

SCS Seminar on Flow Chemistry 2022

The SCS Seminars are three-days education seminars that focus on topics that are relevant for the Swiss chemical and pharmaceutical industry but are not enough considered during the academic education at universities.

The seminar will focus on relevant issues of flow chemistry such as

- Batch to flow
- Flow reaction optimization
- Safety issues
- Scaling up
- Reactors and reactor design

Target audience

The event targets PhD students, Postdocs as well as junior scientists from industry and will be led by senior scientists and designated experts from academia and industry.

Active participation is key for all attendees. A good mix between

- theoretical lectures,
- reports of concrete projects from industry,
- interactive workshops/panel discussions and
- short presentations by participants

will guarantee a maximum of impact. Each participant brings along a specific challenge out of his daily lab work and will presents poster of his/her current work.

Registration

Please register on flowsem22.scg.ch

Deadline for registration is January 15, 2022

Registration Fees	SCS Member	Non-Member
Students/Postdoc	CHF 550	CHF 650
Senior Participant	CHF 650	CHF 750

Accommodation is in single rooms only.

The registration fee covers accommodation (full board), conference dinner, plus seminar charges. The number of participants is limited to 30.

flowsem22.scg.ch

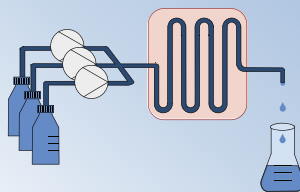
Swiss Flow Chemistry Network

SCS Seminar on Flow Chemistry 2022

June 27-29, 2022, 08.30 – 18.30

Fribourg, Villars-sur-Glâne

La Domaine Notre Dame



SCS
Swiss Chemical
Society

Flow Chemistry

Program Overview

	Monday, Feb 7	Tuesday, Feb 8	Wednesday, Feb 9
8:30		Workshop 1	Lectures 5 & 6
10:00	Welcome, Lectures 1 & 2	Workshop 2	Workshop 3
12:00	Lunch	Lunch	Lunch
13:30	Lectures 3 & 4	Short Talks by Supplier	Workshop 4 & Closure
16:00	Visit Flow Labs HEIA-FR	Industry Lectures 1 & 2	
18:30	Poster Session & Apéro Dinner	Symposium Dinner	

Teaching Body

Dr. Marc-André Müller, DSM
Dr. Dominique Roberge, Lonza
Dr. Claudio Battilocchio, Syngenta
Dr. Roger Marti, HEIA-FR
Prof. Michal Dabros, HEIA-FR

Industry Lecturers

Dr. Samuel Bourne, CarboGen AMCIS
Dr. Mathieu Lesieur, Solvias

Partners supporting the Swiss Flow Chemistry Network:



Givaudan

Preparation

Each participant has to...

- submit a short abstract of his current lab work while registration
- present a poster (format A0) on the first evening
- consider one step of a synthesis, the preparation of a compound or a process that can be discussed for application in flow chemistry.

Certificate

Each participant will get a certification showing the discussed and the acquired competences

Contact and Conference Secretariat

Swiss Chemical Society (SCS)
Haus der Akademien
Laupenstrasse 7
3008 Bern
T +41 31 306 92 92
info@scg.ch



SCS
Swiss Chemical
Society
Flow Chemistry