

Director: John Dunnicliff

The purpose of the course, annually held in Italy, is to guide participants on how to plan and execute effective geotechnical and structural monitoring programs under the guidance of international leading experts and the direction of John Dunnicliff.

The course will focus on the following main topics:

- Basic concepts on monitoring and planning
- Contact monitoring methods
- Remote monitoring methods
- Offshore monitoring
- Vibration monitoring
- Analysis and interpretation of data

The course is an exclusive combination of lessons, workshops, optional field trip and presentations given by participants and partners. In particular, special sessions will be dedicated to the presentations of NEW TRENDS about the monitoring technologies, and of the most challenging CASE HISTORIES.

Schedule of the course

- June 12: Master Classes
- 13-15 June: Main Course (also includes participants presentations sessions).
- 16 June: Field Trip in the historical Rome City Center.

Organizer: Paolo Mazzanti

The course is intended for project managers and decision-makers who are concerned with management of risk during construction, geotechnical and structural engineers, end users, consultants, service providers, manufacturers and researchers working in the following sectors:

- Large infrastructures
- Transportation
- Mining
- Oil&Gas
- Land and water management
- Sensor and equipment manufacturers

News

Six Master Classes, with a duration of 2:30 hours, will be held by leading experts on June 12th.

∨ Piezometers

∨ Inclinometers

∨ Extensometers

∨ Total stations

∨ GNSS

▼ Terrestrial Radar

with Tony Simmonds

with Erik Mikkelsen

with Giorgio Pezzetti

with Martin Beth

with Stefano Gandolfi

with Paolo Mazzanti

The Course is sponsored by:





OUR SUPPORTERS

www.geotechnicalmonitoring.com

ph: +39 0695216501

e-mail: info@geotechnicalmonitoring.com

OUR PARTNERS



Mine Design

















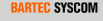




IDS



SEMEXIENGCON



RIEGL

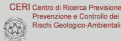












CONSIGLIÓ NAZIONALE DEI GEOLOGI