

## Software Engineering and Design Case Study 1 – Task 2

Prof. Dr. Jürgen Vogel - juergen.vogel@bfh.ch

## CS Task 2: SE Process

- Decide whether your SE Process for implementing the MHC-PMS should be rather plandriven or agile, by collecting pros and cons, considering
  - your findings from the first analysis
  - your customer and your users
  - your team
  - **>**
- 2. Based on your decison, design
  - a process model with concrete activities
  - for each activity, the goals, tasks, and potential output(s)
  - the relation among outputs of different activities
  - the involvement of stakeholders (= customer, users, management) and development team (= you) and required interaction

Presentation of results: 27.08.13, 5 min per team

- 10 points for documents
- 5 points for presentation

## Hints

- assume that you have sufficient resources to handle the entire project
- keep your project diary up to date
- place all work results in your repository under path ...\doc\task03\