

Registration for Virtual CHEMCAD Workshops

To register for these workshops, either fill in this form using Acrobat Reader or print, fill in, and scan. Send the file as an e-mail attachment to training@chemstations.com.

Name _____ Title _____
(as it should appear on completion certificate—**one participant per form**, please)

Company _____ Telephone _____

Mailing address _____ City/post code _____

Country _____ E-mail address _____

Course Selection

Heat Exchanger Design and Rating

28 September
09:00-16:00 CET
Taught in **English**
€1000 per person

This course focuses on the design and rating of heat exchangers. This is achieved in CHEMCAD with the use of the recently redesigned CC-THERM module, which enables the user to create and compare multiple design or rating scenarios for the same heat exchanger.

Jan Schöneberger holds a Ph.D. in the field of Process Development from the Technical University of Berlin. His professional experience includes four years of plant design with ThyssenKrupp Industrial Solutions and seven years of expert CHEMCAD support. He is currently Professor of Sustainable Process Engineering at the Berlin University of Applied Sciences.

CHEMCAD Part 1

7-9 November
09:00-16:15 CET
Taught in **English**
€1750 per person

This workshop is suitable for either new CHEMCAD users or those who want to prepare for more advanced simulation work. Starting with an overview of CHEMCAD and its physical property database, the course covers the basic procedures for building a flowsheet, running a simulation, and analyzing results, and then delves into topics such as distillation, reactors, and heat exchangers.

Dr. Juergen Rarey is a renowned expert in thermodynamics and process simulation.

Basic CHEMCAD

14-16 November
09:00-16:15 CET
Taught in **German**
€1750 per person

CHEMCAD Basic training is ideal for new and inexperienced users. After an introduction to the user interface, component database, and thermodynamic model selection, the workshop covers distillation, piping, and extraction, as well as flowsheet analysis and reporting options.

Frank Ramhold has worked with CHEMCAD for more than 20 years. He specializes in thermal and mechanical process engineering and fluid mechanics, and he teaches CHEMCAD at Hochschule Merseburg. He is the manager for the university lab, where the focus is on the practical applications of unit operations.

Note for virtual workshops: Our training courses rely heavily on interaction between the instructor and attendees. As such, we require participants' cameras to be on during virtual workshops.

Registration/cancellations: Chemstations reserves the right to cancel/reschedule any workshop, in which case all fees will be refunded. If an attendee must cancel after fee payment, Chemstations will credit that fee toward a future workshop. Attendee substitutions may be made at any time.



Chemstations™

→ **Engineering Advanced**