

Defence of Master's Thesis of Human-Computer Interaction on the 27th - 28th of May 2025

Room: A-121

Zoom: <https://zoom.us/j/95861986160?pwd=azfO6xIIWeJnSylwzRTkApurZ11Y05.1>

27th of May

Time	Name	Title of Master's Thesis	Supervisors	Reviewer
10.30-10.45	gathering, testing of technical resources			
10.45-11.30 via Zoom	Sohrab Quraishi	Unveiling Interaction Patterns and Usability Issues in the Educational Game “AutoThinking”: A Process Mining Approach	Danial Hooshyar	Vladimir Tomberg
11.30-12.15	Kevish Motee	Optimising User Interaction in Moodle Using Process Mining Visualisations	Nuno Correia Danial Hooshyar	Mati Mõttus
break				
12.45-13.30	Hamza Mehmood	Personalization vs. Privacy: Balancing Tailored Notification Content with User Data Protection in Mobile Applications	Abiodun Afolayan Ogunyemi	Mustafa Can Özdemir
13.30-14.15	Fadzai Emmah Nembaware	Dark Patterns in Subscription Service Cancellation Processes. Understanding Their Impact on User Experience and Adoption of Additional Services	Sonia Claudia da Costa Sousa	Debora Conceição Firmino De Souza
	discussion of defence committee			
~ 14.45	announcing results			

28th of May

Time	Name	Title of Master's Thesis	Supervisors	Reviewer
10.30-10.45	gathering, testing of technical resources			
10.45-11.30	Inyang Joseph Kalu	Applying the Dibec Toolkit to Improve Design for Behaviour Change: A Case Study of the My Quitbuddy App	Vladimir Tomberg Farhat-ul-Ain	Aishah Shah
11.30-12.15	Tatevik Meliksetyan	Mapping UX Writing Knowledge Domain: Bridging Industry and Academia	Vladimir Tomberg	Sirje Virkus
break				
12.45-13.30	Saara Vällik	GenAI Prototyping Feels Like Hitting a Slot Machine: Challenges and Needs of User Interface Designers in Estonia	Iuliia Paramonova David Jose Ribeiro Lamas	Gulagha Gozalov
13.30-14.15	Yuliia Bulakh	Cognitive Manipulation and Trust: Investigating Metaphors in the Design of AI Assistive Tools	Iuliia Paramonova Merja Bauters	Gabriela De Moraes Beltrão
	discussion of defence committee			
~ 14.45	announcing results			