

From Lab to Production – Insights into Process Chemistry

May 13, 2022, 15.30-17.00h

ETH Zurich, Department of Chemistry and Applied Biosciences Vladimir-Prelog-Weg 1-5/10, Zurich Lecture hall HCI G3

scg.ch/process-chemistry22-2



Swiss Chemical Society

Division of Industrial & Applied Chemistry

Process Chemistry
Connecting Science & Manufacturing

Process Chemistry

O

Connecting Science & Manufacturing

Swiss Chemical
Society

Division of
Industrial &
Applied Chemistry

From Lab to Production - Insights into Process Chemistry

The event series with 1-2 events per year at Swiss universities enables students and PhDs to get an insight into process chemistry. Besides teaching the basics, an illustrative example from industry is discussed.

Goals of the Event

- Understand the challenges in process chemistry and recognize the differences between laboratory work and chemical production.
- Get in contact with process chemists from industry and expand its own network.

Venue

ETH Zurich
Department of Chemistry and Applied Biosciences
Vladimir-Prelog-Weg 1-5/10, Zurich
Lecture hall HCI G3
May 13, 2022, 15.30-17.00h

Program

15.30 Welcome 15.40 Insights into process chemistry 16.00 Case study from industry 16.30 Aperitif

Program Directors

- Stefan Hildbrand, F. Hoffmann-La Roche AG
- Urs Brändli, Dottikon Exclusive Synthesis AG
- Maurus Marty, DSM Nutritional Products Ltd.
- Niklaus Künzle, Lonza AG