

Time	Topic and lecturer	Location
<p>Monday 12th 9.00 AM to ca. 1.30 PM</p> <p>ca. 1.30 PM to 5 PM</p>	<ul style="list-style-type: none"> ▪ Asset management framework and its application at Helsinki Region Environmental Services; Henna Luukkonen, Senior Specialist at Helsinki Region Environmental Services (HSY) ▪ Building and maintaining a digital twin of your physical assets; Marcus Stenstrand, Head of Commercial, Better Energy Finland 	<p>Aalto University / Undergraduate building</p> <p>Address: Otakaari 1, Espoo Room Y338, 3rd floor</p>
<p>Tuesday 13th 9.00 AM to ca. 1.30 PM</p> <p>ca. 1.30 PM to 5 PM</p>	<ul style="list-style-type: none"> ▪ Experiences on managing assets and asset management – a practical approach on working in the asset management field; Tommy Giertz, Corporate Strategist at Stockholm Vatten och Avfall ▪ The impact of the ISO-55000 certificate on Alva's operation; Tero Ponkkala, Development Engineer at Alva-yhtiöt 	
<p>Wednesday 14th 9.00 AM to 5 PM</p>	<ul style="list-style-type: none"> ▪ Use of hydrodynamic modelling and spatial analysis for network risk assessment; Markus Sunela, Professor of Practice at Aalto University / CTO at Fluidit ▪ Inflow and infiltration as an indicator for condition in the wastewater systems; Pekka Rossi, Assistant Professor at University of Oulu ▪ The role of condition data for network asset management; Tuija Laakso, Post-doctoral researcher at Aalto University / Project Manager at Ramboll Finland 	