

<b>Student1: Name</b>	<b>Student1: ID</b>	<b>Student2: Name</b>	<b>Student2: ID</b>	<b>Title of Paper</b>
Jing Lu	4185048	Jiayi Tian	4303784	Ch21 - Timing Models for Fast Embedded Software Performance Analysis
Tim de Jong	2432056	Tobias Hofstra	3322874	Ch13 - Memory Architectures
Robin Staal	3324850	Joris Alkema	3271536	Ch14 - Emerging and Nonvolatile Memory
Milan de Boon	3344940	Imke van Ooijen	3293912	Ch11 – Reconfigurable Architectures
Ivor Brouwer	2041685	Ivar van der Spoel	3167445	Ch12 - Application-Specific Processors
Ibrahim ÇIÇEK	4630394	Wisal ALAZ	4420667	Ch28 - MAPS: A Software Development Environment for Embedded Multicore Applications
Niels de Wit	2624745	Amber Zitman	1569619	Ch9 - Scenario-Based Design Space Exploration
Xijie Cao	4245016	Yingdi Zhao	4241045	Ch32 - Metamodeling and Code Generation in The Hardware/Software Interface Domain
Houhua Ma	4247477	Jayme Hebinck	2736136	Ch15 - Network-on-Chip Design
Rajat Varma	4201388	Marios Georgopetreas	4469763	Ch25 - Hardware-Aware Compilation
Irshad Bakhtali	4142861	Alper Tuncay	4458370	Ch6 - Optimization Strategies in Design Space Exploration
Michail Athanasios Kalligeris S	4398831	Reshit Fazlija	3270831	Ch27 - Microarchitecture-Level SoC Design
Karthik Narayanan Ravindran	3934594	Aart Rosmolen	2548526	Ch19 - Host-Compiled Simulation
Snehil Dey	4247655	Divyanshi Singh	4374827	Ch3 - SysteMoC: A Data-Flow Programming Language for Codesign