Emerson Educational Services



Training to Fit Your Needs

Expedite the learning curve at our Factory Education Center in Houston, Texas. Our Emerson courses are designed to enhance the students' skills while increasing their knowledge about Rosemount Gas Chromatographs and Continuous Gas Analyzers. These classes include theory, but truly focus on extensive hands-on labs that allow the simulation of real-world analyzer applications.

This training environment allows students to experiment and increase their skills to be directly applied in the field. All instructors have hands-on field experience and are factory trained.

Resources



View Courses in MyTraining



Learn More on Our Website

Contact Us for More Information Phone: +1 800 338 8158 or +1 641 754 3771 Email: Education@Emerson.com



Gas Analysis Training Center 10241 West Little York, Suite 200 Houston, Texas 77040

Ensure Time Spent in Training is Time Well Spen**t**

Emerson certified trainers understand your industry and bring our deep product expertise into the classroom. With ready access to the collective Emerson knowledge and talent pool, your local trainer can provide precise answers to your most complex questions.

Emerson certified trainers have the following qualifications:

Knowledgeable with field expertise in each specific Rosemount[™] product

Educated through rigorous technology coursework and certification processes

Certified on Rosemount products and trained in adult learning techniques





Gas Analysis Courses

Below is a snapshot of our upcoming courses hosted at our training center in Houston. For a complete list of Emerson gas analysis classes, descriptions, dates, and to sign up, <u>please visit MyTraining website</u>.

Course Name	Prerequisites
Rosemount 370XA Gas Chromatograph - Operation and Maintenance - <u>Course R4170</u>	Completion of the online course E4070, introduction to 370XA Gas Chromatograph
Rosemount 500 Gas Chromatograph - Introduction - <u>Course R4100</u>	None
Rosemount 500 Gas Chromatograph - Operation and Maintenance - <u>Course R4210</u>	None
Rosemount 500 Gas Chromatograph - Advanced - <u>Course R4311</u>	Completion of either of these Operations and Maintenance courses R4210, R4212, or 3 years of advanced chromatography experience
Rosemount 700XA & 1500XA Gas Chromatographs - Introduction - <u>Course R4105</u>	None
Rosemount 700XA & 1500XA Gas Chromatographs - Operation and Maintenence - <u>Course R4213/R4214</u>	None
Rosemount 700XA & 1500XA Gas Chromatographs - Advanced - <u>Course R4315/R4316</u>	Completion of the Operation and Maintenance course R4213/R4214 or 3 years of advanced chromatography experience
Rosemount Gas Chromatographs - Operation and Maintenance of the Flame Photometric Detector Module - <u>Course R4215</u>	None
Rosemount X-STREAM Process Gas Analyzers - <u>Course 2170</u>	Basic knowledge of process gas analyzers
Rosemount 6888A Oxygen Flue Gas Analyzers - <u>Course 2153</u>	None

The Emerson logo is a trademark and service mark of Emerson Electric Co. Rosemount and Rosemount logotype are trademarks of Emerson. All other marks are the property of their respective owners. ©2022 Emerson Electric Co. All rights reserved.

00807-1300-6193 Rev AC

Consider It Solved.

Emerson Automation Solutions supports you with innovative technologies and expertise to address your toughest challenges. For more information, visit <u>Emerson.com/RosemountGasAnalysis</u>.



