



LUNDS
UNIVERSITET

Institutionen för Datavetenskap
Klas Sigbo, studierektor

2007-12-04

To students on Masters Program
in Efficient Computation and Computer Science
at Lund University

Termination of Master Programs in Computer Science at Lund University

The Faculty of Science at Lund University has decided that the Master Program in Computer Science will not start again with new students in August 2008. The Department of Computer Science is responsible for the students already admitted to the program. The students must be given possibility to finish their education as planned.

The following courses will be offered during the next semesters:

First semester courses

The courses DATN02, Computational Complexity and DATN05, Combinatorial Optimization are offered for the last time this semester (autumn-07), with examination in December 2007 and Januari 2008. Extra examination will be offered during 2008. All other first semester courses will be offered during autumn 2008 as usual.

Second semester courses

The courses DATN09, Computational Geometry, DATN11, Computational Biology, DATN12, Randomized Algorithms, and DATN10, Computability are offered for the last time during spring 2008. The courses DATN10, Game Engine Technology and DATN13, Advanced Shading and Rendering are offered spring 2008 and spring 2009.

Third semester courses

The course DATN01, Mobile Computer Graphics is offered during autumn 2008. The courses DATN03, Theory Pearls and DATNxx, Concrete Mathematics will probably be offered during autumn 2008. Elective courses can be chosen as usual.

Master Thesis

The Master Thesis can be written during the fourth semester or during the third and fourth semester in parallel with course studies. Work on Thesis must be started during 2008 or 2009. All students must have an individual plan for his studies. You are supposed to do such a plan during spring 2008 in collaboration with me. Send your propositions and questions, via e-mail to me. If we don't hear from you, we will assume that you have left our program.

TURN

Degree Requirements

For diploma in Computer Science (study plan from 2007), 120 higher education credits, divided into different course categories in the following manner:

- compulsory second level courses in Computer Science (30 credits)
- optional second level courses in Computer Science (at least 15 credits)
- optional second level courses in other subjects (maximum of 45 credits)
- optional first level courses (maximum of 30 credits)
- degree project (30 credits)

For diploma in Efficient Computation (study plan from 2005), 120 higher education credits, divided into different course categories in the following manner:

- compulsory courses in Computer Science (60 credits)
- compulsory courses in Numerical Analysis (7.5 credits)
- optional courses in Computer Science and/or Numerical Analysis (22.5 credits)
- degree project (30 credits)

Students admitted to the program in Efficient Computation 2005 or 2006 are allowed to take a diploma according to the study plan from 2007.

When you fulfil the Diploma requirements, you must apply for a Diploma, see <http://www.lu.se/utbildning/examen>. Note that you must have a Bachelor Degree Diploma before you can obtain a Master Degree Diploma from Lund University.

More information will be given on our web site, see

<http://www.cs.lth.se/masters/>

Klas Sigbo
studierektor
Datavetenskap
Klas.Sigbo@cs.lth.se