Updated: September 27, 2018

End-Project Presentations

Endpräsentationen

Jörg Cassens

Lab Course Media Informatics



1 Opening

Course Requirements

- 1. Implementation of an artefact in media informatics
 - Generally a software artefact
 - Other types of artefact if accepted by convener

2. Two presentations

- Mid-project presentation
 - 30 minutes of presentation plus 15 minutes of discussion
 - Requirements analysis and concept done
- End-project presentation
 - 30 minutes of presentation plus 15 minutes of discussion
 - Description of artefact and process
 - Demonstration of the artefact

3. Written documentation

- Between (15 + n * 5) and (25 + n * 5) pages, where n is the number of group members
- The media informatics template has to be used
 - mi.kriwi.de/templates
- 4. **Self-evaluation** of group

2 Groups

ShareBoard

- Further development of web-version (ShareBoardJS)
 - Starting from existing master thesis
 - HTML-based, works out-of-the-box in the browser
 - Uses angular.js and meteor.js

• Communication

- Video and Voice
- Support meetings, brainstorming, etc.

• Natural Interaction

- Supporting multi-modal interaction
- How do people interact with whiteboards?
- e.g. recognizing different situations and adaptation of the ShareBoard (context)

Group

Carlo Morgenstern

Academic Writing

- Supporting academic text production and reception
- Building on top of the existing pipeline
 - Text-repository
 - Upload own texts
 - * Further analysis
 - Upload and analyse text you work with (references etc.)
 - Comparison with other texts
 - Visualization of key aspects
 - (Online-) support for the writing process
 - * Finding other relevant texts
 - * Support for citations
 - * Citation management

Group

Annalena Schade, Christian Ackermann, Marvin Wolf, René Springer

Academic Learning

- Research & develop a new adaptive learning platform
 - Not just talking heads
 - Adjust to needs and preferences of users
- Research & develop a anonymous learning analytics
 - Supporting both students and teachers
 - Make it possible to do so by preserving privacy

• Application Area

- Computer science curriculum for teachers
- Language learning

Group

Bartu Dernek, Lucky Okehigbemen, Malek Boukhari

3 Program

Presentations 26.09.2018

	End-Project Presentations	
12:00	Jörg Cassens	Welcome
12:15	Annalena Schade, Christian Ackermann, Marvin Wolf, René Springer	Academic Writing
13:00	Carlo Morgenstern	ShareBoard
13:45	Bartu Dernek, Lucky Okehigbemen, Malek Boukhari	Academic Learning
14:30	Jörg Cassens	Wrap Up

Times are subject to change.