

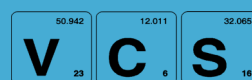


# Chemtogether 2023

Tuesday - Wednesday  
7.11.2023 & 8.11.2023  
9.30 - 17.00

HCI Building  
ETH Zurich

The  
ETH Zurich  
Career Fair for  
Chemistry, Chemical  
and Process  
Engineering and  
Pharma



Verband der  
Studierenden  
an der ETH

# Welcome to Chemtogether 2023

1



We are excited to announce the 10th edition of the Chemtogether career fair, which represents one of the largest specialized recruiting events for the chemical and pharmaceutical industries in Switzerland.

The main purpose of Chemtogether is to establish strong ties from top graduates of ETH Zurich to both local and international companies in the fields of chemistry, chemical and process engineering, and pharmaceutical sciences. We do so by offering you a platform to represent your company directly where potential new recruits study and conduct cutting-edge research.

Over the two days of our fair, we are visited by hundreds of students from all backgrounds, from new first-year students to experienced doctoral candidates. With this, we hope to not only offer you the opportunity to gain recognition with the younger generation, but also to start exciting discussions about your current research and career opportunities with those looking to move into industry in the near future.

At ETH Zurich, fostering innovative and critical thinking as well as developing entrepreneurial skills are key ambitions in education and training. At Chemtogether, we believe companies will benefit from getting in contact with these potential employees to meet the challenges of tomorrow together.

We warmly invite you to join us at this year's Chemtogether and get in touch with the students, PhD students and postdocs of ETH Zurich's Department of Chemistry and Applied Biosciences!

PuiSan Nghiem

Co-Heads of the Chemtogether Organizing Committee

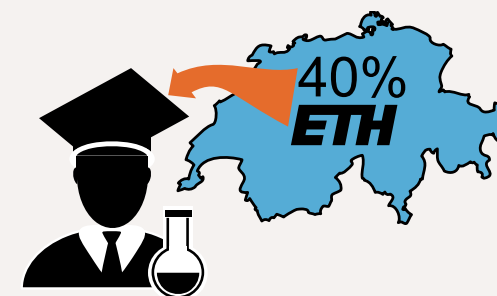
Henry Wetton



Consistently ranked as one of the top universities globally, ETH Zurich provides a world-class education to its students. The Department of Chemistry and Applied Biosciences has an exceptional reputation due to excellent teaching and cutting-edge research. It occupies a dominant position as the educator of 40% of chemists and a large proportion of graduates in related fields in Switzerland. With more than a third of the student body coming from abroad, the department also attracts young talents from all over the world with a broad interdisciplinary background.

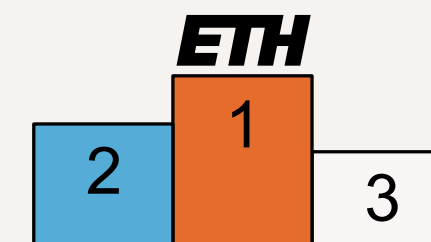
At Chemtogether, we invite you to interact with the students, PhD students and postdocs of the department on one of the two fair days. Moreover, Chemtogether enables you to become one of only nine companies per day presenting themselves to future employees and students of all levels of training in an exclusive and personal manner.

## Facts and Figures



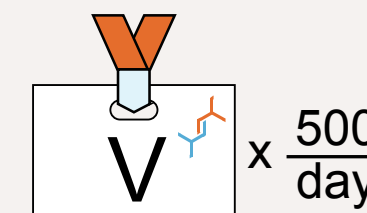
ETH Zurich educates 40% of all chemists in Switzerland and Chemtogether provides the perfect platform to meet them.

ETH Zurich is consistently ranked as the best university in continental Europe and one of the top universities worldwide.



Chemtogether 2022 achieved an average rating of 4.44/5 by attending companies. 8.5 out of 10 companies said that they would attend again.

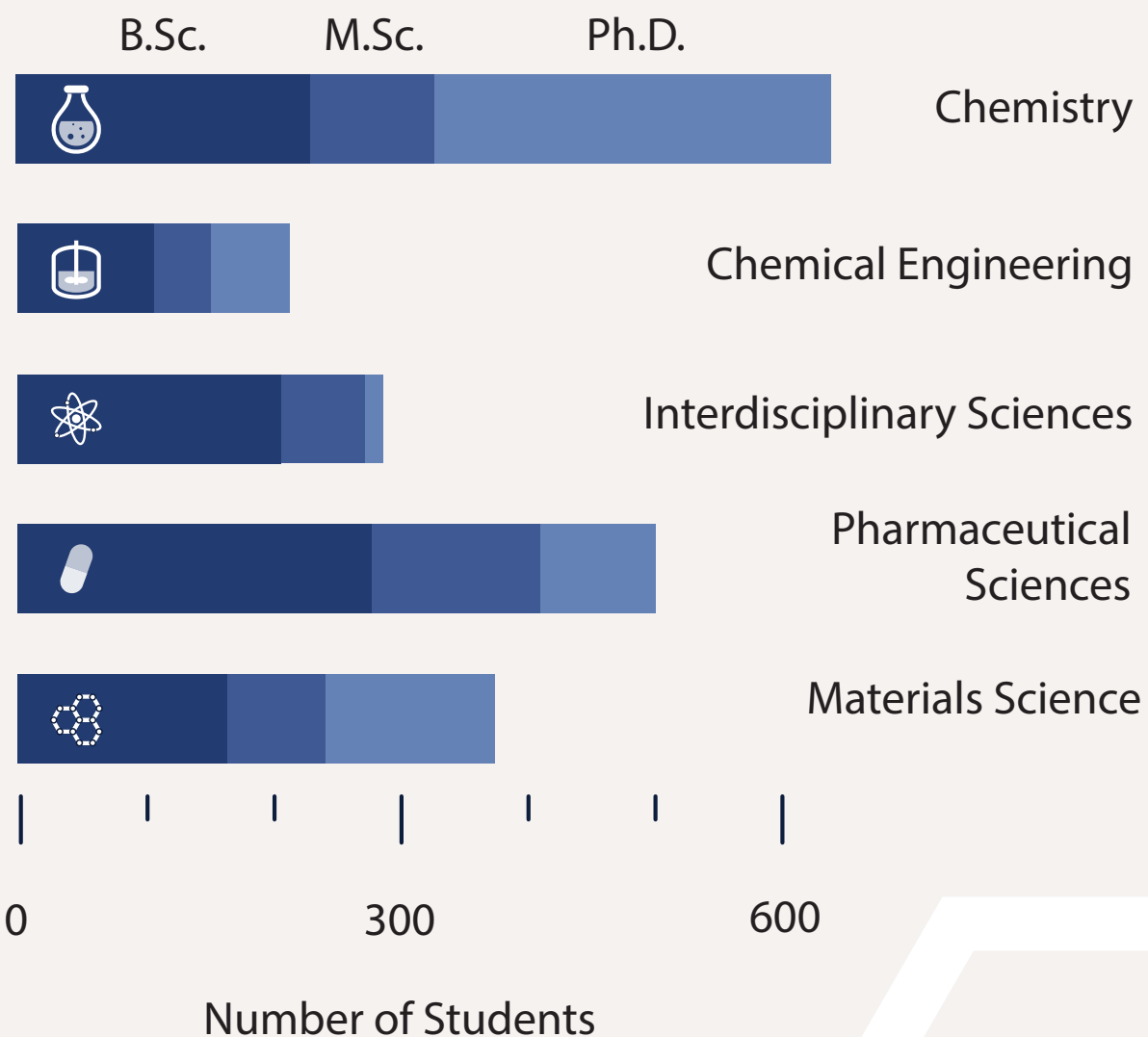
Normally, around 500 visitors attend the Chemtogether career fair per day.





## Facts and Figures

Student Body:



Contrary to many other career fairs, Chemtogether is specialized in areas such as chemistry, biochemistry, chemical and process engineering, as well as pharmaceutical and life sciences. To maximize your exposure and ensure your success during the fair, we offer the opportunity to give a short presentation and conduct interviews with potential future employees.

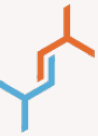
Located at the heart of the department building, Chemtogether is at the center of attention for potential future employees. We are confident that Chemtogether is a successful and valuable platform for both students and companies.

For your participation in the Chemtogether career fair on one of the two days, we offer three different partnership options with different levels of additional advertisements and events. Details about the Carbon (C), Silver (Ag) and Gold (Au) packages are presented below. The availability of partnerships options per fair day is as follows:

1 Gold (Au), 4 Silver (Ag), 4 Carbon (C).  
The spots are filled on a first come first served basis, so be sure to register early.

# Partnership Options

4

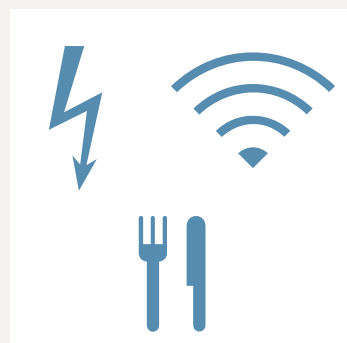


	C	Ag	Au
Basic Infrastructure	✓	✓	✓
Size of Booth	9 m <sup>2</sup>	9 m <sup>2</sup>	12 m <sup>2</sup>
Bistro Tables & Chairs	2	2	3
Company Profile	✓	✓	✓
Jobwall	✓	✓	✓
Social Media Promotion	✓	✓	✓
Flash Presentation		✓	✓
Ads in Fair Guide		1	2
Ads in Student Magazine		1	2
Employee Interviews		1	2
Prominent Booth Position		✓	✓
Private Room			✓
Price (CHF)*	<u>1600.-</u>	<u>2600.-</u>	<u>4000.-</u>

\* all prices exclude 7.7% VAT



## Basic Infrastructure



Your booth with 9 m<sup>2</sup> and two tables and chairs - or 12 m<sup>2</sup> and three tables for Gold partners - is supplied with WiFi and electricity. During the fair, you will have access to a break room with drinks, coffee and a complementary cold lunch.

**C**

**Ag**

**Au**

## Jobwall



During the fair, printed offers of your choice for permanent positions and internships are posted at our job board.

**C**

**Ag**

**Au**

## Company Profile



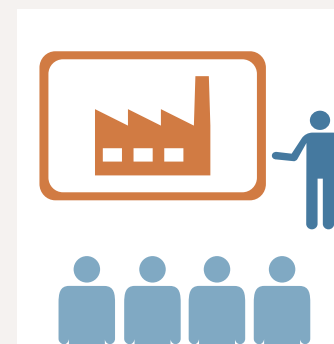
A short profile with information about your company and your requirements for candidates will be published in our fair guide and on our fair website.

**C**

**Ag**

**Au**

## Flash Presentation



You receive one slot for a seven-minute Flash Presentation in a fully equipped seminar room next to the fair. For Flash Presentations held during the students lunch break, we will provide a cold lunch for visitors.

**Ag**

**Au**



## Employee Interview



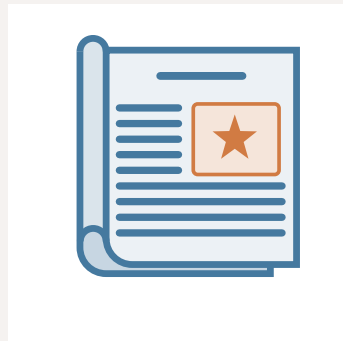
We conduct a written interview with an employee of your choice to give students an insight into their daily business. The interview will be published on our website and social media together with your company profile.

**C**

**Ag**

**Au**

## Ads in Fair Guide



In addition to your company profile, we will print an advertisement of your choice in the fair guide which is distributed to attendees of the career fair. The size of the ad depends on the chosen package.

**Ag**

**Au**

## Social Media Promotion



After your registration and in the weeks leading up to the fair, we will promote your company on our LinkedIn and Instagram channel. All partnership options include a post to announce your registration. As a Silver or Gold partner, you receive two additional posts: 1) presentation of your company profile and 2) your company interview. Optionally, a short company video can be posted on our website for ETH students only.

**Ag**

**Au**

## Ads in Student Magazine



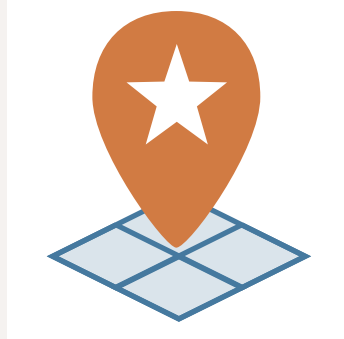
An ad of your choice will be published in the departmental student's magazine "Exsikkator". Advertising in the student magazine expands your visibility significantly.

**Ag**

**Au**



## Prominent Booth Position



Chemtogether's Gold partner is located in a large central booth. This well-attended, highly visible booth provides the perfect opportunity to start a conversation with our students. Our Silver partners will have the possibility to choose between the different booth positions in the order in which they register.

**Ag** **Au**

## Add on: Customized Event



According to your wishes, we will organize an event (e.g. Apéro) of your choice at any time prior to or after the fair at the ETH Hönggerberg Campus. Career event contribution starts from 1500.- and will be adapted to your wishes.

## Private Room



We provide an additional room for your company which you may use as a break room, or to perform interviews with attendees and applicants in a calm environment.

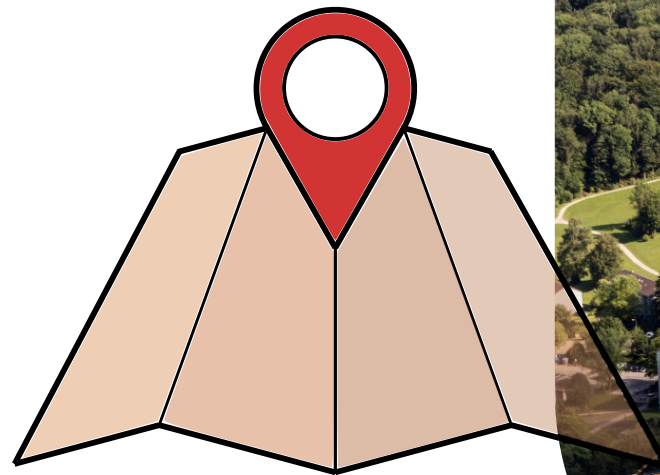
**Au**





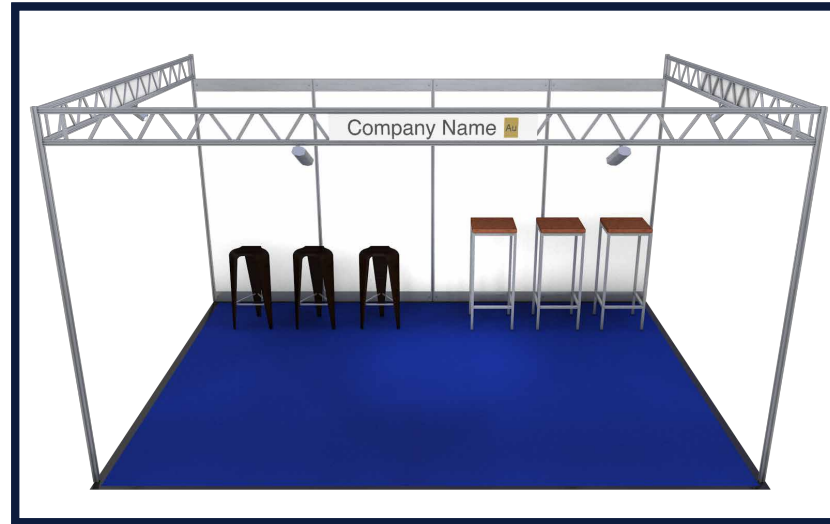
Chemtogether will be located in the heart of the Chemistry department at ETH Zurich on the ETH Hönggerberg Campus near Downtown Zurich

HCI Building, G-Floor  
Vladimir-Prelog-Weg 1-5/10  
CH-8093 Zurich





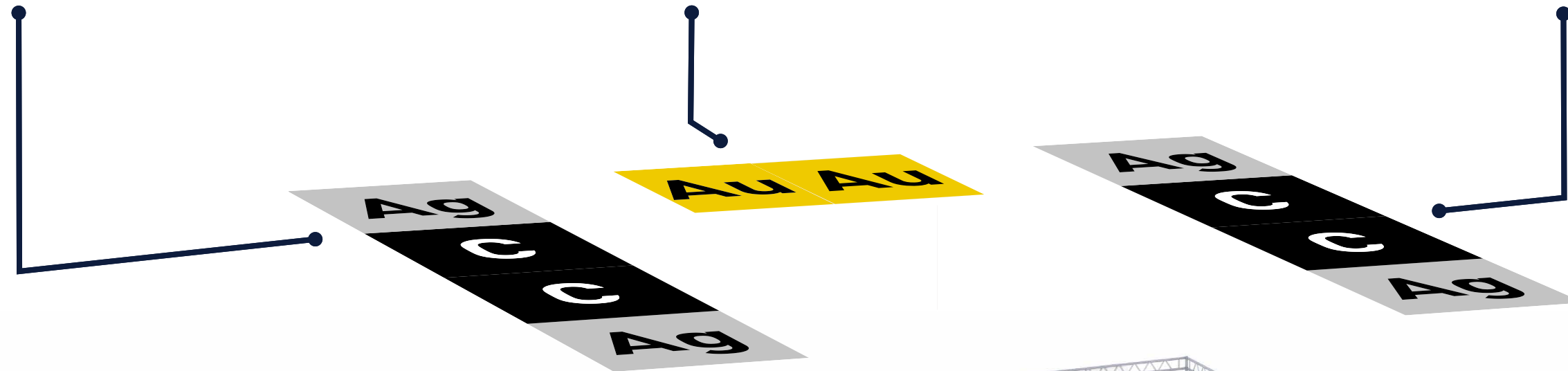
Ag



Au

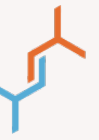


C



\* Silver partners can choose between all booth positions flanking the fair and indicate their top 3 choices after their participation is confirmed. Booth priorities will be allocated on a first come, first served basis.





Chemtogether 2022 was a very successful career event counting 18 companies and over 1000 visitors during the two day period. The career fair was accompanied by a comprehensive supporting program. Visitors and companies who attended Chemtogether last year gave us an average rating of 4.44/5. We are constantly striving to improve and will take the received feedback into consideration for 2023.

## Our Partners of 2022





## Three-step Registration Process

### Step 1


Open our [registration form](#).

### Step 2


Enter your information, preferred partnership and possible attendance days.

### Step 3

Wait for our confirmation.



Registration  
open now !



Three  
Steps  
only!



SCAN ME TO  
SIGN UP



## Timeline



If you decide to present your company at our fair on the 7th or 8th November, you can register directly via our registration form (see page 11). We recommend to register early with your preferred fair day and partnership option to guarantee participation, as spots are limited and in high demand.

Applications end on the 2nd of June. This date allows for enough time to plan and publish your content and for discussing any further details. If you have any questions feel free to reach out to us via e-mail under

[contact@chemtogether.ethz.ch](mailto:contact@chemtogether.ethz.ch)

# About Us

Chemtogether was created to ease the transition between academic studies and a subsequent profession as well as to give students an overview of possible disciplines and careers in industry. Once organised by students on a small scale, it has become a collaborative project between the department and its graduate and postgraduate associations.

## Organization

The VCS (Chemistry Students' Association at ETH Zurich) is the student association responsible for the majority of students of the D-CHAB which includes students of Chemistry, Chemical Engineering, Biochemistry and Interdisciplinary Sciences. The VCS is in turn a part of the VSETH (Union of Students at the ETH Zurich), which represents the broader interests of all Bachelor and Master students of the ETH.

VAC and PSA together represent all non-faculty scientific staff of the department. Both organisations are subgroups of AVETH, the Academic Association of Scientific Staff at ETH. Since 2018, we are proud to count the APV (Academic Association of Students of Pharmaceutical Sciences) as a co-organizing association as well.

The D-CHAB (Department of Chemistry and Applied Biosciences) with its international faculty of 55 research professors, approximately 1100 bachelor, master and exchange students, 490 doctoral students, 170 postdoctoral fellows and its supporting scientific, technical and administrative staff (600 FTE) is one of the largest of its kind. It is located in some of the finest research and teaching facilities with excellent equipment and infrastructure, located at the Hönggerberg Campus.



Chemtogether 2023

