Bachelor/Master Lab Course WS 13/14

Software Engineering Tools for Smart Energy Systems

Denis Bytschkow, Georg Hackenberg, Maximilian Irlbeck, Vasileios Koutsoumpas

Lehrstuhl für Software & Systems Engineering

Preparatory meeting, 8th of July 2013
Software Engineering Tools for Smart Energy Systems

The focus of the lab course

- Domain Modeling
- Requirements
- Framework for Planning, Operation, Simulation & Optimization of Smart Energy Systems
- Architecture
- Implementation
- Verification
- Project Organization
Software Engineering Tools for Smart Energy Systems

The focus of the teams

Mission Statement for Team X

(will be available in the lab course)

Team X

Artifact

Team Y

Team Z
Software Engineering Tools for Smart Energy Systems

The focus of the framework

Framework for Planing, Operation, Simulation & Optimization of Smart Energy Systems
Software Engineering Tools for Smart Energy Systems

The lab course

Every Monday, 10-12:00
01.11.018 (Konrad Zuse)

16 available places
(Edit: subject to change)

Advisors:
Denis Bytschkow (bytschko@in.tum.de)
Georg Hackenberg (hackenbe@in.tum.de)
Maximilian Irlbeck (Irlbeck@in.tum.de)
Vasileios Koutsoumpas (koutsoum@in.tum.de)