Environmental Chemistry Demystified™

The Environmental Chemistry Demystified™ course provides simple, straightforward explanations of the chemistry behind important environmental topics, including chemical reactivity, organic compounds, sampling and analysis, MSDS, and when and why chemical reactions occur.

Learning Objectives
- Improve your ability to comprehend key data found in material safety data sheets, laboratory analytical reports, and environmental assessments

Intended Audience
- Anyone who would needs to enhance their ability to comprehend the mysteries of chemistry
- A chemistry background is not necessary

Format (full agenda on website)
- Modular presentations cover all principle environmental laws and implementing regulations
- Collaborative and comfortable atmosphere, with questions and discussion encouraged
- Regular breaks to allow students to stay in touch with office or attend to personal matters
- Coffee, drinks, and snacks throughout the day

Students Receive
- EH&S background primer sent in advance of course
- Hard copy of all slides and instructional/supporting information in convenient reference binder
- Guidance documents and useful references on a flash drive
- Access to instructors for follow-on questions

Dates: July 16th – 17th, 2019
Hours: 8:15 am – 4:15 pm daily; 8:15 am – 3:00 pm last day
Venue: Aarcher Institute Training Facility
2635 Riva Road Ste.100 Annapolis, MD 21401
Registration Fee: $1,295.00 per person (Govt. & group discounts available)

Hotel Options: Hilton Garden Inn, 305 Harry S Truman Pkwy,
Annapolis MD 410-266-9006
Springhill Suites, 189 Admiral Cochrane Drive
Annapolis MD 410-321-2500
Courtyard by Marriott 2559 Riva Road, Annapolis MD
410-266-1555

Aarcher does not guarantee any travel-related pricing. Hotel rates are subject to change. Book early for best rates!

Transportation: Fly into Baltimore Washington International (BWI) Airport
Approximate $50.00 Taxi ride – rental cars available
Contact hotel for parking rates

Dress: Casual or Business Casual is appropriate