

**WEDNESDAY MARCH 1**

8:00-8.30	REGISTRATION (Software installation prior to seminar)	Presenter
8.30-8.45	Introductions	All
8.45-10:00	MODULE No. 1 WALLP Basis of Subgrade Reaction vs 2DFE	DB
10:00-10:25	COFFEE BREAK	
10:25-11:40	MODULE No. 2 WALLAP Arching theory; Elastic Arching / Active limit	DB
11.40-12.30	MODULE No. 3 WALLAP Modes of Failure / FoS & Investigating Stability	DN
12:30-13:00	LUNCH	
13:00-14.30	MODULE No. 4 GWALL Introducing G4; Limit State and Loadcase combinations;	PB
14:30-14:55	COFFEE BREAK	
14:55-15:20	MODULE No. 5 GWALL continuation of Module 4 + Gabion Wall option	PB
15:20-16:45	MODULE No. 6 SLOPE Reinforced Soil Design / FoS / Back analysis	DB
16:45-17:00	Float / Q+A / Further examples	All

**THURSDAY MARCH 2**

8:30-10.15	MODULE No. 7 WALLAP Short Surcharges / New Berm Features / Modelling Loads on top of Soil Surcharges	DB
10:15-10:40	COFFEE BREAK	
10:40-11:10	MODULE No. 8 WALLAP Displacements	DN
11:10-11:50	MODULE No. 9 WALLAP Convergence Failure; Notes Facility	DN
11:50-12:30	MODULE No 10 GWALL Equilibrium / Q+A / further examples	PB
12:30-13:00	LUNCH	
13:30-14:55	MODULE No. 11 WALLAP Graphical display of critical wedges; Free Anchor Length; Active and Passive Failure Mechanisms	DB
14:55-15:35	COFFEE BREAK	
15:35-16:05	MODULE No. 12 SLOPE Verification / comparison / Q+A / further examples	DB
16:05-16:30	SUMMARY AND CERTIFICATE HAND OUT	All