

Sulzer Academy for pumps and systems

Trained to succeed

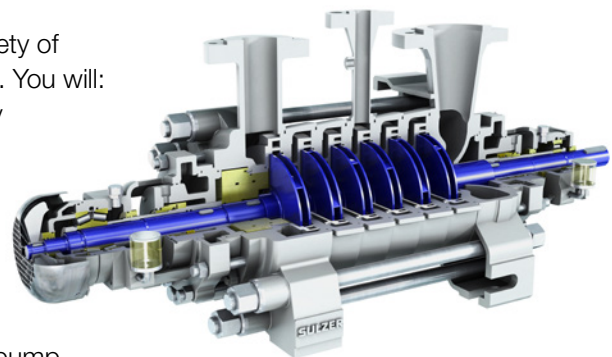
Either at your site or in a Sulzer facility, the Sulzer Academy for pumps and systems offers comprehensive training courses on centrifugal pumps and pump systems. As a participant, the training courses enable you to meet the increasing demands regarding profitability, availability and safety of the installed pumps. The imparted expert knowledge contributes to a better understanding of the pump as a core component and its interaction within the plant. This helps you to maintain your rotating equipment life-cycle more cost effectively.

The training is often a mix of knowledge-based learning and practical training. The classroom sessions develop your technical knowledge, which is then reinforced by practical sessions with our training pumps and hands-on activities with our training equipment to enhance your practical competencies.

Benefits for participants

The Sulzer Academy for pumps and systems provides a variety of training for engineers, operators and maintenance personnel. You will:

- Learn about the fundamentals concerning pumps, auxiliary equipment, maintenance and operation directly from the manufacturer.
- Get a live insight of important design features, typical pump packages and state of the art pump manufacturing during a shop tour and the hands-on sessions.
- Receive practical insight into safe operation and established surveillance and maintenance philosophies of pump systems.



Sulzer Pumpen (Deutschland) GmbH
Sulzer Academy for pumps and systems
Ernst-Blickle-Straße 29
76646 Bruchsal
Germany

Contact
Christine Doerffel
Head of Sulzer Academy for pumps and systems
christine.doerffel@sulzer.com

www.sulzer.com

E10066 en 5.2020, Copyright © Sulzer Ltd 2020

This brochure is a general product presentation. It does not provide any warranty or guarantee of any kind. Please, contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.