


CONTAMINANTS of CONCERN Webinar Series™

Providing latest updates on the occurrence, fate, transport and remediation of problematic contaminants.

Webinars designed to update environmental scientists, hydrogeologists, remediation professionals, and engineers on contaminant occurrence, fate, transport and remediation. Taught by national and international experts.

midwest
GEOSCIENCES
www.midwestgeo.com group

JANUARY				
Monday	Tuesday	Wednesday	Thursday	Friday
28	29 Emerging Contaminants Overview	30	31	



Register at: www.midwestgeo.com

FEBRUARY				
Monday	Tuesday	Wednesday	Thursday	Friday
4	5 Landfill Leachate and Gas: Part 1	6	7 Landfill Leachate and Gas: Part 2	8
11	12 MTBE/TBA: Part 1	13	14 MTBE/TBA: Part 2	15
18	19 Pharmaceuticals and Antibiotics: Part 1	20	21 Pharmaceuticals and Antibiotics: Part 2	22
25 Coal Tar and Wood Treatments: Part 1	26 Viruses and Bacteria: Part 1	27 Coal Tar and Wood Treatments: Part 2	28 Viruses and Bacteria: Part 2	

Continuing Education Units available from Northern Illinois University.

NIUOutreach
NORTHERN ILLINOIS UNIVERSITY

MARCH				
Monday	Tuesday	Wednesday	Thursday	Friday
4	5 Perchlorate: Part 1	6 Chromium	7 Perchlorate: Part 2	8
11	12 1,2,3-trichloropropane: Part 1	13 Arsenic: Part 1	14 1,2,3-trichloropropane: Part 2	15 Arsenic: Part 2
18	19 1,4-dioxane: Part 1	20	21 1,4-dioxane: Part 2	22
25	26 PFCs Perfluorochemicals: Part 1	27	28 PFCs Perfluorochemicals: Part 2	29

Dates are subject to change.

www.midwestgeo.com

CONTAMINANTS of CONCERN Webinar Series™



Providing latest updates on the occurrence, fate, transport and remediation of problematic contaminants.

New Webinar Series on Problematic Contaminants Taught by Recognized Experts Occurrence, Fate, Transport, Remediation Case Studies

Emerging Contaminants Overview	Dana Kolpin United States Geological Survey
MTBE & TBA	Stephanie Fiorenza, PhD. BP
1,4-dioxane	Tom Mohr Mohr HydroGeoScience
Coal Tar & Wood Treatment	Jim Cummings, Randy St. Germain, John Ripp US EPA, Dakota Technologies, GEI Consultants, Inc.
Chromium	Madeline Gotkowitz Wisconsin Geological and Natural History Survey
Arsenic	Madeline Schreiber, PhD and Madeline Gotkowitz Virginia Tech University, Wisconsin Geological and Natural History Survey
Pharmaceuticals & Antibiotics	Melissa Lenczewski, PhD. Northern Illinois University
Viruses & Bacteria	Mark Borchardt, PhD, Ken Bradbury, PhD, Andrew Jacque, PhD USDA ARS, Wisconsin Geological and Natural History Survey, Town & Country Engineers, Inc.
Perchlorate	C. Mark Smith, PhD Massachusetts Department of Environmental Protection
1,2,3-trichloropropane	Eric Suchomel, PhD Geosyntec Consultants, Inc.
PFCs	Ginny Yingling Minnesota Department of Health
Landfill Leachate & Gas	Eric Wallis Wallis Environmental, LLC



Webinar Completion Certificates Available
After Each Webinar From:



FEATURES:

- Globally accessible
- Interactive
- Unlimited attendees per registered site
- Taught by recognized experts
- 90-minutes each (1.5 PDH)
- Unlimited Question & Answers (Q&A)
- Discounts available for multiple webinars



Live & Interactive On-Line
EDUCATION & TRAINING
Professional Webinar Series



Improve Expertise Gain a Competitive Advantage Enhance Efficiency

Additional 2013 Webinar Schedule
go to www.midwestgeo.com

Optional Discounted Pricing Available

ORDER:	PDHs per site	PRICE:	DISCOUNTED AVERAGE
One Webinar	1.5 hours plus Q&A	\$299.00	
One Contaminant Discount 2 webinars	3 hours plus Q&A	\$498.00	\$249.00 each
Bundle of Three Contaminants Discount 6 webinars	9 hours plus Q&A	\$870.00	\$145.00 each
Season Ticket Discount 20 webinars	60 hours plus Q&A	\$2,580.00	\$129.00 each Best Value

US Dollars Only

Questions: Call: 920.889.5314 or Email: info@midwestgeo.com

Register Now: www.midwestgeo.com