## Course Programme TMS150/MSG400 Stochastic Data Processing and Simulation, 7.5 credits, 1st quarter Fall 2009

## Responsible Teacher. Sofia Tapani, room L3101, email sofia.tapani@chalmers.se, tel.

 0317725336.Course www-page. http://www.math.chalmers.se/Stat/Grundutb/CTH/tms150/0910/
Responsible University Unit. Department of Mathematical Statistics, Mathematical Sciences, Chalmers Tvärgata 3. Expedition: Monday-Friday $8.30 \mathrm{am}-1 \mathrm{pm}$.

Literature. Lecture notes that are handed out during lectures. These notes are also available for download from the course home page.

Language. The course is given in english.
Examination is handled by means of 6 mandatory laborations, which are preferbly carried out in pairs of 2 students. Written reports are to be handed in on the laborations (see below), and examination is done based on the reports as follows: Each report is given a grade between 0 and 15 points. At Chalmers, a total score on the projects between $0-44$ means failure, $45-59$ gives grade 3 , $60-74$ gives grade 4 and $75-90$ gives grade 5 . At GU, $0-44$ means failure, $45-67$ gives grade G and $68-90$ gives grade VG.

The reports shall be written in Latex using pre-prepared Latex files available from the course home page. The reports shall contain the computer codes used, preferably inside the actual report rather than in an appendix. The reports shall preferably be handed in within 2 weeks after they have been presented at lectures. Email is a fine method to hand in reports.

For students with low attendance at lectures and laborations a short oral exam may be required just to check that the student has prepared his/her reports himself/herself. (This happens very seldom.) Albeit laborations are usually carried out in pairs, it is required that each student writes his/her own report. Otherwise it might again be necessary with a short oral exam.
Admission and Registration. Students that have not been admitted to the course or registered for it are very welcome anyway! Advice on how to register will be offered by Sofia at the lectures.
Lectures. Room Euler, Mathematical Sciences, Tuesdays 8.00-9.45 am.

| Schedule | Day | Programme |
| :--- | :--- | :--- |
| Lecture 1 | Tuesday 1 September | Chapter 1/Laboration 1 |
| Lecture 2 | Tuesday 8 September | Chapter 2/Laboration 2 |
| Lecture 3 | Tuesday 15 September | Chapter 3/Laboration 3 |
| Lecture 4 | Tuesday 22 September | Chapter 4/Laboration 4 |
| Lecture 5 | Tuesday 29 September | Chapter 5/Laboration 5 |
| Lecture 6 | Tuesday 6 October | Chapter 6/Laboration 6 |
| Lecture 7 | Tuesday 13 October | Chapter 7 |

Laborations. The computer room MVF:25 is booked for our laborations Mondays and Thursdays $8.00-11.45 \mathrm{pm}$ starting Thursday September 3. Sofia will visit the computer room then and then during these hours to answer questions. Students are welcome to contact Sofia by means of email (usually the most convenient method of contact), in person or by telephone, whenever they need help with the course.

Selfstudies. The course can be taken without actually taking part in any scheduled lectures and laborations by means of selfstudies at any time of the year. Please contact Sofia if you are interested in this.

