GEOTECHNICAL CENTER OF EXCELLENCE

2025 ONLINE PROFESSIONAL DEVELOPMENT SCHEDULE

JAN	FEB	MAR	APR	MAY	JL	JN JU	l aug	i SE	РТ ОСТ	NOV	DEC	
	Q	EOTECHNICA	OTECHNICAL RADAR MONITORING			Continuous Access Period through February 18, 2026						
	s	SLOPE PERFOR	RMANCE MO	NITORING	Continuous Access Period through February 18, 2026							
					WATER IN MINE OPS & SLOPE STABILITY Continuous Access Period through June 10, 2						une 10, 2026	
						STRUCTURAL GEOLOGY		Contir	Continuous Access Period through June 10, 2026			
									OPEN PIT SLOPE DESIGN		is Access Period ept. 16, 2026	

Geotechnical Radar Monitoring is a 14-week professional development course intended to help geotechnical professionals better understand data, use radar effectively, and gain perspective through real-world case studies. **This course begins February 18, 2025.*** <u>https://cvent.me/wm0Zgw</u>

Slope Performance Monitoring is a 14-week professional development course based on the LOP Project's Guidelines for Slope Performance Monitoring. This course covers slope performance monitoring, system design, and data analysis, including case studies of slope monitoring challenges. This course begins February 18, 2025.* https://cvent.me/yDBNOm

Water in Mine Operations and Slope Stability is a 15-week professional development course. Course content is based on the LOP's Guidelines for Evaluating Water in Pit Slope Stability text, with additional and updated material for controlling water in mining operations and improving geotechnical slope stability. This course begins June 10, 2025.* <u>https://cvent.me/2B1aY0</u>

Structural Geology for Geotechnical Professionals is a 14-week professional development course. From fundamentals to modeling and validation, this course is designed to support the geotechnical engineer's understanding of structural geology in mining. **This course begins June 10, 2025.*** https://cvent.me/R7BXvI

Fundamentals of Open Pit Slope Design overviews the fundamental concepts for slope analysis and design throughout the life cycle of an open pit mine. Participants will learn to aid in the investigation and design process, as well as guidelines for appropriate methods of data collection, processing, and analysis, all towards the goal of designing and maintaining stable and economical slopes. **This course begins September 16, 2025.*** https://cvent.me/BqE11m

Geotechnical Considerations for Blasting in Mining: the GCE's newest course will release this **Fall 2025** – stay tuned for more information!



THE UNIVERSITY OF ARIZONA School of Mining

& Mineral Resources





