

1391 Speer Blvd.t, Suite 450 Denver, CO 80204 Phone: 303.531.7517 Fax: 303.820.3844

Email: staff@eegs.org Web Site: www.eegs.org

GAINS Virtual Training Course Order Form

Company or Affiliation				_
Contact Person				
Address				
Address				
City		State/ Province	Zip / Postal Code	
Country	Telephone _		Fax	
Email			Date:	
(Print name)				

Completing and emailing (staff@eegs.org) this form indicates you or those you represent are government employees who wish to participate in EEGS' new Geophysical Applications in Near Surface (GAINS) training course. The course is a 9-week virtual course designed for those looking for an introduction or refresher on practical applications in engineering and environmental geophysics. Beginning on Thursday, January 15, 2026, EEGS' Education Committee will host Subject Matter Experts who will conduct 2-hour modules on Thursdays (see page 2 for schedule).

EEGS can create an invoice for the training program, or you can pay the fee(s) by credit card. EEGS staff will contact you directly to discuss payment options and the course registration process.

Non-Member	Number			
Registrants	Participating	Description	R	Rate
		GAINS training and 2026 Membership		
		(expires Dec. 31, 2026)		
Standard Registrant			\$	150
		GAINS training and 2026		
		Membership (expires Dec. 31, 2026)		
Student Registrant			\$	25

EEGS Current Member Registrants	Number Participating	Description	R	ate
		GAINS training		
Standard Registrant			\$	0
		GAINS training		
Student Registrant			\$	0

For more information, including the training schedule and module speakers, please visit https://www.eegs.org/gains.

Geophysical Applications in Near Surface (GAINS) 2026 Training Course Schedule

	Module Topic	Subject Matter Expert(s)
Jan 15	Geophysical applications: history & survey essentials	Cathy Skokan, Colorado School of Mines & the EEGS Education Committee
Jan 22	Dams, levees, and embankments	Trever Ensele, Prospect Geophysics
Jan 29	Ground-penetrating radar in the Arctic	Esther Babcock, Ph.D., Logic Geophysics and Analytics LLC
Feb 5	Hydrostratigraphic characterization, contaminant monitoring	Judy Robinson, Ph.D., & James St. Clair, Ph.D., Pacific Northwest National Laboratory
Feb 12	Borehole applications and case histories	Lia Martinez, Mount Sopris Instruments & Darin Pendergraft GEOVision
Feb 19	Voids, karst, and sinkhole mapping/detection	Jacob Sheehan & Mia Painter, Schnabel Engineering
Feb 26	Marine & coastal applications	Richard Graham, Sirius Group Geo Consulting
Mar 5	Archeogeophysics and forensic geophysics	Blair Schneider, Ph.D., Kansas Geological Survey
Mar 12	Geophysics for the Pennsylvania PG exam	Kate McKinley, PGp, PG, THG Geophysics Ltd.
Mar 18	Luncheon & GAINS SME Panel at SAGEEP 2026	Wednesday SAGEEP 2026 Luncheon in Pittsburgh, PA