

Education provided by ESC minimizes your operating costs by providing flexible training alternatives that ensure the preparedness of employees who define and manage the stack emissions reporting processes of electric power generation plants.

ESC's flexible learning options ensure the quality of your emissions data monitoring program and regulatory compliance with federal emissions requirements. By providing learning mechanisms that fit the operational and functional needs of your facility, you can be assured that your personnel will be proficient at utilizing our technology.

ESCU offers two forms of instructor-led training.

Workshops

ESCU Workshops are typically one-day training sessions conducted in a larger group setting with approximately 25 to 30 attendees, giving participants the opportunity to discuss current issues with peers. Workshops primarily focus on communicating knowledge, generating awareness and discussing the potential impact of current hot issues that ESC can assist you with navigating. Our experienced instructors provide you with the latest information on specific topics and ESC offerings. As the information is constantly changing, our workshop content is continually evolving, allowing participants to revisit the workshop multiple times for the most up-to-date information. ESCU instructors collect and consolidate all available information and present this with general recommendations for future approaches ensuring that learners walk away with the knowledge to make informed decisions and address issues confidently.

Classes

ESCU Classes are training sessions conducted in a small classroom setting with approximately 10 participants. Classes primarily focus on a foundational topic pertaining to our software or hardware products, specific regulations or technology topics. Classes typically include hands-on activities designed to build the skills or knowledge necessary to perform specific job functions.

Workshops and classes are routinely held in cities throughout the country and at the ESC corporate office in Knoxville, Tennessee. For a complete listing of each month's offerings and their location, please visit the ESC website at envirosys.com.

Private Tutoring

If a public or private session is not convenient, personal (one-on-one) tutoring sessions are available and can be arranged to meet the needs of the learner. Contact ESCU directly about a private tutoring session at 865.688.7900 x1200.

Price

Classes: \$1,550 - \$2,375

Workshops: \$1,150

Webinars: \$250 - \$349

Registration

If you would like to register for an ESC|University course, please download and complete the registration form from the ESCU section of the website (<http://envirosys.com/escuniversity/default.aspx>). Please indicate the courses and dates that you wish to attend. Fax your registration along with payment at least three (3) weeks prior to the scheduled course date. Class sizes are limited and therefore seats will be allocated based on ESC's receipt of payment.

Acknowledgement

Written acknowledgement will be sent verifying that we have received your registration form and that payment will be processed soon.

Confirmation

Registration confirmation will be sent to you three (3) weeks prior to the course date confirming that your payment has been processed. We do not recommend placing airline or accommodation reservations until you receive confirmation for your class seat.

Registrant Cancellations

All cancellations are subject to the following reimbursement schedule:

Full Refund: 21 or more days from the course date

50% Refund: 15-20 days from course date

Forfeit Registration Fee: 14 days or less from course date

ESC Cancellation Policy

ESC reserves the right to cancel any class where a minimum number of attendees are not registered. In the event that ESC cancels a course, a full refund is applicable.

Additional Information

For more information regarding training opportunities, including available courses and scheduled dates, please visit the ESCU section of the website (<http://envirosys.com/escuniversity/default.aspx>).

Questions

Please direct any questions regarding training opportunities to ESC|University by calling **865.688.7900 x1200** or email escu@envirosys.com.