Soil Improvements Technologies

The course is designed for both staff involved in the foundation sector for the civil engineering industry and those without any direct experience. The course provides general knowledge about the technologies related to Soil Improvement applications and also the various kinds of machines used.

Course topics

General topics:

- Definition of application field
- Overview of related technologies
- Soil and rock classifications and characteristics, Soil investigation
- Equipment and Ancillaries
- Introduction to Jobsite Safety
- Main quality controls Process and Product tests
- Case histories

Specific topics:

- Deep soil Mixing
- Jet Grouting
- Cement and chemical Grouting
- Rapid Impact Compaction
- Dynamic Compaction (Heavy Tamping)



Duration

3 days

Languages

English, Italian or any other language upon client's request

Location

Cesena (FC) - Italy or any customer's site

Audience

Site Managers; Field Engineers; Foremen; Sales Agents.

Prerequisites

Geotechnical knowledge preferred but not essential

Learning objectives

To acquire a technical knowledge about soil improvements;

To learn the construction phases of the applicable technologies;

To learn the various kinds of drilling rigs;

To have an introduction to safety and quality concepts focused on this jobfield.