Practical laboratory rock testing for civil and ground engineering: The ISRM standards

A two-day intensive residential CPD course aimed at geologists, geotechnical engineers, civil engineers, and those responsible for comissioning or interpreting rock testing.

Enabling you to get hands on with the main International Society for Rock Mechanics (ISRM) laboratory test standards, this course will cover the theory and requirements for each test, alongside hands-on practicals and tuition in our cutting edge rock physics suite.

Our experienced research and technical staff will take you through sample preparation, testing and data plotting for tests including uniaxial and triaxial compressive strength, direct shear, Brazillian tensile disc, CCNBD fracture toughness, seismic wave velocity measurement and more.

December 19-20th 2016

£400 Geol Soc members / £450 non-members Includes accomodation, breakfasts, lunches, and refreshments.





For more information contact:

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