



SCS – Division of Industrial and Applied Chemistry (DIAC)

The networking platform in Switzerland to promote sustainable industrial chemistry and chemical process technology to benefit society.



SCS
Swiss Chemical
Society

Division of
Industrial &
Applied Chemistry

SCS Division of Industrial and Applied Chemistry (DIAC)

Goals

- Promote industrial chemistry and chemical process technology
- Highlight the importance of chemical production and process development in research and education, industry, commerce and politics
- Network for knowledge transfer and for interdisciplinary collaborations

Main activities

- Organize Freiburger Symposium and the Swiss Industrial Chemistry Symposium (SICS)
- Finance the Sandmeyer Prize, the DIAC Fellow award for excellence in industrial and applied chemistry and other awards in related fields
- Offer a company visit with presentations and a site tour at a Swiss chemical manufacturer incl. the DIAC's members assembly
- Provide insights into challenging activity fields of chemists/engineers in chemical development and production with presentations of DIAC-members for students at Universities (e.g. scientific presentations, career track events)

Members

- Chemists from chemical and pharmaceutical industry as well as from academia
- SCS annual membership fee*:
 - Regular member: CHF 170
 - Student: CHF 70
 - Retired member: CHF 100

*incl. DIAC membership + CHIMIA subscription

Upcoming Events and Contacts

scg.ch/diac



SCS
Swiss Chemical
Society
**Division of
Industrial &
Applied Chemistry**