

2025 ANNUAL SHORT COURSE:

Grouting and Ground Improvement

July 28 - July 31, 2025 | Golden, Colorado



Grouting and Ground Improvement is a 4-day course that covers engineering, equipment, materials and methods for grouting and ground modification used in civil and geotechnical engineering, underground construction, tunneling and mining.

Don't miss this opportunity for professional development and high-level networking — all while earning CEUs!

This course combines classroom instruction with hands-on labs and demonstrations, providing participants with the opportunity to see grouting and ground improvement field equipment in action!

Course highlights include a field demo day providing participants with the opportunity to see the following grouting techniques in action:

• COMPACTION GROUTING

CELLULAR GROUTING

- CHEMICAL GROUTING
- PERMEATION GROUTING

WHO SHOULD ATTEND?

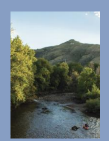
This course is intended for industry professionals including owners, planners, designers, contractors, consultants and suppliers involved in the design, planning and construction of civil and geotechnical engineering, underground, tunneling and mining projects.

Don't miss this opportunity to network, learn and earn CEUs!

CEUs

Colorado School of Mines will award 2.4 CEUs (continuing education units) upon successful completion of this course.





Colorado School of Mines has long-standing tradition of hosting world- class short courses on our beautiful campus in scenic Golden, Colorado.

40 minutes/36 miles from Denver International Airport.

INFO AND REGISTRATION

Registration will open soon. Space is limited! Early-bird and group discounts will be available. Visit learn.mines.edu/ggj/ to sign up for updates.

COURSE DIRECTORS:

Dr. Reza Hedayat Colorado School of Mines hedayat@mines.edu

Bill Warfield Coordinator for Field Day Demonstrations wfdbill@comcast.net Sponsorships are still available! Please contact the Conference and Event Services (CES) office at Learn@mines.edu for more information.

undergr@und

Learn.mines.edu/ggi/