

# DD2488 Compiler Construction 9.0 credits

Kompilatorkonstruktion

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 DD2488 valid from Spring 2016

### Grading scale

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

# **Education cycle**

Second cycle

### Main field of study

Computer Science and Engineering

### Specific prerequisites

Single course students:

SF1671 Mathematics, Basic course, with Discrete Mathematics, DD1337 Programming, DD1338 Algorithms and Data Structures, DD1352 Algorithms, Data Structures and Complexity, IS1200 Computer Hardware Engineering or corresponding courses

# Language of instruction

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

#### Intended learning outcomes

The student should be able to

- explain the steps involved in the compilation process, from source code to target code,
- understand a given grammar or regular expression and determine which strings belong to the corresponding formal language,
- write regular expressions and grammars for various formal languages, such as programming languages,
- choose an appropriate formal notation to describe a given formal language,
- explain LL-analysis and LR-analysis,
- use scanner and parser generators,
- explain the aspects of the architecture of a computer or a virtual machine relevant to a compiler,
- write programs that perform various steps of the compilation process.

### **Course contents**

Describing programming languages and other formal languages using regular expressions and grammars.

Methods for lexical and syntax analysis and their relationships to models of computation such as finite automata and pushdown automata. Syntax analysis using LL and LR parsing. Tools such as scanner and parser generators.

Semantic analysis, translation into intermediate code, instruction selection and register allocation.

# **Course literature**

I en liknande kurs användes: A.W. Appel, Modern compiler implementation in Java, second edition.

# Examination

- PRO1 Project, 5.0 credits, grading scale: A, B, C, D, E, FX, F
- TEN1 Examination, 4.0 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.

In this course all the regulations of the code of honor at the School of Computer science and Communication apply, see: http://www.kth.se/csc/student/hederskodex/1.17237?l=en\_UK.

# **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.