

TRAINING COURSE



GEOTECHNICAL MODELING USING PLAXIS 2D AND 3D 17th to 19th of January 2016

ORGANIZING COMMITTEE

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Tentative Schedule Day 1, Sunday 17th of January 2016

8:00 - 9:00 9:00 - 9:30	Registration: Hall D1.0 Coffee Break: Hall D1.0		
9:30 – 11:00	•	Computer Lab (D4.309) Introduction to PLAXIS 2015 Finite Element Method in Geotechnical Engineering Finite Element with Plaxis Elastic calculations (case study)	
11:00 - 11:30	Coffee Break		
11:30 - 1:00 1:00 - 2:00		Computer Lab (D4.309) Constitutive laws to model the stress-strain behavior, (Mohr-Coulomb model, nonlinear calculation) Elasto-plastic analysis of shallow footing (MC, case study) Hall D1.0	
1.00 2.00	Lunch Break	Hall D1.0	
2:00 - 3:30		Computer Lab (D4.309) Constitutive laws to model the stress-strain behavior, (Hardening soil model) Elasto-plastic analysis of shallow footing (HSM, case study)	
3:30 - 3:45	Coffee Break		
3:45 - 4:45	Session 1-4	Computer Lab (D4.309) Constitutive laws to model the stress-strain behavior, (Soft soil model with creep)	

Tentative Schedule Day 2, Monday 18th of January 2016

9:00 - 10:30		Computer Lab (D4.309) • Drained and undrained behavior • Consolidation and time dependent behavior by Plaxis
10:30 - 10:45	Coffee Break	
10:45 - 12:00		 Computer Lab (D4.309) Elasto-plastic analysis of shallow footing considering its time dependent behavior (case study) Determination of soil stiffness parameters
12:00 - 1:00	Lunch Break :	Hall D1.0
1:00 - 2:30		Computer Lab (D4.309) Retaining structures of pit excavation Support of pit excavation by Plaxis (case study)
2:30 - 2:45	Coffee Break	
2:45 - 3:45	Session 2-4	Computer Lab (D4.309)Support of pit excavation by Plaxis considering the groundwater pressure (case study)

Tentative Schedule Day 3, Monday 19th of January 2016

9:00 - 10:30	Session 3-1	Computer Lab (D4.309) • Embankment and slope stability by Plaxis (case study) • Piles and deep foundation
10:30 - 10:45	Coffee Break	
10:45 - 12:00	Session 3-2	Computer Lab (D4.309) • Piles by Plaxis (case study) • Tunneling • Tunnels by Plaxis (case study)
12:00 - 1:00	Lunch Break :	Hall D1.0
1:00 - 2:30	Session 3-3	Computer Lab (D4.309) • Three Dimensional analyses by Plaxis
2:30 - 2:45	Coffee Break	
2:45 - 3:45	Session 3-4	Computer Lab (D4.309) • Raft analyses using Plaxis 3D
3:45 - 4:45	Session 3-5	Computer Lab (D4.309) • Closing and course evaluation