

# 2016 Currently Scheduled Classes

*Schedule is subject to change*

*Additional classes will be added throughout 2016*

## WEEK 1

**Clandestine Drug Laboratory Remediation  
Cleanup (Jan. 25-26)**

**Occupational Safety & Health (Jan 27-29)**

## WEEK 2

**OSHA-HazCom chemical inventories, storage,  
safe handling of chemicals (Feb. 8-9)**

**Blueprint Reading, Site Surveying, Building  
Trades for beams, caps, synthetic  
barriers (Feb. 10-11)**

**Overview Environmental Justice (Feb. 12)**

## WEEK 3


**Asbestos Supervisory Training (Feb 15-19)**

## Week 4

**HAZWOPER—Hazardous Waste Operations  
and Emergency Response Training (Feb.22-26)**

## WEEK 5

**Mold Awareness Training (Feb. 29)**

 **Find us on Facebook!**

*"Quality Environmental Jobs Initiative"*

<https://www.facebook.com/QEJobs>

### **Classes Already Completed:**

**HAZWOPER: Oct. 26-30, 2015**

**Asbestos Abatement: Nov 16-20, 2015**

**Occupational Safety & Health, CPR & First  
Aid: December 14-18, 2015**

**Apply online on at Eventbrite:**  
<http://qejobtrainingwv.eventbrite.com>

**Eventbrite™**

**Or send request to:**

Carlee Spradlin

Marshall University, CEGAS  
One John Marshall Drive, Huntington, WV 25755-2585  
304.696.4029 [spradlin13@marshall.edu](mailto:spradlin13@marshall.edu)



## **ALL ARE WELCOME!**

Women, displaced coal miners &  
military veterans are strongly  
encouraged to participate.

### **CLASS SIZES ARE LIMITED**

This free-of-charge training is intended for, and  
priority will be given to, the 'unemployed' or  
'under-employed' (defined by the USEPA as  
those having less than full time, regular or  
adequate employment).

This project has been funded, wholly or in part,  
by the EPA. The contents of this document do  
not necessarily reflect the view and policies of  
the EPA.



## **FREE JOB TRAINING!**

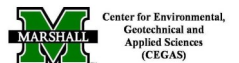
### **Quality Environmental Jobs Initiative**



*Graduates from the program can earn highly  
sought after training and certification in:*

- **HAZWOPER40hr**  
Hazardous Waste Operations  
and Emergency Response
- **Asbestos Abatement**
- **Environmental Health and Safety**
  - **Lead Abatement (RRP)**
  - **Safety & First Aid**
- **Site Surveying & Blueprint Reading**
  - **Mold Awareness**
  - **And More!**

**Class sizes are limited so register early!**





### 8 Hour Training Days

To provide a balanced approach that combines classroom lecture and discussion with hands-on indoor and outdoor field exercises.

## Graduation Opportunities

Available At Two Levels of Training

### ♦ Learning Level

*Your choice of at least 3 classes  
(one of these classes must include HAZWOPER)*

### ♦ Advanced Level

*Completion of all offered classes.*

**Classes MAY be taken individually.**

**HAZWOPER is required for all participants and will be offered 2 times per year.**

Course Name/ Curriculum Topic	State or Federal Certifications
HAZWOPER—Hazardous Waste Operations and Emergency Response * required for all participants	OSHA 29 CFR 1910.120 HAZWOPER
Safety and First Aid	OSHA 10, CPR, First Aid
Lead RRP and Lead Abatement	EPA RRP EPA Lead dust sampling
Asbestos Abatement	Licensing WV
Building Trades beams, caps, barriers	
Mold Awareness	
Cleaning up contamination from manufacture of illegal drugs	
Chemical Inventories, Storage, Safe Handling of Chemicals	OSHA-HazCOM
Site Surveying and Blueprint Reading	
Life-Skills training	
Career Coaching	
Internships and Shadowing	

## What is Environmental Technology?

It is a career field that provides protection for the environment while ensuring the health and safety of the worker.

Trainees will be introduced to the technical aspects of environmental remediation work.

Graduation and a job fair will be provided upon completion of the program to assist in placing graduates in a suitable field.



**Questions about TRAINING ?**

**Contact: Adam Warren at (304)236-3512**

**[awarren@coalfield-development.org](mailto:awarren@coalfield-development.org)**



**Questions about REGISTRATION?**

**Contact: Carlee Spradlin 304.696.4029**

**[spradlin13@marshall.edu](mailto:spradlin13@marshall.edu)**