Two Relevant Groundwater Courses Featuring



Henk Haitjema, Ph.D.

Author of "Analytic Element Modeling of Groundwater Flow" and

Randy Hunt, Ph.D., P. H. Co-Author of "Applied Groundwater Modeling"

Solving Groundwater Problems

Using a Stepwise Modeling Approach[™]

May 3, 2016

Course 1: Quantitative Approaches and Solutions for Today's Groundwater Problems

May 4 & 5, 2016

Course 2: Groundwater Management Using Models : Hands-On Course with Workshops

Breakout Session for addressing GSPs.

Models for Groundwater Sustainability Plans by Dr. Tim Ross, Califonia Dept of Water Resources

University of California Los Angeles UCLA Ackerman Union

Contamination Drought Remediation El Niño Flooding Injection

Depletion Salt Water Intrusion Registration

Early Rate: \$499

Early Rate: \$849

Early Rate Deadline: April 27, 2016

Course One: \$199*

Professional Rate: \$599

Course Two: \$649*

Professional Rate: \$1180

Management

Learn to solve groundwater problems in California using quantitative assessment methods and groundwater models. Sharpen your skills in selecting, creating, applying, and reviewing the correct groundwater models for your project situation. Special Breakout Session specifically addresses how to create and apply suitable groundwater models for California's Groundwater Sustainability Plans (GSPs).

Maximize your benefit from both courses using exercises, workshops, and computer sessions. Discover new ways to use your existing groundwater experience for saving time while achieving reliable results.

Register Now: WWW.MAIONOLOUY CONTROL CONTROL

Presentation of this event on the UCLA Campus does not imply or represent endorsement by UCLA or the Regents of the UC regarding content, programming, materials or associated organizations."