

# IH2657 Design of Nano Semiconductor Devices 7.5 credits

Design av nanohalvledarkomponenter

This is a translation of the Swedish, legally binding, course syllabus.

If the course is discontinued, students may request to be examined during the following two academic years

## Establishment

Course syllabus for IH2657 valid from Autumn 2007

## Grading scale

A, B, C, D, E, FX, F

## **Education cycle**

Second cycle

## Main field of study

Electrical Engineering

#### Specific prerequisites

A basic course in semiconductor devices or semiconductor physics.

#### Language of instruction

The language of instruction is specified in the course offering information in the course catalogue.

Course syllabus for IH2657 valid from Autumn 07, edition 1

## Intended learning outcomes

The course is about advanced nanometerscaled semiconductor devices for application areas such as very large-scale integrated circuits and for high-speed communications.

After the course, the student should be able to

- analyse the operation of semiconductor devices
- analyse delay times from parasitics
- analyse scaling of MOSFETs
- design a scaled down device from a given device
- discuss semiconductor devices based on research articles

With analyse is meant to derive relations and calculate from equations given in the textbook.

#### **Course contents**

This course covers the most important device in silicon: nanometer sized MOSFETs for digital high speed operation. Sections: Historical background of semiconductor devices, technology and device trends, physics of the MOS structure, MOSFET scaling theory, nanometer design, silicon-on-insulator (SOI), and new techniques such as nanotubes and nanowires. Apart from the text book, research articles are studied, and the students select one to present in English in a seminar.

## **Course literature**

Fundamentals of Modern VLSI Devices, Y. Taur &T Ning

Upplaga: 1 Förlag: Cambridge År: 1998

ISBN:

Övrig litteratur

Forskningsartiklar från tex IEEE-tidskrifter.

Research articles from e.g. IEEE journals.

## Examination

Based on recommendation from KTH's coordinator for disabilities, the examiner will decide how to adapt an examination for students with documented disability. The examiner may apply another examination format when re-examining individual students.

# Other requirements for final grade

Homework assignments, computer lab and seminar presentation. Grading is based in equal parts on the three tasks. (ANN1; 7,5 hp)  $\,$ 

## **Ethical approach**

- All members of a group are responsible for the group's work.
- In any assessment, every student shall honestly disclose any help received and sources used.
- In an oral assessment, every student shall be able to present and answer questions about the entire assignment and solution.