

Course Syllabus:

Electrical Engineering Ba (B), Introduction to Semiconductor Technology, 6 credits

General data

Code ET052G

Subject/Main field Electrical Engineering

Cycle First cycle

Progression B
Credits 6.00

Progressive specialisation First cycle, has less than 60 credits in first-cycle course/s as

entry requirements

Answerable department Faculty of Science, Technology and Media

Established 2007-11-22

Date of change 2015-03-04

Version valid from 2013-08-15

Selection rules and procedures

The selection process is in accordance with the Higher Education Ordinance and the local order of admission.

Grading system

The grades A, B, C, D, E, Fx and F are given on the course. On this scale the grades A through E represent pass levels, whereas Fx and F represent fail levels.

Course reading

Required literature

Ben G Streetman and Sanjay Kumar Banerjee, Solid State Electronic Devices 6ed, Pearson Prentice Hall, ISBN 0-13-149726-x

Vetenskapliga artiklar kan förekomma och tillhandahålls av föreläsaren.