

CCC's training offerings have helped countless customers gain knowledge of their CCC control systems. With Virtual Instructor Led Training, customers can now take the training modules in the CCC catalogue from anywhere--opening up a world of remote learning possibility.

BENEFITS

- Cost effective
- Eliminates logistics
- Real-time and interactive
- Demonstrations and exercises on CCC hardware and emulators

Instructor-led Training is one of the most efficient and effective way to bring yourself up to speed on your CCC control system. You'll learn the fundamental principles, terminology, and functional design of your control system to maximize efficiency and minimize risk.



Control System Training for Operation

This one- to two-day course provides critical knowledge on turbocompressor systems and their descriptions, surge phenomenon and its consequences, the theory and techniques of surge control, specialized controller features, and the operation of the Anti-Surge control system. Other control applications are covered as required by your specific application. Through a simulation of surge and CCC control, students pull together an immediate visual affirmation of their newfound knowledge and abilities.

For Operations, Maintenance, Instrumentation, DCS, I&E, Rotating Equipment, Process & Technology, Automation and Engineering personnel.



Control System Training for Maintenance

This two- to four-day course covers everything in the Operations Course, plus exact maintenance procedures for diagnosing and correcting problems using CCC software programs and maintenance tools. As with the Operations Course, this course includes remote demonstrations for all participants using simulation software and actual CCC controllers.

For Maintenance, Instrumentation, DCS, I&E, Rotating Equipment, Process & Technology, Automation and Engineering personnel.



Other Courses

CCC's expertise extends well beyond high-performance turbomachinery control applications and reliable platforms. From the basics of industry standards such as API 611/612/670 to process optimization strategies, our seasoned trainers provide training on topics critical to your success:

- Valve Sizing and Selection
- Final Control Elements & Output Variables
- Improving Compressor
 Performance
- Field Device & Piping Best Practices

Contact us for a full list of offerings.

For Maintenance, Instrumentation, DCS, I&E, Rotating Equipment, Process & Technology, Automation and Engineering personnel.

You pick the date and topic. We'll do the rest. Courses are suitable for all plant personnel.

USA | CCC Global Headquarters

4745 121st Street

Des Moines, IA 50323-2316 USA
+1-515-270-0857

www.cccglobal.com

Schedule a training session:

learning.cccglobal.com

Have a Question? Need a Quote?

training@cccglobal.com