JOIN THE LEADERS IN GROUTING
for world-class training and hands-on learning

SINCE 1979 the Grouting Fundamentals & Current Practice course has covered pressure grouting as a method to improve geotechnical characteristics of soils and rock masses. The 39th 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. For owners, regulators, consultants, and contractors who have interest in pressure grouting to a broad array of geo-structural construction and remediation techniques. Also for petroleum engineering personnel involved in well drilling and operations.

Major Topics:
Major topics include rheological properties of cementitious and chemical grouts, cement and chemical grouting procedures, grouting of rock under dams, grouting of rock anchors and micropiles, deep mixing, jet grouting, cutoff walls and composite seepage barriers, compaction grouting, slab jacking, grouting for underground structures, overburden and rock drilling methods, and field monitoring/instrumentation. An on-site field demonstration is also included.

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 bring this opportunity to you. Come join the authorities and leaders in the industry.

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FOR INFORMATION & REGISTRATION:
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