HI1024 Computer Programming, Basic Course 8.0 credits

Programmering, grundkurs

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 HI1024 valid from Autumn 2013

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

Education cycle
First cycle

Main field of study
Technology

Specific prerequisites
Basic computer skills. General entrance requirements. - successful completion of upper secondary education, knowledge of Swedish and English

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

**Intended learning outcomes**

The course will be an introduction to programming in an **imperative programming language**. The course will give a solid ground in programming for coming courses in the program.

To obtain a pass, the student shall know how to write structured programs, where these things are specially important:

- create easy algorithms for given problems and translate them to program code.
- use an IDE to write, execute and debug programs.
- choose and use simple and more complex data types and variables.
- explain the difference between **parameters passed by value** and **reference parameters**. Know how different data types are stored in memory.
- write functions for well defined problems.
- break up a problem in sub problems, implement and test, step by step, choosing suitable test data.
- divide a program in more source files to support **abstraction**, **reuse** and **maintenance**.
- write programs with help of: **top down design**, **pseudo-code** and **flowchart**
- use external files for data storage
- analysis of more complex programming tasks. Structuring the solution in more levels including: problem analysis, overall design, well formed graphical user interface, divide the problem in sub problems, modules and functions and implementation.

**Course contents**

- Introduction to programming languages
- Problem analysis and structured programming
- Module programmering, debugging and testing
- Variables, basic and structured data types
- Sequence, selection and repetition
- Operators and arithmetics
- Functions
- Data files

**Course literature**

Examination

• LAB1 - Computer Exercises, 2.0 credits, grading scale: P, F
• TEN1 - Examination, 3.0 credits, grading scale: A, B, C, D, E, FX, F
• TEN2 - Examination, 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.

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.