

Defence of Master's Thesis of Human-Computer Interaction on the 26th of May 2026

Room: A-447

Time	Name	Title of Master's Thesis	Supervisor	Reviewer
10.45-11.00	gathering, testing of technical resources			
11.00-11.45	Olawale Azeem Gbadamosi	Evaluating the Impact of Augmented Reality on Consumer Trust and Cognitive Load in E-Commerce as Compared to Traditional Online Product Presentation Methods	Abiodun Afolayan Ogunyemi	Gabriela De Moraes Beltrão
11.45-12.30	Ahsan Nazir	Evaluating Facial Expression Analysis as a Real-Time UX Measurement Tool	Mati Mõttus	Yulia Sion
break				
13.00-13.45	Britta Kari	Interactive Data Visualisation for Communicating Behavioural Risk Factors of Depression to Estonian Lay Audiences	Nuno Correia Jaan Tulviste	Farhat-ul-Ain
13.45-14.30	Estere Estella Mitule	Designing for Transparency to Support User-Appropriate Trust: Guidelines for an Ethical Chatbot User Interface	Iuliia Paramonova David Lamas	Sonia Claudia da Costa Sousa
break				
15.00-15.45	Ayushi Raina	Improving UPI Applications for Elderly Users: A User-Centric Study of Interaction Challenges and Design Strategies	Gabriela De Moraes Beltrão	Mustafa Can Özdemir
15.45-16.30	Chris Kristjan Kivaste	Trust in AI Decision-Support Systems: Estonian Military Academy Master's Students' Responses Under Time Pressure and Cognitive Overload	Priit Värno Sonia Claudia da Costa Sousa	Debora Conceição Firmino De Souza
16.30-17.15	Barsha K C	Adding Psychological Layer to Product Design: Approaching User Journey Maps for Behaviour Change	Vladimir Tomberg Farhat-ul-Ain	Aishah Shah
17.15-18.00	discussion of defence committee			
18.00	announcing results			