Oklahoma Corporation Commission, Petroleum Storage Tank Division Continuing Professional Education Program

Approved Providers and Courses

American Society For Testing And Materials		
Technical and Professional Training 100 Barr Harbor Drive West Conshohocken, Pa 19428	Phone: (610) 832-9585 Website: www.astm.org	
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
A Case Study: Petroleum Storage Terminal Webinar		1.25
ASTM E2600 Standard Guide For Vapor Encroachment Screer	ning On Property	8.00
Calculation of Risk Based Exposure Point Concentrations (Dire	ect Routes of Exposure) Webinar	1.25
Estimating LNAPL Transmissivity: A Guide to Using ASTM Sta	ndard Guide E2856 2-Day Course	16.00
Estimating Representative Concentrations at Point of Exposur	re & Point of Demonstration Webinar	1.25
Fate and Transport Considerations in RA Webinar		1.25
Phase I & II Environmental Site Assessment		24.00
RA and RBCA Webinar SeriesBundle Audit Track		12.50
Risk Based Corrective Action (RBCA) Applied at Petroleum Release Sites		16.00
Soil and Groundwater Target Levels For Groundwater Protect	tion: Indirect Routes of Exposure Werbinar	1.25
Soil Gas and Groundwater Target Levels for Protection of Ind	loor Aie: Indirect Routes of Exposure Webinar	1.25
Toxicity Assessment & Calculation of Risks (Direct Routes of	Exposure) Webinar	1.25
Vapor Encroachment: Screening for Vapor Encroachment onto Property Involved in Real Estate Transactions (on Site Only)		8.00
American Society Of Civil Engineers		
CONTINUING EDUCATION PO BOX 79536 Baltimore, Md 21279	Phone: (800) 548-2723 Website: HTTP://WWW.ASCE.ORG	
Classes for the ENVIRONMENTAL CONSULTANT license		Credits
Pumping Systems And Design For Civil Engineers		16.00
Wetlands And 404 Permitting		8.00
Associated Environmental Industries Corp		
P.O. Box 5300 Norman, Ok 73070	Phone: (405) 360-1434 Website: www.aei-corp.com	
Classes for the ENVIRONMENTAL CONSULTANT license		Credits
New Horizons Roto-Sonic Drilling Field Day		4.00

(e34002) August, 27, 2020 11	:21 AM		Page 2
Association of Environmental Health and Sciences Foundation			
		(413) 549-5170 www.aehsfoundation.org	
Classes for the ENVIRONMENTAL CONSULTANT license			Credits
International Conference on Soils, Sediments, Water and Energy			32.00
<u>ASTM</u>			
100 BARR HARBOR DRIVE West Conshohocken, Pa 19428	Phone: Website:	(610) 832-9685	
Classes for the ENVIRONMENTAL CONSULTANT license			Credits
Phase I And Phase II Environmental Site Assessments For Commerc	ial Real Estate		16.00
<u>ASTSWMO</u>			
1101 17th Street NW Washington, DC 20036		(202) 640-1060 www.astswmo.org	
Classes for the ENVIRONMENTAL CONSULTANT license			Credits
Petroleum Vapor Intrusion Risk Pathway			1.50
Cascade Drilling			
17270 Woodinville Redmond Rd NE Woodinville, Wa 98072		(425) 527-9700 http://cascade-env.com/	
Classes for the ENVIRONMENTAL CONSULTANT license			Credits
Drilling 201: Sonic Drilling Methodologies & Best Practices			1.00
ISTR Applications at Petroleum Impacted Sites			1.00
Tired of DPT Refusal? How to Achieve Deep Site Characterization			1.00
<u>Directed Technologies Drilling</u>			
100 Rolling Ridge Drive Bellefonte, Pa 16823		(800) 239-5950 https://horizontaldrill.com/	
Classes for the ENVIRONMENTAL CONSULTANT license			Credits
Horizontal Environmental Drilling and Well Installation for Installatio	n for Injection	Application	1.00
E Training			
	Phone: Website:	https://etraintoday.com/cour catalog/osha-training/trenchi excavation-safety-course/	
Classes for the ENVIRONMENTAL CONSULTANT license			Credits
Excavation and Trenching for the Competent Person			5.00
Trenching and Excavation Safety UST Installer			2.00

(e34002) August, 27, 2020 11:21 AM		Page 3
<u>EarthCon</u>		
	one: (770) 973-2100	
	osite: www.earthcon.com	
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
Plume Analytics		1.00
Enviro Workshops		
	one: (800) 704-1261 osite: https://enviroworkshops.com/	
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
2018 Remediation Workshop		4.00
2019 Remediation Workshop		4.00
Remediation Workshop		4.00
Sustainable Remedies		4.00
Environmental Federation of Oklahoma		
, ,	one: (405) 843-5745 osite: www.envirofdok.org	
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
2019 EFO Air Quality Panel		1.00
2019 EFO An Overview of Video Industrial Hygene Monitoring		0.50
2019 EFO Geologic Tools For Site Characterization		1.00
2019 EFO Technology and Innovation in Environmental Analytical Practices		0.50
Environmental Protection Agency		
	one: osite: http://www.clu-in.org/	
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
Activted Carbon Based Technology In Situ Remediation		1.50
Biochemical Reactors for Treating Mining Influenced Water		2.00
Estimating Environmental Footprints Using SEFFA (Spreadsheets for Environmental Footprints Using SEFFA (Spreadsheet) Using SEFFA (Sprea	nental Footprint Analysis)	2.00
Greener and Cleaner: Reducing the Footprint at your RCRA Corrective Action	Site	1.00
Mining Remediation and Sustainability		2.00
NARPM PresentsInteractions between Superfund and RCRA Case Studies ar	nd Review	2.00
Stable Isotope Analyses to Understand the Degradation of Organic Contamina	ates in Ground Water	2.00
Vapor Intrusion Issues		2.00
Why are so many Groundwater Contaminant Plumes Persistent? Insights from	m Modeling and Characterization.	2.00
Your Role in Green Remediation Implementation		2.25

(e34002) August, 27, 2020 11.21	AIVI	rage 4 C
Environmental Protection Agency (OUST)		
Office of Underground Storage Tanks	Phone: (202) 564-(Website:	0579
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
Technical Guide for Addressing Petroleum Vapor Intrustion At Leaking	Underground Storage Ta	anks Sites 1.00
Ethical Chem		
	Phone: Website: http://www	v.ethicalchem.com/webinars
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
Enabling NAPL Removal through Surfactants & Oxidants		1.00
Integrating Surfactants in Chemical Oxidation Technologies		1.00
Focused Remediation Seminars		
	Phone: (817) 649-3 Website:	7676
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
2019 Seminar in Houston		6.00
In-Situ Treatment Options for Contaminants of Concern		2.50
Seminar In Dallas Texas		5.50
<u>GeoSearch</u>		
	Phone: Website: https://geo videos/web	o-search.com/training- pinar-videos/
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
Vapor Intrusion - Impact on Due Diligence		1.75
Vapor Intrusion and Vapor Encroachment Emerging Requirements		1.50
Geotech Field Day Schedule		
Geotech Environmental Equipment Inc 2650 E. 40th Ave Denver, Co 80205	Phone: Website: www.geote	echenv.com
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
2019 Geotech Field Tech Guide to Water Quality Monitoring Strategies		1.25
2019 Geotech FROG 5000 Gas Chromotograph		1.25
2019 Geotech Rapid Site Closure of Large Gas Plant using BioRemedies	3	1.50
2019 Geotech The Snap Sampler for Passive Groundwater Sampling		1.00
		1.50
2019 Geotech Top 10 Mistakes in Groundwater Remediation		
2019 Geotech Top 10 Mistakes in Groundwater Remediation 2019 Geotech Water Quality Meter Maintenance and Calibration		1.25

(e34002) August, 27, 202	20 11:21 AM	Page 5
Hartman Environmental Geoscience		
	Phone: (858) 204-6170	
Classes for the ENVIDONIMENTAL CONCLUSTANT Beauty	Website:	C
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
The Vapor Intrusion Risk Pathway: A Practical Guide		13.00
HRS Water Consultants		
8885 W 14th Avenue Lakewood, Co 80215	Phone: (303) 462-1111 Website: http://www.hrswater.com/ser hydrogeology.html	vices-
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
The HRS LNAPL Mobility Training Course		8.00
Institute for Tribal Environmental Professionals		
	Phone: (918) 894-4350 Website: http://coxcentertulsa.com/evetribal-lands-environmental-for	•
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
Abandonded UST's on the Nez Perce Reservation and Builsing C	apacity for UST Compliance Assistance	1.50
Above Ground Tank Spill Prevention Inspector Short Course		4.00
Advanced Tools and Strategies to Develop Conceptual Site Mode	els for Effective Reduction	1.50
Elements and History of UST Equipment Functionality Testing		1.50
ENIPC's UST Owner/Operator Training		4.00
Gas Stations in Your Community: A Panel Discussion on what yo	ou Need to Know	1.50
The Importance of Adequate Financial Responsibility: A Focus or Discussion About the UST Program	n Private Insurance and State Fund An Informal	1.50
UST Program Update and Future Directions Including a Discussion Standards	on of UST Regulatory Requirements and PEI	1.50
Whats New in Emerging Fuels: Corrosion Concers and Compatib	ility Determination	1.50
International School of Well Drilling		
Training or Consulting Services	Phone: (863) 648-1565 Website: https://www.welldrillingschooex.php	l.com/ind
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
Ok Statutes & Rules Review		1.00
Interstate Technology And Regulatory Council		
Training Regulatory Council 444 N. Capital Street NW Washington, DC 20001	Phone: (202) 624-3686 Website: www.itrcweb.org	
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
2-day Classroom Training on Petroleum Vapor Intrusion		16.00
7th Passive Sampling Workshop and Symposium (Day 1)		2.25
7th Passive Sampling Workshop and Symposium (Day 2)		2.25

(e34002) August, 27, 2020 11:21 AW	raye o
7th Passive Sampling Workshop and Symposium (Day 3)	2.25
A Decision Framework for Applying Attenuation Processes to Metals and Radionuclides	2.25
A Resource When Alternatives to Default Parameters and Scenarios are Proposed	2.25
An Improved Understanding of LNAPL Behavior in the Subsurface - State of Science vs. State of Practice Part 1	2.25
An Improved Understanding of LNAPL Behavior in the Subsurface-State of Science vs. State of Practice Part 2	2.25
An Improved Understanding of LNAPL Behavior in the Subsurface-State of Science vs. State of Practice Part 2	2.25
An Overview 3of Direct Push Well Technology for Long-Term Environmental Monitoring in Groundwater Investigations	2.25
An Overview of Direct-push Well Technology for Long-term Groundwater Monitoring	2.25
Assessing Ecosystem Condition in Region 5	1.00
Best Management and Technical Practices for Site Assessment and Remediation	2.25
Bioavailability of Contaminants in Soil: Considerations for Human Health Risk Assessment	2.25
Biofuels: Release Prevention, Environmental Behavior and Remediation	2.25
Bioremediation - Expanding the Toolbox: Session III - Emerging Opportunities	2.25
Bioremediation Expanding the Toolbox: Session I The Mirobiome	2.25
Bioremediation Expanding the Toolbox: Session II Novel Omics	2.25
Borehole Geophysics Applied to Bedrock Hydrogeologic Evaluations	2.25
Characterization and Remediation in Fractured Rock	2.25
Characterization and Remediation of Contaminated Groundwater in Fractured Rock with US EPA and USGS Fractured Rock 101	8.00
Characterization and Remediation of Contaminated Groundwater in Fractured Rock with US EPA and USGS Fractured Rock 102	8.00
Characterization and Remediation of Contaminated Groundwater in Fractured Rock: Fractured Rock 101	2.25
Characterization and Remediation of Contaminated Groundwater in Fractured Rock: Fractured Rock 102	2.25
Connecting the Science to Managing LNAPL Sites a 3 Part Series - Part One	2.25
Connecting the Science to Managing LNAPL Sites a 3 Part Series - Part Three	2.25
Connecting the Science to Managing LNAPL Sites a 3 Part Series - Part Two	2.25
Constructed Treatment Wetlands	2.25
Contaminated Sediments Virtual Workshop Session 1 - Site Characterization	1.50
Contaminated Sediments Virtual Workshop Session 2 - Risk Assessment	2.00
Contaminated Sediments Virtual Workshop Session 3 - Remediation Technologies	2.50
Contaminated Sediments Virtual Workshop Session 4 - Long Term Monitoring	2.00
Cumulative Risk Assessment at the EPA Steps Toward Guidance	2.00
Development of Performance Specifications for Solidification/Stabilization	2.25
Enhanced In Situ Bioremediation of Solvents in Ground Water	2.25
Environmental Geophysics Applied to Site Characterization, Plume Mapping and Remediatoin Monitoring	2.25
Environmental Molecular Diagnostics: New Tools for Better Decisions	2.25
EPA's Methodology for Understanding and Reducing a Project's Environmental Footprint	2.25
Estimating Risks from Petroleum Hydrocarbons using Spreadsheets	2.00
FRTR presents Modeling in support of Site Remediation Session 1	2.25
FRTR presents Modeling in support of Site Remediation Session 2	2.25
FRTR PresentsEvolution of Subsurface Remediation: Lessons Learned from Technical Challenges to Achieving Cleanup Goals - Part 1	2.00

(654002) August, 21, 2020 11.21 Aivi	r age r
Geophysical Method Selection: Matching Study Goals, Method Capabilities and limitations, and Site Conditions	2.25
Geospatial Analysis for Optimization at Environmental Sites	2.25
Geospatial Analysis for Optimization Training Course	2.25
Green and Sustainable Remediation	2.25
Groundwater High Resolution Site Characterization	16.00
Groundwater Statistics for Envioronmental Project Managers	2.25
Guidance for Characterization, Design, Construction and Monitoring of Mitigation Wetlands	2.25
High Resolution Site Characterization (HRC) Pragmatic Approaches to Remediation Success	2.50
In Situ Bioremediation of Chlorinated Ethene - DNAPL Source Zones	2.25
Incorporating Bioavailabiity Considerations into the Evaluation of COntaminated Sediment Sites	2.25
Integrated DNAPL Site Characterization	2.25
Integrated DNAPL Site Strategies	6.00
Integrated DNAPL Site Strategy	2.00
Integrated DNAPL Site Strategy, Mass Flux Discharge, and Bioremediation of DNAPL Sites	4.00
Integrated Site Characterization and Characterization and remediation of Fractured Rock: an ITRC Training Program	6.00
Issues and Options in Human Health Risk Assessment - A Resource when Alternatices to Default Parameters and Scenarios are Proposed	2.25
Issues and Options in Human Health Risk Assessment - A Resource when Alternatives to Default Parameters and Scenarios are Proposed	2.25
ITRC Panel Event: Stormwater Best Management Practices	1.00
Light Non Aqueous Phase Liquids (LNAPL) Update; an ITRC Training Program	7.00
LNAPL Training Part 1: An Improved Understanding of LNAPL Behavior in the Subsurface	2.25
LNAPL Training Part 2: LNAPL Characterization and Recoverability-Improved Analysis	2.25
LNAPL Training Part 3: Evaluating LNAPL Remedial Technologies for Achieving Project Goals	2.25
Long Term Containment Management Using Institutional Controls	2.25
NARPM PresentsEvaluating Completion of Groundwater Restoration Remedial Actions	2.25
NARPM PresentsIntroduction to Near Surface Environmental Geophysics Webinar - A Practical Guide for Commonly Used Methods and Applications	2.25
OBLR Re Development Academy for Communities Webinar 1: Redevelopment Process: the Intersection of Real Estate and Brownfields	2.00
Performanced Based Environmental Management	2.25
Permeable Reactive Barrier: Technology Update	2.25
Permeable Reactive Barriers for Chlorinated Solvent, Inorganic and Radionuclide Contamination	2.25
Permeable Reactive Barriers: Lessons Learned and New Directions	2.25
Petroleum Vapor Intrusion	6.00
Petroleum Vapor Intrusion: Fundamentals of Screening, Investigation and Management	1.50
Phase Liquids: Science, Management and Technology Training	16.00
PhytoRemediation and PhytoForensics: Mother Nature can Detect and Mitigate Pollutants with Elegance	2.00
Phytotehnologies	2.25
Project Risk Management for Site Remediation	2.25
Protocol for Use of Five Passive Samplers to Sample for a Variety of Contaminants in Groundwater	2.25
Protocols for Use of Five Passive Samplers	2.25
Remediation Management of Complex Sites	2.25

(e34002) August, 27, 2020 11:21 AW	raye o
Remediation of Fractured Rock	8.00
Remediation Process Optimization Advanced Training	2.25
RemedySelection For Contaminated Sediments	2.25
Risk Assessesment Forum's Cumulative Risk CADDIS Risk Based Prioritization - Diagnosing the Risk Drivers	2.00
Risk Assessment And Risk Management: Determination and Application of Risk Based Values	2.25
Soil Sampling and Analysis for Volatile Organic Compounds	1.00
Soil Sampling and Decision Making Using Incremental Sampling Methodology - Part 1	2.25
Soil Sampling and Decision Making Using Incremental Sampling Methodology - Part 2	2.25
Strategies for Monitoring the performance of DNAPL Source Zone Remdies	2.25
Technology Overview Using Case Studies of Alternative Landfill Technologies and Assoicated Regulatory Contacts	2.25
TPH Risk Evaluation at Petroleum Contamnianted Sites	2.25
Triad Approach: A New Paradigm for Environmental Project Management	2.25
Triad Approach: A New Paradigm for Envorinmental Project Management	2.25
Use and Measurement of Mass Flux and Mass Discharge	2.25
Use of Risk Assessment in Management of Contaminated Sites	2.00
Use of Risk Assessment in Management of Contaminated Sites	2.25
Vapor Intrusion Pathway	2.25
Vapor Intrusion Pathway: A Practical Guideline	16.00
Vapor Intrusion Pathway: New Tools For Better Decisions	2.25
What is New with In Situ Chemical Oxidation	2.25
Kansas Department of Health and Enviroment	
Water Well Program Phone: (785) 296-5560 Website: www.kdheks.gov/geo/	
Classes for the ENVIRONMENTAL CONSULTANT license	Credits:
Managing Environmental Risk for Property Redevelopment Workshop	2.00
Microbial Insights	
10515 Research Drive Phone: (865) 573-8188 Knoxville, TN 37932 Website: http://www.microbe.com/	
Classes for the ENVIRONMENTAL CONSULTANT license	Credits:
A Primer on Compund Specific Isotope Analysis (CSIA) to Evaluate Degredation o Organic Contaminates in Groundwater	1.00
An Integrated Approach For Deducing Degredation Patways at Sites	1.00
Application of Bio-Traps for Site Diagnosis	1.00
Demonstrating Contaminate Biodegredation with Plume Stop	1.00
Employing Compound Specific Isotope Analysis for Indoor Vapor Source	1.00
Evaluating Vapor Intrusion with Compound Specific Isotipe Analysis (CSIA): Considerations for Sample Collection, Analysis and Interpretation	1.00
In Well Bioreactors for Treatment and Propagation of Indigenous Degraders in Contaminated Groundwater	1.00
In-Situ Thermal Remediation and Heat Enhanced Biodegradation: Monitoing and Augmenting a Thermal Project using MBT's	1.00

	_
Making Sense of Compound Specific Isotope Analysis (CSIA)	1.00
Microbial Degredation of 1,4-Dioxane	1.00
Molecular Biological Tools	1.00
Molecular Biology for Groundwater Scientists Part 1	1.00
Molecular Biology for Groundwater Scientists Part 2	1.00
Molecular Biology for Groundwater Scientists Part 3	1.00
Mythbusters I	1.00
Mythbusters II	1.00
Persulfate ISCO and the Potential for Enhanced Biodegradation	1.00
Successful Advanced ISCO Practices	1.00
Use of Microbiological Tools in the Successful Management of In Situ Remediation Systems	1.00
Utelizing Molecular Techniques	1.00
Midwest Geosciences Group	
6771 County Road 8 Phone: (763) 607-0092 Waverly, Mn 55390 Website: www.midwestgeo.com	
Classes for the ENVIRONMENTAL CONSULTANT license	Credits:
Aquifer Testing Techniques for Improved Hydrogeologic Site Characterization: Featuring AQTESOLV and the In Situ TROLL	16.00
Modern Management of Risks at LNAPL Sites	16.00
National Ground Water Association	
601 Dempsey Road Westerville, Oh 43081 Phone: (800) 551-7379 Website: www.ngwa.org	
Classes for the ENVIRONMENTAL CONSULTANT license	Credits:
Classes for the ENVIRONMENTAL CONSULTANT license 2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems	
	1.00
2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems	1.00 1.00
2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems 2018 Augmented Reality/Mixed Reality Platforms for Remediation 2018 Design Verification Program Lessons Learned from Pre Application Assessments at In Situ Remediation	1.00 1.00
2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems 2018 Augmented Reality/Mixed Reality Platforms for Remediation 2018 Design Verification Program Lessons Learned from Pre Application Assessments at In Situ Remediation Sites	1.00 1.00 1.00
2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems 2018 Augmented Reality/Mixed Reality Platforms for Remediation 2018 Design Verification Program Lessons Learned from Pre Application Assessments at In Situ Remediation Sites 2018 Direct Push Pull Methods for Groundwater Sampling and Monitoring	1.00 1.00 1.00 2.00
2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems 2018 Augmented Reality/Mixed Reality Platforms for Remediation 2018 Design Verification Program Lessons Learned from Pre Application Assessments at In Situ Remediation Sites 2018 Direct Push Pull Methods for Groundwater Sampling and Monitoring 2018 Direct Push Technology-As Useful as Ever and Cost Effective Too 2018 Don't forget to DisinfectDeveloping a Strategy for Microbiological Contamniation in Private Water	1.00 1.00 1.00 2.00 4.00 1.00
2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems 2018 Augmented Reality/Mixed Reality Platforms for Remediation 2018 Design Verification Program Lessons Learned from Pre Application Assessments at In Situ Remediation Sites 2018 Direct Push Pull Methods for Groundwater Sampling and Monitoring 2018 Direct Push Technology-As Useful as Ever and Cost Effective Too 2018 Don't forget to DisinfectDeveloping a Strategy for Microbiological Contamniation in Private Water Systems	1.00 1.00 1.00 2.00 4.00 1.00
2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems 2018 Augmented Reality/Mixed Reality Platforms for Remediation 2018 Design Verification Program Lessons Learned from Pre Application Assessments at In Situ Remediation Sites 2018 Direct Push Pull Methods for Groundwater Sampling and Monitoring 2018 Direct Push Technology-As Useful as Ever and Cost Effective Too 2018 Don't forget to DisinfectDeveloping a Strategy for Microbiological Contamniation in Private Water Systems 2018 Drilling Reactive Clays and Shales	1.00 1.00 1.00 2.00 4.00 1.00 0.75
2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems 2018 Augmented Reality/Mixed Reality Platforms for Remediation 2018 Design Verification Program Lessons Learned from Pre Application Assessments at In Situ Remediation Sites 2018 Direct Push Pull Methods for Groundwater Sampling and Monitoring 2018 Direct Push Technology-As Useful as Ever and Cost Effective Too 2018 Don't forget to DisinfectDeveloping a Strategy for Microbiological Contamniation in Private Water Systems 2018 Drilling Reactive Clays and Shales 2018 Emerging Contaminants	1.00 1.00 1.00 2.00 4.00 1.00 0.75 0.25
2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems 2018 Augmented Reality/Mixed Reality Platforms for Remediation 2018 Design Verification Program Lessons Learned from Pre Application Assessments at In Situ Remediation Sites 2018 Direct Push Pull Methods for Groundwater Sampling and Monitoring 2018 Direct Push Technology-As Useful as Ever and Cost Effective Too 2018 Don't forget to DisinfectDeveloping a Strategy for Microbiological Contamniation in Private Water Systems 2018 Drilling Reactive Clays and Shales 2018 Emerging Contaminants 2018 Geophysics for Groundwater Model Development and Monitoring Part 2	1.00 1.00 1.00 2.00 4.00 1.00 0.75 0.25 1.00
2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems 2018 Augmented Reality/Mixed Reality Platforms for Remediation 2018 Design Verification Program Lessons Learned from Pre Application Assessments at In Situ Remediation Sites 2018 Direct Push Pull Methods for Groundwater Sampling and Monitoring 2018 Direct Push Technology-As Useful as Ever and Cost Effective Too 2018 Don't forget to DisinfectDeveloping a Strategy for Microbiological Contamniation in Private Water Systems 2018 Drilling Reactive Clays and Shales 2018 Emerging Contaminants 2018 Geophysics for Groundwater Model Development and Monitoring Part 2 2018 Geophysics for Groundwater Model Development and Monitoring (Part 1)	1.00 1.00 1.00 2.00 4.00 1.00 0.75 0.25 1.00 1.00
2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems 2018 Augmented Reality/Mixed Reality Platforms for Remediation 2018 Design Verification Program Lessons Learned from Pre Application Assessments at In Situ Remediation Sites 2018 Direct Push Pull Methods for Groundwater Sampling and Monitoring 2018 Direct Push Technology-As Useful as Ever and Cost Effective Too 2018 Don't forget to DisinfectDeveloping a Strategy for Microbiological Contamniation in Private Water Systems 2018 Dilling Reactive Clays and Shales 2018 Emerging Contaminants 2018 Geophysics for Groundwater Model Development and Monitoring Part 2 2018 Geophysics for Groundwater Model Development and Monitoring (Part 1) 2018 Geophysics for Groundwater Model Development and Monitoring (Part 2)	1.00 1.00 1.00 2.00 4.00 1.00 0.75 0.25 1.00 1.50
2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems 2018 Augmented Reality/Mixed Reality Platforms for Remediation 2018 Design Verification Program Lessons Learned from Pre Application Assessments at In Situ Remediation Sites 2018 Direct Push Pull Methods for Groundwater Sampling and Monitoring 2018 Direct Push Technology-As Useful as Ever and Cost Effective Too 2018 Don't forget to DisinfectDeveloping a Strategy for Microbiological Contamniation in Private Water Systems 2018 Drilling Reactive Clays and Shales 2018 Emerging Contaminants 2018 Geophysics for Groundwater Model Development and Monitoring Part 2 2018 Geophysics for Groundwater Model Development and Monitoring (Part 1) 2018 Geophysics for Groundwater Model Development and Monitoring (Part 2) 2018 Groundwater Modeling and Monitoring	1.00 1.00 1.00 2.00 4.00 1.00 0.75 0.25 1.00 1.50
2018 Advanced Methods for Monitoring and Sampling in Karst Groundwater Systems 2018 Augmented Reality/Mixed Reality Platforms for Remediation 2018 Design Verification Program Lessons Learned from Pre Application Assessments at In Situ Remediation Sites 2018 Direct Push Pull Methods for Groundwater Sampling and Monitoring 2018 Direct Push Technology-As Useful as Ever and Cost Effective Too 2018 Don't forget to DisinfectDeveloping a Strategy for Microbiological Contamniation in Private Water Systems 2018 Drilling Reactive Clays and Shales 2018 Emerging Contaminants 2018 Geophysics for Groundwater Model Development and Monitoring Part 2 2018 Geophysics for Groundwater Model Development and Monitoring (Part 1) 2018 Geophysics for Groundwater Model Development and Monitoring (Part 2) 2018 Groundwater Modeling and Monitoring 2018 Groundwater Monitoring (Part 1)	1.00 1.00 1.00 2.00 4.00 1.00 0.75 0.25 1.00

(65+002) August, 27, 2020 11.21 Alvi	r ago ro c
2018 Groundwater/Surface Water Interactions	1.50
2018 Karst Hydrology	0.75
2018 Managing Aquifer Recharge	1.00
2018 Mitigating Natural Disasters Impacts at Groundwater Remediation Sites- Discussion Session	1.00
2018 Putting High Resolution Data to Work: Targeted Conventional and Multi Level Monitoirng Well Design	1.50
2018 What is new in Groundwater Monitoring	1.00
2019 NGWA Darcy lecture: Starting From the Problem and Working Backwards	1.00
2019 NGWA Direct Push Logging Workshop	3.00
2019 NGWA Hydrogeologic Tools and Techniques: Then and Now	1.25
2019 NGWA Lessons Learned in the Remediation Field	1.50
2019 NGWA McEllhiney Lecture: Drilling Markets Change So Must We	1.00
3-D Groundwater Flow And Contaminant Modeling For Natural Attenuation, Remediation Design And Water Resource Management	21.00
Advanced Ground Water Modeling Techniques For Evaluating Natural Attenuation	21.00
Advanced Ground Water Modeling Techniques For Evaluation Performance Of Natural Attenuation And Enhanced Bioremediation	21.00
Analysis and Design Aquifer Tests Including Slug Tests and Fracture Flow	24.00
Applications Of Groundwater Geochemistry	21.00
Applied Groundwater Data Management Using Microsoft Access Oracle and SQL Server	16.00
Aquifer Tests - Operations And Parameter Estimation	16.00
Assessment And Management Of Mtbe Impacted Sited	16.00
Computer Modeling Of Natural Attenuation And Bioremediation	32.00
Design And Construction Of Wells	16.00
Economic Analysis For Groundwater Remediation: A Tool For Decision Making	16.00
Enterprise Groundwater Data Management Using Microsoft Access Oracle and SQL Server	16.00
Environmental Forensics #183	16.00
Environmental Isotopes in Ground Water Resources and Contaminate Hydrogeology	16.00
Estimating Times Of Remediation Associated With Monitored Natural Attenuation And Contaminant Source Removal	16.00
Fracture Trace And Lineament Analysis Application To Ground Water Resources Characterization	21.00
Fundamental Course on Grounwater and Wells	8.00
Fundamentals of Groundwater GeoChemistry 2018	16.00
Geophysics For Environmental And Ground Water Applications	16.00
Geostatistics And The Data Quality Objectives Process For Environmental Remediation Decision Making	21.00
Gis And Data Management For Ground Water Modeling	21.00
Isotropic And Hydro-Geological Characterization Of Fractured Rock Settings: Current And New Approaches	16.00
Low-Cost Remediation Strategies Of Contaminated Soil And Ground Water	16.00
Model Calibration Using Pest	8.00
Mtbe Treatment Technology	16.00
Mulitphase Modeling Of Napl Spills Using Uchem	24.00
National Overview Course For Hazardous Materials Management	24.00
Natural Attenuation For Remediation Of Contaminated Sites	21.00
NGWA Geothermal and Horizontal Drilling Forum 2008	10.15

Petroleum Hydrocarbons And Organic Chemicals	
i calocam riyalocarbons Ana Organic Chemicais	16.00
Practical Applications Of Natural Attenuation	24.00
Practical Remediation Of Volatile Organic Compounds In Soil And Ground Water	24.00
Principles And Practice Of Forced Air Memediation	21.00
Principles Of Ground Water - Flow, Transport And Remediation	21.00
Screening Modeling For Natural Attenuation	16.00
Screening Modeling For Natural Attenuation With Bioscreen, Biochlor And The Na Tool Kit	16.00
Successful Remediation Technologies	15.00
The Modflow Course-Theory And Practical Applications In Natural Attenuation, Remediation Design, And Wat Resource Management Using Visual Modflow	er 24.00
Triad Approach: Streamlining Site Investigations And Cleanup Decisions	2.00
Understanding Migration And Remediation Of Non-Aqueous Phase Liquids (Lnapls And Dnapls)	19.00
Understanding Migration, Assessment And Remediation Of Lnapls And Dnapls Attenuation, Remediation Designation Resource	gn 21.00
New England Interstate Water Pollution Control Commission	
650 Suffolk Street Phone: (978) 323-7929 Lowell, Ma 01854 Website: www.neiwpcc.org	
Classes for the ENVIRONMENTAL CONSULTANT license	Credits
High Resolution Tools of LNAPL Management	2.50
National Tanks Conference	16.00
Nielson Environmental Field School	
9600 Achenbach Canyon Road Phone: (575) 532-5535 Las Cruces, NM 88011 Website: www.envirofieldschool.co	m
Classes for the ENVIRONMENTAL CONSULTANT license	Credits
	36.00
The Complete Ground Water Monitoring E-Course	50.5
The Complete Ground Water Monitoring E-Course The Complete Ground Water Sampling E-Course	
·	32.50
The Complete Ground Water Sampling E-Course	32.50 19.00 36.00
The Complete Ground Water Sampling E-Course The Complete Groundwater Sampling E-Course	32.50 19.00
The Complete Ground Water Sampling E-Course The Complete Groundwater Sampling E-Course The Environmental Sampling E-Course	32.50 19.00 36.00 15.00
The Complete Ground Water Sampling E-Course The Complete Groundwater Sampling E-Course The Environmental Sampling E-Course The Ground Water Monitoring Well Design, Construction & Development E-Course	32.50 19.00 36.00 15.00
The Complete Ground Water Sampling E-Course The Complete Groundwater Sampling E-Course The Environmental Sampling E-Course The Ground Water Monitoring Well Design, Construction & Development E-Course The Low Flow Purging and Sampling and No Purge Sampling E-Course	32.50 19.00 36.00
The Complete Ground Water Sampling E-Course The Complete Groundwater Sampling E-Course The Environmental Sampling E-Course The Ground Water Monitoring Well Design, Construction & Development E-Course The Low Flow Purging and Sampling and No Purge Sampling E-Course The Soil Sampling for Volatile Organic Compounds E-Course	32.50 19.00 36.00 15.00
The Complete Ground Water Sampling E-Course The Complete Groundwater Sampling E-Course The Environmental Sampling E-Course The Ground Water Monitoring Well Design, Construction & Development E-Course The Low Flow Purging and Sampling and No Purge Sampling E-Course The Soil Sampling for Volatile Organic Compounds E-Course Northwest Environmental Training Center 650 S. Orcas Street Phone: (206) 762-1976	32.50 19.00 36.00 15.00
The Complete Ground Water Sampling E-Course The Complete Groundwater Sampling E-Course The Environmental Sampling E-Course The Ground Water Monitoring Well Design, Construction & Development E-Course The Low Flow Purging and Sampling and No Purge Sampling E-Course The Soil Sampling for Volatile Organic Compounds E-Course Northwest Environmental Training Center 650 S. Orcas Street Seattle, WA 98108 Phone: (206) 762-1976 Website: www.nwetc.org	32.50 19.00 36.00 15.00 16.00
The Complete Ground Water Sampling E-Course The Complete Groundwater Sampling E-Course The Environmental Sampling E-Course The Ground Water Monitoring Well Design, Construction & Development E-Course The Low Flow Purging and Sampling and No Purge Sampling E-Course The Soil Sampling for Volatile Organic Compounds E-Course Northwest Environmental Training Center 650 S. Orcas Street Phone: (206) 762-1976 Seattle, WA 98108 Classes for the ENVIRONMENTAL CONSULTANT license	32.50 19.00 36.00 15.00 16.00 Credits
The Complete Ground Water Sampling E-Course The Complete Groundwater Sampling E-Course The Environmental Sampling E-Course The Ground Water Monitoring Well Design, Construction & Development E-Course The Low Flow Purging and Sampling and No Purge Sampling E-Course The Soil Sampling for Volatile Organic Compounds E-Course Northwest Environmental Training Center 650 S. Orcas Street Seattle, WA 98108 Phone: (206) 762-1976 Website: www.nwetc.org Classes for the ENVIRONMENTAL CONSULTANT license Contaminate Vapor Migration and Intrusion	32.50 19.00 36.00 15.00 16.00

(e34002) August, 27, 2020 11:21 AM	Page 12 c
Fundamental Contaminant Chemistry in Soil and Groundwater	16.00
Fundamentals of Contamination in Chemistry and Applications in Subsurface Transport and Remediation	16.00
Groundwater Contamination and Remediation: Principles and Practices	16.00
Habitat Site Resotration	16.00
NEPA: Writing the Perfect EA/FONSI or EIS	16.00
Oklahoma Corporation Commission	
Technical Department Phone: (405) 521-1434 2101 N. Lincoln Website: www.occeweb.com Oklahoma City, 73105	
Classes for the ENVIRONMENTAL CONSULTANT license	Credits:
Contractor's Day 2016	4.00
Oklahoma Excavation Safety Expo	
Phone: Website: https://www.okexcavatione:	kpo.com/
Classes for the ENVIRONMENTAL CONSULTANT license	Credits:
Conference date Friday March 2, 2018	8.00
Oklahoma Groundwater Association	
P.O. Box 58130	
Classes for the ENVIRONMENTAL CONSULTANT license	Credits:
2020 OGWA Contractor Insights for the OCC Corrective Acrion Portal Platform	1.00
2020 OGWA Determining Aquifer Properties Using Well Logs	1.00
2020 OGWA Estimating Recovery of Hydrocarbon in a Bedrock Site	1.00
2020 OGWA Introduction to Drilling Fuids	1.00
2020 OGWA Matrix Oxygen Injection Systems for Remediation of Hydrocarbon Impacted Sites	1.00
2020 OGWA Molecualr Biological Toos and Petroelum Hydrocarbon Remediation - Multiple Lines of Evidence Lead to Cost Effective Solutions	1.00
2020 OGWA NAPL Removal by SurfactantEnhanced Aquifer Remediation	1.00
2020 OGWA New Perspectives on Horizontal Wells for Assessment and Remediation	1.00
2020 OGWA New Perspectives on Horizontal Wells for Assessment and Remediation 2020 OGWA Oklahoma Rules & Regulations	1.00 1.00
·	
2020 OGWA Oklahoma Rules & Regulations	1.00
2020 OGWA Oklahoma Rules & Regulations 2020 OGWA Oklahoma Rules and Regulations: Hot Topics	1.00 1.00
2020 OGWA Oklahoma Rules & Regulations 2020 OGWA Oklahoma Rules and Regulations: Hot Topics 2020 OGWA Using Electrical Hydrogeology to Characterize Hydrocarbon Sites	1.00 1.00 1.00

(e34002) August, 27, 2020 11:2	21 AM		Page 13 o
Oklahoma State University			
OSU ENGINEERING EXTENSION 512 ENGINEERING NORTH Stillwater, OK 74078		(405) 744-9225 www.ce.ceat.okstate.edu	
Classes for the ENVIRONMENTAL CONSULTANT license			Credits:
Environmental Audits, Inspections and Site Assessments			8.00
Environmental Chemistry for Non Chemists			8.00
Environmental Management Certificate Program			80.00
Environmental Tank Manangement and Sampling			4.00
Management of Solid & Hazardous Waste (RCRA)			8.00
Recognizing And Managing Environmental Liability			4.00
Remediation and Treatment Technologies			4.00
Transportation of Hazardous Materials (DOT)			8.00
Water and Water Quality Acts			4.00
PDH Express			
	Phone: Website:	https://pdhexpress.com/co ucation_oil_gas_and_petro gineering.php	
Classes for the ENVIRONMENTAL CONSULTANT license			Credits:
Leak Detection Methods for Petroleum Undergound Storage Tanks an	d Piping UST	Installer	3.00
PDH Online			
		(703) 988-0088 www.pdhonline.org	
Classes for the ENVIRONMENTAL CONSULTANT license			Credits:
Cleanup Methods for Contaminated Soil and Groundwater			4.00
Contaminated Site Remediation Part I- Evaluation of Site Characterist	ics		4.00
Environmental Investigation and Remediation of a Hazarous Waste Si Phase 2 Investigations	ite Part 5 Res	ults and Implications of	4.00
Groundwater Hydrology			8.00
PeroxyChem			
	Phone: Website:	http://www.peroxychem.c q=webinars	om/search?
Classes for the ENVIRONMENTAL CONSULTANT license			Credits:
Introducing Klozure One: An All in one Fully Soluable Activated Persu	lfate Reagent		1.00

(e34002) August, 27, 202	0 11:21 AM	Page 14
Princeton Groundwater		
P.O. BOX 273776	Phone: (813) 964-080	
Tampa, FI 33688	Website: www.princetor	
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
The Groundwater Pollution And Hydrology Course		40.00
The Remediation Course		40.00
Pumps of Oklahoma		
1220 NW 3rd Street Oklahoma City, Ok 73106	Phone: (405) 235-269 Website: www.pumpsok	
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
Well Drilling/Rehab		4.00
QED Environmental Systems		
2355 Bishop Circle West Dexter, MI 48130	Phone: (800) 624-202 Website: https://www.q	
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
Best Practices for Collecting Soil Samples for VOC Analysis		1.00
Trends in Groundwater Sampling:A Comparison of Groundwater	Sampling Methods	1.00
RAM Group		
The Risk Assessment and Management Group Inc. Baker University, Classroom 106 Overland Park, Ks 66210	Phone: (713) 784-515 Website:	1
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
Risk Assessment, RBCA & Indoor Vapor Intrustion		16.00
Red Vector		
4890 WEST KENNEDY BLVD, SUITE 740 Tampa, FL 33609	Phone: (866) 546-121 Website: www.redvecto	
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
Basic Wind Loads		2.00
Basics Of Water Resources: Groundwater Contamination		2.00
Basics Of Water Resources: Wetland Basics		3.00
Basics of Water Resources: Groundwater Hydrology		1.00
Basics of Water Resources: Groundwater Hydrology Environmental Risks In Construction		
·		1.00 2.00
Environmental Risks In Construction		1.00
Environmental Risks In Construction Epa Onsite Wastewater Treatment: Systems Management		1.00 2.00 4.00 4.00
Environmental Risks In Construction Epa Onsite Wastewater Treatment: Systems Management Excavation Safety and Shoring/OSHA		1.00 2.00 4.00
Environmental Risks In Construction Epa Onsite Wastewater Treatment: Systems Management Excavation Safety and Shoring/OSHA Hazardous Waste Essentials		1.00 2.00 4.00 4.00 3.00

<u>Regenesis</u>		
	ne: (949) 366-8000 ite: https://regenesis.com/en/we	binars/
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
A Multi Site Performance Review of Slow Release Electron Donorand Bioaugmen	ntation Co-Application Strategy	1.00
Case Study: Pay for Performance Contract with the FDEP Addresses Large Dilut Concentration Milestones	e BTEX Plume to Meet	1.00
Case Study: Petroleum Contaminates from UST at Non Detect within 60 Days		1.00
In Situ Containment of PFAS with Plumestop Liquid Activated Carbon		1.00
Introducing PlumeStop Colloidal Biomatrix for In Situ Groundwater Remediation	l	1.00
Large-Scale Vapor Intrusion Projects		1.00
New Technology for In Situ Groundwater - PlumeStop Liquid Activated Carbon		1.00
Optimizing Remediation at Service Station Sites Through Field Application and I	Performance Monitoring	1.00
Pathway to Remediation Success		1.00
Remediation of Chlorinated Solvents in Groundwater with Plumestop: Analytical	Challenges and Solutions	1.00
Successful Large-Scale Vapor Intrustion Investigation - A Regulatory Perspectiv	e	1.00
The Vapor Intrusion Risk Pathway: Regulatory Updates & Hot Topics		1.00
Using Geology to Follow the Groundwater: Follow the Flow to Successful Reme	diation	1.00
Vapor Intrusion Investigating and Understanding Risk		1.00
Vapor Intrusion Regulatory Updates and Practical Assessment Strategies		1.00
Vapor Intrusion Training		13.00
Vapor Intrusion: Impact on Enviornmental Due Diligence		1.50
Visualization and Modeling Tools for Evaluating Remediation Performance		1.00
RPI Group		
Remediation Products Inc 6390 Joyce Drive Golden, Co 80403		
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
Trap and Treat BOS200 VS. LNAPL Webinar		0.75
SERDP ESTCP		
Pho Websi	ne: ite: https://www.serdp-estcp.org and-Training/Webinar-Series,	
Classes for the ENVIRONMENTAL CONSULTANT license		Credits:
Vapor Intrusion: Regulatory Update and Advances in Assessment Tools		1.00

(e34002) August, 27, 2020 11:21 AM	rage 10 (
Sublette Consulting Inc	
	(918) 691-0639 http://pttc.org/events/remediation-and- restoration-of-hydrocarbon-and-brine- contaminated-soils-workshop-houston- tx
Classes for the ENVIRONMENTAL CONSULTANT license	Credits:
Remediation and Restoration of Hydrocarbon and Brine Contaminated Soils	8.00
Sun Cam	
Phone: Website:	https://www.suncam.com/miva/mercha nt.mvc? Session_ID=0684e634f1959fa4694b8e e7bad75a1f&&Screen=SRCH
Classes for the ENVIRONMENTAL CONSULTANT license	Credits:
Project Management Though Client Management	4.00
Surfactant Associates, Inc.	
	(405) 366-7677 www.surfactantassociates.com
Classes for the ENVIRONMENTAL CONSULTANT license	Credits:
Applied Surfactant Science And Technology	24.00
Tersus Environmental	
	(281) 339-1900 www.tersusenv.com
Classes for the ENVIRONMENTAL CONSULTANT license	Credits:
Advances in treatment train approach using surfactant enhanced aquifer remediation	on coupled with ISCO 1.00
Milestones in Successful Surfactat-Enhanced Aquifer Remediation (SEAR)	1.00
SIREM Webinar- A New Tool in the Toolbox Anaerobic Benzene Bioremediation	1.00
Test America	
	(886) 785-5227 www.testamericainc.com
Classes for the ENVIRONMENTAL CONSULTANT license	Credits:
An overview of Environmental Testing Laboratories Quality System and Data Integra	rity Programs Part 1 1.00
Calibration in Environmental Chemistry: Problems, Solutions, Changes and Wishes	1.00
Collecting and Reporting Quality Data for Vapor Intrustion Assessments	
Driving ISM Laboratory Processing Selection with Project Goals	
Enhanced Hydrocarbon Fingerprinting Methods - Part 1	1.00
EPA's Revision To The 40 CFR Part 136 Method Detection Limit (MDL) Procedure	1.00
Inside the Black Box of an Environmental Testing Laboratory-Basic Analytical Proce	dures 1.00
Overview of Environmental Testing Laboratories Quality and Ethics Program Part 1	1.00
Overview of Environmental Testing Laboratories Quality and Ethics Program Part 2	1.00

(e34002) August, 27, 2020 11:2	1 AM		Page 17
Overview of Environmental Testing Laboratories Quality and Ethics Pr	ogram Part 3		1.00
Passive Samplers for Sediment & Water for PCB's OC Pesticides, Meta	als and other I	Inorganic Analyes	1.00
So many Choices in Data Delivery, So Little Time Part 4			1.00
The Relationship of the Field Sampler & the Lab, Part 2			1.00
TPH - A Simple Concept			1.00
Vapor Intrusion - Part 2			1.00
Texas A & M Engineering Extension Service			
Oklahoma City, Ok 73152	Phone: Website:	https://teex.org/Pages/Class.course=ENV221&courseTitle= +Groundwater+Remediation	
Classes for the ENVIRONMENTAL CONSULTANT license			Credits:
Environmental Health and Safety Management			16.00
Soil and Groundwater Remediation			16.00
Texas Commission On Environmental Quality			
P.O. Box 13087 Austin, Tx 78711		(512) 239-1000 https://www.tceq.texas.gov/petfc	2/events/
Classes for the ENVIRONMENTAL CONSULTANT license			Credits:
2019 Environmental Trade Fair & Conference Emergency Response			1.00
2019 Environmental Trade Fair & Conference Interaction with the Vol	untary Cleanu	ıp Program	1.00
2019 Environmental Trade Fair & Conference Overview of the Require Groundwater	ements for Dr	inking Water Surveys and	1.00
2019 Environmental Trade Fair & Conference Petroleum Storage Tank	k Projects		1.00
2019 Environmental Trade Fair & Conference Petroleum Storage Tank	k Rule		1.00
Texas Engineering Extension Service			
Customer Care Center 3100 State Highway 47 Bryan, TX 77807		(800) 723-3811 www.teex.com	
Classes for the ENVIRONMENTAL CONSULTANT license			Credits:
Aquifer Characterization and Testing			16.00
Soil and Groundwater Remediation			16.00
The University Of Tulsa			
COLLEGE OF ENGINEERING AND APPLIED SCIENCES 600 South College Avenue Tulsa, Ok 74101		(918) 631-3284 https://cese.utulsa.edu/ipec- conference/	
Classes for the ENVIRONMENTAL CONSULTANT license			Credits:
2019 IPEC Conference Groundwater Remediation			3.00
2019 IPEC Conference NAPL Issues			3.00

(e34002)	August, 27, 2020 1	1:21 AM		Page 18 c
Soil Remediation Workshop				4.00
U S Environmental Protection Agency				
Office of Superfund Remediation and Technolo Zip Code Unknown, Xx 99999	ogy Innovation	Phone: Website:	https://trainex.org/offerincourseid=1389&all=yes	gslist.cfm?
Classes for the ENVIRONMENTAL CONSULTAN	IT license			Credits:
Best Practices For Site Characterization Thro	oughout The Remediation	n Process		22.00
Groundwater High Resolution Site Character	ization (HRSC			12.00
Groundwater High Resolution Site Character	ization (trainex)			16.00
Incremental Sampling				7.00
University of Texas at Arlington				
			(866) 906-9190 https://web- ded.uta.edu/wconnect/Sh wp1?~~GROUP~MM722	owSchedule.a
Classes for the ENVIRONMENTAL CONSULTAN	IT license			Credits:
Chemistry for the Environmental Professiona	al			16.00
University Of Wisconsin At Madison				
DEPARTMENT OF ENGINEERING PROFESSION 432 NORTH LAKE Madison, Wi 53706	IAL DEVELOPMENT		(800) 462-0876 www.engr.wisc.edu	
Classes for the ENVIRONMENTAL CONSULTAN	IT license			Credits:
Environmental Chemistry For Characterizing	And Remediating Soil A	And Groundwate	r	24.00
Environmental Litigation For Characterizing A	And Remediating Soil A	nd Groundwater		16.00
Remediation Of Soil And Groundwater Using	Directionally Drilled Ho	orizontal Wells		16.00
Soil Bioengeneering				16.00
<u>Vironex</u>				
403 Serindipity Drive Millersville, Md 21108			(410) 987-8590 www.vironex.com	
Classes for the ENVIRONMENTAL CONSULTAN	IT license			Credits:
High Resolution Site Characterization and Re	emediation Services Wo	rkshops		3.00