



IV INTERNATIONAL COURSE ON GEOTECHNICAL AND STRUCTURAL MONITORING

June 13-15, 2017 (Master Classes on June 12) - Rome (Italy)

Course Director: John Dunncliff, Consulting Engineer
Organizer: Paolo Mazzanti, NHAZCA S.r.l.



2016 Participants



2016 Lecture room



Trevi's Fountain



Sapienza University's entrance



The Statue of Minerva (Sapienza University of Rome)

THE COURSE: attendance at the course is a great opportunity to establish a valuable network with colleagues from all over the world, to meet manufacturers and see the most recent and innovative instrumentation, thanks to a large exhibition area.

NEW CONTENT:

- Many new speakers, to give the course a fresh look
- Increased sessions for professional presentations about new trends
- Increased case history sessions, presented by selected registrants

COURSE EMPHASIS: the course will include planning monitoring programs, hardware and software, web-based and wireless monitoring, remote methods for monitoring deformation, vibration monitoring and offshore monitoring. Case histories will be presented by prominent international experts.

WHO: engineers, geologists and technicians who are involved with performance monitoring of geotechnical features of civil engineering, mining and oil and gas projects. Project managers and other decision makers who are concerned with management of RISK during construction.

LOCATION: the 3-day course will be held in Rome (Italy), a city of huge historical and cultural interest

MASTER CLASSES: on the day before the main course, six Master Classes will be led by international experts, specifically oriented to provide practical basic know-how on use of the most common monitoring systems. Each class will cover the following main topics: installation, data acquisition, data processing, tricks and tips from everyday experience.