

This professional development course is designed to provide geotechnical professionals with the fundamentals of structural geology and its applications throughout the mine cycle. This course is designed for geotechnical professionals, consultants, students and anyone who wants to strengthen their understanding of structural geology and the critical role it plays for all stakeholders involved in mine development. This course begins June 10, 2025, with a 12-week live component and year-long access.

Topics covered:

- Fundamentals of Structural Geology and Geotechnical Applications
- Mapping and Interpretation
- Core, Drillhole, and Geophysical Analysis

- Basics of Structural Modeling
- Real-World Examples and Case Studies
- Emerging Technologies for Structural Data Collection and Analysis

\$899* USD

Discounts for GCE members, groups, and students.

REGISTER



cvent.me/R7BXvI

ADVISORS



Dr. Amanda Hughes

Assistant Professor of Practice, Department of Geosciences, University of Arizona



Geoff Owen

Manager Structural Geology, Teck Resources, Ltd.



Dr. Wayne Barnett

Principal Structural Geologist, SRK Consulting

Developed with support from



Large Open Pit

Questions? Contact gce@arizona.edu or visit: mining.arizona.edu/gce