

Lecture #	Date	Time	Location	Topic
1	Mon 26.2.	8:30-12:00	U351, Kandidaattikeskus	Hydraulic modelling of water and wastewater networks <i>Dr. Markus Sunela, Aalto</i>
2	Thu 29.2.	13:00-16:30	Maari E - 229, Maarintalo	Basics of Hydraulics, Management of pressure transients <i>Dr. Kaisa Västilä, Aalto</i>
3	Mon 4.3.	10:00-12:00	U351, Kandidaattikeskus	Quality control in networks <i>Mika Kuronen, Fluidit Oy</i>
4	Thu 7.3.	13:00-16:30	Maari E - 229, Maarintalo	Inflow and infiltration <i>Dr. Tuija Laakso, Ramboll Oy / Aalto</i>
5	Mon 11.3.	8:30-12:00	U351, Kandidaattikeskus	Pump design, System optimization <i>Dr. Markus Sunela, Aalto</i>
6	Thu 14.3.	13:00-16:30	Maari E - 229, Maarintalo	Water demand management, Leakage <i>Dr. Markus Sunela, Aalto</i>
7	Mon 18.3.	8:30-12:00	U351, Kandidaattikeskus	Hydraulic modelling: sewer and storm water <i>Mika Kuronen, Fluidit Oy</i>
8	Thu 21.3.	13:00-16:30	Maari E - 229, Maarintalo	Hydraulic modelling: project work <i>Mika Kuronen, Fluidit Oy</i>
9	Mon 25.3.	8:30-12:00	U351, Kandidaattikeskus	Project work / <assistant>
10	Thu 28.3.	13:00-16:30	Maari E - 229, Maarintalo	Project work / <assistant>
11	Thu 4.4.	8:30-12:00	U351, Kandidaattikeskus	Project work / <assistant>
12	Thu 11.4.	13:00-16:30	Maari E - 229, Maarintalo	Project work / <assistant>

Teaching period 26.2 - 7.4.2024, Easter 29.3. - 1.4.2024