

D.no: Du Ku 2014/338 Page 1(1) DT2020

# Course Syllabus

## Thesis for Bachelor Degree in Computer Engineering 15 Credits\*, First Cycle Level 2

Learning Outcomes

Course Content Assessment

Forms of Study

**Grades** The Swedish grades U–G.

### Prerequisites

150 credits in the the program of which at least 60 credits in Computer Engineering

Subject: Computer Engineering

## Group of Subjects:

Computer Technology

**Disciplinary Domain:** 

Technology, 100%

## This course can be included in the following main field(s) of study:

1. Computer Engineering

2. Microdata Analysis

#### Progression Indicator within (each) main field of study:

1. G2E 2. G2E

**Approved:** Approved 18 September 2014 Valid from 18 January 2015