

Name	Programme	Name	Programme	Examiner	Supervisor	Name opponent	Name opponent	Title	Date & time	Room (at the TME department)	Link (if digital)	Password (if needed)
Madeleine Johansson			MPDCM	Petra Bosch-Sijtsema	Petra Bosch-Sijtsema	Natasa Peric		Knowledge Transfer for Handovers of Complex Infrastructure Projects	2023-01-10 13:15	ACE Room 58-K373		
Olivia Forssellus	MPMEI	Clara Ottosson	MPMEI	Anna Bergek	Anna Bergek	Martin Lillö	Anna Iversén	Two related niches and interactions between them: A case study on charging infrastructure for autonomous electric trucks	2023-01-13 10:00			
Martin Lillö	MPDSC	Anna Iversen	MPQOM	Kaj Suneson	Kaj Suneson	Olivia Forssellus	Clara Ottosson	Predicting tensile properties of sun-simulated technical textiles in the product development process with Artificial Neural Networks (ANN) A case study about the requirements for ANN implementation, the process improvements and resulting competitive advantages	2023-01-13 11:00	Vasa 7		
Linn Calles	MPQOM	Adrian Blad	MPQOM	Erik Bohlin	Erik Bohlin			A Cost of Poor Quality Framework - Defining the Value Propositions of Quality in a Global Manufacturing Company	2023-01-30 10:00	TME Room Järntorget V2 - 2356	<a href="https://chalmers.zoom.us/j/67867938277">https://chalmers.zoom.us/j/67867938277</a>	
Chatchano Schmidt	MPMEI			Erik Bohlin	Erik Bohlin	Ranbir Singh			2023-01-30 11:00	TME Room Järntorget V2 - 2356	<a href="https://chalmers.zoom.us/j/67867938277">https://chalmers.zoom.us/j/67867938277</a>	
Ranbir Singh	MPSYS					Chatchano Schmidt		Safe Stochastic Control Design for Autonomous Driving Functions	2023-01-30 12:00	TME Room Järntorget V2 - 2357	<a href="https://chalmers.zoom.us/j/67867938277">https://chalmers.zoom.us/j/67867938277</a>	