



Listing of Approved Courses for Continuing Education Units For Iowa Certified Groundwater Professionals 2021

See GWP CEU Approval form on GWP Bulletin Board <https://www.iowadnr.gov/gwbb>

COURSE TITLE	LOCATION	DATE	CEUS
IWWA Convention and Trade Show	Virtual https://www.iwwa.org/water-well-education	02/04/2021	4.0
2021 REMTEC Remediation Technology Summit	Virtual https://www.remtecsummit.com/	03/9-11/2021	8.0
International Conference on Soil, Water, Energy and Air	San Diego, CA https://10times.com/conference-soil-water	03/22-25/2021	25.0
The Remediation Workshop: Site Characterization	Dallas, TX https://enviroworkshops.com/workshop/2021-03-24-dallas-tx/ U.S Remediation workshops: https://enviroworkshops.com/training/u-s-remediation-workshops-all-dates/	03/24/2021	4.5
ASTM: Risk-Based Corrective Action RBCA Applied at Petroleum Release Sites	https://www.astm.org/TRAIN/filtrexx40.cgi?P+ID+11+traindetail.frm#?utm_source=Email&utm_medium=Email&utm_content=&utm_campaign=	3/23, 3/25, 3/30, 4/1/2021 5/4, 5/6, 5/11, 5/13/2021	12
IGWA Virtual Spring Meeting	Virtual Contact: Bob Libra blibra999@gmail.com	03/25/2021	3.0
NGWA Hydrogeology of States: Michigan	Virtual https://www.ngwa.org/detail/event/2021/03/30/default-calendar/21mar30web	03/30/2021	1.0
NGWA Hydrogeology of States: Oklahoma	Virtual https://www.ngwa.org/detail/event/2021/04/21/default-calendar/21apr21web	04/21/2021	1.0
NGWA Problematic Groundwater Contaminants: More Than PFAS Forum (#5013)	Virtual https://www.ngwa.org/detail/event/2021/05/26/default-calendar/21may5013	05/26/2021	TBD
NGWA Field Methods: Groundwater Sampling and Analysis (short course #226)	Westerville, OH https://www.ngwa.org/detail/event/2021/06/21/default-calendar/21jun226	06/21-23/2021	TBD
NGWA Fate of PFAS: From Groundwater to Tap Water	Virtual https://www.ngwa.org/detail/event/2021/06/22/default-calendar/21jun5010	6/22-23/2021	TBD

NGWA Aquifer Test and Interpretation and Analysis (short course #192)	Virtual https://www.ngwa.org/detail/event/2021/06/24/default-calendar/21jun192	06/24-26/2021	TBD
Midwest Environmental Compliance Conference	Live Streaming Video https://meconference.com/	06/22-23/2021	12
NGWA 2021 Groundwater Week – Virtual Summit (#6010)	Nashville, TN https://groundwaterweek.com/	12/14-16/2021	TBD

--The DNR's status on Internet seminars or audio/video classes for Groundwater Professional CEUs is as follows:

“The DNR will consider these as valid CEUs if they pertain to the cleanup and assessment of leaking underground storage tanks in Iowa, and if there is a test associated with the material presented. Verification of participation in the seminar would be provided by successfully passing the test. DNR will need a training outline submitted for each course to determine how many credits will be awarded.”

ITRC webinars: only open the trainings 2 months ahead. All the URLs will be linked to the ITRC page as they open <https://itrcweb.org/>

See Documentation for GWP CEUs for Internet webinars on Groundwater Professional Bulletin Board:
<https://www.iowadnr.gov/gwbb>

COURSE TITLE	LOCATION	UNITS
ITRC TPH Risk Evaluation at Petroleum-Contaminated Sites	Webinar 1/14/2021 https://clu-in.org/conf/itrc/TPHrisk/	2.0
Regenesis Land Science: Subjective Standards and the Long-Term Liability of Vapor Intrusion	Webinar 1/19/2021 https://www2.regenesis.com/tom-hatton-webinar	1.0
ITRC Remediation Management of Complex Sites	Webinar 1/21/2021 https://clu-in.org/conf/itrc/rmcs/	2.25
ITRC Incremental Sampling Methodology (ISM-2) Update – Session 1: Introduction to ISM, Heterogeneity, and Statistical Applications to ISM Planning & Evaluation	Webinar 1/26/21 https://clu-in.org/conf/itrc/ISM2/	2.25
ITRC Issues and Options in Human Health Risk Assessment – A Resource When Alternatives to Default Parameters and Scenarios are Proposed	Webinar 1/28/2021 https://clu-in.org/conf/itrc/risk3/	2.25
ITRC Bioavailability of Contaminants in Soil: Considerations for Human Health Risk Assessment	Webinar 2/09/2021 https://www.itrcweb.org/training/ListEvents?topicID=54&subTopicID=56	2.25
ITRC Connecting the Science to Managing LNAPL Sites 3-Part Series: Build upon your Understanding of LNAPL Behavior in the Subsurface (Part 1)	Webinar 2/11/2021 https://itrcweb.org/	2.25
ITRC Optimizing Injection Strategies and In Situ Remediation Performance	Webinar 2/16/2021 https://itrcweb.org/	2.25
ITRC Connecting the Science to Managing LNAPL Sites 3-Part Series: Develop your LNAPL Conceptual Site Model and LNAPL Remedial Goals (Part 2)	Webinar 2/18/2021 https://itrcweb.org/	2.25

Midwest Geosciences PACKER TESTING 2021 Step-Wise Techniques and New Technologies for Hydrogeologic Projects	Webinar 2/26/2021 https://www.midwestgeo.com/webinars/packertesting-02252021.php	1.5
ITRC Connecting the Science to Managing LNAPL Sites 3-Part Series: Select/Implement LNAPL Technologies	Webinar 3/09/2021 https://clu-in.org/conf/itrc/LNAPL-3/	2.25
ITRC Incremental Sampling Methodology (ISM-2) Update – Session 2: Field Sample Collection, Incremental Sample Processing & Analysis, and ISM for Risk Assessment	Webinar 3/11/2021 https://clu-in.org/conf/itrc/register/new.cfm?date=926	2.25
ITRC Petroleum Vapor Intrusion: Fundamentals of Screening, Investigation, and Management	Webinar 3/23/2021 https://clu-in.org/conf/itrc/register/new.cfm?date=927	2.25
IWRC: Iowa Strategic Goals Program Underground Storage Tanks and Easy Air Updates & TCE	Webinar 3/23/2021 file://iowa.gov.state.ia.us/data/dnrusers/BGarris/Downloads/21march_flyer%20(1).pdf 1	1.0
ITRC 1,4-Dioxane: Science, Characterization & Analysis, and Remediation	Webinar 3/25/2021 https://clu-in.org/conf/itrc/register/new.cfm?date=925	2.25
Regenes Land Science: Total Vapor Solutions, Tools and Tricks to Solve Non-Traditional Vapor Intrusion Issues	Webinar 3/25/2021 https://www2.regenesis.com/jim-fineis-2021	1.0
Tersus: A Systematic Approach to Evaluating LNAPL Plume Stability	Webinar 3/25/2021 https://register.gotowebinar.com/register/1932710956345467149	1.0
ITRC Long-term Contaminant Management Using Institutional Controls	Webinar 3/30/2021 https://clu-in.org/training/#Long-term_Contaminant_Management_Using_Institutional_Controls_20210330	2.25
ITRC PFAS Roundtable (AFFF and Treatment Technologies)	Webinar 4/06/2021 https://itrcweb.org/	2.25
ITRC Characterization and Remediation in Fractured Rock	Webinar 4/08/2021 https://itrcweb.org/	2.25
ITRC Harmful Cyanobacterial Blooms (HCBs) Strategies for Preventing and Managing – Session 1	Webinar 4/13/2021 https://itrcweb.org/	2.25
Tersus: Temporal Electrical Monitoring to Understand Injectate Distribution	Webinar 4/13/2021 https://register.gotowebinar.com/register/862471628200637967	1.0
Tersus: Application of facies models and sequence stratigraphy to conceptual site model development and environmental remediation	Webinar 4/21/2021 https://register.gotowebinar.com/register/4480438827088633869	1.0
ITRC Optimizing Injection Strategies and In Situ Remediation Performance	Webinar 4/27/2021 https://itrcweb.org/	2.25

ITRC Harmful Cyanobacterial Blooms (HCBs) Strategies for Preventing and Managing – Session 2	Webinar 4/29/2021 https://itrcweb.org/	2.25
ITRC Connecting the Science to Managing LNAPL Sites 3-Part Series: Build upon your Understanding of LNAPL Behavior in the Subsurface (Part 1)	Webinar 5/11/2021 https://itrcweb.org/	2.25
ITRC TPH Risk Evaluation at Petroleum-Contaminated Sites	Webinar 5/13/2021 https://itrcweb.org/	2.25
ITRC Integrated DNAPL Site Characterization	Webinar 5/25/2021 https://itrcweb.org/	2.25
ITRC Connecting the Science to Managing LNAPL Sites 3-Part Series: Develop your LNAPL Conceptual Site Model and LNAPL Remedial Goals (Part 2)	Webinar 5/27/2021 https://itrcweb.org/	2.25
ITRC Vapor Intrusion Mitigation Session 1: Conceptual Site Model for Vapor Intrusion Mitigation, Public Outreach, Rapid Response, Remediation & Institutional Control	Webinar 6/01/2021 https://itrcweb.org/	2.25
ITRC Connecting the Science to Managing LNAPL Sites 3-Part Series: Select/Implement LNAPL Technologies (Part 2)	Webinar 6/08/2021 https://itrcweb.org/	2.25
ITRC PFAS Roundtable (Human and Eco Health Effects, Site Risk Assessment, Risk Communication and Stakeholder Perspectives)	Webinar 6/10/2021 https://itrcweb.org/	2.25
ITRC Vapor Intrusion Mitigation Session 2: Active Mitigation, Passive Mitigation, Installation/ OM&M/Exit Strategy	Webinar 6/15/2021 https://itrcweb.org/	2.25
ITRC Vapor Intrusion Mitigation Session 1: Conceptual Site Model for Vapor Intrusion Mitigation, Public Outreach, Rapid Response, Remediation & Institutional Controls	Webinar 9/14/2021 https://itrcweb.org/	2.25
ITRC Bioavailability of Contaminants in Soil: Considerations for Human Health Risk Assessment	Webinar 9/16/2021 https://itrcweb.org/	2.25
ITRC Vapor Intrusion Mitigation Session 2: Active Mitigation, Passive Mitigation, Installation/ OM&M/Exit Strategy	Webinar 9/28/2021 https://itrcweb.org/	2.25
ITRC 1,4-Dioxane: Science, Characterization & Analysis, and Remediation	Webinar 9/30/2021 https://itrcweb.org/	2.25
ITRC Remediation Management of Complex Sites	Webinar 10/07/2021 https://itrcweb.org/	2.25
ITRC Long-term Contaminant Management Using Institutional Controls	Webinar 10/14/2021 https://itrcweb.org/	2.25
ITRC Characterization and Remediation in Fractured Rock	Webinar 10/19/2021 https://itrcweb.org/	2.25

ITRC Connecting the Science to Managing LNAPL Sites 3-Part Series: Build upon your Understanding of LNAPL Behavior in the Subsurface (Part 1)	Webinar 10/26/2021 https://itrcweb.org/	2.25
ITRC Connecting the Science to Managing LNAPL Sites 3-Part Series: Develop your LNAPL Conceptual Site Model and LNAPL Remedial Goals (Part 2)	Webinar 11/02/2021 https://itrcweb.org/	2.25
ITRC Integrated DNAPL Site Characterization	Webinar 11/04/2021 https://itrcweb.org/	2.25
ITRC Connecting the Science to Managing LNAPL Sites 3-Part Series: Select/Implement LNAPL Technologies (Part 3)	Webinar 11/09/2021 https://itrcweb.org/	2.25
ITRC Bioavailability of Contaminants in Soil: Considerations for Human Health Risk Assessment	Webinar 11/16/2021 https://itrcweb.org/	2.25
ITRC TPH Risk Evaluation at Petroleum-Contaminated Sites	Webinar 11/18/2021 https://itrcweb.org/	2.25
ITRC Optimizing Injection Strategies and In Situ Remediation Performance	Webinar 12/07/2021 https://itrcweb.org/	2.25
Midwest Geosciences Group On Demand Webinars	https://www.midwestgeo.com/ondemandwebinars.php	1.5 to 2.0 depending on length
Midwest GeoSciences Group. CREATING MEANINGFUL SOIL BORING LOGS: Learning to Analyze and Correlate Sedimentary Relationships	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/boringlogs-11172016.php?item=WArc0137	2 Contact Hours
Midwest GeoSciences Group. THE USE AND MISUSE OF THE UNIFIED SOIL CLASSIFICATION SYSTEM: Improving Field Procedures, Techniques and Characterization	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/soilclass-11102016.php?item=WArc0136	2 Contact Hours
Midwest GeoSciences Group. <u>ROCK CORE LOGGING FOR HYDROGEOLOGIC PROJECTS:</u> Assessing Recovery, RQD, Fractures and Stratigraphy	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/rockcore-05222018.php?item=WArc0164	1.5 Contact Hours
Midwest GeoSciences Group. TAKING THE MYSTERY OUT OF COMPLEX GLACIAL SEQUENCES AT ENVIRONMENTAL AND GEOTECHNICAL SITES: PART 1: Deciphering Stratigraphy and Depositional Environments	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/glacial1-03082011.php?item=WArc0019	1.5 Contact Hours

Midwest GeoSciences Group. <u>TAKING THE MYSTERY OUT OF COMPLEX GLACIAL SEQUENCES AT ENVIRONMENTAL AND GEOTECHNICAL SITES: PART 2:</u> Understanding the Effects of Post-Depositional Weathering: Development of Weathering Zones and Secondary Jointing	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/glacial2-03152011.php?item=WArc0020	1.5 Contact Hours
Midwest GeoSciences Group. MANAGING UNANTICIPATED SUBSURFACE CONDITIONS IN THE FIELD: Achieving Efficiency and Project Objectives When Budgets Matter Most	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/glacial3-12082016.php?item=WArc0138	2 Contact Hours
Midwest GeoSciences Group. THE MEANING OF SOIL AND SEDIMENT COLOR: PART 1: Effects from Geologic Material, Ground Water and Chemistry	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/soilcolor-04222015.php?item=WArc0113	1.5 Contact Hours
Midwest GeoSciences Group. THE MEANING OF SOIL AND SEDIMENT COLOR: PART 2: Using Soil and Sediment Color to Guide Field Investigations	ONLINE: Available Anytime as On-Demand	1.5 Contact Hours
Midwest GeoSciences Group. INTRODUCTION TO LITHOFACIES CODES: Application to 3D Mapping	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/lithofacies-04132018.php?item=WArc0156	1 Contact Hour
Midwest GeoSciences Group. INTRODUCTION TO SEDIMENTARY ARCHITECTURE of Glacial Deposits	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/sedarch-04272018.php?item=WArc0160	1 Contact Hour
Midwest GeoSciences Group. BORING LOGS BASICS: Fundamentals of Preparing Soil Boring Logs	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/boringlogs-05082018.php?item=WArc0161	1.5 Contact Hours
Midwest GeoSciences Group. MULTI AQUIFER RESPONSE TO PUMPING	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/aquiferpumping-04102013.php?item=WArc0076	1.5 Contact Hours
Midwest GeoSciences Group. <u>UNCONFINED AQUIFER RESPONSE TO PUMPING</u>	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/aquiferpumping-04032013.php?item=WArc0075	1.5 Contact Hours
Midwest GeoSciences Group. SLUG TESTING FOR SITE CHARACTERIZATION: The Six Key Steps	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/slugtest-01152015.php?item=WArc0103	1.5 Contact Hours
Midwest GeoSciences Group. SLUG TESTING FOR SITE CHARACTERIZATION: Practical Guidelines to Improve Efficiency and Accuracy	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/slugtest-01262011.php?item=WArc0012	1.5 Contact Hours
Midwest GeoSciences Group. SLUG TESTING FOR SITE CHARACTERIZATION: Practical Guidelines for Processing and Analysis of Your Slug Test Data	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/slugtest-01242012.php?item=WArc0035	1.5 Contact Hours
Midwest GeoSciences Group. SLUG TESTING STRATEGIES: for Challenging Conditions	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/slugtesting-11172020.php?item=WArc0190	1.5 Contact Hours

Midwest GeoSciences Group. PUMPING TESTS FOR AQUIFER EVALUATION, PART 1: Practical Design Guidelines to Get More from Your Test Data	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/aquiferpumping-10082020.php?item=WArc0184	1.5 Contact Hours
Midwest GeoSciences Group. PUMPING TESTS FOR AQUIFER EVALUATION, PART 2: Step Drawdown Testing	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/aquiferpumping-10152020.php?item=WArc0185	1.5 Contact Hours
Midwest GeoSciences Group. PUMPING TESTS FOR AQUIFER EVALUATION, PART 3: Foundations of Pumping Test Interpretation: 1. The Theis Model	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/aquiferpumping-10222020.php?item=WArc0186	1.5 Contact Hours
Midwest GeoSciences Group. PUMPING TESTS FOR AQUIFER EVALUATION, PART 4: Foundations of Pumping Test Interpretation: 2. Interpretation of Pumping Tests in Real Aquifers	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/aquiferpumping-10292020.php?item=WArc0187	1.5 Contact Hours
Midwest GeoSciences Group. PUMPING TESTS FOR AQUIFER EVALUATION, PART 5: Recovery Analysis Strategies and Techniques	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/aquiferpumping-11052020.php?item=WArc0188	1.5 Contact Hours
Midwest GeoSciences Group. PUMPING TESTS FOR AQUIFER EVALUATION, PART 6: Water Level Measurements and Techniques for Pumping Tests	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/aquiferpumping-11122020.php?item=WArc0189	1.5 Contact Hours
Midwest GeoSciences Group. RESPONSE FROM PUMPING IN UNCONFINED AQUIFERS: Aquifer Pumping Test Techniques	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/aquiferpumping-04302015.php?item=WArc0114	1.5 Contact Hours
Midwest GeoSciences Group. <u>PACKER TESTING 2021</u> : Step-Wise Techniques and New Technologies for Hydrogeologic Projects	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/packertesting-02262021.php?item=WArc0191	1.5 Contact Hours
Midwest GeoSciences Group. HIGH RESOLUTION PACKER TESTING: for Reliable Estimates of Transmissivity in Fractured Rock Boreholes	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/packertest-03112020.php?item=WArc0177	1.5 Contact Hours
Midwest GeoSciences Group. <u>INTERPRETING AQUIFER TESTS IN FRACTURED ROCK</u>	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/fracturedrock-09272012.php?item=WArc0043	1.5 Contact Hours
Midwest GeoSciences Group. ANALYSIS OF SINGLE-HOLE HYDRAULIC TESTING IN FRACTURED ROCK AND ITS IMPLICATIONS: Emerging Techniques in Hydraulic Testing for Fractured Rock	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/hydraulictesting-04272017.php?item=WArc0141	1.5 Contact Hours
Midwest GeoSciences Group. ANALYSIS OF PUMPING TESTS IN FRACTURED ROCK WITH TRADITIONAL INTERPRETATION METHODS: Emerging Techniques in Hydraulic Testing for Fractured Rock	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/hydraulictesting-05042017.php?item=WArc0143	1.5 Contact Hours

Midwest GeoSciences Group. NOVEL ANALYSIS OF PUMPING TESTS USING HYDRAULIC TOMOGRAPHY: Emerging Techniques in Hydraulic Testing for Fractured Rock	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/hydraulictesting-05112017.php?item=WArc0144	1.5 Contact Hours
Midwest GeoSciences Group. TRANSDUCER TECHNOLOGIES FROM MEASURING WATER LEVELS TO EXPORTING DATA: Emerging Techniques in Hydraulic Testing for Fractured Rock	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/hydraulictesting-05182017.php?item=WArc0145	1.5 Contact Hours
Midwest GeoSciences Group. BOREHOLE FLOW METERS FOR ASSESSING BEDROCK STRATIGRAPHY AND FRACTURED HYDRAULICS: Emerging Techniques in Hydraulic Testing for Fractured Rock	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/hydraulictesting-05252017.php?item=WArc0146	1.5 Contact Hours
Midwest GeoSciences Group. ADVANCES IN BOREHOLE FLOW METERS: for Determining Water Yielding Fractures and Ground Water Flow in Bedrock	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/borehole-04162020.php?item=WArc0178	1.5 Contact Hours
Midwest GeoSciences Group. ADVANCES IN THE FATE, TRANSPORT, AND REMEDIATION OF GROUNDWATER CONTAMINANTS IN FRACTURED ROCK: Evaluating the Significance of Matrix Diffusion	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/fracturedrock-02112014.php?item=WArc0092	1.5 Contact Hours
Midwest GeoSciences Group. HYDROGEOLOGY OF AQUITARDS AND LOW-PERMEABILITY MATERIALS: PART 1: Analysis of Aquitard Integrity	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/aquitards-02202018.php?item=WArc0150	1.5 Contact Hours
Midwest GeoSciences Group. HYDROGEOLOGY OF AQUITARDS AND LOW-PERMEABILITY MATERIALS: PART 2: Head Distributions, Vertical Gradients and Solute Transport	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/aquitards-02272018.php?item=WArc0151	1.5 Contact Hours
Midwest GeoSciences Group. INTERPRETATION OF WATER-LEVEL CHANGES IN WELLS: Signal or Noise?	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/waterlevel-02072012.php?item=WArc0037	1.5 Contact Hours
Midwest GeoSciences Group. FROM MEASURING WATER LEVELS TO EXPORTING DATA	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/aquiferpumping-04092015.php?item=WArc0111	1.5 Contact Hours
Midwest GeoSciences Group. DESIGNING AND OPTIMIZING GROUND WATER MONITORING SYSTEMS IN SEDIMENTARY SEQUENCES: PART 1: Deciphering Sedimentary Sequences and Targeting Meaningful Monitoring Units	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/groundwater-05212014.php?item=WArc0098	1.5 Contact Hours

Midwest GeoSciences Group. DESIGNING AND OPTIMIZING GROUND WATER MONITORING SYSTEMS IN SEDIMENTARY SEQUENCES: PART 2: Well Placement, Hydraulic Properties and Hydrogeologic Factors for Monitoring	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/groundwater-05282014.php?item=WArc0099	1.5 Contact Hours
Midwest GeoSciences Group. DESIGNING AND OPTIMIZING GROUND WATER MONITORING SYSTEMS IN SEDIMENTARY SEQUENCES: PART 3: Case Studies Illustrating Efficiencies and Failures	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/groundwater-06112014.php?item=WArc0102	1.5 Contact Hours
Midwest GeoSciences Group. WELL DESIGN AND CONSTRUCTION: Selecting Appropriate Filter Pack and Screen Slot Size	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/welldesign-05072015.php?item=WArc0116	1 Contact Hour
Midwest GeoSciences Group. EFFECTIVE USE OF MODFLOW-USG FOR GROUND WATER MODELING: PART 1: Fundamentals of MODFLOW-USG	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/modflow-02102015.php?item=WArc0105	1 Contact Hour
Midwest GeoSciences Group. EFFECTIVE USE OF MODFLOW-USG FOR GROUND WATER MODELING: PART 2: Modeling with MODFLOW-USG	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/modflow-02172015.php?item=WArc0107	1 Contact Hour
Midwest GeoSciences Group. HORIZONTAL WELL HYDRAULICS, PART 1: Predicting Production Rates of Horizontal Wells and Radial Collector Wells	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/wells-12102019.php?item=WArc0175	1.5 Contact Hours
Midwest GeoSciences Group. HORIZONTAL WELL HYDRAULICS, PART 2: Planning, Construction, and Constraints of Horizontal Remediation Wells	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/wells-12172019.php?item=WArc0176	1.5 Contact Hours
Midwest GeoSciences Group. FROST HEAVE: What it is, Why it's a problem, and What to do about it	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/frostheave-04112018.php?item=WArc0155	1.5 Contact Hours
Midwest GeoSciences Group. PRINCIPLES OF DEWATERING: Techniques, Construction, and Hydrogeologic Effects	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/dewatering-11122019.php?item=WArc0173	1.5 Contact Hours
Midwest GeoSciences Group. WHY SEISMIC HAZARD MAPS OFTEN FAIL: and What To Do About It	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/earthquake-09302013.php?item=WArc0086	1.5 Contact Hours
Midwest GeoSciences Group. IMPROVED UNDERSTANDING OF EARTHQUAKES AND FAULT ZONES: Requirements for Better Earthquake Hazard Mapping	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/earthquake-10072013.php?item=WArc0087	1.5 Contact Hours
Midwest GeoSciences Group. VAPOR INTRUSION IN LITIGATION: A Synopsis of Court Decisions with Legal Strategies	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/vaporintrusion-10232019.php?item=WArc0171	1.5 Contact Hours
Midwest GeoSciences Group. THE VAPOR INTRUSION RISK PATHWAY: Overview and Regulatory Updates	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/vaporintrusion-02082018.php?item=WArc0149	1 Contact Hour

Midwest GeoSciences Group. VAPOR INTRUSION MITIGATION: Methods and Strategies	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/vaporintrusion-03152018.php?item=WArc0152	1 Contact Hour
Midwest GeoSciences Group. VAPOR INTRUSION CHALLENGES, TECHNOLOGIES AND RISK MANAGEMENT SOLUTIONS: Addressing Impacts of New Policies and Revelations	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/vapor-05092014.php?item=WArc0097	1.5 Contact Hours
Midwest GeoSciences Group. AQUIFER AND AQUITARD HETEROGENIETIES: Understanding Environmental Sequence Stratigraphy for Glacial Deposits	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/aquiferheteros-10252018.php?item=WArc0166	1.5 Contact Hours
Midwest GeoSciences Group. HYDROGEOLOGIC APPLICATION OF GLACIAL DEPOSITIONAL ENVIRONMENTS, PART 1: Subglacial and Ice-Marginal	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/glacial-11012018.php?item=WArc0167	2 Contact Hours
Midwest GeoSciences Group. HYDROGEOLOGIC APPLICATION OF GLACIAL DEPOSITIONAL ENVIRONMENTS, PART 2: Glaciofluvial and Glaciolacustrine	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/glacial-11152018.php?item=WArc0168	2 Contact Hours
Midwest GeoSciences Group. POST-DEPOSITIONAL WEATHERING OF GLACIAL DEPOSITS: Understanding the Development and Effects of Weathering Zones and Secondary Jointing	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/weathering-12042018.php?item=WArc0169	2 Contact Hours
Midwest GeoSciences Group. PERMEABILITY MAPPING OF GLACIAL DEPOSITS: Demystifying the Conventional Overreliance on Grain Size and Understanding Ground Water Flow	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/permeability-12062018.php?item=WArc0170	1.5 Contact Hours
Midwest GeoSciences Group. BOREHOLE FLOW METERS: PART 1: for Assessing Bedrock Stratigraphy and Fractured Hydraulics	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/flowmeter-10042018.php?item=WArc0165	1.5 Contact Hours
Midwest GeoSciences Group. BOREHOLE FLOW METERS: PART 2: Assessing Bedrock Stratigraphy and Fracture Hydraulics - Interactive Exercises and Practice	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/borehole-12132012.php?item=WArc0048	1.5 Contact Hours
Midwest GeoSciences Group. NO-PURGE GROUND WATER SAMPLING: with Technical and Regulatory Updates for Ground Water Sampling Trends	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/groundwater-01222014.php?item=WArc0090	1.5 Contact Hours
Midwest GeoSciences Group. GROUND WATER AND ENVIRONMENTAL MEDIA SAMPLING: PART 1: General Sampling Procedures, Critical Elements and Quality Control	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/sampling-02052014.php?item=WArc0091	1 Contact Hour
Midwest GeoSciences Group. GROUND WATER AND ENVIRONMENTAL MEDIA SAMPLING: PART 2: Ground Water Sampling Procedures	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/sampling-02122014.php?item=WArc0093	1 Contact Hour

Midwest GeoSciences Group. GROUND WATER AND ENVIRONMENTAL MEDIA SAMPLING: PART 3: Surface Water and Stormwater Sampling, and Soil Sampling	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/sampling-02192014.php?item=WArc0094	1 Contact Hour
Midwest GeoSciences Group. GROUND WATER AND ENVIRONMENTAL MEDIA SAMPLING: PART 1: General Sampling Procedures, Critical Elements and Quality Control	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/sampling-02052014.php?item=WArc0091	1 Contact Hour
Midwest GeoSciences Group. GROUND WATER AND ENVIRONMENTAL MEDIA SAMPLING: PART 2: Ground Water Sampling Procedures	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/sampling-02122014.php?item=WArc0093	1 Contact Hour
Midwest GeoSciences Group. GROUND WATER AND ENVIRONMENTAL MEDIA SAMPLING: PART 3: Surface Water and Stormwater Sampling, and Soil Sampling	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/sampling-02192014.php?item=WArc0094	1 Contact Hour
Midwest GeoSciences Group. HYDROGEOLOGY OF KARST CONDITIONS: PART 1: Applied Methods of Karst Hydrology	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/karst1-03202013.php?item=WArc0079	1.5 Contact Hours
Midwest GeoSciences Group. HYDROGEOLOGY OF KARST CONDITIONS: PART 2: Ground Water Dye Tracing: Applications and Methods	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/karst2-03272013.php?item=WArc0080	1.5 Contact Hours
Midwest GeoSciences Group. KARST CHARACTERIZATION USING GEOPHYSICS: PART 1: Effective Geophysical Methods for Karst	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/karst-05232014.php?item=WArc0100	1.5 Contact Hours
Midwest GeoSciences Group. <u>KARST CHARACTERIZATION USING GEOPHYSICS: PART 2: Case Histories and Example</u>	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/karst-05302014.php?item=WArc0101	1.5 Contact Hours
Midwest GeoSciences Group. ALTERNATIVE ENDPOINTS IN ADDRESSING REMEDIAL ACTIONS: at Sites of Ground Water Contamination	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/endpoints-12102013.php?item=WArc0089	1.5 Contact Hours
Midwest GeoSciences Group. LNAPL IN FINE GRAINED SOIL: Convention, Misconceptions and New Advances	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/lnapl-05022011.php?item=WArc0033	1.5 Contact Hours
Midwest GeoSciences Group. <u>LNAPL TRANSMISSIVITY AS A METRIC:</u> The Future in Tracking LNAPL Recovery Progress	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/lnapl-04122011.php?item=WArc0023	1.5 Contact Hours
Midwest GeoSciences Group. ANAEROBIC ATTENUATION OF PETROLEUM CONTAMINATION: Advances and New Trends in Measuring Natural Attenuation	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/petroleum-03032011.php?item=WArc0018	1.5 Contact Hours
Midwest GeoSciences Group. ENVIRONMENTAL ISOTOPES FOR CONTAMINANT SOURCE IDENTIFICATION: Advances in Tools, Technologies and Applications	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/isotopes-07092013.php?item=WArc0082	1.5 Contact Hours

Midwest GeoSciences Group. ENVIRONMENTAL FORENSICS AND CHEMICAL FINGERPRINTING: Assessing Analytical Methods and Understanding Hydrocarbon Chemistry	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/forensics-03102011.php?item=WArc0032	1.5 Contact Hours
Midwest GeoSciences Group. ARSENIC IN GROUND WATER: PART 1: Arsenic Geochemistry: Demystifying the Complexities and "Conventional Wisdom"	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/arsenic1-11102010.php?item=WArc0004	1.5 Contact Hours
Midwest GeoSciences Group. ARSENIC IN GROUND WATER: PART 2: Advances in Arsenic Site Investigations: Methods, Data Collection and Interpretation	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/arsenic2-11172010.php?item=WArc0005	1.5 Contact Hours
Midwest GeoSciences Group. PHARMACEUTICALS IN GROUND WATER: Understanding the Environmental Fate of Drugs in the Water	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/pharma-04042011.php?item=WArc0031	1.5 Contact Hours
Midwest GeoSciences Group. MEET THE MASTERS: ~FREE~	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-02012013.php?item=WArc0051	1 Contact Hour
Midwest GeoSciences Group. EMERGING CONTAMINANTS OVERVIEW: Occurrence, Fate, Transport and Remediation	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-01292013.php?item=WArc0050	1.5 Contact Hours
Midwest GeoSciences Group. LANDFILL LEACHATE AND GAS: PART 1 LANDFILL LEACHATE: Occurrence, Fate, Transport and Remediation	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-02052013.php?item=WArc0055	1.5 Contact Hours
Midwest GeoSciences Group. LANDFILL LEACHATE AND GAS: PART 2 LANDFILL GAS: Occurrence, Fate, Transport and Remediation	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-02072013.php?item=WArc0056	1.5 Contact Hours
Midwest GeoSciences Group. <u>ROAD SALT:</u> Occurrence, Fate, Transport and Remediation	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-02142013.php?item=WArc0052	1.5 Contact Hours
Midwest GeoSciences Group. <u>PHARMACEUTICALS & ANTIBIOTICS:</u> <u>PART 1 PHARMACEUTICALS AND PCP:</u> Occurrence, Fate, Transport and Remediation	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-02192013.php?item=WArc0053	1.5 Contact Hours
Midwest GeoSciences Group. <u>PHARMACEUTICALS & ANTIBIOTICS:</u> <u>PART 2 ANTIBIOTICS AND ANTIBIOTIC</u> <u>RESISTANCE:</u> Occurrence, Fate, Transport and Remediation	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-02212013.php?item=WArc0054	1.5 Contact Hours
Midwest GeoSciences Group. VIRUSES AND BACTERIA: PART 1: Bacteria	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-02282013.php?item=WArc0059	1.5 Contact Hours
Midwest GeoSciences Group. VIRUSES AND BACTERIA: PART 2: Viruses	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-02262013.php?item=WArc0060	1.5 Contact Hours
Midwest GeoSciences Group. PERCHLORATE: ANOTHER 'EXPLOSIVE' GROUNDWATER ISSUE: PART 1: Occurrence, Fate, Transport, Toxicity	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-03052013.php?item=WArc0061	1.5 Contact Hours

Midwest GeoSciences Group. PERCHLORATE: ANOTHER 'EXPLOSIVE' GROUNDWATER ISSUE: PART 2: Standards and Regulatory Efforts, Treatment Options, Road Ahead	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-03072013.php?item=WArc0062	1.5 Contact Hours
Midwest GeoSciences Group. CHROMIUM: Occurrence, Fate, Transport and Remediation	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-03062013.php?item=WArc0063	1.5 Contact Hours
Midwest GeoSciences Group. <u>1,2,3-TRICHLOROPROPANE: PART 1:</u> Occurrence, Fate, and Transport	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-03122013.php?item=WArc0064	1.5 Contact Hours
Midwest GeoSciences Group. <u>1,2,3-TRICHLOROPROPANE: PART 2:</u> Remediation and Instructive Case Studies	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-03142013.php?item=WArc0065	1.5 Contact Hours
Midwest GeoSciences Group. ARSENIC: PART 1: Occurrence, Fate, and Transport	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-03132013.php?item=WArc0066	1.5 Contact Hours
Midwest GeoSciences Group. ARSENIC: PART 2: Field and Laboratory Sampling and Characterization, Case Studies	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-03152013.php?item=WArc0067	1.5 Contact Hours
Midwest GeoSciences Group. 1,4-DIOXANE: PART 1: Occurrence, Fate, Transport and Remediation	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-03192013.php?item=WArc0068	1.5 Contact Hours
Midwest GeoSciences Group. 1,4-DIOXANE: PART 2: Occurrence, Fate, Transport and Remediation	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-03212013.php?item=WArc0069	1.5 Contact Hours
Midwest GeoSciences Group. PERFLUOROCHEMICALS (PFCS): PART 1: Chemistry, Sources, Environmental Fate and Transport, Health Concerns	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-03262013.php?item=WArc0070	1.5 Contact Hours
Midwest GeoSciences Group. PERFLUOROCHEMICALS (PFCS): PART 2: Remediation Technology and Important Case Studies	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-03282013.php?item=WArc0071	1.5 Contact Hours
Midwest GeoSciences Group. 1,4-DIOXANE: PART 2: Occurrence, Fate, Transport and Remediation	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-03212013.php?item=WArc0069	1.5 Contact Hours
Midwest GeoSciences Group. MTBE AND TBA: PART 1: Update and Review of These Two Gasoline Additive Co- Contaminants	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/coc-06262013.php?item=WArc0072	1.5 Contact Hours
Midwest GeoSciences Group. ACCOUNTING FOR NONDETECTS AND DIFFICULT RESULTS IN ENVIRONMENTAL DATA: PART 1: Using Common Statistical Models and Applying Non-Detect Strategies and Guidance	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/nondetects-05062015.php?item=WArc0115	1 Contact Hour

Midwest GeoSciences Group. ACCOUNTING FOR NONDETECTS AND DIFFICULT RESULTS IN ENVIRONMENTAL DATA: PART 2: Managing Non-Detects and Difficult Data in Summary Statistics, Plots and Trend Data	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/nondetects-05272015.php?item=WArc0119	1 Contact Hour
Midwest GeoSciences Group. <u>STATISTICAL ISSUES IN GROUND WATER MONITORING APPLICATIONS</u>	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/groundwater-03072012.php?item=WArc0039	1.5 Contact Hours
Midwest GeoSciences Group. ANALYTICAL DETECTS: Why Subbing One-Half of the Detection Limit is Trouble and What you Can do Instead	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/nondetects-04112011.php?item=WArc0022	1.5 Contact Hours
Midwest GeoSciences Group. <u>HANDLING NONDETECT DATA CORRECTLY</u>	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/nondetects-05162011.php?item=WArc0028	1.5 Contact Hours
Midwest GeoSciences Group. ENVIRONMENTAL FORENSIC TECHNIQUES: PRINCIPALS & APPLICATIONS, PART 1: Contaminant Source Tracking and Age-Dating	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/forensics-11072019.php?item=WArc0172	1.5 Contact Hours
Midwest GeoSciences Group. ETHICS, INTEGRITY, AND BEHAVIOR: PART 1: Geoethics across our discipline: Accepted Standards and Adopted Code	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/ethics-05052020.php?item=WArc0180	1 Contact Hour
Midwest GeoSciences Group. ETHICS, INTEGRITY, AND BEHAVIOR: PART 2: Macroethics-Ethics Related to Society and Stewardship of Earth	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/ethics-05072020.php?item=WArc0181	1 Contact Hour
Midwest GeoSciences Group. ETHICS, INTEGRITY, AND BEHAVIOR: PART 3: Boundaries and Behavior to Avoid Bullying, Discrimination, and Harassment	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/ethics-05122020.php?item=WArc0182	1 Contact Hour
Midwest GeoSciences Group. ETHICS, INTEGRITY, AND BEHAVIOR: PART 4: Microethics-Ethics Related to Our Personal Values and Our Profession	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/ethics-05142020.php?item=WArc0183	1 Contact Hour
Midwest GeoSciences Group. ETHICS, INTEGRITY AND THE LAW FOR GEOPROFESSIONALS, PART 1: Ethical Decision Making with Integrity	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/ethics-05092018.php?item=WArc0162	1 Contact Hour
Midwest GeoSciences Group. ETHICS, INTEGRITY AND THE LAW FOR GEOPROFESSIONALS, PART 2: Statutes and Rules of Professional Conduct	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/ethics-05162018.php?item=WArc0163	1 Contact Hour
Midwest GeoSciences Group. ETHICS FOR GEOLOGIST AND ENGINEERS: PART 1: Personal Realizations and Corporate Consequences of Everyday Decisions and Common Behaviors	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/ethics-05152015.php?item=WArc0117	1 Contact Hour
Midwest GeoSciences Group. ETHICS FOR GEOLOGIST AND ENGINEERS: PART 2: Common Crossroads We Face as Professionals with Real-Time Self-Assessment Tools	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/ethics-05222015.php?item=WArc0118	1 Contact Hour

Midwest GeoSciences Group. ETHICS FOR GEOLOGIST AND ENGINEERS: PART 2: Common Crossroads We Face as Professionals with Real-Time Self-Assessment Tools	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/ethics-05222015.php?item=WArc0118	1 Contact Hour
Midwest GeoSciences Group. DRONES FOR GEOSCIENTIFIC AND ENGINEERING DATA ACQUISITION: PART 4: Legal Aspects, Insurance, Liability and Privacy Rights	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/drones-03012016.php?item=WArc0126	1 Contact Hour
Midwest GeoSciences Group. DRONES FOR GEOSCIENTIFIC AND ENGINEERING DATA ACQUISITION: PART 5: Drone's Eye View of Technology, Application and Restrictions	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/drones-03082016.php?item=WArc0128	1 Contact Hour
Midwest GeoSciences Group. THE GOOGLE EARTH PRO AND ARCGIS REVOLUTION: PART 1: Google Earth - An Overview, Orientation and Discovery	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/googleearth-03022016.php?item=WArc0127	1 Contact Hour
Midwest GeoSciences Group. THE GOOGLE EARTH PRO AND ARCGIS REVOLUTION: PART 2: Google Earth and ArcGIS	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/googleearth-03162016.php?item=WArc0129	1 Contact Hour
Midwest GeoSciences Group. THE GOOGLE EARTH PRO AND ARCGIS REVOLUTION: PART 3: 3D Visualization with Google Earth	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/googleearth-03302016.php?item=WArc0131	1 Contact Hour
Midwest GeoSciences Group. THE GOOGLE EARTH PRO AND ARCGIS REVOLUTION: PART 4: Google Fusion Tables and Spatial Analysis	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/googleearth-04132016.php?item=WArc0132	1 Contact Hour
Midwest GeoSciences Group. <u>THE GOOGLE EARTH PRO AND ARCGIS REVOLUTION: PART 5:</u> Google Apps for Engineering and Project Management	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/googleearth-04272016.php?item=WArc0133	1 Contact Hour
Midwest GeoSciences Group. THE GOOGLE EARTH PRO AND ARCGIS REVOLUTION: PART 6: The Future of Communication, Project Planning, and GIS	ONLINE: Available Anytime as On-Demand https://midwestgeo.com/webinars/archived/googleearth-05112016.php?item=WArc0134	1 Contact Hour