

WHO ARE WE?

Technology Ed is a leading provider of workforce development online training on chemical industry and related science, engineering, quality, regulatory, and management topics. Our training program is a subscription solution (with an unlimited company license).

Our programs are designed by a team of industry experts from each respective field, who work to provide your employees with an effective web-based learning experience. Instructors/mentors are available during your online learning experience.

- 1. Learning modules (30 minutes each)
- 2. Self checks
- 3. Final situational assessment
- 4. Supplemental tools/resources

We know you'll appreciate the quality as well as the convenience of anytime, anywhere learning!

We are a member of the American Association for Adult and Continuing Education.

WHO ARE OUR PARTNERS?

Educational Partners



Government and Industry

Employees from leading organizations such as Meggitt, Sandoz, and Revolymer have benefited from our online training programs.



WHAT DO WE OFFER?

We offer 20+ polymers/plastics-related online training courses (30 minute modules) that can be provided as a subscription solution for your organization.

Manufacturing

- · Introduction to Manufacturing
- Maintenance & Reliability
- Management of Change
- · Petroleum Chemistry
- Planning & Scheduling
- Polymer Processing
- Process Instrumentation & Control
- Good Manufacturing Practices
- · Manufacturing Economics

Quality

- Quality Control
- Quality Management Systems
- Measurement & Control
- ISO Systems
- Auditing
- Root Cause Failure
- · Writing Procedures
- Six Sigma Basics
- Design of Experiments

Safety

- Process Safety Management
- Process Hazards Analysis
- Manufacturing Safety
 (Do Not Touch, Slip/Trips/Falls, Lock/Tag/Clear)
- Electrical Safety
- Chemical Safety

Human Resources

- First Line Supervision
- · Situational Leadership
- Soft Skills
- Workplace Harassment
- Expect Respect
- Leading Teams

HOW TO REGISTER?

Technology Ed Phone: 1.866.807.8679 info@technologyed.com http://www.technologyed.com