and, of course, our customers.

We offer

- Varied Work & High Responsibility
- Career Development opportunities
- Flexible Working Hours
- Supportive & Diverse Workplace
- Private Travel & Accident Insurance

For more information, visit
www.carbogen-amcis.com/careers

We are looking for

Open Positions:

- Chemist / Senior Chemist QC&A
- Chemist / Senior Chemist PR&D
- Project Manager QC&A
- Manager QC&A
- ERP Business Analyst SCM
- Senior Lab Technician QC

Sind Sie (m/w)
Chemiker,
Chemikant oder
Laborant?

Wir haben Interesse
an Ihnen!

[www.carbogen-amcis.com/
careers](http://www.carbogen-amcis.com/careers)

Standorte Schweiz:

- Bubendorf
- Aarau
- Hunzenschwil
- Vionnaz



BRING YOUR FUTURE TO LIFE

CARBOGEN AMCIS AG
Hauptstrasse 171
CH-4416 Bubendorf
Tel. +41 58 909 00 00



CARBOGEN
AMCIS

A Dishman Group Company

Tuesday

Silverpartner



Factsheet

Company Name

Ivoclar Vivadent AG

Preferred Languages

German, English

Employees in CH

900

Desired Applicant

BSc, MSc, PhD, Post-Doc

Career Options

Thesis, Internship,
Industrial PhD/PostDoc,
Trainee, Directly

We are

Ivoclar Vivadent is one of the world's leading dental companies with 3,500 employees at 30 locations around the world. With high-quality and innovative products for modern dentistry and dental technology, we have achieved sales revenues of over 810 million Swiss Francs in 2018. For more than 90 years, Ivoclar Vivadent has been a privately owned company with the aim to bring a smile to people's faces.

We offer

We offer you an environment that fosters an open and friendly climate in which people are respectful of each other and share ideas openly. As a member of our team, we will give you both challenges and support through varied and exciting activities and projects as well as through professional development and further education opportunities.

We are looking for

We are looking for young ambitious individuals who are passionate about innovation. People who aspire to grow and move the company forward with commitment and passion. People who find joy in successfully shaping the dental industry with us.



Ivoclar Vivadent inspiriert zum Lächeln



Mit hochwertigen Erzeugnissen für die moderne Zahnmedizin sorgt Ivoclar Vivadent dafür, dass Menschen gerne lächeln. Das gilt auch für die rund 3500 Mitarbeiterinnen und Mitarbeiter in Schaan und an 29 weiteren Standorten rund um den Globus: An attraktiven Arbeitsplätzen lassen sie sich so zu innovativen Leistungen inspirieren, die Ivoclar Vivadent zu einem der weltweit führenden Dentalunternehmen gemacht haben.



www.ivoclarvivadent.com

Ivoclar Vivadent AG

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ivoclar[®]
vivadent[®]
passion vision innovation

Tuesday

Silverpartner

Factsheet

Company Name

Johnson & Johnson

Preferred Languages

German, French, English

Employees in CH

4300

Desired Applicant

BSc, MSc, PhD, Post-Doc

Career Options

Thesis, Internship,
Trainee, Directly

We are

At Johnson & Johnson, we believe good health is the foundation of vibrant lives, thriving communities and forward progress. That's why for more than 130 years, we have aimed to keep people well at every age and every stage of life. Today, as the world's largest and most broadly based healthcare company, we are committed to using our reach and size for good. We strive to improve access and affordability, create healthier communities, and put a healthy mind, body and environment within reach of everyone, everywhere. Every day, our more than 130,000 employees across the world are blending heart, science and ingenuity to profoundly change the trajectory of health for humanity.

We offer

Bachelor's, Master's, MBA, and PhD students can find outstanding opportunities to apply their academic skills through internship, co-op, or full-time roles within our Swiss companies. Our Leadership Development Programs (LDPs) offer accelerated development

across a range of functional disciplines for high-potential students, notably:

The Global Operations Leadership Development (GOLD) Program combines challenging work rotations with classroom and online training over a two and a half-year period. The goal is to develop the next generation of leaders for Supply Chain, Operations, Engineering and Quality roles.

The Financial Leadership Development Program (FLDP) is a two year program designed to successfully develop future business leaders throughout the Johnson & Johnson Finance organisation

We are looking for

Whether you're an undergraduate, master's or MBA student, when you apply for the overall Leadership program in your area of interest, you'll become eligible for one of the many slots available in that field. And when you join our team, you won't just be working on major assignments—you'll also have the support you need in order to succeed. All of our programs include training and mentorship as a core part of the experience.



**Working with
Johnson &
Johnson can
change
everything.
Including**

careers.jnj.com

**Y
O
U**

Factsheet

Company Name
Lonza AG

Preferred Languages
German, English

Employees in CH
4500

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Thesis, Internship,
Directly

Company founded in
1897

Sites in
40+ countries

New Staff hired in CH
500 last year

We are

Lonza is an integrated solutions provider that creates value along the Healthcare Continuum®. Through our Pharma Biotech & Nutrition segment and our Specialty Ingredients segment, we harness science and technology to serve markets along this continuum. We focus on creating a healthy environment, promoting a healthier lifestyle and preventing illness through consumers' preventive healthcare, as well as improving patient healthcare by supporting our customers to deliver innovative medicines that help treat or even cure severe diseases.

We offer

At Lonza, we invest in great people. We encourage our employees to challenge themselves, and we offer an environment that fosters creativity and success, where you can develop your skills and knowledge by working in teams of highly collaborative experts in a rewarding and dynamic atmosphere. With headquarters in Basel, Switzerland, we operate production, R&D and business sites around the world, including Europe, North America and Asia.

We are looking for

For our site in Visp we are looking for skilled workers from all areas of Life Science. You can expect the best of both worlds: A high-tech workplace with inspiring colleagues and an incomparable lifestyle in the middle of the Alps.



Corporate

Lonza

The best of both worlds



Rethink.
Reinvent.
Redefine.

www.lonza.com/visp

Tuesday

Basispartner

Factsheet

Company Name
Agilent Technologies

Preferred Languages
German, French, English

Employees in CH
125

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Thesis, Internship,
Directly

**Chemical Scientists
& Engineers**
60%

Operates in
110 countries

**Key-technologies for
Best-Sellers**
Chromatography,
Spectrometry,
Informatics,
Diagnostics

We are

Agilent inspires and supports discoveries that advance the quality of life. We provide life science, diagnostic and applied market laboratories worldwide with instruments, services, consumables, applications and expertise. With more than 15,000 employees, Agilent enables customers to gain the answers and insights they seek – so they can do what they do best: improve the world around us. For more information about Agilent, see: www.agilent.com

We offer

Agilent regularly offers career opportunities in Switzerland in the following functions: Sales (e.g. Account Management [internal, external], Product Specialist, Marketing Program Management), Service (Field Service Engineer, Application Engineer), and Lab Informatics Product Development (e.g. LIMS, ELN, as well as the laboratory software automation suite SLIMS [Genohm]). By joining Agilent you become part of a dedicated, passionate, and international team on a mission to inspire discoveries for a better world.

We are looking for

Agilent employees come from a variety of backgrounds, including Science, Technology, Engineering, and Business. In general, you should have a genuine interest in Research and Technology, particularly in Biotechnology and Life Sciences, be able to adapt well in a dynamic working environment and have an eager to learn attitude. For current opportunities in Switzerland, Europe, and globally: www.agilent.com/go/careers



Factsheet

Company Name

Dottikon ES

Desired Applicant

BSc, MSc, PhD, Post-Doc

Staff with PhD

15%

Preferred Languages

German, English

Career Options

Internship, Directly

**Chemical Scientists
& Engineers**

30%

Employees in CH

600

Company founded in

1913

We are

We are the specialist for hazardous, safety-critical chemical reactions with a strong emphasis on technology-driven research and development and scale-up. A custom manufacturer of APIs and advanced intermediates for the pharmaceutical and industrial industries around the globe, we pursue a one-site strategy in Switzerland that covers the full range from lab scale all the way to multi-ton production.

DOTTIKON employs over 600 employees, 15% of whom hold a Ph.D. in chemistry.

We offer

Our one-site strategy creates a unique environment that allows for rapid response times to customer inquiries, fast decision taking and on-site production. You will have access to all the plants and equipment where your chemistry will be implemented. As a demanding, dynamic and performance-driven company, we offer flat hierarchies, clear structures, competences, and responsibility in a constructive and open working environment.

We are looking for

We are looking for flexible and committed chemists with a strong team spirit, an entrepreneurial mentality, a sense for initiative, and good communication skills (in German and English). The ability to work independently and accurately is just as important as your motivation to deliver outstanding results.



Tuesday

Basispartner

Factsheet

Company Name
METTLER TOLEDO

Preferred Languages
German, English

Employees in CH
1800

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Thesis, Internship,
Trainee, Directly

Sites in
40 countries

New Staff hired in CH
130 last year

**Chemical Scientists
& Engineers**
9%

We are

We are the leading manufacturer and provider of precision instruments. Our weighing systems and analytical instruments are found in laboratories, industrial plants, and retail industry across the globe.

We offer

We offer challenging positions, attractive working conditions and good training opportunities in an innovative and world-leading high-tech company.

We are looking for

We are looking for a motivated personality who is always ready to develop further, who is open to new ideas and who enjoys working in a dynamic environment and realising his potential.

Factsheet

Company Name
Siegfried Holding AG

Desired Applicant
BSc, MSc, PhD, Post-Doc

Sites in
6 countries

Preferred Languages
German, French, English

Career Options
Industrial PhD/PostDoc,
Trainee, Directly

**Of the 1500 drug sub-
stances we can produce:**
200

Employees in CH
850

Company founded in
1873

We are

In the Midst of People's Lives –
Across the Globe

The Siegfried Group is one of the world's leading Custom Development and Manufacturing Organizations (CDMOs) developing and producing active pharmaceutical ingredients (API), intermediates and finished dosage forms. As our core competence, we successfully integrate chemical and pharmaceutical capabilities into a single business model. The Siegfried name stands for highest quality, efficiency, flexibility and safety. Present in Europe, Asia and North America, we serve a broad global customer base from major international pharmaceutical companies down to small biologic-pharmaceutical organizations.

We offer

Siegfried's work environment is dynamic and international. With a highly professional and motivated team, the company operates in a future-oriented business field. Siegfried possesses a unique culture that leverages cultural differences to create a competitive advantage. Siegfried places highest priority on providing a working environment in which employees can develop personally and professionally.

We are looking for

On the entry-level, we predominantly are looking for Masters/PhD in chemistry, pharmaceutical science, life science, food technology or biochemistry. In Chemical Process Development in particular we are focusing on PhD candidates in organic chemistry specializing in synthesis, preferably with several semesters abroad.

Wednesday

Goldpartner



Factsheet

Company Name
Dow Inc.

Preferred Languages
Only English

Employees in CH
440

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Thesis, Internship,
Industrial PhD/PostDoc,
Trainee, Directly

Sites in
31 Countries

CH Staff in R&D
24%

**Chemical Scientists
& Engineers**
10% - global

R&D Awards in 2018
6 - more than any
other company

We are

Dow combines one of the broadest technology sets in the industry with asset integration, focused innovation and global scale to achieve profitable growth and become the most innovative, customer centric, inclusive and sustainable materials science company. Dow's portfolio of performance materials, industrial intermediates and plastics businesses delivers a broad range of science-based products and solutions for our customers in high-growth segments.

We offer

Imagine being part of an inclusive environment where your ideas and perspectives are combined with your colleagues' to deliver exciting innovations directly to customers. Our people are driven by curiosity and are continuously interested in how science can enhance people's lives. You can expect us to create multiple career paths in R&D, Technical Service & Development, Manufacturing & Engineering, Supply Chain - with the opportunity to unlock your potential and receive dedicated training from

world class scientists through our paid internship and graduate programs.

We are looking for

Are you a talented student/fresh-graduate with a solid background in chemistry or chemical/material/polymer engineering? Do you want to bring your passion, expertise and experience to help us shape the future? We are seeking collaborative talents who can work in teams, listen to diverse perspectives and embrace innovation to turn challenges into opportunities. If you want to make a profound impact on the environment we live in, Dow is the place to do this. Visit careers.dow.com and join the conversation!



Collaboration — it's where innovation begins



Dow

Jumpstart your career at Dow through our Rotational Program, which offers new Ph.D. scientists and engineers an exciting opportunity to explore different areas of industrial R&D in a 2-year rotational training program.

During this program you will collaborate on exploratory and business driven research to deliver innovative solutions that have a global impact. You will experience four different rotations across the EMEA region in various business and corporate R&D / Technical Service & Development environments to gain exposure to research at different points in the commercialization process, as well as build your network within the company.



Continue the conversation at
careers.dow.com

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Wednesday

Silverpartner



Factsheet

Company Name
DSM

Preferred Languages
German, English

Employees in CH
3000

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Internship, Trainee,
Directly

Company founded in
1902

Sites in
50 Countries

New Staff hired in CH
180 last year

We are

A global purpose-led, science-based company specializing in Nutrition, Health & Sustainable Living. Our purpose is to create brighter lives for all. We achieve it by using all the scientific and innovation power at our disposal to tackle some of the world's greatest challenges - creating value for customers, shareholders, our people, and society-at-large.

We offer

Fixed positions in Sales, Marketing, R&D, Operations (production and supply chain).

A business course week MATCH! which is organized every 2 years to show DSM to graduating top talent for Operations in R&D and potentially offer them a job or traineeship.



We are looking for

For Match: Master candidates and PhD candidates in technical studies or supply chain who graduate in 2020 and beyond their studies have gained experience in extracurricular activities to broaden their profile and learning curve or have shown great results in their studies.

For fixed positions: specific experience/study in our area of play, in Switzerland that is mostly nutrition related.

MATCH!

WHAT ARE YOUR BRIGHT IDEAS?

TECHNICAL BUSINESS COURSE



DSM

BRIGHT SCIENCE. BRIGHTER LIVING.

Are you up for meeting your future peers? Are you down to earth and able to engage and inspire others? Are you aiming for a career at a top international employer? Then YOU are just the kind of person we are looking for. Sign up!

DSM is a global science-based company active in health, nutrition and materials. It delivers innovative solutions that nourish, protect and improve performance in global markets such as food and dietary supplements, personal care, feed, medical devices, automotive, paints, electrical and electronics, life protection, alternative energy and bio-based materials. DSM and its associated companies deliver annual net sales of about € 10 billion with approximately 25,000 employees. Purpose-led, performance driven is our mission to build towards a sustainable future.

MATCH! is DSM's technical business course for international top talent. It offers opportunities to visit some of our major sites in Europe and enjoy working on challenging cases with peers from various countries. By means of case studies, assessments and site tours, you can experience the company from the inside. The goal is hiring international top talent from the **MATCH! 2020** participants for challenging, entry-level positions.

Who We are looking for top talents who are at least in their Master/PhD/MBA studies, preferably finishing in 2020 and have a background in one of the following disciplines:

- Research & Development
- Manufacturing & Technology
- Supply Chain Management

Interested? Visit www.dsm.com/careers

Send us your CV and a letter of motivation **BEFORE** the closing deadline and let us know why you should be selected!

Wednesday

Silverpartner

Factsheet

Company Name
Metrohm AG

Preferred Languages
German, English

Employees in CH
600

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Thesis, Internship,
Directly

Company founded in
1943

Sites in
100 Countries

**Vertical Range of
Manufacture in CH**
90%, in Herisau AR

We are

Metrohm is a high-tech company headquartered in Herisau, Switzerland, with 42 subsidiaries all around the globe. Our high-precision instruments for chemical analysis are among the best in the world. We are growing faster than the market and outperform our competitors; in our main business, titration, we are the global number one. Of our more than 2500 employees, 550 are working at our International Headquarters in Herisau, and every third person there works in R&D. We are independent: Metrohm is owned by the charitable Metrohm foundation; profits are reinvested in the company and used to support philanthropic projects.

We offer

You challenging, highly rewarding opportunities at the interface between chemistry, electronics, software engineering and our global customers. Young talents with a «cando» attitude get the chance to take on responsibility quickly. People, who come to work for us enjoy a stimulating working environment. We are easy-going, we have various different backgrounds – and we are passionate to develop the best analytical instruments in the world. Our campus-like headquarters in Herisau were built in 2011 and offer state-of-the-art work places.

We are growing fast, but our business model is sustainable; jobs at Metrohm do not depend on the whims of investors.

We are looking for

Young talents eager to start their career as a:

- chemist / chemical engineer,
- software engineer,
- electronics engineer, or
- design engineer



Your know-how makes a difference!



Welcome to Metrohm!

You are a young chemist, electronics or software engineer. You want to give your professional career a perfect start. Join us and play your part in our mission to develop the best analytical measuring instruments in the world!

jobs.metrohm.com

 **Metrohm**
International Headquarters

Metrohm AG
Ionenstrasse
CH-9100 Herisau, Switzerland
jobs@metrohm.com
www.metrohm.com

Wednesday

Silverpartner

Factsheet

Company Name
MSD International GmbH

Preferred Languages
Only English

Employees in CH
1000

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Internship, Trainee,
Directly

New Staff hired in CH
150 last year

Sites in
140 Countries

First US-branch founded
1891

We are

MSD is one of the largest companies in the canton of Lucerne. Here, 1000 employees from more than 50 nations work in national and international positions in various areas. Switzerland is one of more than 50 countries in which MSD conducts clinical research. Our company has been active in Lucerne for many years and is committed to strengthening health literacy and health economics, among other things. In 2019, MSD Switzerland received the "Top Employer" certification for the seventh time in succession and the "Top Employer Europe" award for the fourth time.

We offer

Great career opportunities with a diverse workforce.

Become a part of a professional team. Dedicated, responsible people from all over the world work at MSD. Together we research, develop and distribute innovative medicines, vaccines, biologics and animal health products. Our goal is to improve health and access to healthcare around the world.

We are looking for

Entry level and experienced profiles with diverse backgrounds. Be it in medicine, clinical research, marketing, IT, development, manufacturing, quality assurance, supply chain, HR and other disciplines: discover the career opportunities at MSD Switzerland and become a part of our professional team. Together, we can make a difference. Together, we are committed to saving and improving lives.

FOR INQUISITIVE MINDS INSPIRED TO INVENT

At MSD, we believe in the promise of each new generation to contribute to the betterment of global health. To discover, develop, and provide the innovations that save and improve lives in new and inspiring ways.

MSD sits on the leading-edge of medical advancements that help move the world towards better, more innovative healthcare, and our success is dependent on you: curious, talented individuals who bring a fresh perspective in solving the world's most complex health challenges.

How will you
invent the future?

[MSD.com/careers](https://www.MSD.com/careers)



MSD

INVENTING FOR LIFE

Wednesday

Silverpartner

Factsheet

Company Name
Syngenta

Preferred Languages
German, French, English

Employees in CH
2935

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Internship, Industrial
Post-Doc, Research
Associate, Team Leader

Company founded in
2000

Sites in
90 Countries

Best-Seller
Azoxystrobin

We are

We are a leading agriculture company helping to improve global food security by enabling millions of farmers to make better use of available resources. We use world-class science to provide innovative crop solutions with 28,000 people in over 90 countries working to transform how crops are grown.

We are committed to rescuing land from degradation, enhancing biodiversity and revitalizing rural communities.

We offer

We offer positions in chemistry research in Switzerland to students who are excited by solving practical problems in chemistry. Our placements provide a wide variety of opportunities to introduce you to the exciting work that Syngenta does and prepare for the possibility of a longer-term relationship with us.

This includes several five-to-seven month chemistry internships based at our research & development centers in Stein and Münchwilen where you may

work on a wide range of projects, including:

- Chemical research
- Computer Assisted Molecular Modelling (CAMM)
- Process Technology and Chemical Engineering
- Analytics

We are looking for

We are looking for enthusiastic students with a strong academic record and good communication skills who are currently enrolled in a Bachelor, Master, or Ph.D program in chemistry.

- As well as English, you should ideally speak at least one other language fluently
- Previous experience in a synthetic organic chemistry laboratory is greatly valued
- A valid residence and work permit for Switzerland, or the entitlement under an international treaty to obtain such (e.g. EU bilateral treaty) is required

Our work with local farmers
in rural communities helps to increase
their **harvests**
with limited resources*



*Our work matters

As global demand for food and fuel continues to rise, we are dedicated to our purpose: Bringing plant potential to life. Syngenta is one of the world's leading companies with more than 28,000 employees in over 90 countries. We work in a collaborative and inspiring culture where personal contribution is rewarded and growth and development are at the heart of our culture.

Through our world-class science, global reach and commitment to working with our customers, we help to increase crop productivity, protect the environment and improve health and quality of life.

There's never been a more important time to join Syngenta.

Internship in Chemistry Research

We offer several chemistry internships based at our Research & Development Center in Stein and the internship duration ideally lasts five to seven months, starting in first half of 2020.

We see these internships as an excellent opportunity for you to gain insights into a vital and exciting industry, and as preparation for a longer-term involvement with Syngenta.

As a chemistry intern with us, you could be working on a wide range of responsibilities, including:

- Applying and improving skills in organic chemistry (theory and practice)
- Conducting multi-step synthesis towards given target molecules in a state-of-the-art equipped chemistry department.
- Integration into and contribution to ongoing projects in Crop Protection research

- Contribute with suggestions to problem solving in the laboratory
- Ensure health, safety and environmental compliance to Syngenta standards

Requirements: We would like to hear from students currently enrolled in a Bachelor, Master, or PhD program in chemistry for 2019-20.

You will need a strong academic record and good communication skills. As well as English, you should ideally speak at least one other language fluently. Previous experience in working in a synthetic organic chemistry laboratory is greatly valued.

The people we want are highly motivated, can quickly adapt to a new and multi-cultural working environment, enthusiastic, and care about what they do. You will bring scientific rigor and be excited by solving practical problems in chemistry.

Our recruitment process includes telephone interviews. The recruitment period will take place in Fall/Winter 2019/2020

You need a valid residence and work permit for Switzerland; or the entitlement under an international treaty to obtain such (e.g. EU bilateral treaty) is required.

If that sounds like you we are looking forward to receiving your application in English.

Trainee in Chemistry Research posting at the Syngenta Switzerland site: www.syngenta.com/careers/students-and-graduates/chemical-research-internship

In order to apply please follow the application instructions:

- Attach your CV and motivation letter with your availability
- Attach your university diplomas and transcripts with marks/grades

Wednesday

Basispartner



Factsheet

Company Name
EMS-CHEMIE AG

Preferred Languages
German, English

Employees in CH
1150

Desired Applicant
MSc, PhD

Career Options
Thesis, Directly

Company founded in
1936

Sites in
16 Countries

**Chemical Scientists
& Engineers**
15%

We are

The EMS Group is active worldwide in the business areas High Performance Polymers and Specialty Chemicals. The companies within the group are consolidated in the EMS-CHEMIE HOLDING AG domiciled in Domat/Ems. The business area High Performance Polymers is comprised of EMS-GRIVORY and EMS-EFTEC. EMS-GRIVORY is a leading specialised manufacturer of high-performance polyamides and the supplier with the widest range of polyamide materials. EMS-EFTEC is represented under the name EFTEC as leading supplier worldwide for adhesives, sealants and coatings including application engineering systems for the automotive industry. The business area Specialty Chemicals is made up of the Business Units EMS-GRILTECH and EMS-PATVAG. EMS-GRILTECH is specialised in the development and production of fibres, fusible adhesives and adhesive yarn adhesion promoters for the tyre industry, powder coatings and reactive and diluents. EMS-PATVAG specialises in ignitors for airbag gas generators. EMS has 26 production sites in 16 countries.

We offer

Besides jobs we also offer internships in the following areas for high school graduates, students and graduates: laboratory (chemistry), business economics, application technology, engineering / system technology / IT as preparation for the ETH. We offer you fair conditions of employment, a salary based on performance and function as well as an individual support and mentorship through hands-on training. In addition, EMS is characterised by a well-defined and lively corporate culture.

We are looking for

We are searching for committed and qualified employees to strengthen our leading technological position and to produce products fulfilling the highest quality requirements. We expect a strong innovative drive and the will to achieve the extraordinary from our employees. We promote and demand a high degree of identification with the company and its goals to ensure future success of our strategies.



HOFFMANN EITLE

Wednesday

Basispartner

Factsheet

Company Name

Hoffmann Eitle Patent- und
Rechtsanwälte PartmbB

Preferred Languages

Only English

Location

Munich

Desired Applicant

MSc, PhD, Post-Doc

Career Options

Internship, Trainee,
Directly

Chemical Scientists

& Engineers

26%

Company founded in

1892

Staff with PhD

62%

Financial Times Ranking: Europe's

Leading Patent Law Firms in 2019

Rank 1 "gold" in Chemistry/Pharma

We are

HOFFMANN EITLE is one of Europe's leading firms specializing in the protection of intellectual property. With seven offices across Europe, the firm is one of the largest of its type. We advise our clients on all legal and technical issues regarding patent applications and patent prosecution and are well known for our expertise in opposition and litigation proceedings.

More than 40 IP professionals work in our offices in the extended fields of chemistry and biochemistry, making our firm one of the strongest and most experienced private practice groups in this area. Our key areas of competence include pharmaceuticals, polymers, detergents & cosmetics, printing technologies, electrochemistry, semiconductors, plant protection, building materials, textiles, foodstuff and paper chemistry.



We offer

The only route to becoming a patent attorney is by taking a position as a trainee, and being trained by an already-qualified patent attorney. We offer our trainees top-quality training (our pass rates for the Qualifying Exams are well above average), good long-term career perspectives, and a dynamic and rewarding work environment.

We also offer internships (also possible at an earlier stage during their university education) to allow potential applicants to get a feel of how it is to work as a patent attorney.

We are looking for

Individuals with:

- technical qualification at university level (M.Sc. or Ph.D.);
- excellent English skills (written and spoken);
- first-rate technical comprehension; and
- the ability to analyze complex facts and present these in precise technical terms.

Wednesday

Basispartner

Factsheet

Company Name

Idorsia
Pharmaceuticals Ltd

Preferred Languages

English

Employees in CH

750

Desired Applicant

BSc, MSc, PhD, Post-Doc

Career Options

Thesis, Internship,
Permanent Position

Staff with PhD

6%

CH staff in R&D

84%

Annual R&D

Investment in CH
345 Mio. CHF

We are

Reaching out for more! The purpose of Idorsia is to discover, develop and bring more, innovative medicines to patients. We have more ideas, we see more opportunities and we want to help more patients. In order to achieve this, we will develop Idorsia into one of Europe's leading biopharmaceutical companies, with a strong scientific core. Founded in 2017 and located near Basel – a biotech hub of Europe – Idorsia has over 750 employees specialized in the discovery and development of small molecules, to provide innovative therapeutic options.



We offer

A state-of-the-art workplace in an inspiring environment, a competitive compensation package and a good balance between work and private life.

We are looking for

People who like doing more with less in a highly productive environment where people enjoy their work! If you like to show up with energy, intellect and creativity then you could be a good fit with Idorsia. In drug discovery, we are regularly looking for trainees (e.g. BSc, MSc, and PhD students) to work with us for 6-12 months. To get insight into how you can contribute to one of our exciting drug discovery projects, please review our current openings at: <https://careers.idorsia.com/>



Factsheet

Company Name
Sika Technology AG

Desired Applicant
BSc, MSc, PhD

Number of Patents
1600

Preferred Languages
German, English

Career Options
Thesis, Internship,
Trainee

**Cars produced worldwide
containing Sika products**
50%

Employees in CH
1911

**Annual R&D
Investment worldwide**
180.8 Mio. CHF

**Water consumption reduced in concrete
production thanks to Sika's water reducers**
25 Mio. liters per year

We are

A specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing and protecting in the building sector and automotive industry.

Sika has a worldwide presence in 101 countries with over 200 factories and over 20'000 employees. Our aim is to foster a culture of performance and respect - across hierarchies, departments, and countries. Trust is vital to Sika. It's the basis of our relationships with customers and employees. If you trust Sika we can open up a whole world of interesting opportunities for you too.

We offer

You innovative and challenging internships and traineeships focusing on specialty chemicals in the field of research and development. You will work independently and learn first-hand about the many aspects of chemistry and material sciences found in the various fields of Sika Technology.

We are looking for

Open-minded and proactive people with an international focus, who are interested in new technologies and exciting challenges.



"Sika offers exciting international challenges for students and graduates."

Company Contacts

BASF

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DSM

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VECS

Remo Senn
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The Chemtogether Team



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Our Ambition

Chemtogether is an annual career fair established in 2013, covering the chemical and pharmaceutical industries. Its goal is to ease the transition between academic studies and a subsequent profession for students and PhDs alike. Moreover, the event encourages its visitors to experience the great variety of disciplines and careers in industry as well as to extend their network beyond academia. With 32 companies attending the fair since its establishment, Chemtogether has grown significantly both in terms of company presence and offered events.

Our Organization

Chemtogether is organised jointly by associations of the students and scientific staff. The VCS (Union of Chemistry Students) and APV (Union of Students of Pharmaceutical Sciences) are the student associations responsible for the majority of students of the D-CHAB which includes students of Chemistry, Chemical Engineering, and Interdisciplinary as well as Pharmaceutical Sciences. The VAC (Academic Association of Scientific Staff in Chemical Laboratories) on the other hand represents all scientific staff, PhD students and Postdocs of the Department.

Notes

Notes

Factsheet

Organisation Name
Vereinigung ehemaliger
Chemiestudierender an
der ETH Zürich

Members
1300

Open to
All Alumni of DCHAB

We are

More than 1300 graduated chemists, chemical engineers and interdisciplinary scientists from ETH Zürich, working at more than 600 global companies in 62 countries all over the world.

We offer

you the platform to meet future colleagues, employers and potential business partners. Learn more about new opportunities at unique social and career events. On top of that, you stay on the forefront of the latest advancements in research, teaching and training at D-CHAB.



We are looking for

You to broaden this network of individual success stories! Your curiosity, your passion and your resoluteness to go one step up the career ladder.

Find out more

Further information about us, our events and your opportunities for networking can be found at www.vecs.ch and www.alumni.ethz.ch/myalumni





Our world is constantly changing
The world needs solutions
We need you

 **BASF**

We create chemistry

In times of rapid change, companies need to look at how their work not only adapts but also actively contributes to a better world. At BASF, every team and every individual has a role to play, and everyone contributes to our global mission: to provide innovative, clean and efficient solutions for a better tomorrow. The world needs solutions. We need you.

Are you up for the challenge?

Visit [basf.com/career](https://www.basf.com/career)

D CHAB



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