

# CIVIL-530 Slope stability

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Cursus	Sem.	Type
Civil Engineering	MA2, MA4	Opt.
Mechanics		Obl.

English
3
Summer
Spring
Written
90h
14
3 weekly
2 weekly
1 weekly

## **Summary**

The course aims at providing future civil engineers with a comprehensive view on soil slope stability. It addresses landslide types and mass movement classification; slope failure mechanisms and methods for slope stability analysis are discussed; remedial measures and risk analysis are presented.

#### Content

- Mass movement classification and landslide activity
- Methods of slope stability analysis
- Limit equilibrium analysis
- Infinite slope analysis
- Methods for circular and non-circular slip surface
- Seismic slope stability
  - Methods for modelling soil mass movements
- Coupled and un-coupled numerical analyses
  - The role of pore water pressure
- Characterization of the pore water pressures in slopes
- Drained and undrained conditions
- Delayed failure
- Rapid drawdown
- Unsaturated conditions
  - Failure mechanisms and choice of geotechnical parameters
- Shear strength of soils in unsaturated conditions
- Progressive failure
  - Landslide instrumentation
- Measurement of displacements

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- Location of the slip surface
- Measure of pore water pressures
  - Methods for slope stabilisation
- Slope geometry modification and loads
- Drainage systems
- Retaining structures
  - · Basics of risk analysis and early warning systems

### **Learning Prerequisites**

#### Required courses

Soil mechanics and groundwater seepage

#### Recommended courses

Geomechanics

### **Learning Outcomes**

By the end of the course, the student must be able to:

- Recognize type and occurrence of natural and man-made slope movements
- Assess / Evaluate the key geotechnical parameters that govern slope stability
- Use methods for slope stability assessment, modelling of slope movement and back-analysis of failed slopes
- Judge capabilities and limitations of slope stability analysis software
- Decide the fundamental steps for landslide investigations and select remedial measures
- · Discuss risk analysis and early warning systems

### Transversal skills

- Take responsibility for environmental impacts of her/ his actions and decisions.
- Use a work methodology appropriate to the task.
- Access and evaluate appropriate sources of information.
- Use both general and domain specific IT resources and tools
- Set objectives and design an action plan to reach those objectives.

# **Teaching methods**

Ex cathedra, exercises, case study analysis

# **Assessment methods**

Written

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