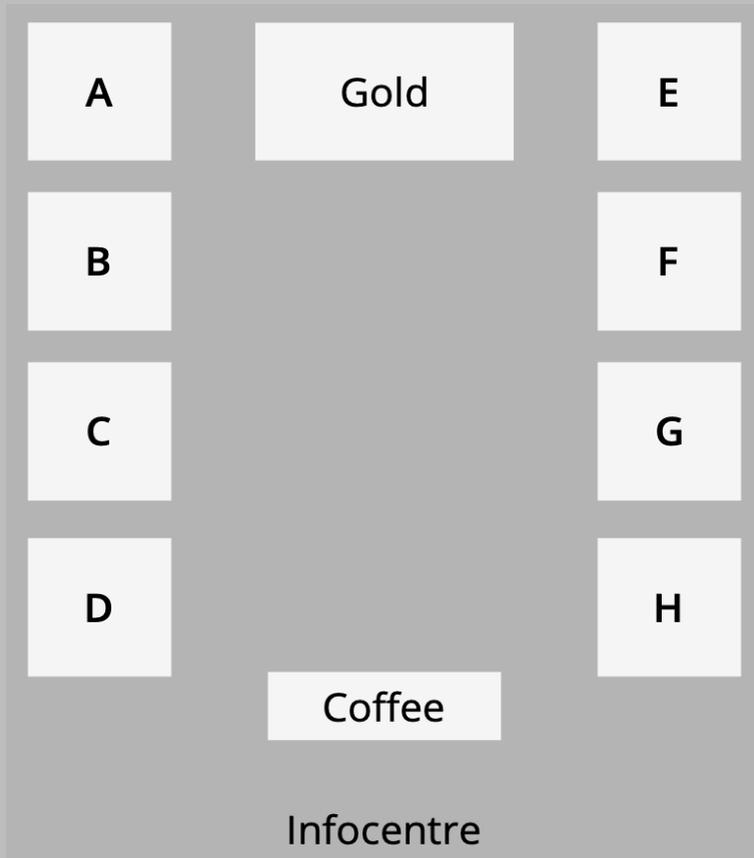


CHEMTOGETHER



2025

HOW TO



Welcome to Chemtogether 2025



Dear Visitors,

On behalf of the entire organization committee, we warmly welcome you to the 13th Chemtogether 2025, the career fair for chemistry and applied biosciences at ETH Zürich.

Chemtogether is more than just an event: it's your opportunity to explore the endless possibilities that lie ahead on your future journey. Our primary goal is to empower you with industry insights for your unique path, opportunities to connect with future employers, and gain networking experience with industry representatives.

Alongside our insightful panel discussion and flash presentations, we are proud to present a variety of company portfolios. Among them, you will find market leaders, esteemed law firms, and innovators on the cutting edge, each eager to provide you with a rich perspective on the world of opportunities awaiting you outside academia.

Join us, engage actively, and connect with professionals - we encourage you to come with curiosity, questions, and eagerness to embark on your own journey of exploration and growth!

As we stand here today, we want to express our profound gratitude for the extraordinary efforts of our organization committee. This fair is the embodiment of dedication and unwavering motivation to provide you with the best possible experience. If you feel inspired by their work and wish to join our 2026 Chemtogether committee, feel free to speak with us or send an email to contact@chemtogether.ethz.ch.

We wish you a wonderful time exploring Chemtogether 2025 and its accompanying program.

Bettina Hürlimann

Joshua Gwerder

Overview

Where and When

Chemtogether will take place on the 11th and 12th of November 2025 on the G floor of the HCI building on the ETH Science City Campus Höggerberg. The fair will begin at 9.30 and end around 17.00.

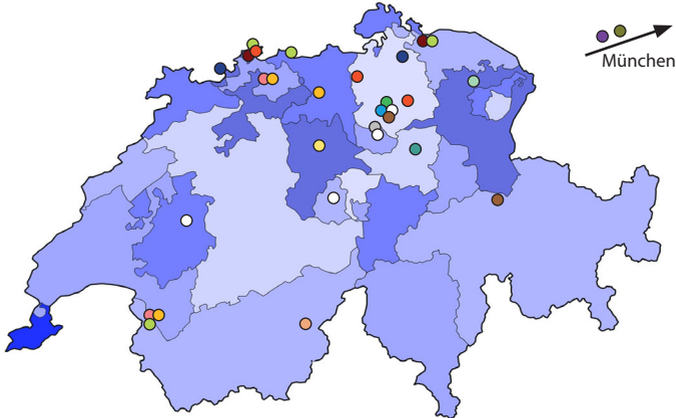
Participating Companies

During the two days of the Chemtogether Career Fair, you will have the chance to talk to representatives of eighteen companies, which are presented in detail in the following fair guide.

Tuesday, 11 th		Wednesday, 12 th	
Company	Page	Company	Page
Lonza	6	Bähler-Dropa AG	20
Bachem AG	8	IMPAG AG	22
df-mp	10	Syngenta	24
Mettler Toledo	12	EMS-CHEMIE AG	26
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AstraZeneca Switzerland	18	Hoffmann Eitle	30
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Overview

Location of the Companies



●	Lonza	Basel, Stein, Visp, Monteggio
●	Bähler-Dropa AG	Schweiz
●	Bachem AG	Bubendorf, Vionnaz
●	EMS-CHEMIE AG	Herrliberg, Domat/Ems, Männedorf
●	Mettler Toledo	Nänikon-Greifensee, Urdorf, Basel
●	Valsynthese	Brig
●	Carbogen amcis	Bubendorf, Aarau, Hunzenschwil, Vionnaz
●	SIGA	Ruswil, Schachen
●	Syngenta	Basel, Stein, Münchwilen, Monthey, Muttenz, Kaisten
●	df-mp	München
●	qCella	Zürich
●	BÜCHI Labortechnik AG	Flawil
●	Grünenthal	Mitlödi
●	IMPAG AG	Zürich
●	Hofmann Eitle	Deutschland
●	Sulzer	Winterthur, Oberwinterthur, Allschwil
○	Sika	Zürich, Baar, Widen, Sarnen, Romanshorn, Düringen
●	AstraZeneca Switzerland	Baar

Factsheet

Company Name
Lonza

Desired Applicants
BSc, MSc, PhD, Post-Doc

Sites in CH
Visp, Basel, Stein, Monteggio

Preferred Languages
German, English

Career options
Trainee, Direct Entry

Additional Facts

- ~19'000 employees globally
- >30 global sites across five continents
- Founded in the Swiss Alps with > 125 years of history

Employees in CH
>7000

Company founded in
1897

We are

As a dedicated contract development and manufacturing organization (CDMO) serving the healthcare industry, we bring life-enhancing and life-saving treatments to market for our customers and their patients. We are a pioneer and world leader in the CDMO industry and turn our customers' breakthrough innovations into viable therapies and manufacture the medicines of tomorrow.

We offer

Our business is structured to meet our customers' complex needs across three synergistic Business Platforms: Integrated Biologics, Advanced Synthesis and Specialized Modalities. Our services span from early development to drug substance and drug product manufacturing, and we lead in both established and emerging technologies including mammalian biologics, small molecules, highly potent active pharmaceutical ingredients (APIs), bioconjugates, mRNA, microbial, and cell and gene.

We are looking for

Are you looking for a job in manufacturing, engineering, quality, or R&D? We are looking for motivated individuals who are eager to work across technologies and contribute to integrated solutions that support patients throughout the entire treatment lifecycle. Explore exciting opportunities in Basel, Stein, Visp or around the globe - and become part of a team that is shaping the future of healthcare. Find out more on our career page: <https://www.lonza.com/careers>



Are you looking for a job in manufacturing, engineering, quality, or R&D?

We are looking for individuals who are eager to work across technologies and contribute to integrated solutions that support patients throughout the entire treatment lifecycle.

Explore exciting opportunities in Basel, Stein, Visp or around the globe – and become part of a team that is shaping the future of healthcare.

Scan the QR code and start your journey with Lonza now.



www.lonza.com/careers

Tuesday

Silver Partner

Factsheet

Company Name
BACHEM AG

Preferred Languages
German, English

Employees in CH
>1700

Desired Applicant
BSc, MSc, PhD

Career Options
Thesis, Internship, Trainee,
Direct Entry

Company founded in
1971

Sites in Switzerland
2

Additional Facts
Number of countries with
additional sites: 3

We are

The Swiss based Bachem Group is specialized in the development and manufacturing of peptide- and oligonucleotide-based active pharmaceutical ingredients. With 50 years of experience and a global reach, the group is the partner of choice for the biotech and pharma industry. Bachem attaches the utmost importance to quality, innovation and partnership. Bachem. Leading Partner in Tides.

We offer

We offer graduates with a diploma or doctoral degree the possibility to apply their knowledge, gain initial experience in a variety of areas and benefit from the know-how of our experienced employees within a highly collaborative environment with a respectful attitude.

We are looking for

We are looking for young, committed and fully qualified graduates, holding a diploma or already in possession of a doctoral degree, who would like to join our company and establish in a professional environment, to secure our long-term success and maintain market leadership.

BACHEM

WIR SUCHEN DICH

Bewirb Dich!

Als Bachem leisten wir einen wichtigen Beitrag zur Versorgung von Patientinnen und Patienten mit Medikamenten weltweit. Als führender Hersteller komplexer Wirkstoff-Moleküle für Pharma- und Biotech-Unternehmen stehen bei uns Team-Leistung, ständige Innovation und persönliche Entwicklung im Vordergrund.

careers.bachem.com



Factsheet

Company Name
df-mp Patentanwälte Rechtsanwälte
PartGmbH

Preferred Languages
English, German

Company founded in
2000

Desired Applicant
MSc, PhD

Based in
Munich, Germany

Career Options
Trainee

We are

df-mp is one of the top European firms in the field of intellectual property law. We have been advising and representing clients in national and international matters relating to patents and trademarks for over two decades. Based in the centre of Munich, our team is international, with attorneys/trainees from countries including Germany, England, USA, and Canada.

We possess multilingual capabilities, command a high level of intercultural expertise, and maintain a global network. This enables us to develop strategies tailored to the specific demands of various judicial systems. We provide counsel to international corporations, as well as domestic and foreign law firms, across diverse fields such as biotechnology, chemistry, pharmaceuticals, electrical and mechanical arts, trademarks, and designs.

We are looking for

We are looking for technically qualified individuals with at least an MSc or PhD, an excellent command of written and spoken English, attention to detail and motivation to apply these skills to the protection of intellectual property in exciting new areas of technology.

We offer

df-mp offers exceptional training to become a European and/or a German Patent Attorney, comprising immediate exposure to technical and legal aspects of patent cases, supervised by a qualified Attorney. The work is challenging and rewarding, and provides a strong basis for trainees to be able to pass the Qualifying Examinations. We further provide a family-friendly, inclusive and flexible working environment.

CAREER



Become part of our team

PATENTS. TRADEMARKS. DESIGNS.



Welcome to df-mp, one of the leading patent and law firms in Germany and Europe!

We are a major player in the field of intellectual property law and are based in the center of Munich.

 Fünf Höfe / Theatinerstr. 16
80333 Munich, Germany

 + 49 89 210 296 0

 career@df-mp.com

 www.df-mp.com

WE KNOW HOW

ELECTRICAL ARTS
MECHANICAL ARTS
PHYSICS

PHARMACEUTICALS
BIOTECHNOLOGY
CHEMISTRY

DESIGN
TRADEMARKS

With 8 specialized areas df-mp offers a wide range of expertise. The firm has been advising and representing well-known domestic and foreign clients in national and international matters relating to patent, utility, trademark and design law for over two decades.

Tuesday

Silver Partner

Factsheet

Company Name
METTLER TOLEDO

Preferred Languages
English, German

Employees in CH
1800

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Thesis, Internship,
Trainee, Direct Entry

Sites in CH
Zurich area (Nänikon-Greifensee,
Urdorf), Basel

We are

a global leader in precision instruments and services. We are renowned for innovation and quality across laboratory, process analytics, industrial, product inspection, and food retailing solutions. As the world's premier provider of precision instruments and software, our products are pivotal in research, quality control, and manufacturing processes in life sciences, food, chemical, and many other industries.

We offer

challenging positions, attractive working conditions and good training opportunities in an innovative and world-leading high-tech company. Our diverse portfolio extends across a wide range of laboratory and analytical instruments, sensors, and automated chemistry systems critical in drug discovery and chemical development. A leader in weighing and dimensioning solutions, we provide comprehensive automation capabilities for industrial applications globally.

We are looking for

motivated personalities who are always ready to develop further, who are open to new ideas and who enjoy working in a dynamic environment and realising their potential.

Our Commitment Your Talent



careers.mt.com

Ready for a world of opportunities?
Visit us at our booth and discover
new exciting career paths.



Early Career Program

METTLER TOLEDO

Empowering a World of Opportunities™

Tuesday

Silver Partner

Factsheet

Company Name
Valsynthese

Preferred Languages
German, English

Employees in CH
approx. 80

Desired Qualifications
BSc, MSc, PhD

Career Options
Thesis, Internship, Direct
Entry

Company founded in
1983

Additional Facts

- 33% Growth p.a. 2020-2024
- Annual production of 40'000 kg Nitroglycerine Formulations for cardiovascular treatment
- >50 Customers World-wide in all 6 continents

We are

SSE/Valsynthese is a company that wants its employees to be proud. Passion, Innovation, Teamwork and an Enterpreneurial culture are our core values. We are putting human beings in the center and nurture a diverse, equitable and inclusive environment where everyone feels engaged, valued and respected. Gender equality, encouraging part time working models and flexible working hours to well balance working/private life are part of our organizational DNA.

We offer

- Room for innovation and your own ideas.
- A family-like working atmosphere and a culture of appreciation.
- Excellent social benefits and employment conditions.
- Flexible working hours.

We are looking for

We are looking for passionate individuals who are eager to contribute their expertise and curiosity to a dynamic and collaborative environment. We value initiative, precision, and a flexible mindset—ready to adapt to evolving challenges and diverse contexts.

VALSYNTHESE 



**YOUR
SPECIALIST
IN HAZARDOUS
CHEMISTRY**

**JOIN US AND LET'S
GROW TOGETHER**



Société Suisse des Explosifs Group

VALSYNTHESE SA P.O. Box 636 / Fabrikstrasse 48 / 3900 Brig / Switzerland
T +41 27 922 71 11 / info@valsynthese.ch / www.valsynthese.ch

Factsheet

Company Name
Sulzer

Employees in CH
550

Company founded in
1834

Preferred Languages
English required,
additional languages
welcome

Desired Applicant
BSc, MSc, PhD

Sites in CH
Winterthur and Allschwil

Career Options
Internship, Trainee

We are

Sulzer is a leading engineering company with a proud heritage of innovation. We support water and energy security, enable the energy transition, and lead the way in ecological solutions such as biopolymers as well as textile and plastic recycling.

Customers benefit from our commitment to innovation, performance and quality through our responsive network of 160 world-class manufacturing facilities and service centers across the globe. Sulzer has been headquartered in Winterthur since 1834. In 2024, our 13'500 employees delivered revenues of CHF 3.5 billion.

We offer

We are empowering the next generation of engineers and offer a variety of career opportunities in the area of Polymer, R&D, CCUS, Application Development, and Pilot Plants. As a recognized "Top Employer 2025" we are dedicated to creating a work environment in which our people can thrive and are empowered to make a difference.

We are looking for

Everyone at Sulzer plays a role in building solutions that help make our lives safer, smarter, and more sustainable. We are looking for people that enjoy a vibrant and international environment and consider themselves passionate about developing innovative, efficient, and eco-friendly solutions. If you are a team player, with a curious mindset, and motivated to learn, we look forward to meeting you!



Factsheet

Company Name
BÜCHI Labortechnik AG

Desired Qualifications
BSc, MSc, PhD, Post-Doc

Sites in
Flawil SG

Preferred Languages
German + English

Career Options
Internship, Direct Entry

Additional Facts
- known for the BUCHI Roti and many more technically refined lab instruments
- an international group with global Sales and Development teams in more than 20 countries

Employees in CH
300

Company founded in
1939

We are

For 85 years, BUCHI has been a leading solution provider in laboratory technology for R&D, quality control and production worldwide. The company is headquartered in Eastern Switzerland and has R&D, production, sales and service facilities around the world.

We are looking for

Are you looking for a company where you can get involved proactively? Are you passionate about working with exciting technology and being an active part of innovation? Then you've found the right place.

Additional Information

Careers: We recognize that our strength lies in our diversity. As a global organization, we are proud to unite individuals from a wide range of backgrounds, cultures, and life experiences. Our commitment is to nurture an inclusive workplace where every team member is valued, respected, and empowered to contribute. We actively nurture a culture that embraces different perspectives and fosters open collaboration—because we know that true innovation flourishes when everyone feels a sense of belonging.

We offer

As a Swiss family-owned business with a global footprint, we work in a very close-knit environment while being highly international and diverse at the same time. We build close relationships with our team members around the world to exchange knowledge and ensure that we can deliver the very best solutions to our customers. Imagine Swiss reliability and values mixed with global orientation and a highly diverse customer segment – this is the field we inhabit daily.

Factsheet

Company Name AstraZeneca	Desired Applicant MSc, PhD, Post-Doc	Sites in CH Baar, canton of Zug
Preferred Languages English/German	Career Options Direct Entry	
Number of Employees in CH 280	Company founded in 1976	

We are

AstraZeneca is a global, science-led biopharmaceutical company that has been present in Switzerland for nearly 50 years, ranking among the country's top ten revenue-generating pharmaceutical firms. The company focuses on the discovery, development, and commercialisation of prescription medicines in the areas of Oncology, Cardiovascular, Renal and Metabolism, Respiratory and Immunology, and Rare Diseases. AstraZeneca is represented in 80 countries. Our medicines are manufactured in 26 facilities.

We are looking for

Currently, over 250,000 people are treated with a drug from AstraZeneca in Switzerland. By end of 2027, the company expects the approval of over 35 new therapies. We are looking for talents who are keen to join us in achieving our ambitious goals.

We offer

Over 285 employees in Switzerland are committed to providing patients with life-changing medicines and making a positive impact on the healthcare system, society, and the planet. AstraZeneca has pledged to an inclusive work environment based on respect and acceptance. The company was thus recognised as a «Great Place to Work» for the sixth consecutive time in 2025 and carries the «Swiss LGBTI label».

Additional Information

AstraZeneca offers an early talent programme for Master's or PhD graduates that enables entry into the pharmaceutical industry. Participants will become part of one of the largest pharmaceutical companies in the world, committed to growing through innovation and improving healthcare systems globally. Over the course of 18 months, participants will work across different departments and projects through three rotations of six months each. The start date of the next programme will be determined soon.

Factsheet

Company Name CARBOGEN AMCIS	Desired Applicant BSc, MSc, PhD	Number of sites Bubendorf, Aarau, Hunzenschwil, Vionnaz
Preferred Languages German & English	Career Options Internship, Direct Entry	Additional facts Turn your passion for Chemistry into a real hands-on experience and bring your future to life!
Employees in CH More than 600	Company founded in 2006	

We are

a drug development and commercialisation services to the pharmaceutical and biopharmaceutical industries, at all stages of drug development.

We are looking for

Contract chemical process research and development to the supply of Active Pharmaceutical Ingredients (APIs) - as well as drug products for preclinical studies, clinical trials and commercial use. Besides being a service provider we also offer high quality Cholesterol and Vitamin D analog products.

We offer

diverse employment possibilities across all our sites in chemistry but also administrative and enabling services.

Factsheet

Company Name
DR. BÄHLER DROPA

Desired Applicants
MSc, PhD

Sites in Switzerland
Schweiz

Preferred Languages
Deutsch

Career Options
Internship, Trainee, Direct
Entry

Employees in CH
ca. 2000

Company founded in
1967

We are

The family company DR. BÄHLER DROPA AG is one of the leading service providers in the Swiss healthcare system and has a long tradition of pharmaceutical and entrepreneurial excellence.

Our nearly 2000 employees at over 120 locations throughout German-speaking Switzerland are committed to improve public health every day of the year. We follow trends closely, and our employees keep up with the latest developments through regular specialist training.

We offer

We offer Famulaturen, Assistenzstellen, and student jobs to pharmacy students along with flexible working hours that fit their studies. We support graduates with our 2-year Trainee@DBD training program until they acquire the federal specialist title "Fachapotheker*in in Offizinpharmazie".

We are looking for

We are looking for inquisitive pharmacy students and graduates.

Additional Information

We combine the best of two worlds: as a family business, we attach great importance to a personable corporate culture and to appreciative collaboration. We are lean, flexible, and have short decision-making paths. At the same time, we offer the advantages of a large company with our central services, modern working conditions, and career opportunities.



We are family!

In unserem Familienunternehmen leben wir die Werte, die Familien verbinden und auszeichnen.

Wir pflegen eine vertrauensvolle Kommunikationskultur und wertschätzende Umgangsformen, teilen gemeinsame Erlebnisse und haben offene Ohren für die Anliegen unserer Mitarbeitenden.

Erfahre hier mehr zu Deinen Karrieremöglichkeiten:



DR. BÄHLER DROPA AG
Engagiert. So wie Du.

Factsheet

Company Name
IMPAG

Preferred Languages
DE, ENG

Employees in CH
95

Desired Applicant
BSc, MSc

Career Options
Direct Entry

Sites in CH
Locations in CH, DE, PL,
ES, AT, FR

Company founded in
1919

Additional facts:

- over 200 employees
- selling over 5'000 products
- to over 4'000 clients from the Life & Material Science Industry across Europe

We are

IMPAG AG is a leading distribution company specialized in innovative chemical, ingredient, and raw materials solutions, with headquarters in Zürich. With a strong focus on reliability, quality, and sustainability, IMPAG offers tailored solutions and services that meet the highest standards. Our outstanding consulting expertise enables our clients to find the best solutions for their specific needs.

We offer

Picture yourself engaging with R&D departments across the country and across various segments, understanding their challenges, and finding ideal solutions within our extensive portfolio. You'll connect with a wide range of chemical producers, exploring different functionalities and applications of their products. Whether your passion lies in chemical developments, sales, marketing, or technical support - your role at IMPAG will be filled with diverse topics and projects.

We are looking for

We are in search of passionate chemists who thrive on human interaction and are eager to enhance their commercial, communication, and negotiation skills, while providing technically sophisticated solutions to our customers. Highly motivated and self-driven individuals with a bachelor's or master's degree in chemistry or chemical engineering, envisioning their future beyond the lab, are encouraged to apply.

Was macht IMPAG als Distributionsunternehmen?

Für unsere Lieferanten pflegen wir den Kontakt zu den Kunden, erweitern strategisch das Liefergebiet und sorgen dafür, dass Informationen zu den Produkten professionell und zielgerichtet aufbereitet und verteilt werden.

Unser Labor arbeitet ständig an neuen Lösungen für unsere Kunden und interessanten Einsatzzwecken für die Stoffe unserer Lieferanten im Bereich Personal Care.



Unseren Kunden bieten wir neben der Vermittlung verschiedenster benötigter Stoffe durch einen einzigen Partner auch fachkundige Beratung bei der Wahl von Produkten sowie Informationen über Neuheiten aus der Forschung.

Unser modernes Lager koordiniert den Transport und die Lagerung der Stoffe. Hier ist Sicherheit, Koordination und auch mal eine kreative Lösung gefordert!

Factsheet

Company Name
Syngenta Crop Protection
AG

Preferred Languages
Only English required

Employees in CH
2900

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Internship, Trainee

Sites in CH
Basel, Stein, Mönchwilten,
Muttenz, Monthey, Kaisten

Company founded in
2000

We are

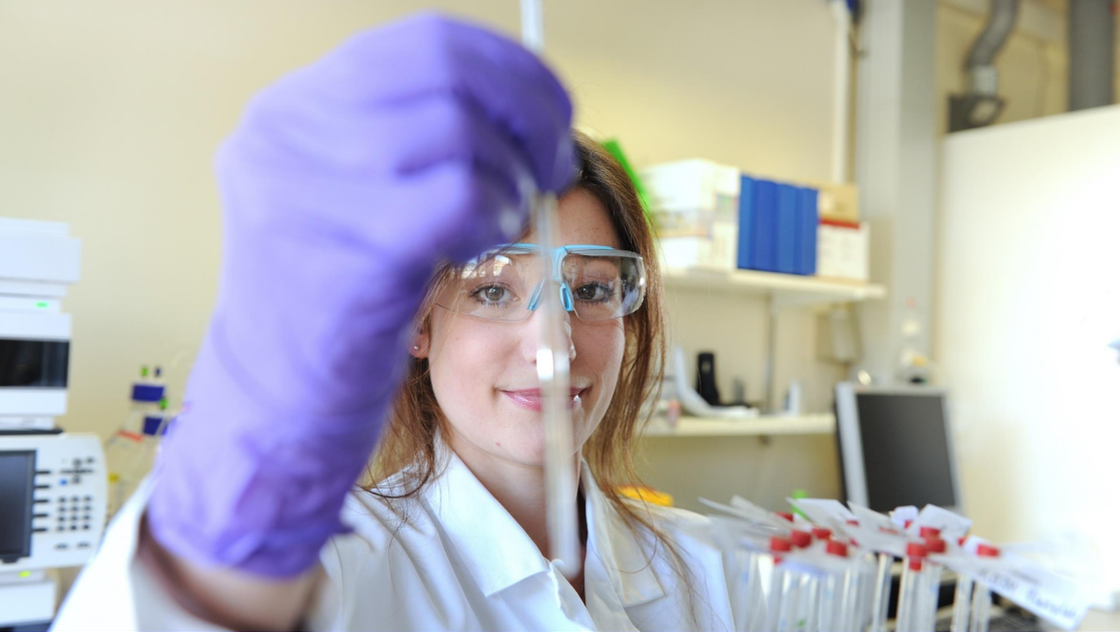
Syngenta Crop Protection (CP) is one of the four business units of Syngenta Group, a global leader in agricultural technology and innovation with 57000 employees in more than 100 countries. Headquartered in Basel, Switzerland, Syngenta CP has an industry-leading R&D pipeline, strong research capabilities and a broad product portfolio of herbicides, insecticides, fungicides, and seed treatments.

We offer

At our company both students and graduates can apply their knowledge, gain initial experience, learn and grow in a variety of areas and benefit from the know-how and experience of our employees. We offer internships at all levels during your academic education (undergraduate, graduate, postgraduate and postdoctoral level) lasting from 3 to 12 months.

We are looking for

We are looking for enthusiastic and talented individuals who want to launch their career in science, chemistry, biology and engineering in order to meet the present and future challenges of a dynamic and demanding market environment.



syngenta

Chemical Research Internship

Syngenta is committed to innovating the ways crops are grown and protected, and our goal is to bring positive and long-lasting change in the field of agriculture. As part of this mission, we are inviting students to join us in addressing real-world challenges in chemical research.

In 2025, we are offering multiple 5- to 7-months internships at our Research Center located in Stein AG to chemistry students who are currently enrolled in a Bachelor's, Master's, or PhD program.

Research areas for chemistry internships

- Crop Protection & Process Research
- Analytical Chemistry
- Automation Technology

During the internship, students get the opportunity to gain hands-on experience in chemical research, collaborate with experienced professionals, and learn about potential future careers.

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Apply now!



jobs.syngenta.com

Factsheet

Company Name EMS-CHEMIE AG	Desired Applicant BSc, MSc
Preferred Languages German, English	Career Options Internship
Employees in CH 1300	

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 specialized 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.

Factsheet

Company Name
qCella AG

Preferred Languages
English, German

Employees in CH
10

Desired Applicant
BSc, MSc, PhD

Career Options
Thesis, Internship, Direct
Entry

Sites in CH
Zürich

Company founded in
2023

Additional facts:
- ETH spin-off
- Located at ETH Zurich, Campus
Hönggerberg
- >50% women

We are

qCella is redefining product heating in automotive interiors and for machine components. As an innovative hardware start-up from ETH Zurich, we have developed a patent-pending copper-cellulose-based material for resistance heating applications and beyond. Our mission is to replace traditional wire-based heating systems with our paper-thin, homogeneously heating, and customizable heating mats, offering exceptional versatility, energy efficiency, and seamless integration across industries.

We offer

We provide challenging opportunities to work on cutting-edge materials and chemical processes, with hands-on involvement in experiment design, reaction optimization, and process development. Our team members benefit from close mentorship, access to advanced laboratory facilities, and a dynamic startup setting that encourages creativity, rapid learning, and the ability to directly contribute to innovative products with real-world impact.

We are looking for

We are seeking motivated students or recent graduates in chemistry, chemical engineering, or related fields who are eager to gain practical experience in research and development. Ideal candidates are independent, collaborative, and enthusiastic about tackling experimental challenges, optimizing reactions, and contributing to the creation of novel heating materials in a fast-paced, interdisciplinary startup environment.

Wednesday

Basis Partner

Factsheet

Company Name SIGA	Desired Applicant BSc, MSc, PhD	Sites in CH 2
Preferred Languages German, English	Career Options Thesis, Internship, Trainee, Direct Entry	Additional Facts <ul style="list-style-type: none"> • Work in an international environment • 10% of employees work in R&D • Agile work organization (Scrum)
Employees in CH 320	Company founded in 1966	

We are

SIGA, a Swiss family-owned company with over 650 employees across 24 countries, develops, manufactures, and educates on products for energy-efficient building envelopes, including diffusion-permeable membranes and non-toxic adhesive tapes. Tight building envelopes protect against uncontrolled air exchange, reduce energy consumption for heating and cooling, and contribute to combating climate change.

We are looking for

We are seeking innovative minds in materials science with a passion for exploring the properties and applications of advanced materials.

If you are driven by curiosity, enjoy interdisciplinary collaboration, join us to push the boundaries of material technology and make a lasting impact on the future of science and engineering.

We offer

Taking on responsibility: After a thorough induction, personal development is specifically promoted and responsibility is transferred

SIGA culture: Unique culture of learning and continuous improvement. Promotion of creativity through Scrum and open space working

Meaningful work: Using breakthrough technologies to reduce energy consumption and CO2 emissions from buildings, avert climate catastrophe and add value to society

An environment that encourages innovation: Focused work with state-of-the-art tools, both on site in stylish premises and at home



Wednesday

Basis Partner

Factsheet

Company Name
Grünenthal Pharma AG /
Proto Chemicals AG

Preferred Languages
Deutsch, Englisch

Employees in CH
61

Desired Applicant
BSc / MSc

Sites in Switzerland
Mittlödi CH

Career Options
Direct Entry

Additional facts:

- API production site in Mittlödi (Switzerland) powered by 100% renewable electricity since 2024
- Presence in 29 countries, with products available in over 100 countries worldwide
- All Grünenthal research laboratories are certified by My Green Lab®, the leading global standard for sustainable laboratory practices
- Over 70 years of experience in pain research and innovation

We are

a global science-based pharmaceutical company headquartered in Aachen, Germany. We specialize in pain management and related diseases, with a strong focus on innovation, sustainability, and responsible production. Our Swiss site in Mittlödi plays a key role in active pharmaceutical ingredient manufacturing using 100% renewable electricity.

We offer

We provide high-quality medicines and cutting-edge research in pain therapy, supported by a robust R&D pipeline and sustainable production practices. Our teams work across 29 countries, delivering solutions that improve patients' lives. We also offer expertise in digital transformation and inclusive workplace culture.

We are looking for

We seek partnerships and talent that share our commitment to innovation, sustainability, and patient-centric care. Whether in research, digitalization, or manufacturing, we welcome collaboration with organizations and individuals who aim to shape the future of healthcare together with us.

Additional Information

At Grünenthal, we believe that innovation begins with empathy. Our teams are united by a shared purpose: to improve the lives of people living with pain. With a strong commitment to sustainability, inclusion, and digital transformation, we create meaningful solutions that go beyond medicine—building a healthier, more connected future for all.

Wednesday

Basis Partner

Factsheet

Company Name
HOFFMANN EITLÉ

Desired Applicant
MSc, PhD

Sites in
Germany

Preferred Languages
Deutsch, Englisch

Career Options
Trainee

Additional Facts

8 office locations throughout Europe, 450 employees, the firm's international client base includes many well-known large corporations as well as small and medium-sized firms from Japan, Korea, China, the United States and Europe.

Employees in CH
0

Company founded in
1892

We are

One of Europe's leading firms specializing in intellectual property. With eight 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.

We offer

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 are looking for

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



Factsheet

Company Name
Sika

Preferred Languages
English/German

Employees in CH
2200

Desired Applicant
BSc, MSc, PhD

Career Options
Thesis, Internship, Trainee,
Direct Entry

Company founded in
1910

Sites in CH
Zürich, Baar, Widen,
Sarnen, Romanshorn,
Düdingen

Additional facts:
Sika invests CHF 260
million annually in
R&D

We are

Sika is a global specialty chemicals company leading in bonding, sealing, damping, reinforcing, and protection solutions for construction and industrial manufacturing. With subsidiaries in 102 countries, over 400 factories, and 34,000 employees, it produces innovative technologies that drive environmentally compatible transformation in construction and transportation, generating CHF 11.76 billion in sales in 2024.

We offer

Innovative and challenging internships and traineeships in the field of specialty chemicals, with a focus on research and development. Participants will have the opportunity to work independently and gain hands-on experience across various areas of chemistry and materials science within Sika Technology.

We are looking for

Open-minded, proactive individuals with an international outlook who are excited by new challenges. Visit our booth to explore the world of Sika and discover how you can kick start your career journey with us!

Company Contacts

Lonza
<https://www.lonza.com/careers>

Bachem AG
<https://careers.bachem.com>

df-mp
<https://df-mp.com/karriere/>

Mettler Toledo
<https://jobs.mt.com/en>

Valsynthese
<https://www.valsynthese.ch/working-at-valsynthese>

Sulzer
<https://www.sulzer.com/en/about-us/careers>

BÜCHI Labortechnik AG
<https://www.buchi.com/de/buchi-world/karriere>

AstraZeneca Switzerland
<https://www.astrazeneca.ch/en/careers.html>

Carbogen Amcis
<https://www.carbogen-amcis.com/careers/open-positions>

Dr Bähler Dropa AG
<https://baehlerdropa.ch/karriere>

IMPAG AG
<https://www.impag.ch/karriere>

Syngenta
<https://jobs.syngenta.com>

EMS
<https://www.ems-group.com/de/karriere/der-einstieg-bei-ems/>

qCella
<https://qcella.com/careers/>

SIGA
<https://jobs.siga.swiss/de>

Grünenthal
<https://www.grunenthal.com/en/careers>

Sika Technology AG
<https://www.sika.com/en/career.html>

AstraZeneca Switzerland
<https://www.astrazeneca.ch/en/careers.html>

The Chemtogether Team



Hannah Ahrens, Audrey Pohlman, Luis Fagundes Ros, Bettina Hürlimann, Leonard Hummer,
Joshua Gwerder, Till Niederhoff, Swagata Dutta and Isabella Müller-Vogt
(not pictured: Xenia Schleis)

Our Purpose

Chemtogether is an annual career fair established in 2013, covering local and international chemical and pharmaceutical industries. Our ambition is to foster the connection between academia and industry, facilitating the transition between studies and a subsequent profession for students and PhDs alike. This event invites its visitors to explore, with enthusiasm and curiosity, the great variety of possible disciplines and careers awaiting them in industry, while also encouraging them to expand their network.

Our Organization

Chemtogether is a joint effort by ETH student associations 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. On the other hand, the VAC (Academic Association of Scientific Staff in Chemical Laboratories) and PSA (Pharmaceutical Scientists Association) represents all scientific staff, PhD students and Postdocs of the Department. We are supported by VSETH (Association of Students at ETH Zürich) and AVETH (Academic Association of Scientific Staff at ETH Zürich).



Arbeitsplatz mit Perspektive!

Bei uns bist Du nicht einfach Student*in, sondern unser zukünftiges Kader, denn wir schätzen langfristige Beziehungen und begleiten Dich durchs Studium und über den Berufseinstieg hinaus.

Erfahre hier mehr zu Deinen Karrieremöglichkeiten:



DR. BÄHLER DROPA AG

Engagiert. So wie Du.

Shape the Future of Medicine with Lonza

Founded in 1897 in the Swiss Alps, Lonza has grown into a global leader in biotech and pharmaceutical manufacturing. We help bring life-saving treatments to market – turning breakthrough innovations into viable therapies.

At Lonza, we work with cutting-edge technologies across three Business Platforms: Integrated Biologics, Advanced Synthesis, Specialized Modalities. Our services span from early development to drug substance and drug product manufacturing, and we lead in both established and emerging technologies.

In return, you will get:

- Hands-on experience in impactful, real-world projects
- Professional development opportunities to grow your career
- Networking opportunities across teams and departments
- A purpose-driven culture focused on innovation and inclusion

Find out more on: www.lonza.com



v^oeth Verband der Studierenden an der ETH

 **AVETH**

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VAC

PSA
Pharmaceutical Scientists' Association