

Aalto University Summer School on Transportation 2020  
Towards Integrated, Customized, and Automated Mobility Hubs?  
ONLINE

	Monday, August 24	Tuesday, August 25	Wednesday, August 26	Thursday, August 27	Friday, August 28	Saturday, August 29	Sunday, August 30	Monday, August 31	Tuesday, Sept 1	Wednesday, Sept 2	Thursday, Sept 3	Friday, Sept 4
9:00 - 10:30	Introduction	Cristina Pronello - Politecnico di Torino Travel behavior	Virtual site visit	Nikolas Thomopoulos/Fabro Steibel - Uni of Surrey/ITS Rio Data Management	Aalto A Grid	Brainstorming	Day off	Storytelling 2 and Pitching	Functional requirements and personas	Brief/test pitching	Potential business needs	Final presentations and evaluation
10:30 - 11:00	Coffee/Tea	Coffee/Tea	Coffee/Tea	Coffee/Tea	Coffee/Tea	Coffee/Tea		Coffee/Tea	Coffee/Tea	Coffee/Tea	Coffee/Tea	
11:00 - 12:15	Angela Curl - University of Otago, New Zealand Transport and health	Floriea Di Ciommo - UPC, Spain Urban mobility hubs	Virtual site visit	Tomas Moe Skjølsvold - NTNU, Norway Driverless futures?	Design Factory, Startup Sauna	Brainstorming		Innovation case presentation	Functional requirements and personas	Brief/test pitching	Experiment descriptions	
12:15 - 13:30	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch		Lunch	Lunch	Lunch	Lunch	
13:30 - 14:45	Group Work Introduction and case intro	Customer development and storytelling	Group work - PESTEL	Interviews with case owner (OR users)	Maria 01	Brainstorming		2nd round Interviews	Functional requirements and personas	Finalizing taxonomy	Pitch preparation	
14:45 - 15:15	Coffee/Tea	Coffee/Tea	Coffee/Tea	Coffee/Tea	Coffee/Tea	Coffee/Tea		Coffee/Tea	Coffee/Tea	Coffee/Tea	Coffee/Tea	
15:15 - 16:45	Mimi Sheller - Drexel University, USA Mobilities and commons	Meg Holden - Simon Fraser University, Canada Urban sustainability policy	Developing interview protocol	Interviews with case owner (OR users)	EPIcenter	Brainstorming		2nd round Interviews	Functional requirements and personas	Finalizing taxonomy	Pitch preparation and testing	

Lectures on the topic

Lectures on I&E

Active time