SLOPE PERFORMANCE MONITORING
PROFESSIONAL DEVELOPMENT COURSE
COURSE BEGINS SEPTEMBER 12TH

Offered by the Geotechnical Center of Excellence (GCE) at the University of Arizona, with course content developed and presented by leading industry experts.

This course is developed and facilitated by the Geotechnical Center of Excellence and underwritten by the Large Open Pit (LOP) Project. Course content is based on the LOP Guidelines for Slope Performance Monitoring text, and developed in collaboration with the editors, Robert Sharon and Erik Eberhardt.

REGISTER NOW!
COURSE FEE: $899*
LIVE & ONLINE, this 21-week course starts September 11th, 2023. The course includes approximately 24 hours of pre-recorded content and live, virtual Q&A sessions, where students can engage directly with subject matter experts

*Discounts available for GCE Members, current students, and groups of 6+

WHO SHOULD ATTEND?
Engineers, geologists, and other mining professionals working with monitoring equipment or interested in doing so in the future.

Geotechnical consultants who interpret monitoring data or integrate data into engineering analysis.

Anyone looking to strengthen their understanding of slope monitoring!

TOPICS COVERED

Movement displacement • Displacement monitoring • Subsurface deformation monitoring • Water monitoring • Geophysical monitoring • System design, support, and operations • Data acquisition and management • Data analysis, utilization, and communication • Slope monitoring case studies

Questions? Contact the Geotechnical Center of Excellence: gce@arizona.edu
Or visit minerals.arizona.edu/innovation/geotechnical-center-excellence