

Week	Date	Topic
1	02.27.23	Introduction, general course information, first introductory model
2	03.06.23	Steady state GW Flow modeling (basic packages)
3	03.13.23	Steady state GW Flow modeling (advanced packages)
4	03.20.23	Selected steady state problems & consultancy
5	03.27.23	Transient GW flow modeling 1. (pumping test simulation)
6	04.03.23	Transient GW flow modeling 1. (flood simulation)
7	04.10.23	Public Holiday (Eastern Monday)
8	04.17.23	Selected transient problems & consultancy
9	04.24.23	Simulation of unit basin problems
10	05.01.23	Public Holiday
11	05.08.23	Contaminant Transport Modeling
12	05.15.23	Contaminant Transport Modeling
13	05.22.23	Consultancy and discussion of selected transient problems
14	05.29.23	Public Holiday (Whit Monday)