

## 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.



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





Swiss Chemical Society

Division of Industrial & Applied Chemistry