Week	QUARTER 1 05.09, Monday		
1.1		Rotterdam G3-46 15:00 - 18:00 Tasks	Publish Results in tudelft.openresearch.net
	Skill Lab 1 On the Intervention Cycle 1 Henk de Vries	Forming student groups of 6	Publish Results in tudelft.openresearch.net Published profiles
	07.09, Wednesday Delft TBM / C 10:00 - 12:45, Delft TBM / A 13:00 - 17:00		
	Opening Conference on Rhythm	Tasks Engage and enjoy the conference Make appointments with municipalities	Publish Results in tudelft.openresearch.net Appointments between students and municipalities are set
	08.09, Thursday Den Haag (TBD) / Living Lab 14:00 - 17:00		
	Skill Lab 2 Sharing your research Caroline Nevejan	Tasks Working with Open Research Platform: 1) Making profiles 2) Desk research on city	Publish Results in tudelft.openresearch.net Published desk research on City
Week		12.00 Monday	
1.2	12.09, Monday Delft TBM/ B 13:00 - 14:30		
	Skill Lab 3 Writing Your Coloumn <i>Frank Nuijens</i>	Tasks Every student writes 6 coloumns for module Introduction Responsible Innovation, and gives feedback to 12 coloumns.	Publish Results in tudelft.openresearch.net Part of grade Introduction module.
	Delft TBM/ B 15:00 - 18:00		
	Skill Lab 4 Interviewing Skills Frank Guldenmund	Tasks Each student does minimally 2 interviews. Whole group makes sure this is a diverse sample of population in neighbourhood.	Publish Results in tudelft.openresearch.net Publish video of interview Publish summary of interview Make a visualization of acquired data with group
Week		19.09, Monday	
1.3	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.	Describe analysis and visualize data of spatial flows in neighbourhood.
		Delft TBM/ B 15:00 - 18:00	Dublich Pocults in tudolft appropriate host
	Skill Lab 6 Observing Ecologies <i>Angelo Vermeulen</i>	Tasks Analyzing ecology in neighbourhood.	Publish Results in tudelft.openresearch.net Describe analysis and visualize data of ecology flows in neighbourhood.
Week		26.09, Monday	
1.4	Skill Lab 7 Big Data Practice To be announced	Delft IO / Bernd Schierbeek 14:00 - 17:0 Tasks Conversations about data of municipalities for better understanding which datasets can contribute to rhythm solution of problem definition	Publish Results in tudelft.openresearch.net Aggregate results so far including Data Streans from the perspective of the problem definition and publish results (tekst and visuals).
	no se announcea	Make and send invitation for neighbourhood to see your results in 3 to 4 weeks from now	Publish and send invitation.
Week		03.10, Monday	
1.5	Skill Lab 8 Reflection on Student Project Groups Rob Zwijnenberg	Delft IO / Bernd Schierbeek 14:00 - 17:0 Tasks Work with Civil Servants to look at the different datasets that seem relevant. Formulate first design.	Publish Results in tudelft.openresearch.net Make a table with different datasets and what they can tell us Publish design
Week 1.7		17.10, Monday Delft TBM/ B 14:00 - 17:00	
	Skill Lab 9 Writing Your Report <i>Henk de Vries</i>	Tasks Write short report for the municipality presenting your design.	Publish Results in tudelft.openresearch.net Publish report and final sketches
		24.10, Monday Delft CiTG / 26-7aal 1	
Week		Dolft CiTC / 26 70011	
1.7	Skill Lab 10 Present and Evaluate <i>Caroline Nevejan</i>	Delft CiTG / 26-Zaal 1 Tasks Present results to Monucipality Make evaluation of response of municipality	Publish Results in tudelft.openresearch.net Publish presentation Publish evaluation
1.7 Week	Present and Evaluate	Tasks Present results to Monucipality Make evaluation of response of municipality 31.10, Monday	Publish presentation
1.7	Present and Evaluate	Tasks Present results to Monucipality Make evaluation of response of municipality	Publish presentation