

# Improving Lab Safety and Reducing Chemical Hazards in the Laboratory Classroom

## **Distance Learning Course—Online, On-demand course**

The laboratory environment has many risks associated with chemical hazards. Teachers, faculty, researchers, staff, and students benefit when an effective chemical management system goes beyond simply complying with local, state, and federal standards. The laboratory community is seeking new tools and best practices for creating a safe learning environment and workplace. The goal of this on-demand course is to increase laboratory safety and the use of safer alternatives in teaching and research laboratories.

Module 1: Introduction to Chemical Management and Safety in the Lab

Module 2: Chemical Management, Hazards, and Risks

Module 3: Substituting to Safer Chemicals

#### Meet the Instructor

Dave Waddell is an adjunct member and past president of the North American Hazardous Materials Management Association's board of directors. He worked with the Local Hazardous Waste Management Program in King County, Washington for 25 years as an environmental project manager, pollution prevention inspector, school lab and art hazards expert and a frequent trainer and question answerer. For the past 15 years, he has provided hazardous chemical consulting and training services to schools and agencies through his company, Waddell Environmental LLC.

## Registration

To register, visit **oshce.uw.edu** or contact ce@uw.edu or 800-326-7568.

### **Accreditation**

9 Clock hours for WA K–12 teachers by Washington Science Teachers Association (WSTA)

Cost: \$25

https://wsta.wildapricot.org/

For more information:

wstaclockhours@gmail.com

#### **Contact Us**

Occupational Safety and Health Continuing Education (OSHCE) Programs

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