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GEOCHARACTERIZATION FOR FOUNDATION DESIGN AND EARTHQUAKE HAZARDS USING THE SEISMIC PIEZOCONE
FEATURING DR. PAUL MAYNE

Paul W. Mayne, P.E., PhD, a professor of Civil and Environmental Engineering at the Georgia Institute of Technology, has over 40 years experience in geotechnical site characterization, particularly in the areas of piezocone penetrometer, dilatometer, and seismic tests with applications to foundation systems and ground modification.

DATE AND LOCATION
Date: Tuesday, 21 May 2019
Location: Columbia Tower
701 5th Ave, Seattle, WA 98104

COURSE DESCRIPTION
The seminar will introduce CPT technology and provide an overview of CPT interpretation. CPT applications and case histories will be covered with an emphasis on site characterization and the evaluation of geoparameters for analysis and design, as well as direct applications to shallow and deep foundations and seismic geotechnics. A set of reference notes and supporting technical documents will be provided to participants. Opportunities for discussion allocated during the seminar timetable will also be scheduled.

WHO SHOULD ATTEND
The attendees most suitable for this seminar are geotechnicians, civil and environmental professionals, geotechnologists, geologists, and scientists working for consulting firms, public agencies, contractors, and regulatory authorities. The short course represents 8 hours of Professional Development Hours (PDH's) that will be realized with a certificate that will be issued upon completion.

PRICES
Student fee / $150
Industry fee / $300
On-site Registration fee / $350

Register Now

ABOUT THE SPONSOR
ConeTec is a full-service geotechnical and geoenvironmental site investigation contractor with locations throughout the Americas, and with projects globally. ConeTec safely deploys land and marine equipment for CPTu, in-situ testing, geophysics, and drilling services — all backed by high-quality data analysis and reporting services.