

Course Evaluation for *Stochastic Data Processing and Simulation* (MSG400/TMS150)

General

Rate the following:

- 1 Work load, compared to "average" 7.5 credit course: *low* *medium* *high*
- 2 The way the course is organized (i.e. mostly self studies): *bad* *ok* *good*
- 3 Amount of teaching: *too little* *enough* *too much*
- 4 Development of skills, rate between 1 and 5, 1 meaning low
 - Using mathematical softwares:
 - Writing reports:

Projects

For each project, rate (between 1 and 5 as in point 4 above) the *work load* and *level of difficulty* and further also give a short comment.

1 Robustness and Distributionassumption

- Level of difficulty
- Work load
- Comments

2 Decision Theory

- Level of difficulty
- Work load
- Comments

3 Bootstrap and resampling methods

- Level of difficulty
- Work load
- Comments

4 The Monte Carlo Method

- Level of difficulty
- Work load
- Comments

5 Simulation of Stochastic Processes

- Level of difficulty
- Work load
- Comments

6 Analytical Manipulations in Bioinformatics

- Level of difficulty
- Work load
- Comments

General Comments

Give any general remarks (positive or negative) on the course.