

Courses pre-approved for PDHUs

To renew certification, a certified professional must demonstrate completion of a minimum of twelve professional development hour units (PDHUs), as set forth in paragraphs (C)(7) through (C)(11) of rule 3745-300-05, of relevant continuing education during the previous certification year.

Certified Professionals are encouraged to attend CP Coffees (3-4 hour training sessions held 2-3 times a year), the VAP Annual Certified Professional Training Session in the fall of each year (typically a full-day session), and/or the Ohio Brownfield Conference presentations that are pre-approved for PDHUs. In addition, technical courses covering issues such ground water sampling and soil classification, are offered on a periodic basis. Current courses being offered can always be found under "Upcoming Outreach and Training Sessions", and it will be noted if the courses qualify for PDHUs or not.

In addition, there are several technical webinars, seminars and conferences related to investigation and remediation techniques that DERR/SABR staff approve on a regular basis for PDHUs. For the latest version of pre-approved courses, see below.

If you have any questions regarding whether a course you plan to take will qualify for PDHUs, or if you have questions about documentation for PDHUs for purposes of your renewal application, please feel free to contact a SABR Certified Professional Coordinator at 615-644-2924.

Use and Measurement of Mass Flux and Mass Discharge

Feb 21, 2013

11:00AM-1:15PM EST

Internet Seminar

Cost: Free

PDHUs: 2.25

http://clu.in.org/training/#Use_and_Measurement_of_Mass_Flux_and_Mass_Discharge_20130221

Remediation Technology Summit

March 4-6, 2013

The Westin Westminster

Westminster, CO

Cost: \$695

PDHUs: 16

Qualifying Tracks:

Biological Oxidation and Reduction of Contaminants

NAPL Source Zone Characterization and Management

In Situ Treatment of Metals and Radionuclides

Thermal Treatment of Subsurface Contaminants

Vapor Intrusion: Characterization, Attenuation and Mitigation

Advances in Site Investigation and Environmental Monitoring

Measurement and Control of Subsurface Contaminant Flux and Its Use in Decision-Making

Combined Remedy Approaches – Beyond Treatment Trains

Remediation of Large Plumes – Conquering the Scale Challenge

Sustainability Considerations and Green Remediation

<http://www.remtecsummit.com/>

An Improved Understanding of LNAPL Behavior in the Subsurface - State of Science vs. State of Practice - Part 1

Mar 5, 2013

2:00PM-4:15PM EST

Internet Seminar

Cost: Free

PDHUs: 2.25

http://clu.in.org/training/#An_Improved_Understanding_of_LNAPL_Behavior_in_the_Subsurface_-_State_of_Science_vs._State_of_Practice_-_Part_1_20130305

Evaluating LNAPL Remedial Technologies for Achieving Project Goals - Part 3

Mar 14, 2013
11:00AM-1:15PM EDT
Internet Seminar
Cost: Free
PDHUs: 2.25

[http://clu.in.org/training/#Evaluating LNAPL Remedial Technologies for Achieving Project Goals - Part 3 20130314](http://clu.in.org/training/#Evaluating_LNAPL_Remedial_Technologies_for_Achieving_Project_Goals_-_Part_3_20130314)

Environmental Remediation Technologies

March 12-14, 2013
RI Dept. of Environmental Management, Foundry Offices
235 Promenade St.
Providence, RI 02908-5767
Cost: Free to Personnel from EPA, Other Federal Agencies, Tribes, and State and Local Government, University Staff, Community HAZMAT Teams, and Students.
\$400 to Personnel not directly employed by a government agency

PDHUs: 19
<http://www.trainex.org/classdetails.cfm?classid=5971&courseid=2>

Principles of Quality Assurance and Quality Control in Environmental Field Programs

March 26-27 2013
Tyson's Westpark Hotel
Washington, DC
Cost: \$595 for employees of Native American tribes, nonprofits, government agencies, students and NAEP members,
\$645 otherwise

PDHUs: 13
<https://nwetc.org/course-catalog/stat-350-march-26-27-2013>

Groundwater High-Resolution Site Characterization (HRSC)

April 3-4, 2013
U.S. EPA - Region 6
1445 Ross Ave., Suite 1200
Dallas, TX 75202
Cost: not listed

PDHUs: 13
<http://www.trainex.org/classdetails.cfm?classid=5976&courseid=1389>

Chemistry for Environmental Professionals - Fundamentals

Apr 16-17, 2013
U.S. EPA - Region 4
61 Forsyth St., SW
Room 10T33
Atlanta, GA 30303
Cost: Free for personnel from EPA, Other Federal Agencies, Tribes, State and Local Government, University Staff, Community HAZMAT Teams, and Students.
\$250 for personnel not directly employed by a government agency

PDHUs: 14
Continuing Education Units: 1.4
<http://www.trainex.org/classdetails.cfm?classid=5955&courseid=16>

Ohio EPA Vapor Intrusion Training

Offered on three different dates: April 17, April 24, May 8, 2013
State of Ohio Fire Marshal Facility/Fire Academy
8895 E Main St
Reynoldsburg, OH
Cost: Free
PDHUs: 6.25
(registration to be announced)

Chemistry for Environmental Professionals - Applied

Apr 18-19, 2013
U.S. EPA - Region 4
61 Forsyth St., SW
Room 10T33
Atlanta, GA 30303

Cost: Free for personnel from EPA, Other Federal Agencies, Tribes, State and Local Government, University Staff, Community HAZMAT Teams, and Students.
\$250 for personnel not directly employed by a government agency

PDHUs: 10

Continuing Education Units: 1.0

<http://www.trainex.org/classdetails.cfm?classid=5956&courseid=66>

Overview of Environmental Geophysics

May 16, 2013

U.S. EPA.

7 Chelsea Parkway, Ste 707

Boothwyn, PA 19061

PDHUs: 7

Cost: Free for personnel from EPA, Other Federal Agencies, Tribes, State and Local Government, University Staff, Community HAZMAT Teams, and Students.

\$125 for personnel not directly employed by a government agency

<http://www.trainex.org/classdetails.cfm?classid=5953&courseid=773>