TDT 4205 – End of the Semester Schedule

Tues. Oct. 17:
- Implementing Objects
- Introduction to Optimizations  D10.2

Thurs. Oct 19 – NOTE DOUBLE LECTURE:
Control-Flow Graphs
Live Variable Analysis D10.6, A10

Mon. Oct. 23 (midnight) PS 7 due

Tues. Oct 24:
Dataflow Analysis Frameworks D10.11
More Dataflow Frameworks

Thurs. Oct. 26 – NOTE DOUBLE LECTURE!
Standard Compiler Analyses D10.5-6, A17.2-3
Control Flow Analysis D10.4, A18.1

Friday, Oct. 27 – PS 8 due

Tues. Oct 31:
Control Flow Analysis D10.4, A18.1
Loop Optimizations D10.7, A18.2-3

Thurs. Nov. 2 : Recitation only (no regular lecture)

Fri. Nov. 3 – PS 9 due

Tues. Nov. 7 – NO CLASS (Elster traveling)

Thurs. Nov. 9 – Recitation only – Exam reviev (no regular lecture)

Fri Nov. 10 – PS 10 due


Thurs Nov 16:

Fri. Nov. 17 – PS 11
Tiling Algorithms D9.11, A9.1

Tues Nov 21
Instruction Selection D9.10, A19.3,A9
Linking and loading

Thur Nov 23 – LAST CLASS
Parallel Compilers
Shape Analysis

FINAL: December 12!