

**Tentative Schedule for Course 1.3:
Hydrogeology I –Well Drilling Methods**

Day 1 – Saturday 28th September 2013

Time	Activity	Presenter
09:00 – 09:30	Introduction to course & Introduction of participants	Professor Eqrar
09:30 – 10:30	Presentation: Introduction to Well Drilling Methods Part I	de Jong/ Eng. Ramin
10:30 – 11:00	Break	
11:00 – 12:30	Presentation: Introduction to Well Drilling Methods PartII	de Jong/ Eng. Ramin
12:30 – 14:00	Lunch	
14:00 – 15:30	Practical: Preparing for a Drilling Project	de Jong/ Eng. Ramin /Eqrar

Day 2 – Sunday 29th September 2013

Time	Activity	Presenter
09:00 – 09:30	Well drilling method in Afghanistan	Eng. Hassan, DACAAR
09:30 – 10:00	Technical problems of well drilling in Afghanistan	Eng. Ehsan, NCA
10:00 – 10:20	Break	
10:20 – 11:00	Experience during drill operation	Eng. Poya, MRRD
11:00 – 11:30	Relationship of well drilling operation and water supply system in Afghanistan	Eng. Ramin, AUWSSC
11:30 – 12:00	Problems during drilling operation and solution	Eng. Assadullah, MEW
12:30 – 14:00	Lunch	
14:00 – 15:30	Practical: Workshop on Afghanistan drilling issues & participations, on achievements, planning, challenges and recommendations.	de Jong/Eqrar

Day 3 – Monday 30th September 2013

Time	Activity	Presenter
09:00 – 12:30	Practical: MEW Laboratory in Wapeca Building, Airport road. Topics: Sieve analysis, core logging.	Eng. Tokhi and Eng. Assadullah, MEW
12:30 – 14:00	Lunch	
14:00 – 15:30	Practical: MEW Drilling Center Topics: Drilling Rig maintenance, spare part management, Health and Safety.	Eng. Tokhi and Eng. Assadullah, MEW

Day 4 – Tuesday 01st October September 2013

Time	Activity	Presenter
09:00 – 12:00	Practical well drilling operation in compound of MEW	Eng. Tokhi and Eng. Assadullah, MEW
12:30 – 14:00	Lunch	
14:00 – 15:30	Final Course Workshop & Presentation of Certificates	