

Time	Name	Surname	Program	Report title	Opponent 1	Opponent 2	Supervisor 1	Supervisor 2	Examiner
Session 1: Thursday, June 2nd, 8:30-11:40, R2-142									
8:30 - 9:15	Isidora	Rasovic	DVA501	ANOMALY DETECTION AND CLASSIFICATION IN MODULAR MANUFACTURING ENVIRONMENT	Joakim Korhonen	Redion Lila	Tijana Marković	Miguel Leon Ortiz	Sasikumar Punnekkat
	Valentina	Vujovic							
9:15 - 10:00	Nemanja	Pejović	DVA423	COMPARATIVE ANALYSIS OF SOFTWARE SOLUTIONS FOR NETWORK ATTACKS SIMULATION	Gloria Ninsiima	Vladana Celebic	Tijana Marković	Miguel Leon Ortiz	Sasikumar Punnekkat
	Davor	Čirkinagić							
Break (10 min)									
10:10 - 10:55	Joakim	Korhonen	DVA501	AUTOMATIC GENERATION OF GRAPHICAL EDITORS FROM GRAPHICAL NOTATION SPECIFICATIONS	Isidora Rasovic	Nemanja Pejović	Malvina Latifaj	Federico Ciccozzi	Antonio Cicchetti
	Gloria	Ninsiima							
10:55 - 11:40	Vladana	Celebic	DVA501	THE ROLE OF SOFTWARE ENGINEERING IN SOCIETY 5.0	Davor Čirkinagić	Valentina Vujovic	Alessio Bucaioni		Gordana Dodig-Crnkovic
Session 2: Thursday, June 2nd, 12:40-15:50, R2-151									
12:40 - 13:25	Nudzejma	Pozder	DVA423	END-TO-END SOFTWARE LICENSE MANAGEMENT	Ali Homayouni	Elsida Koltraka	Jan Carlson		Jakob Axelsson
	Marija	Popovic							
13:25 - 14:10	Amila	Cizmic	DVA423	A SYSTEMATIC MAPPING STUDY OF MAPPING MODELLING LANGUAGES	Farzaneh Alsadat Seyedshahi		Malvina Latifaj	Federico Ciccozzi	Antonio Cicchetti
Break (10 min)									
14:20 - 15:05	Ali	Homayouni	DVA424	NLP-BASED FAILURE LOG CLUSTERING TO ENABLE BATCH LOG PROCESSING IN INDUSTRIAL DEVOPS SETTING	Nudzejma Pozder	Amila Cizmic	Muhammad Abbas		Antonio Cicchetti
15:05 - 15:50	Farzaneh	Alsadat Seyedshahi	DVA424	EXPLORING TEST CASE DESIGN APPROACHES FOR META-LEARNING MODELS	Marija Popovic	Alban Delishi	Eduard Paul Enoiu	Ning Xiong	Cristina Seceleanu