

QUARTER 1		
Week 1.1	05.09, Monday	
	Rotterdam G3-46 15:00 - 18:00	
	Tasks	Publish Results in tudelft.openresearch.net
	Skill Lab 1 On the Intervention Cycle 1 <i>Henk de Vries</i>	Forming student groups of 6 Published profiles
07.09, Wednesday		
Delft TBM / C 10:00 - 12:45, Delft TBM / A 13:00 - 17:00		
Tasks	Publish Results in tudelft.openresearch.net	
Opening Conference on Rhythm	Engage and enjoy the conference Make appointments with municipalities	Appointments between students and municipalities are set
08.09, Thursday		
Den Haag (TBD) / Living Lab 14:00 - 17:00		
Tasks	Publish Results in tudelft.openresearch.net	
Skill Lab 2 Sharing your research <i>Caroline Nevejan</i>	Working with Open Research Platform: 1) Making profiles 2) Desk research on city	Published desk research on City
Week 1.2	12.09, Monday	
	Delft TBM/ B 13:00 - 14:30	
	Tasks	Publish Results in tudelft.openresearch.net
	Skill Lab 3 Writing Your Coloumn <i>Frank Nuijens</i>	Every student writes 6 coloumns for module Introduction Responsible Innovation, and gives feedback to 12 coloumns.
Delft TBM/ B 15:00 - 18:00		
Tasks	Publish Results in tudelft.openresearch.net	
Skill Lab 4 Interviewing Skills <i>Frank Guldenmund</i>	Each student does minimally 2 interviews. Whole group makes sure this is a diverse sample of population in neighbourhood.	Publish video of interview Publish summary of interview Make a visualization of acquired data with group
Week 1.3	19.09, Monday	
	Delft TBM/ B 13:30 - 15:00	
	Tasks	Publish Results in tudelft.openresearch.net
	Skill Lab 5 Analyzing Spatial Flows <i>Pinar Sefkatli</i>	Analyzing spatial flows in neighbourhood.
Delft TBM/ B 15:00 - 18:00		
Tasks	Publish Results in tudelft.openresearch.net	
Skill Lab 6 Observing Ecologies <i>Angelo Vermeulen</i>	Analyzing ecology in neighbourhood.	Describe analysis and visualize data of ecology flows in neighbourhood.
Week 1.4	26.09, Monday	
	Delft IO / Bernd Schierbeek 14:00 - 17:00	
	Tasks	Publish Results in tudelft.openresearch.net
	Skill Lab 7 Big Data Practice <i>To be announced</i>	Conversations about data of municipalities for better understanding which datasets can contribute to rhythm solution of problem definition Make and send invitation for neighbourhood to see your results in 3 to 4 weeks from now
Week 1.5	03.10, Monday	
	Delft IO / Bernd Schierbeek 14:00 - 17:00	
	Tasks	Publish Results in tudelft.openresearch.net
	Skill Lab 8 Reflection on Student Project Groups <i>Rob Zwijnenberg</i>	Work with Civil Servants to look at the different datasets that seem relevant. Formulate first design.
Week 1.7	17.10, Monday	
	Delft TBM/ B 14:00 - 17:00	
	Tasks	Publish Results in tudelft.openresearch.net
	Skill Lab 9 Writing Your Report <i>Henk de Vries</i>	Write short report for the municipality presenting your design.
Week 1.7	24.10, Monday	
	Delft CITG / 26-Zaal 1	
	Tasks	Publish Results in tudelft.openresearch.net
	Skill Lab 10 Present and Evaluate <i>Caroline Nevejan</i>	Present results to Monucipality Make evaluation of response of municipality
Week 1.7	31.10, Monday	
	Delft TBM / A 9:00 - 17:00	
	Tasks	Publish Results in tudelft.openresearch.net
SPG Final Presentations	Present the City Rhythm of your neighborhood to municipalities and supervisors, and be graded.	Publish final presentation