

## **Software Engineering and Design** CS1 - Task 2 (SE Process)

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

Prof. Urs Künzler (urs.kuenzler@bfh.ch)

## CS Task 2: SE Process

Decide whether **your** SE Process for implementing the MHC-PMS during this semester should be rather plan-driven or agile by collecting pros and cons, considering

- your findings from the first analysis
- your customer and your users
- your team and available time (resources)
- any other aspects that you think relevant for this decision

## Expected results

- short report addressing the points above
- deadline: 05.10.16 / 23:59
- 10 points for document

## Hints

- assume that you have sufficient resources to handle the entire project
- do not copy-paste the general text from the lecture slides / book but analyse your specific project
- keep your project diary up to date
- place all work results in your repository under path . . . \doc\task02\