EP2210 Project work

- Steps
- Deadlines
- Grading

Steps

- You have to work in groups two (three) students per group
- Select topic from the list or any subject you like. Topics should be specific, similar in manner to the ones listed. Not more than one group per topic if possible.
- You will have to give an overview of 3-4 papers. The papers should discuss/use mathematical models for network performance evaluation.
- You have to prepare a written report of 4-5 pages, comparing the selected papers (not just discussing them one after the other).
- Each project will be presented on the scheduled seminar in a talk of about 20 minutes (preferably 2, but if needed one member presents)
- All of you have to be present at the seminar and ask questions.

Deadlines

- Selected topic: or title of the study with a one paragraph explanation of the addressed research issue.
- List of selected papers: with one-two sentences per paper, explaining why the paper was selected.
- Outline: the main sections of the study with one-two sentences explanation per section. Maximum one page.
- Final report: should look like a conference paper with abstract, introduction,..., conclusions, list of references, max 5 pages.
- Presentation, 20 minutes, with slides
- 1. Selected topic and contact person: Sept 25
- 2. List of selected papers: Oct 1
- 3. Outline: Oct 8
- 4. Final report: Oct 14
- 5. Presentation: Oct 16

Grading of the project

Group members get the same number of points (max 20)

The grading will consider the following:

- topic selection motivation (0-2)
- the quality of the list of selected papers and explanation on why these papers were selected (0-5)
- the quality of the outline (0-3)
- the quality of the report, including content and language (0-5)
- the quality of the presentation, including content and presentation style (0-5)
- Missed deadline: -1 point each time

Advices, possible topics on the web

Grading of the course

- Tests: 5*6=30, normalized to 50

 Home assignments: 6*6=36, normalized to 30

 Project: 20

 Sum: 100
- A: 90
- B: 80
- C: 70.....