

WAT ORIENTATION DAYS 7.-8.9.2020

	Tuesday 7.9.	Wednesday 8.9.
	<i>Both days in Otakaari 1M (Undergraduate center) @ Lecture hall U1</i>	
9:00 ap.	<p>INTRODUCTION TO WAT</p> <ul style="list-style-type: none"> - Welcome + introduction - Marko & Meeri - Forming WAT Mentor Groups + instructions <p>-> Your group stays the same for the entire Master's Programme</p> <ul style="list-style-type: none"> - Study tour in groups (10.30-) <p>10-minute visits ('rastit') @ Water Building introducing WAT personnel & research activities + AKVA student association</p>	<p>INTRODUCTION TO STUDENTS</p> <p>9.00- Introduction to WAT</p> <p>10.00- Meeting your mentor & Group work presentations</p> <p>Wrap-up: how does WAT and its students look like?</p>
	Lunch break	Group Lunch spend the lunch break with your group
Afternoon	<p>GROUP WORK</p> <p>-> Each group independently in your chosen location / virtual room; aim to get to know each other and create a Group Presentation.</p> <p>Tasks for group work:</p> <ol style="list-style-type: none"> 1) Introductions: each student's background 2) Recognition of your existing knowledge & skills 3) Expectations from the Master's studies + career plans <p>-> These together = Group Presentation</p> <p>Also take a Group Photo (or a screen shot if online) and include it into your presentation!</p>	<p>Portfolio session 14.00-14.45</p> <p><i>Online @ WAT Master's Programme Teams</i></p>
	(Aalto opening ceremony 13.00)	

INFOPOINTS ('rastit') - Tuesday 7.9. @ 10.30-12.00

Location: Water Building and Env. Hydraulics Lab, Tietotie 1E & 1A1

Theme + responsible persons Location (still open)

- 1) BREAK (10 min) : Water Building surroundings
- 2) Water supply & sanitation (RIKU & ANTONINA): Water Building, laboratory (1st floor)
- 3) Water resources (TEEMU): Environmental Hydraulics Lab (Tietotie 1A1)
- 4) WAT? Q&A on WAT (MARKO & MEERI): Environmental Hydraulics Lab (Tietotie 1A1)
- 5) Water & development (MATTI & CO): Water Building, coffee room 248 (2nd floor)
- 6) Akva student association: Water Building, lecture hall 286 (2nd floor)