Defence of Master's Thesis of Human-Computer Interaction on the 1^{st} and 2^{nd} of June 2023

Room: A-346

1st of June

Time	Name	Title of Master's Thesis	Supervisors	Reviewer		
10.15-10.30	gathering, testing of technical resources					
10.30-11.15	Ekaterina Tarasova	Exploring the Relationship Between Social Media Use Patterns and Anxiety: A Diary Study	Vladimir Tomberg, Farhat-ul-Ain	Gabriela De Moraes Beltrão		
11.15-12.00	Mariann Tapfer	Improving Web Accessibility Through Continuous Evaluation of Component Libraries	Mustafa Can Özdemir Mari-Ell Mets	Vladimir Tomberg		
break						
13.00-13.45 (via Zoom)	Heleene Kaljurand	Designing for Better Care: A Case Study of Estonian Patient Portal Using Empathetic Design for Presenting Medical Data	Joanna Agata Rutkowska	Yulia Sion		
13.45-14.30	Anete Konno	Visual Attention in Distance Learning	Mati Mõttus Mustafa Can Özdemir	Abiodun Afolayan Ogunyemi		
14.30-15.00	discussion of defence committee					
15.00	announcing results					

2nd of June

Time	Name	Title of Master's Thesis	Supervisors	Reviewer		
10.15-10.30	gathering, testing of technical resources					
10.30-11.15	Bilal Bashir	Improving User Engagement and Interaction With	Abiodun Afolayan	Mati Mõttus		
		Videoconferencing Applications in Online Learning	Ogunyemi			
		Contexts. The Case of Google Meet				

11.15-12.00	Vera Meriggi	Identification of Behavioral Patterns in Instagram	Vladimir Tomberg,	Mustafa Can Özdemir	
		Overuse	Farhat-ul-Ain		
break					
13.00-13.45	Kärol-Milaine Jürgenson	Data Visualization in Educational Decision-Making	Hans Põldoja	Nuno Correia	
13.45-14.30	Madis Kaaret	Understanding the Needs of Children with Type 1	Vladimir Tomberg	Iuliia Paramonova	
		Diabetes Through Co-Design Workshops			
14.30-15.00	discussion of defence committee				
15.00	announcing results				