

adar systems are an essential tool for real-time slope monitoring in the mining industry, playing a critical role in comprehensive pit monitoring programs when applied effectively. This course is designed to enhance geotechnical professionals'

proficiency with radar systems, offering practical insights and fresh perspectives through real-world case studies from diverse mining operations. **Course begins February 18, 2025, with a 14-week live component and year-long access.** 

## **A Professional Development Course Covering:**

- Ground-based Synthetic Aperture Radar (SAR)
- Ground-based Real Aperture Radar (RAR)
- Data interpretation
- Satellite-based InSAR, Capabilities/limitations
- Real-world examples and case studies

#### This course is designed for:

- Geotechnical professionals who work with these systems daily or are interested in usin gradar in the future.
- Consultants tasked with interpreting radar data, or integrating radar data into numerical models.
- Anyone looking to strengthen their skills in slope monitoring!

# \$899\* USD

Discounts for GCE members, groups, and students.



#### LEAD TECHNICAL ADVISORS



# Paolo Farina Founder & Principal Consultant, Geoapp



Chad Williams

Geotechnical Engineer, Rio Tinto

### **Questions?**

Contact gce@arizona.edu or visit mining.arizona.edu/gce