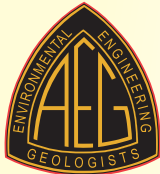


Want to Teach a Webinar? *Here's your chance!*

AEG Members are invited to propose webinar ideas for the
Association of Environmental & Engineering Geologists - Midwest GeoSciences Group
Collaborative Webinar Program.

Association of Environmental & Engineering Geologists and Midwest GeoSciences Group Collaborative



WEBINAR PROGRAM

midwest
GEOSCIENCES
www.midwestgeo.com group

Updates on environmental and engineering geology impacting AEG Members

New and Powerful Collaborative Partnership for Online Education

Reach Out Globally Using the Internet

Share your knowledge and expertise
Guaranteed payment and additional bonuses/incentives
Help other professionals in your field
Create opportunities beyond the webinar
Support AEG in a new and exciting way

Our Mission

Online education to AEG Members - with CEU options.
Webinars discounts to AEG members.
Platform for AEG members to present instructional webinars with international participation.
Special features such as pre-webinar AEG forums and handouts.
Select AEG webinars offered free of charge.
Promote AEG membership - one time webinar discount for new members joining AEG.
AEG Sections benefit with a share of webinar revenue.

We welcome webinar topics that satisfy the following:

Demonstrate methods that help environmental and engineering geologists do their work.
Present new, engaging, basic or advanced strategies for subsurface work.
Update the industry with new techniques and trends.
Teach technical skills.
Promote best practices.

Get Started Now:

Start with a thoughtful idea that will benefit our industry.
Read the Standards and Guidelines on the AEG-MidwestGeo Webinar Webpage.
Log into the AEG-MidwestGeo Webinar Webpage and click 'PROPOSE TO TEACH'
Input your outline, technical challenge and solution statement, an abstract, highlights, and title.
Create and teach a fun webinar experience with our content managers.
Help other professionals, our industry, our planet, and our future.

Log In Now: www.midwestgeo.com - or - www.aegweb.org