

**Thursday (06.02.2014)**

<b>Timeslot</b>	<b>Topic</b>	<b>Student</b>	<b>Supervisor</b>	<b>Area</b>
8:45 - 9:30	Modeling the Argumentation of a Text for Sentiment Analysis	Andrey Pines	Henning Wachsmuth	NLP
9:30 - 10:15	Business Process Mining	Ivan Jovanovikj	Mirko Rose	Business Processes
Pause (15 minutes)				
10:30 - 11:15	Model-based User Interface Development (MBUID)	Alexander Barbula	Enes Yigitbas	Method Engineering
11:15 - 12:00	Method Engineering of User Interface Development	Deepak Chandra Veena	Holger Fischer	Method Engineering
Pause (1 hour)				
13:00 - 13:45	Modeling of Agile Methods with SPEM	Sharath Sajja	Silke Geisen	Method Engineering
13:45 - 14:30	Dynamic Meta Modeling and Rule Overriding	Siby Thomas	Stefan Heindorf	Language Engineering

**Friday (07.02.2014)**

<b>Timeslot</b>	<b>Topic</b>	<b>Student</b>	<b>Supervisor</b>	<b>Area</b>
8:00 - 8:45	Creation of Domain Specific Modeling Languages	Guangli Zhang	Dennis Bokermann	Language Engineering
8:45 - 9:30	A Comparison of Design Techniques for Core Languages	Eugen Traut	Svetlana Arifulina	Language Engineering
Pause (15 minutes)				
9:45 - 10:30	Traceability of Business Goals in Enterprise Architectures	Sebastian Surminski	Benjamin Nagel	Architectures
10:30 - 11:15	Reverse Engineering Techniques for Software Architecture Reconstruction	Benjamin Söltenfuß	Marvin Grieger	Architectures
11:15 - 12:00	Methods for Architecture Evaluation	Maitri Modasia	Fabian Christ	Architectures