

First Name	Last Name	Lab Group	Project Group	Ülikooli e-post
Irene	Teinema	1. rühm	PG-1.1 Gener. Test Cases from Code	irheta@ut.ee
Karl-Oskar	Masing	1. rühm	PG-1.1 Gener. Test Cases from Code	kom@ut.ee
Mirko	Adari	1. rühm	PG-1.1 Gener. Test Cases from Code	a72080@ut.ee
Mait	Sarv	1. rühm	PG-1.2 Gener. Test Cases from Code	a71821@ut.ee
Pihel	Saatmann	1. rühm	PG-1.2 Gener. Test Cases from Code	pihels@ut.ee
Priit	Metsik	1. rühm	PG-1.2 Gener. Test Cases from Code	metsik@ut.ee
Deniss	Denissov	1. rühm	PG-1.3 Web Application Testing	ddmxsr@ut.ee
Heiki	Pärn	1. rühm	PG-1.3 Web Application Testing	heiki112@ut.ee
Joosep	Kibal	1. rühm	PG-1.3 Web Application Testing	truesigh@ut.ee
Andres	Nirk	1. rühm	PG-1.4 Static Code Analysis	pummy@ut.ee
Jaanus	Jaggo	1. rühm	PG-1.4 Static Code Analysis	jjaggo@ut.ee
Johannes	Ait	1. rühm	PG-1.4 Static Code Analysis	sl2mmer@ut.ee
Siim	Plangi	1. rühm	PG-1.5 Testing in Agile Projects	splangi@ut.ee
Taavo	Salumaa	1. rühm	PG-1.5 Testing in Agile Projects	taavosal@ut.ee
Ando	Paju	1. rühm	PG-1.6 When to Stop Testing	andopaju@ut.ee
Kristi	Zirk	1. rühm	PG-1.6 When to Stop Testing	b04872@ut.ee
Mihkel	Alavere	1. rühm	PG-1.6 When to Stop Testing	mihkelal@ut.ee
Karl	Tiirik	1. rühm	PG-1.7 Regression Testing	karlt@ut.ee
Madis	Masso	1. rühm	PG-1.7 Regression Testing	b04868@ut.ee
Tambet	Artma	1. rühm	PG-1.7 Regression Testing	tambet88@ut.ee
Kaisa	Jürmann	1. rühm	PG-1.8 Regression Testing	kjurmann@ut.ee
Siim	Puniste	1. rühm	PG-1.8 Regression Testing	spuniste@ut.ee
Taavi	Kala	1. rühm	PG-1.8 Regression Testing	taavi91@ut.ee
Andrei	Proskurin	1. rühm	PG-2.8 Gener. Test Cases from Code	b04879@ut.ee
Viktorija	Berezina	1. rühm	PG-2.8 Gener. Test Cases from Code	vvb@ut.ee
Kerli	Rungi	1. rühm		rungi@ut.ee
Sander	Siim	2. rühm	PG-1.5 Testing in Agile Projects	ssiim@ut.ee
Märt	Bakhoff	2. rühm	PG-2.1 Regression Testing	mbakhoff@ut.ee
Siim	Sutrop	2. rühm	PG-2.1 Regression Testing	a40946@ut.ee
Taavi	Ilp	2. rühm	PG-2.1 Regression Testing	taaviilp@ut.ee
Dmitri	Timašjov	2. rühm	PG-2.2 Testing in Agile Projects	b04886@ut.ee
Eduard	Sing	2. rühm	PG-2.2 Testing in Agile Projects	ecbyu@ut.ee
Sergey	Korneev	2. rühm	PG-2.2 Testing in Agile Projects	b05126@ut.ee
Aarne	Aramaa	2. rühm	PG-2.3 Defect Handling in Large SE	aarneara@ut.ee
Karl	Allik	2. rühm	PG-2.3 Defect Handling in Large SE	karl963@ut.ee
Ülari	Laurson	2. rühm	PG-2.3 Defect Handling in Large SE	ulaurson@ut.ee
Allar	Soo	2. rühm	PG-2.4 Web Application Testing	b15648@ut.ee
Henry	Mägi	2. rühm	PG-2.4 Web Application Testing	hsm@ut.ee
Silver	Samarütel	2. rühm	PG-2.4 Web Application Testing	silver22@ut.ee
Artur	Revunov	2. rühm	PG-2.5 Web Application Testing	wazza90@ut.ee
Mihkel	Visnapuu	2. rühm	PG-2.5 Web Application Testing	mvisna@ut.ee
Rein	Torm	2. rühm	PG-2.5 Web Application Testing	reintorm@ut.ee
Este-Liin	Margens	2. rühm	PG-2.6 Random Testing	margens@ut.ee
Henrik Kristjan	Imelik	2. rühm	PG-2.6 Random Testing	henrikix@ut.ee
Ranno	Käomägi	2. rühm	PG-2.6 Random Testing	rannooo@ut.ee
Andreas	Orlo	2. rühm	PG-2.7 When to Stop Testing	orlo8@ut.ee
Arvi	Kaasik	2. rühm	PG-2.7 When to Stop Testing	logish@ut.ee
Sridhar Moorthy	Jeyaram Moorthy	2. rühm	PG-2.7 When to Stop Testing	moorthy@ut.ee
Andres	Kiik	2. rühm		b04977@ut.ee
Margus	Haavala	2. rühm		haavala@ut.ee
Nikolai	Konovalov	2. rühm		biomech@ut.ee
Pavel	Tomozov	2. rühm		traveler@ut.ee
Kristina	Martšenko	3. rühm	PG-3.1 Static Code Analysis	leemur@ut.ee
Maksim	Lind	3. rühm	PG-3.1 Static Code Analysis	maksiml@ut.ee
Tiina	Turban	3. rühm	PG-3.1 Static Code Analysis	tiina@ut.ee
Janar	Sell	3. rühm	PG-3.2 When to Stop Testing	jsell@ut.ee
Martin	Merisalu	3. rühm	PG-3.2 When to Stop Testing	b04856@ut.ee
Sander	Stroom	3. rühm	PG-3.2 When to Stop Testing	stroom@ut.ee
Heike	Randlahe	3. rühm	PG-3.3 Web Application Testing	heiran@ut.ee
Helina	Ziugand	3. rühm	PG-3.3 Web Application Testing	hel1na@ut.ee
Karl	Peedosk	3. rühm	PG-3.3 Web Application Testing	kpeedosk@ut.ee
Lauri	Tammeveski	3. rühm	PG-3.4 Regression Testing	tamme55@ut.ee

Mati	Kärner	3. rühm	PG-3.4 Regression Testing	b04866@ut.ee
Sirle	Sagur	3. rühm	PG-3.4 Regression Testing	sagur@ut.ee
Andres	Traks	3. rühm	PG-3.5 Web Application Testing	anthrax@ut.ee
Pättris	Halapuu	3. rühm	PG-3.5 Web Application Testing	patris.halapuu@ut.ee
Silver	Jürimäe	3. rühm	PG-3.5 Web Application Testing	silverjy@ut.ee
Kristjan	Reinloo	3. rühm	PG-3.6 Testing in Agile Projects	kreinloo@ut.ee
Madis	Liias	3. rühm	PG-3.6 Testing in Agile Projects	madis89@ut.ee
Silver	Mikk	3. rühm	PG-3.6 Testing in Agile Projects	silver91@ut.ee
Angelina	Kozina	3. rühm	PG-3.7 Static Code Analysis	ankozina@ut.ee
Julia	Gritsuk	3. rühm	PG-3.7 Static Code Analysis	juliet91@ut.ee
Sergei	Mihhailov	3. rühm	PG-3.7 Static Code Analysis	rsimm@ut.ee
Alar	Kirikal	3. rühm	PG-3.8 Evaluation of testing Tools	alark@ut.ee
Rauno	Moisto	3. rühm	PG-3.8 Evaluation of testing Tools	rinu@ut.ee
Taavo-Taur	Tammur	3. rühm	PG-3.8 Evaluation of testing Tools	t2t2@ut.ee
Vladislav	Bezrukov	3. rühm	PG-3.9 Regression Testing	vnobody@ut.ee
Robert	Kohal	3. rühm		b03306@ut.ee
Artur	Kahre	4. rühm	PG-4.1 V&V of Req & Des documents	kiisu@ut.ee
Martin	Rahusoov	4. rühm	PG-4.1 V&V of Req & Des documents	
Taavi	Mahlberg	4. rühm	PG-4.1 V&V of Req & Des documents	mahlberg@ut.ee
Olga	Stepanova	4. rühm	PG-4.2 Regression Testing	a73560@ut.ee
Reigo	Liiv	4. rühm	PG-4.2 Regression Testing	a72027@ut.ee
Siim	Jõgisuu	4. rühm	PG-4.2 Regression Testing	
Ago	Kütt	4. rühm	PG-4.3 Regression Testing	
Anna-Liisa	Kalberg	4. rühm	PG-4.3 Regression Testing	
Kairi	Sarvin	4. rühm	PG-4.3 Regression Testing	
Jorma	Pärn	4. rühm	PG-4.4 Deriving & Gen. Test Cases	
Kermo	Laurits	4. rühm	PG-4.4 Deriving & Gen. Test Cases	a73516@ut.ee
Kiilian	Lemberg	4. rühm	PG-4.4 Deriving & Gen. Test Cases	
Sander	Kingo	4. rühm	PG-4.4 Deriving & Gen. Test Cases	
Indrek	Orrin	4. rühm	PG-4.5 Evaluate Testing Techniques	
Ragnar	Rääsk	4. rühm	PG-4.5 Evaluate Testing Techniques	
Robert	Laur	4. rühm	PG-4.5 Evaluate Testing Techniques	a73883@ut.ee
Andris	Lõokene	4. rühm	PG-4.6 Defect Handling in Large SE	
Rait	Avastu	4. rühm	PG-4.6 Defect Handling in Large SE	
Raul	Joost	4. rühm	PG-4.6 Defect Handling in Large SE	
Viljar	Kannimäe	4. rühm	PG-4.6 Defect Handling in Large SE	