

# Meeting 28.04.2022

## Date

28.04.2022

## Location

FHNW (Room 5.2)

## Participants

- Simon Felix
- Elias Mjoen
- Joshua Schärer

## Topics

- Revision of chapter 2

## Risk update

No specific update

## Actions to be taken

No actions need to be taken

## Discussion

### Chapter 2

- Detailed feedback on this chapter

## Decisions made

### Chapter 2

- Talk more about classification of scheduling problems
  - Differences and similarities
- Combine chapter 2 and 3
- Quote other papers!

### Thesis structure

- First describe the general model in a chapter (2)
- Then describe the use of different solvers in another chapter (3)
- Follow an agil approach also in the thesis!
- Chapter 4 "Implementation" is not really needed
  - Only useful if we can write about something interesting and unusual
    - What stands the test of time - is still relevant in 10 years

### Milestone

- Define tests and metrics as soon as possible for the testing framework

### Project name

- Changed the name of our project

## ToDos

### Recently closed

☒ Students should think about an interesting title for our paper.

**Newly opened**

- ☐ Students should define tests for the testing framework.
- ☐ Students should define test metrics against which these tests will be evaluated.

A list with all the todos can be accessed [here](#).