

ELEC-E7910 Special Project in Communications Engineering

Kalle Ruttik

Department of Communications and Networking

School of Electrical Engineering

Aalto University

Course structure

Timeline

- 16.01.2024 at 14.15 Introduction

- 31.01.2024 Initial topics selection

16.05.2024 Final presentation

23.05.2024 Final Report into MyCourses

Grading

- Based on the final report
 - Problem definition/scope, topic presentation/structure, results/contribution, presentation style
- Evaluated by Supervisor/Professor or course lecturer



Reports Problem solving method

Example of steps



Explain why the problem can be solved, what approach, method

2. Define:

What is to be done, what is left out (in given content)

Explore

Explain background, what is known about the problem

4. Plan

How the work is to be solved what method is used

5. Do

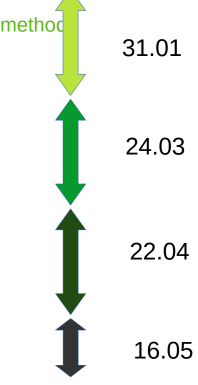
Solution

6. Check

How the results are tested, validated

7. Generalize

Conclusions



Supervisors/research groups

Professors

- Stephan Sigg,
- Mähönen Petri
- Jukka Manner,
- Premsankar Gopika,
- Patric Östergård,
- Risto Wichman,
- Olav Tirkkonen,
- Yu Xiao,
- Riku Jäntti

Teachers

- Kalle Ruttik,
- Pasi Lassila,
- Pasi Sarolahti,
- Samuli Aalto
- Yusein Ali.