

Future of Chemical Education

1st Year Chemistry Education at the (Swiss) Universities

14th April 2021, 09.00-18.00 Online Conference via Zoom

Swiss Chemical Society (SCS) Haus der Akademien Laupenstrasse 7 3008 Bern www.scg.ch info@scg.ch



Welcome to ChemEdu 2021

The Division of Chemical Education of the Swiss Chemical Society organizes this symposium for those involved in teaching chemistry at different levels such as Sek I, Sek II, universities of applied sciences (FH) and universities. The major objective of the 2021 symposium are the challenges related to teaching chemistry in the first year of the studies at the university.

Professors and teachers from all Swiss universities and also external speakers will share their view, experience, strategies and solutions gained and developed while dealing with the chemistry courses for a large body of students, who just recently left the high schools and commenced their studies at the university.

In this sense we would like to invite you to take part in the Future of Chemical Education 2021 which will take place as an online conference.

Dr. Jan Cvengros, ETH Zurich
President SCS Division of Chemical Education & Chair ChemEdu

Program Overview (based on the initial program that was planned for August 24, 2020)

09.00	Welcome
09.10	Prof. Ingo Krossing, University of Freiburg
09.45	Prof. Stefan Matile, University of Geneva
10.20	Coffee Break
10.40	Prof. Carlo Thilgenl, ETH Zurich
11.15	Prof. Martin Albrecht, University of Bern
11.50	Balmer-Prize: Dr. Hans-Ueli Ehrensperger
12.15	Lunch
13.15	Prof. Simon Lancaster, University of East Anglia
14.00	Prof. Michael Nash, University of Basel
14.35	Mario Nast, Pearson Education
15.10	Coffee Break
15.30	Prof. Bruno Therrien, University of Neuchatel
16.05	Prof. Roland Sigel, University of Zurich
16.40	Podium discussion
17.10	Closing word

Deadlines

01.03.2021: Registration deadline for exhibitors

02.04.2021: Registration deadline

Participants fees

free Member of the Swiss Chemical Society (SCS) CHF 60.00 Non-Members