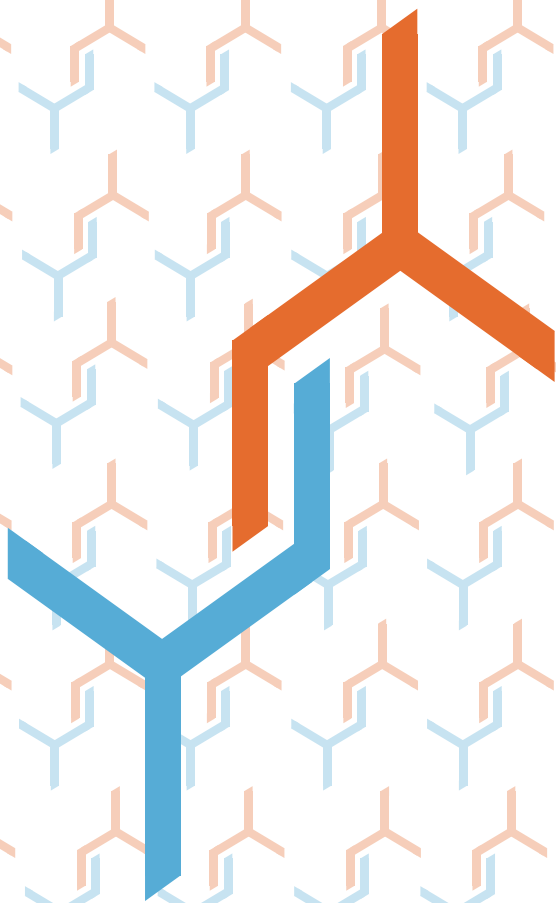


CHEMTOGETHER



2023

HOW TO



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Gold

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Coffee

Infocentre

Welcome to Chemtogether 2023



Dear Visitors,

On behalf of the entire organization committee, we warmly welcome you to the 11th Chemtogether 2023, the career fair at ETH Honggerberg.

Chemtogether is more than just an event; it's your opportunity to explore endless possibilities that lie ahead in your future journey. Our primary goal is to empower you with insights for your own unique path, opportunities to connect with your future employers, and experience in networking with representatives from industry. Alongside our skill-boosting workshops and Flash Presentations, we are proud to present a variety of company portfolios. Among them, you will find major producers, esteemed law firms, and market leaders 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 voluntary and extraordinary efforts of our organization committee. This fair is the embodiment of voluntary dedication and unwavering motivation to provide you with the best possible experience.

If you are inspired by their work and would like to join our committee for 2024, please don't hesitate to talk to us or send an email to contact@chemtogether.ethz.ch. We wish you a wonderful time exploring Chemtogether 2023 and its accompanying program.

PuiSan Nghiem

Henry Wetton

Co-Heads of the Chemtogether Organizing Committee

Overview

Where and When

Chemtogether will take place on the 7th and 8th of November 2023 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.

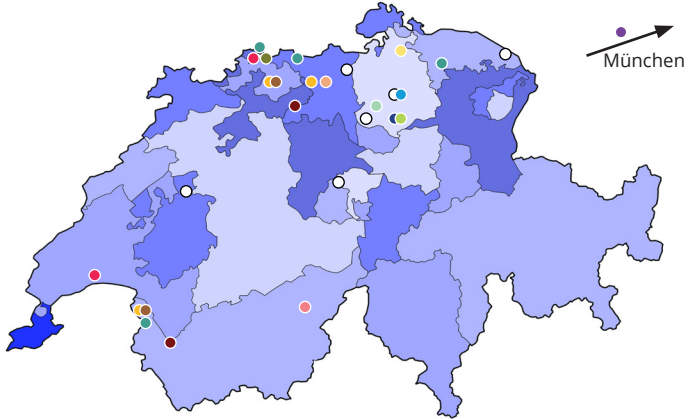
Participating Companies

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, 7 th		Wednesday, 8 th	
Company	Page	Company	Page
Siegfried AG	6	Chemengineering AG	20
Valsynthese SA	8	DR. BÄHLER DROPA AG	22
Bachem AG	10	SYSTAG System Technik AG	24
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DOTTIKON ES AG	14	Blue Matter Consulting	28
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CABB AG	19	METTLER TOLEDO	33

Overview

Location of the Companies



●	Siegfried AG	Zofingen, Evionnaz + Germany, France, Spain, Malta, USA
●	Chemingeering CH AG	Münchenstein, Lausanne
●	Valsynthese SA	Brig
●	Bachem AG	Bubendorf, Vionnaz
●	Galenica AG	350+ Pharmacies all over Switzerland
●	DOTTIKON ES AG	Dottikon
●	CARBOGEN AMCIS	Bubendorf, Aarau, Hunzenschwil, Vionnaz
●	Sulzer AG	Winterthur
●	Avantama AG	Stäfa
●	CABB AG	Pratteln + Finland, USA, Germany and China
●	DR. BÄHLER DROPA AG	120+ Pharmacies in Switzerland
●	SYSTAG System Technik AG	Rüschlikon
●	Syngenta	Basel, Muttentz, Stein, Münchwilen, Kaisten, Monthey
●	Blue Matter Consulting	Zürich + Germany, England, USA, India
●	Hoffmann Eitle	München (DE)
●	Sensirion AG	Stäfa
○	Sika Technology AG	Zürich, Baar, Widen, Sarnen, Düringen, Romanshorn
●	METTLER TOLEDO	Greifensee

Tuesday

Gold Partner

Factsheet

Company Name
Siegfried AG

Preferred Languages
German, French, English

Employees in CH
850

Desired Applicants
BSc, MSc, PhD, Post-Doc

Career options
Industrial PhD/ Post-Doc, Trainee, Direct entry

Company founded in
1873

Sites in CH
Zofingen, Zürich

Of the 1500 drug substances we can produce
200

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.

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 flexible, diverse and discrimination-free working environment.

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.

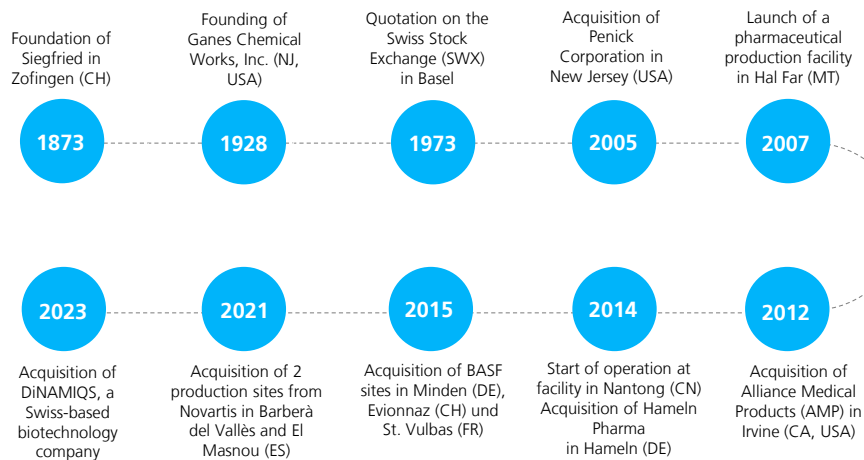
Siegfried at a glance

As a prominent global organization specializing in contract manufacturing and development, we seamlessly produce pharmaceutical ingredients and finished products as an integrated supplier.

Zofingen Switzerland DS Development & Manufacturing	Minden Germany DS Manufacturing
Pennsville USA DS Manufacturing	Evionnaz France DS Development & Manufacturing
Hal Far Malta DP Manufacturing	St. Vulbas France DP Manufacturing
Irvine USA DP Manufacturing	Barberà del Vallès Spain DP Development & Manufacturing
Nantong China DS Development & Manufacturing	El Masnou Spain DS Development & Manufacturing
Hameln Germany DP Development & Manufacturing	Zurich Switzerland Cell and Gene therapy Development & Manufacturing



The Siegfried history – Celebrating our 150 anniversary



Tuesday

Silver Partner

Factsheet

Company Name
Valsynthese SA

Preferred Languages
English, German

Employees in CH
75 in Fine Chemicals
(150 in total in Gamsen)

Desired Applicant
PhD, Post-Doc

Founding Year
1983

Sites in CH
Gamsen, Valais

Additional Facts

- Annual production of Nitroglycerine Formulations : 40.000 Kg
- Annual R&D investment: 3 Mio CHF/a.
- 33% growth p.a. 2020-2024
- Composition of staff by field: 10 R&D, 47 Production & Sales, 18 Analytics & Quality

We are

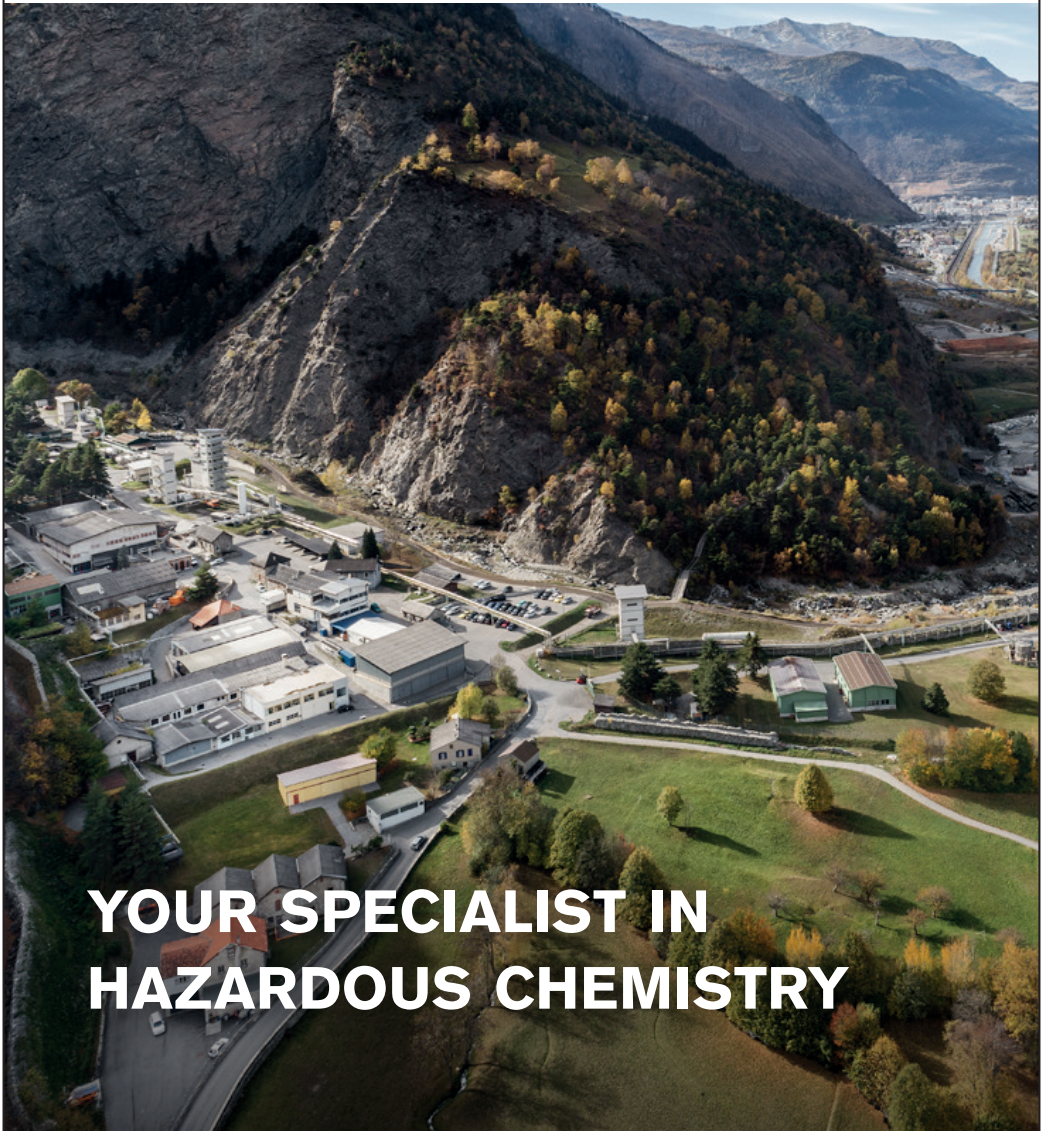
The Fine Chemicals BU of SSE Group and we are active in the fields of custom synthesis and contract manufacturing for the chemical and pharmaceutical industries. Our core capabilities are focused on high energetic and highly hazardous chemistry. Our mission is to bring Swiss high-quality services to our worldwide network. To reach this goal at Valsynthese we are also committed to Environment, Health, and Safety (EHS) to protect people, our communities, the environment and the company.

We offer

Gender equality, encouraging part time working models and flexible working hours to well balance working/private life. We are putting human beings in the center and nurture a diverse, equitable and inclusive environment where everyone feels engaged, valued and respected. We encourage our employees to contribute and develop their ideas, ambitions and skills and offer transparent paths of growth.

We are looking for

Motivated people who can contribute with their ideas and skills to GROW TOGETHER.



YOUR SPECIALIST IN HAZARDOUS CHEMISTRY



Société Suisse des Explosifs Group

VALSYNTHÈSE SA Fabrikstrasse 48 / 3900 Brig / Switzerland
T +41 27 922 71 11 / info@valsynthese.ch / www.valsynthese.ch

Factsheet

Company Name
Bachem AG

Preferred Languages
German

Employees in CH
1635

Desired Qualifications
MSc, PhD, Post-Doc

Career Options
Direct entry

Sites in CH
Bubendorf (Basel-Land),
Vionnaz (Valais)

Additional Facts

Bachem ist in 4 Ländern auf drei verschiedenen Kontinenten vertreten. Bachem ist seit über 50 Jahren Spezialist für Peptide und auch aktiv im Bereich der Oligonucleotide. Bachem hat mehrere Auszeichnungen für Innovation und Nachhaltigkeit erhalten.

We are

Bachem is a leading, innovation-driven company specializing in the development and manufacture of peptides and oligonucleotides. With over 50 years of experience and expertise, Bachem provides products for research, clinical development and commercial application to pharmaceutical and biotechnology companies worldwide and offers a comprehensive range of services.

We offer

We recognize that the knowledge and expertise of our employees are key to our success. We help our people succeed and develop, and we empower them to create their own careers at Bachem. The employee benefits and development programs encompass a wide array of offerings, which can be explored on our careers platform.

We are looking for

We are currently looking for talented people across many of our business functions. Visit our career platform to discover our vacancies and see what we can offer you at this important stage in your career.

BACHEM

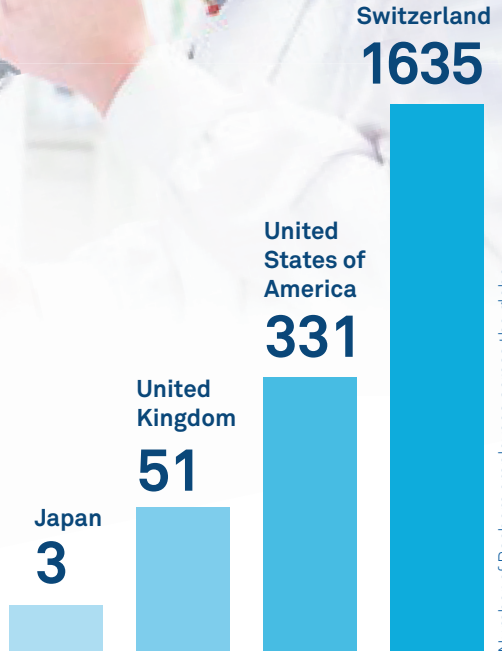
WE ARE
LOOKING
FOR YOU

Explore

our latest job openings for
an opportunity to join us,
and make a difference.



Scan Me



Number of Bachem employees across the globe

Tuesday

Silver Partner

Factsheet

Company Name
Galenica

Desired Applicant
BSc, MSc

Sites in Switzerland
All over Switzerland

Preferred Languages
German or French (Level B2)

Career Options
Internship, Trainee, direct entry

Additional Facts

- 14 health services in the portfolio
- 100'000 pharmacy customers per day
- More than 4700 specialists in our pharmacies

Employees in CH
> 7600

Company founded in
1927

We are

We are the leading healthcare provider and the largest pharmacy network in Switzerland. Our companies offer a wide range of future-oriented careers that have something in common: our employees are highly committed to the health and well-being of the people of Switzerland.

We offer

We can offer you apprenticeships We offer excellent entry opportunities for pharmacy students at all levels (part-time job, assistantship, FPH further training) in our Amavita, Coop Vitality (joint venture with Coop) and Sun Store pharmacies. Immerse yourself in the fascinating and diverse professional world of Galenica!

We are looking for

We are looking for committed talents. If you're truly passionate about a career in pharmacy, this is the right place for you, whether you are in the Bachelor's or Master's program or have already completed your studies.

Fulfilling Prospects for Passionate Talents!



We offer pharmacy students excellent career opportunities

- ▶ Famulatur (Internship on the Job)
- ▶ Temporary job while studying
- ▶ Assistantship
- ▶ FPH – The post-graduate diploma
- ▶ Pharmacist as deputy Manager
- ▶ Co-Manager
- ▶ Manager

Interested? If so, simply contact us without obligation at people@galenica.com, or find out more, in the QR-Code below



AMAVITA 

coop
vitality 

  SUN STORE





dottikon

Tuesday

Silver Partner

Factsheet

Company Name
DOTTIKON
EXCLUSIVE SYNTHESIS AG

Preferred Languages
German, English

Employees in CH
700

Desired Applicant
BSc, MSc, PhD, Post-doc

Career Options
Internship, Direct entry

Company founded in
1913

Chemical Scientists& Engi-
neers
26%

Staff with PhD
15%

We are

We are the Specialist for Hazardous, Safety-Critical Chemical Reactions with a strong emphasis on technology-driven Research & 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.

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. The ability to work independently and accurately is just as important as your motivation to deliver outstanding results.

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. We offer flat hierarchies, clear structures, competences, and responsibility in a constructive and open working environment.

Jobs.



dottikon

www.dottikon.com



**CARBOGEN
AMCIS**

A Dishman Group Company

Tuesday

Basis Partner

Factsheet

Company Name
CARBOGEN AMCIS

Preferred Languages
English, German

Employees in CH
> 600

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Thesis, Internship,
Trainee, Direct entry

Company founded in
1982

Sites in CH
Bubendorf, Aarau, Hunzenschwil,
Vionnaz, France

Additional Facts
We have 4 facilities across Switzerland
(Aarau, Hunzenschwil, Bubendorf,
and Vionnaz), as well as locations in
Saint-Beauzire (FR), Manchester (UK),
Shanghai (CN) and Veenendaal (NL).

We are

CARBOGEN AMCIS provides drug development and commercialisation services to the pharmaceutical and biopharmaceutical industries, at all stages of drug development. Our capabilities span from 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 leading service provider, we also offer high quality Cholesterol and Vitamin D analog products.

We offer

We are committed to provide an inclusive and rewarding work environment that acknowledges the efforts of outstanding and long-term employees. We highly support continuing education and further training of our employees and encourage our staff's professional career. Our organization also allows cross-departmental development within the company.

We are looking for

We are looking for highly motivated individuals prepared to expand their high-class education & knowledge in the Pharma Industry. You should be willing to add upon what you have already learned helping us and our worldwide customers to bring their products to the market relating to all aspects of modern drug development in terms of chemistry, analytics, production, quality and regulatory aspects.

Factsheet

Company Name
Sulzer

Desired Qualifications
BSc, MSc, PhD, Post-Doc

Sites in CH
Winterthur (ZH), Oberwin-
terthur (ZH), Allschwil (BL)

Preferred Languages
English (required), any
additional language a
plus

Career Options
Master thesis, Internship/
Trainee, direct entry

Employees in CH
550

Company founded in
1834

We are

Sulzer is a global leader in fluid engineering and chemical processing applications. We specialize in energy-efficient pumping, agitation, mixing, separation, purification, crystallization, and polymerization technologies for fluids of all types. Our customers benefit from our commitment to innovation, performance, and quality and from our responsive network of 180 world-class production facilities and service centers across the globe. As a pioneer in industry, we have a proud heritage of innovation and continue to evolve for the future.

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, motivated to learn, qualified with relevant skills and problem-solving abilities, join our team, and help us take Sulzer Chemtech to the next level.

We offer

We are empowering the next generation of engineers and offer a variety of entry and career opportunities in the area of Polymer, R&D, CCUS, Application Development, and Pilot Plants. As a recognized "Top Employer 2023" we are dedicated to creating a work environment in which our people can thrive and are empowered to make a difference. We are committed to best people practices and employee experience at work and care for the development and well-being of our people. Join our story and create your own impact by developing your expertise. Current vacancies are regularly advertised on our career portal www.sulzer.com/en/about-us/careers



avantama®

Tuesday

Basis Partner

Factsheet

Company Name
Avantama AG

Desired Applicant
BSc, MSc, PhD

Sites in CH
Stäfa ZH

Preferred Languages
German, English

Career Options
Internship, Direct entry

Additional facts
Chemists, chemical engineers,
materials scientists

Number of Employees
in CH
30

Company founded in
2008

We are

leader in high-tech materials for electronics. Our material innovations are used in optical and electronic coatings. Our materials are used in solar cells, displays, windows and other applications.

We offer

a unique environment to develop materials for a bright and efficient future.

We are looking for

chemists, chemical engineers and materials scientist



YOUR PARTNER IN FINE CHEMISTRY

Tuesday

Basis Partner

Factsheet

Company Name CABB AG	Desired Applicant BSc, MSc, PhD, Post-Doc	Locations in CH Pratteln BL
Preferred Languages English, German	Career Options Thesis, Direct Entry	Additional facts six production sites in Pratteln (Switzerland), Kokkola (Finland), Gale- na (USA), Knapsack and Gersthofen (Germany), Jining (China)
Employees in CH 420	Company founded in CABB AG 2003 / Site in Switzerland 1917	

We are

The CABB Group is a leading Crop Science contract development and manufacturing organization (CDMO), supplying customized active ingredients. CABB also offers high-complexity and high-purity chemical ingredients to customers in the Life Sciences and Performance Materials markets.

We offer

As a multinational employer, we promote a workforce with diverse talents and qualifications and offer our team members numerous opportunities for development and productive realization of their potential. Whether you're degreed in chemistry, engineering or business, there is a wide variety of exciting career opportunities waiting for you at CABB.

We are looking for

We are currently looking for talented people across many of our business functions such as:

- Development and Industrial Chemists
- Production Engineers
- Chemical Technicians

Wednesday

Gold Partner

Factsheet

Company Name Chemgineering Switzerland AG	Desired Qualifications for Applicants BSc, MSc	Sites in Switzerland Münchenstein
Preferred Languages German	Career Options Internship, Direct entry	Additional Facts Consulting and engineering company with branches in Switzerland, Germany, Austria, Spain, Mexico, Poland and Serbia.
Employees in CH 104	Company founded in 1996	

We are

The Chemgineering Group is a global consulting and planning company focusing on the GxP-regulated environment. From consulting to concept studies to turnkey solutions, we offer the full range of services. We have engineers, process engineers, chemists, pharmacists, biotechnologists and many more specialists from many different fields, our employees also originate from a wide variety of cultures

We are looking for

Project engineer or Junior consultants, depending on company area. Are you on the verge of getting your science degree, and might you already have gained your first experiences in life sciences so that you now really want to get going? Career starters have found exactly the right place here!

We offer

- A high degree of flexibility with regard to organizing working hours
- The possibility to work on a mobile basis
- Individualized professional training according to personal development goals
- Regular team and company events
- Maintaining an open communication climate and flat hierarchies
- Attractive social benefits

Find out more: <https://www.chemgineering.com/en/careers/employee-stories>

Dein Einstieg bei Chemengineering.

Wir bieten dir unterschiedliche Einstiegsmöglichkeiten:

Als Praktikant/Praktikantin kannst Du erste Projektluft schnuppern, mit einer Abschlussarbeit dein Fachwissen vertiefen und als Project Engineer oder Consultant bist Du von Anfang an mitten im Projektgeschehen.

Mit gezielten Weiterbildungsmaßnahmen und erfahrenen Kolleginnen und Kollegen an deiner Seite bieten wir dir viele Karrieremöglichkeiten und hervorragende Bedingungen für eine langfristige Entwicklung bei Chemengineering.

Cooler Projekte, ein super Team und ein attraktives Gesamtpaket warten auf dich.



Spannende Projekte



Flache Hierarchien



Super Team



Flexiblen Arbeitszeiten



Individuelle
Weiterentwicklung



Jetzt bewerben!

Du hast Fragen zu Bewerbung und Einstieg bei Chemengineering? Melde dich gerne bei uns:

chemengineering

Name: Astrid Bartsch

Tel.: +41 (61) 4675231

E-Mail: astrid.bartsch@chemengineering.com

Factsheet

Company Name
DR BÄHLER DROPA AG

Preferred Languages
German

Employees in CH
2000

Desired Applicant
BSc, MSc

Career Options
Internship, Trainee,
Direct entry

Company founded in
1967

Sites in CH
All of german speaking Switzer-
land, headquarters in Zürich

Additional facts
The Swiss blister center belongs
to the family company DR.
BÄHLER DROPA AG: [https://
baehlerdropa.ch/verblisterung](https://baehlerdropa.ch/verblisterung)

We are

The family company DR. BÄHLER DRO-PA 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 are looking for

We are looking for inquisitive pharmacy students and graduates.

We offer

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 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".



In our family enterprise, we live the values
that bind and shape families.

Find out more about our career opportunities
for students and graduates:



DR. BÄHLER DROPA AG
Engagiert. So wie Sie.

Wednesday

Silver Partner

Factsheet

Company Name
SYSTAG System
Technik AG

Preferred Languages
German

Employees in CH
20

Desired Applicant
BSc, MSc, PhD

Career Options
Thesis, Internship,
Trainee, Direct entry

Company founded in
1965

Locations in CH
Rüschlikon ZH

Additional Facts
We specialize in customer specific software and hardware to automate R&D reactors. We are a small Swiss company with distributors in more than 30 countries worldwide. We have a daughter company close to Frankfurt a.M. in Germany.

We are

A Swiss company operating worldwide as a partner of the pharmaceutical and chemical industry for automation in R&D laboratories.

We offer

The flexibility to work from home and be involved in diverse fields within the company. Our flat hierarchy allows you to develop yourself and make a difference through your own initiative.

We are looking for

People who do not want to be just an anonymous number in a big company. For our positions in product development (software and hardware), project management and engineering we prefer people with a background in science or engineering.

SYSTAG – Your exclusive partner for challenging automation solutions

SYSTAG, System Technik AG, headquartered in Switzerland, is a globally active company and a preferred partner to the chemical and pharmaceutical industries with end-to-end automation solutions since 1965. From development to piloting and process control engineering, we offer our customers conceptual solutions for process optimization and process safety.

To further develop our brand and grow as a company, we are looking for motivated people willing to work in a dynamic team.

We offer many advantages of working in a small company including diverse tasks, familiar working environment and a flat hierarchy, while acting in more than 30 countries on 4 different continents.

Are you looking to work in a team where you know everybody personally and feel like you can make a difference? Do you have a background in chemistry, chemical engineering, electrical engineering or similar?

Then visit us at our booth at Chemtogether and get to know us!



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, Industrial PhD/ Post-Doc, direct entry

Company founded in
2000

Sites in CH
Basel, Stein, Münchwilen, Monthey, Muttentz, Kaisten

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.

We're
improving agricultural
sustainability
through our innovations*



syngenta

***Our work matters**

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 that promote strong and healthy plant growth.

A diverse workforce and an inclusive workplace environment are enablers of our ambition to be the most collaborative and trusted team in agriculture. We're keen to recruit the best graduates from a variety of disciplines. Agronomy, biology, chemistry or engineering – at Syngenta CP, students and graduates in a wide range of disciplines will find an opportunity to launch their career.

Join us and help shape the future of agriculture! Visit www.syngenta.com and www.syngenta.ch

Wednesday

Silver Partner

Factsheet

Company Name BLUE MATTER CONSULTING	Desired Applicant MSc, PhD, Post-Doc	Sites in Switzerland Zürich
Preferred Languages English	Career Options Direct Entry	Additional Facts <ul style="list-style-type: none"> • “People First” policies & processes • 2200+ Projects • 90%+ Repeat clients
Employees 30	Company founded in 2012 in San Francisco	

We are

Blue Matter is a strategic consulting firm serving the life sciences industry. We work with some of the most innovative companies and therapies in the world. While we’re committed to excellence, we also foster a People First culture that’s collaborative and supportive, focusing on our team’s well-being and personal growth.

We are looking for

At Blue Matter we look for aspiring / veteran Consultants (AC / C / SC) that are scientifically trained (either by experience or academic accomplishments) and have a solid base across all of the following competencies, which are:

- Critical Thinker
- Collaborative
- Communicative
- Proactive

We would be extra thrilled if you are:

- Able to display a mature level of structured thinking
- Able to integrate business, industry and academic knowledge towards creating creative solutions
- Able to demonstrate direct biopharma industry knowledge and experience
- Experienced in client facing environments

We offer

- A steep learning curve working on interesting and challenging projects across our clients’ products, portfolios, and organizations.
- Projects from biotech startups to multinational pharmaceutical corporations.
- A Supportive environment to learn and grow, regardless of your skill and knowledge level.
- Being empowered to drive your development, own your work, and manage your time from day one.
- We support the wellbeing of our employees by reimbursing health-related aspects such as gym membership, sports coaching, or sports equipment.
- Cost-matching education initiatives (even if it is not work-related) for your self-improvement.
- Hybrid office and home working model (depending on project schedules), with very limited travel requirement (5-10% on average).
- A structured onboarding program to help you learn basic consulting skills.
- Support for your developmental journey with a Peer-level buddy to help you navigate your way around Blue Matter and share their experiences, as well as a senior-level career coach to support your overall professional development and career progression

blue|matter

Why build your career at Blue Matter?



Explore Blue Matter and our culture.

Blue Matter is a strategic consulting firm serving the life sciences industry. We work with some of the most innovative companies and therapies in the world. While we're committed to excellence, we also foster a People First culture that's collaborative and supportive, focusing on our team's well-being and personal growth.

If that sounds exciting to you, then we should talk!

Click here: <https://bluematterconsulting.com/careers>



HOFFMANN EITLE

Wednesday

Basis Partner

Factsheet

Company Name
Hoffmann Eitle
Patent- und Rechtsan-
walte PartmbB

Preferred Languages
English, German

Desired Applicant
MSc, PhD

Career Options
Trainee Program

Company founded in
1892

Location
Munich, Germany

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.

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 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 Sensirion AG	Desired Applicant BSc, MSc, PhD	Sites in CH Stäfa ZH
Preferred Languages German	Career Options Internship, Trainee, Direct entry	Additional facts number of countries with further sites: 8 annual R&D investment: 30% best-selling product: Environmental and Flow Sensors
Employees in CH 800	Company founded in 1998	

We are

Sensirion is an international high-tech company with its headquarters in Switzerland and subsidiaries in Asia, North America and Europe. For two decades, the ETH spin-off has been developing and producing world-leading sensors and sensor solutions for a wide range of applications in the medical technology, automotive and consumer goods sectors. As a market leader, Sensirion offers stability and security – and embodies a pioneering startup spirit. Today, 1225 employees do their utmost with expertise and passion to stay one step ahead. The common goal: creating sustainable change with innovative sensor solutions. For greater health, efficiency, security and quality of life – for a smarter future across the whole world.

We are looking for

We offer various positions in development, production and sales. There are exciting tasks in particular in our software departments, in automation and construction, in process engineering or also in technical-sales. Various jobs in R&D and production also involve working in our clean rooms (ISO7 and ISO6).

We offer

Together, we make the world better. Contribute your ideas, make a difference and take responsibility. Sensirion is a young, dynamic and very humanly managed company with a strong corporate culture. We always strive to offer our employees - who contribute a relevant part to the overall success of our company - optimal conditions for personal and professional development. This includes, for example, taking on a high level of personal responsibility or working in interdisciplinary teams with leading and cooperative professionals. At Sensirion, you will work on independent projects from the very beginning and thus make a relevant contribution to the overall success of our company. Regular team meetings ensure the exchange of information.

You can find our benefits here: <https://www.sensirion.com/career/work-at-sensirion>

You can find an overview of our current open positions here: <https://www.sensirion.com/career>

Wednesday

Basis Partner

BUILDING TRUST



Factsheet

Company Name
Sika Technology AG

Preferred Languages
German, English

Employees in CH
2000

Desired Applicant
BSc, MSc, PhD, Post-Doc

Career Options
Thesis, Internship,
Trainee, Direct entry

Company founded in
1978

Sites in CH
Zürich, Baar, Sarnen, Wid-
en, Romanshorn

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 motor vehicle industry. Sika has subsidiaries in 103 countries around the world and manufactures in over 400 factories. At this time we employ 33,000 people worldwide.

We are looking for

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

We offer

innovating 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.

Factsheet

Company Name
METTLER TOLEDO

Desired Applicant
BSc, MSc, PhD, Post-Doc

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

Preferred Languages
English, German

Career Options
Thesis, Industrial PhD,
Internship, Trainee,
Direct Entry

Employees in CH
1800

We are

METTLER TOLEDO is a leading global manufacturer of precision analytical instruments, measurement technologies and services for laboratory, industrial and commercial applications. We are proud of our unique corporate culture. All 18'000 employees contribute to making METTLER TOLEDO a great employer and a strong competitor in the global market. It is built on personal commitment and offers our employees the freedom to develop their own ideas, to evolve within the company and to realize their potential. With a worldwide presence in over 40 countries, METTLER TOLEDO is globally diversified and accessible all over the world.

Our innovation, quality, as well as our ability to keep up with the accelerating pace of change, underlines our long-standing leadership in the industry. We hold over 5,000 patents and trademarks in various technically innovative application areas. Our solutions are used in many laboratory and industrial applications worldwide in research and development, quality control, process analytics, product inspection and retail. We remain the market leader in innovative technologies that give our customers a competitive edge. In order to further strengthen and expand our global market position, we are permanently looking for creative and dynamic employees.

We offer

Flexible working hours (depending on the role), a hybrid work model, and a wide portfolio of training opportunities

A 40-hour work week with at least 25 vacation days per year, plus 4 to 7 additional days off between bank holidays

Free parking and direct access to public transport

Healthy lunches cooked onsite at our own METTLER TOLEDO restaurant, with special prices for employees

A range of additional attractive benefits, including employee discounts at select area businesses

You can expect challenging, interesting, and varied tasks in an innovative and international environment, with the opportunity to network globally and achieve your career goals.

We are looking for

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

Company Contacts

Siegfried AG

https://siegfried.avature.net/de_DE/careers

Valsynthese SA

human_resources_ch@sse-group.com

Bachem AG

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

Galenica AG

<https://jobs.galenica.com/en/jobs/>

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

Sulzer AG

<https://jobs.sulzer.com/search>

Avantama AG

Dr. Samuel Halim, CEO

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<https://avantama.com/join-avanta-ma/>

CABB AG

<https://careers.cabb-chemicals.com/search/>

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DR. BÄHLER DROPA AG

<https://baehlerdropa.ch/karriere>

Syngenta Crop Protection AG

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Sika Technology AG

www.sika.com

METTLER TOLEDO

https://www.mt.com/ch/de/home/site_content/hr/careers.html

The Chemtogether Team



Manuel Meinhardt, Stefan Schmid, Bettina Hürlimann, Henry Wetton, PuiSan Nghiem, Severin Lustenberger, Lisa Reichert, Lea Marti (not pictured: Olivia Gampp, Tim Jürss, Annina Oswald)

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).

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Starte deine Karriere als Project Engineer oder Consultant bei Chemengineering!

Die Chemengineering Gruppe ist ein internationales Beratungs- und Planungsunternehmen mit Fokus auf das GMP-regulierte Umfeld. GMP? Nie gehört? Genau das macht die Arbeit bei Chemengineering so spannend. GMP steht für "Good Manufacturing Practice". Das sind besondere Anforderungen an Qualitätssicherung, Dokumentation und Hygiene bei der Herstellung von Arzneimitteln, Wirkstoffen, Kosmetik, Lebens- und Futtermitteln.

Als Project Engineer bei Chemengineering entwickelst Du dich zur GMP Expertin und berücksichtigst diese Anforderungen schon bei der Planung einer Produktionsanlage. Als Consultant unterstützt Du Unternehmen dabei, dauerhaft effizient, sicher, fortschrittlich und dennoch GMP-konform zu produzieren. Die technische Lösung mit der regulatorischen Anforderung unter einen Hut zu bringen, das ist immer wieder aufs Neue eine spannende Aufgabe und das Besondere an der Arbeit bei Chemengineering.

Werde ein Teil des #TeamChemengineering. Wir freuen uns auf deine Bewerbung.



chemengineering

Siegfried as an employer

3600+ employees

We prioritize personal growth and foster an inclusive and safe environment, where employees are empowered to deliver exceptional performance.

150 years of expertise

Siegfried has evolved into a global player with state-of-the-art facilities and cutting-edge technologies through strategic acquisitions.

12 locations in 7 countries
among 3 continents

We are a global life sciences company with a network of 12 sites in Europe, the USA and Asia.

1 united purpose
1 united team

Our unwavering conviction that what we do matters to customers, patients and society, underpins our mission, vision and values. This strong belief fuels our determination to be the strongest team in the industry.

Our Mission, Our Vision, Our Values

Our Mission

«With mastery of science and technology, we take the precious innovations of our pharmaceutical customers to industrial scale and manufacture safe drugs for patients worldwide»

Our Vision

«Siegfried is the most trusted partner of the pharmaceutical industry and the global leader in the CDMO space – because we are the strongest team running the most competitive network»

Our values

«Our values and leadership principles are the basis to build the strongest team in the industry»



Excellence «We excel in everything we do»



Passion «We deeply care about what we do and how we do it»



Integrity «We act responsibly, reliably, respectfully and live up to our own standards»



Quality «We do it right the first time»



Sustainability «We do not only think about tomorrow, but far beyond»

