# **Meeting Notes 19.05.2022**

# Attendance 🗸 🗙:

Name	abbr	attendance
Marco	forstma1	
Dan	hochsdan	
Luis	miranlui	
Monika	reif	<b>▽</b>
Stefan	brrt	×

# **Notes**

#### What we have done:

- Only small changes in Code, added some parameters to the Optimization Algorithm
- Created additional figures for Approach and Methods Chapter (Architecture, Optimization Package, V-Model, ...)
- Written sections about Scrum and V-Model, started with Optimization Algorithm and Architecture

## What we want to accomplish by next week:

- Mostly finish Approach / Methods Chapter
- Test algorithms with Simulation Tool (with Luis tomorrow)

### **Problems:**

None

### **General / Todos:**

- Will try to test the Path Planner Package with the Simulation Tool tomorrow
- Adjust V-Model figure, so it looks more like a V
- Figures on how the different objectives (algorithms) in Optimization work
- Project and Weekly Plan can be added to the appendix
- Concept of Operations (V-Model) given by Team (ZUR) and Formula Student Rulebook
- Add Verification and Integration Sections into Approach / Methods Chapter
- In Results Chapter
  - o Difference between Optimization objectives (time-wise and more)
  - Describe Test Setup
- What has already been tested? What still needs to be verified? To think about next...