Alfa Laval Education Centre Expert training keeps you up and running

Today Alfa Laval equipment is more dependable and energy-efficient than ever. Yet to stay competitive in a rapidly evolving marketplace, it is essential to understand how the equipment works, how to maintain it properly, and how to troubleshoot.

That's the value of expert training through the Alfa Laval Education Centre.

Here we provide Alfa Laval customers with exclusive access to tailor-made courses as well as open courses for operators, technicians and other stakeholders responsible for running and maintaining Alfa Laval separators, control system, plate heat exchangers used as heaters and coolers, and other ancillary equipment.

Our premier training facility in Europe

The Alfa Laval Education Centre is conveniently located in Tumba, Sweden,

30 kilometers south of Stockholm. This training facility offers the combination of classroom theory and hands-on instruction using the Alfa Laval equipment in operation and connected to online control systems. Whether to learn the basics or to broaden your knowledge, you can be confident that Alfa Laval training course provides the skills and knowledge to keep operations up and running.

- Classrooms that can accommodate up to 20 participants for the theoretical sessions
- Training lab that consists of a machine room with 12 fully operational systems operating in a safe and controlled environment
- All tools and equipment available to perform service and troubleshooting
- Simulator room with engine room control systems for Alfa Laval equipment

- Modern learning technology including the use of iPads throughout the training
- Break out area for coffee, informal chats and relaxing

Benefits

- Increased productivity and profitability
- Reduced operating and maintenance costs
- Improved equipment performance and uptime
- Higher levels of safety
- Confident, more knowledgeable staff
- Convenience of open courses or tailor-made classes

All courses are led by Alfa Laval product experts in a friendly, inclusive learning environment.

Our success is measured on the success of those we train.

