



DD2386 Patterns for Large-scale Development 7.5 credits

Mjukvarukonstruktion i större system

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 DD2386 valid from Autumn 2013

Grading scale

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

Education cycle

Second cycle

Main field of study

Computer Science and Engineering, Information Technology, Information and Communication Technology

Specific prerequisites

For non-program students, 90 credits being required of which 45 credits have to be within mathematics or informatics. Furthermore English B or the equivalent is required .

Language of instruction

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

Intended learning outcomes

A student who full out masters the contents of the course should be able to

- identify the need of design patterns in development of new or in administration of existing code, and implement these, where appropriate
- structure, from an object-oriented perspective, large programs so that they become easier to understand and manage
- design and document public APIs with a clear responsibility
- design entities so that they become testable and write tests for them
- protect the internal design from the public APIs
- develop a program in collaboration with other developers

in order to

- understand the parameters within development that gives a program sustainable properties, re-usable entities and openness to change of requirements.

Course contents

Design patterns: open-closed principle, single responsibility principle, inversion of control, strategy pattern, template pattern, adapter pattern, wrapper pattern, decorator pattern and builder pattern; unit - and system testing, dependency injection, global state, APIs, implementation leakages, UML, documentation of components.

Course literature

Reading list is presented no later than 4 weeks before the start of the course on the course web page.

Examination

- LAB1 - Laboratory Work, 4.5 credits, grading scale: A, B, C, D, E, FX, F
- LAB2 - Laboratory Work, 3.0 credits, grading scale: A, B, C, D, E, FX, F

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.

The course consists of three lab assignments:

1. Development, in groups, of one of three modules.
2. Administration of the code of another group to meet changes of demands without changes of the API
3. Administration of the code of another group to meet changes of demands with changes of the API

The lab assignments together with an oral examination constitute basis for the grade.

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.