

SCS Seminar on Flow Chemistry 2026

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 present poster of his/her current work.

Registration

Please register on flowsem26.scg.ch

Deadline for registration is April 30, 2026

Registration Fees	SCS Member	Non-Member
Students/Postdoc (double room)*	CHF 200	CHF 350
Senior Participant (single room)	CHF 450	CHF 650

*Single room upgrade +CHF 50.00

The registration fee covers accommodation (full board), plus seminar charges. The number of participants is limited to 34.

Location

Fribourg, Le Domaine Notre-Dame de la Route
Ch. des Eaux-Vives 17, 1752 Villars-sur-Glâne
www.domaine-ndr.ch

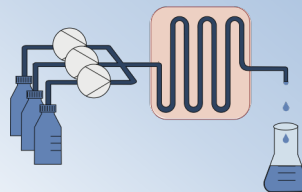
flowsem26.scg.ch

Swiss Flow Chemistry Network

SCS Seminar on Flow and Process Chemistry 2026

June 11-12, 2026

Fribourg, Villars-sur-Glâne
Le Domaine Notre-Dame de la Route



Swiss Chemical Society
Marktgasse 32
3011 Bern
info@scg.ch
www.scg.ch

SCS
Swiss Chemical
Society
Flow Chemistry

Program Thursday, 11. June 2026

10.00 Welcome and Opening of the Symposium
Dr. Claudio Battilocchio, Chair Swiss FlowChem

10.30 Flow chemistry basics, use case I
Dr. Dominique M. Roberge, Lonza AG

11.20 Flow chemistry basics, use case II
Prof. Francesca Paradisi, University of Bern

12.15 Lunch Break

13.30 Workshop 1: Grignard Reaction - from Batch to Flow
Dr. Marc-André Müller, Solvias AG

14.30 Break

14.45 Supplier Talks: New Tools and Approaches from our Partners:
Comsol: Innovation Starts with Multiphysics Simulation
Fluitemc: mixing + reaction solutions

16.00 Visit HEIA-FR/ChemTech (pilot plant & flow lab)
Host *Prof. Roger Marti*, HEIA-FR

18.30 Poster Session & Aperitif, Supplier Booths

20.00 Symposium Dinner

Organization Committee

- Dr. Claudio Battilocchio, Syngenta Crop Protection
- Prof. Roger Marti, HEIA-FR
- Dr. Marc-André Müller, Solvias AG
- Dr. Jean-Philippe Krieger, Syngenta Crop Protection

Conference Secretariat

Swiss Chemical Society
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Program Friday, 12. June 2026

08.00 New Trends in flow chemistry I
Dr. Gabriele Laudadio, University of Graz

08.50 New Trends in flow chemistry II
Prof. Heidrun Gruber, TU Graz

09.45 Coffee Break

10.15 Workshop 2: Application of PAT in Flow Chemistry
Prof. Roger Marti, Prof. Christoph Allemand, HEIA-FR

11.15 Workshop 3: Downstream
Prof. Heidrun Gruber, TU Graz

12.15 Lunch Break

13.30 Smart flow chemistry
Prof. François-Xavier Felpin, University of Nantes

14.30 Flow Chemistry & Automation – Scaling up processes
Dr. Jean-Philippe Krieger, Syngenta Crop Protection

15.30 Closure and conclusion

16.00 End of the seminar

Sponsors and Partners



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fluitemc
mixing + reaction solutions