

# **2024 PROFESSIONAL DEVELOPMENT SCHEDULE**

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC
	GEOT	GEOTECHNICAL RADAR MONITORING									
		SLOPE PERFORMANCE MONITORING									
					WATER IN	MINE OPS &	SLOPE STAB	ILITY			
							STR	UCTURAL GE	OLOGY		

#### **GEOTECHNICAL RADAR MONITORING**



**<u>GEOTECHNICAL RADAR MONITORING</u>** is a **14-week** professional development course with ~**24-hours** of pre-recorded content to help geotechnical professionals better understand their data, use radar more effectively, and gain perspective through real-world case studies. 2024 course launches **February 13th.** 

## WATER IN MINE OPS AND SLOPE STABILITY

WATER IN MINE OPERATIONS AND SLOPE STABILITY is a 15-week professional development course with ~30-hours of pre-recorded content based on the LOP Project's *Guidelines for Evaluating Water in Pit Slope Stability*, and includes additional and updated material and case studies. 2024 course launches June 4th.



EGISTER NOV

#### SLOPE PERFORMANCE MONITORING



**SLOPE PERFORMANCE MONITORING** is a **14-week** professional development course with ~**24-hours** of pre-recorded content based on the LOP Project's *Guidelines for Slope Performance Monitoring* text, with additional and updated material and case studies. 2024 course launches **April 9th.** 

### **STRUCTURAL GEOLOGY FOR GEOTECHS**

STRUCTURAL GEOLOGY FOR GEOTECHNICAL PROFESSIONALS is a 14-week professional development course with ~26 hours of pre-recorded content. From fundamentals to modeling and validation, this course is designed to support the geotechnical engineer's understanding of structural geology in mining. 2024 course launches August 6th.



## FALL 2024: GUIDELINES FOR OPEN PIT DESIGN



The GCE's next professional development course is currently in development. Interested in contributing? Email us at gce@arizona.edu. More details regarding course content and schedule will be announced via the GCE mailing list and LinkedIn as they become available. <u>Click here</u> or scan the QR code to join our mailing list and stay up to date on all GCE courses.