Grouting Fundamentals & Current Practice

40th Annual Short Course  · 3.5 CEUs
March 4-8, 2019 · The University of Texas at Austin

Join the leaders in Grouting for world-class training and hands-on learning

Since 1979, the 5-day Grouting Fundamentals & Current Practice course has covered pressure grouting as a method to improve geotechnical characteristics of soils and rock masses. The 40th annual course will again be held at The University of Texas at Austin and involve a notable faculty of recognized international authorities and leaders in the grouting industry. The course is designed for owners, regulators, consultants, and contractors who have interest in a broad range of grouting procedures and applications that are relevant to dam construction, safety and rehabilitation, and other geo-structural construction remediation techniques. Also for petroleum engineering well drilling and operations.

Major Topics:
- Deep soil mixing
- Jet grouting
- Micropiles
- Compaction grouting
- Compensation grouting
- Permeation grouting
- Grout curtain design and construction
- Composite seepage barriers
- High capacity ground anchors
- Cementitious and chemical grouting
- Overburden and rock drilling methods
- Emergency response—large flows

This is the new, updated edition of the original course previously hosted by the Colorado School of Mines, University of Florida and Missouri-Rolla. Texas’ Cockrell School of Engineering is the new, prestigious engineering school host. This world-class training can only be obtained through this event. We are pleased to provide this opportunity to you to join the authorities and leaders in the grouting industry.

Technical Info:
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For information & registration:
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