

A detailed photograph of industrial chemical equipment, featuring a complex network of pipes, valves, and a large curved glass tube through which a clear liquid is flowing. The scene is set in a laboratory or production environment with various mechanical components and fittings visible.

# From Lab to Production – Insights into Process Chemistry

10. November 2022, 16.00-18.30h

University of Basel, Department of Chemistry  
St. Johannis-Ring 19, 4056 Basel  
Small Lecture hall OC

[scg.ch/process-chemistry22-2](https://scg.ch/process-chemistry22-2)



**SCS**  
Swiss Chemical  
Society

Division of  
Industrial &  
Applied Chemistry

**Process Chemistry**  
*Connecting Science & Manufacturing*



## 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

University of Basel, St. Johannis-Ring 19, 4056 Basel  
Department of Chemistry, small lecture hall OC  
10. November, 2022, 16.00-18.00h

### Program

16.00 Welcome  
16.10 Insights into Process Chemistry  
16.30 Case study from industry  
17.00 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