

Program Development Project

Programme course

8 credits

Programmeringsprojekt

TDDI17

Valid from: 2020 Spring semester

Determined byBoard of Studies for Computer Science and Media Technology

Date determined 2019-09-23

Main field of study

Computer Science and Engineering

Course level

First cycle

Advancement level

G₂F

Course offered for

• Bachelor of Science in Computer Engineering

Entry requirements

Note: Admission requirements for non-programme students usually also include admission requirements for the programme and threshold requirements for progression within the programme, or corresponding.

Prerequisites

Programming.

Intended learning outcomes

Having passed the course, the student will be able to:

- Develop an interactive application together with clients.
- Develop software together with programmers and clients.
- Develop software based on the agile methodology's foundations.
- Understand the agile methodology compared to other methodologies

Course content

Craftsmanship: Ability to work with agile methods both individually, in pairs, and in teams. Ability to communicate and function socially in a good way in a project and team (Communication). Ability to develop software in the easiest way possible to solve a given requirement (Simplicity). Ability to recieve and give feedback in a constructive way (Feedback). Work at a high speed with good quality and deliver innovative satisfying results (Courage). Work directly with source code rather than documentation and be open to continual changes (Working Software + Responding to Change).

Technology: Program language and development environment depending on project. Requirements management and project management system Trello. Version control system Git/Subversion



Teaching and working methods

The course runs over the entire autumn semester.

Examination

PRA1 Oral and written presentation of project work

8 credits U, G

Grades

Two grade scale, older version, U, G

Other information

About teaching and examination language

The teaching language is presented in the Overview tab for each course. The examination language relates to the teaching language as follows:

- If teaching language is Swedish, the course as a whole or in large parts, is taught in Swedish. Please note that although teaching language is Swedish, parts of the course could be given in English. Examination language is Swedish.
- If teaching language is Swedish/English, the course as a whole will be taught in English if students without prior knowledge of the Swedish language participate. Examination language is Swedish or English (depending on teaching language).
- If teaching language is English, the course as a whole is taught in English. Examination language is English.

Other

The course is conducted in a manner where both men's and women's experience and knowledge are made visible and developed.

The planning and implementation of a course should correspond to the course syllabus. The course evaluation should therefore be conducted with the course syllabus as a starting point.

Department

Institutionen för datavetenskap

Director of Studies or equivalent

Jalal Maleki

Examiner

Annika Silvervarg



Course website and other links

https://www.ida.liu.se/~kurskod

Education components

Preliminary scheduled hours: 86 h Recommended self-study hours: 127 h

Course literature

Books

Henrik Kniberg, *Scrum and XP from the trences*, tillgänglig online https://www.infoq.com/minibooks/scrum-xp-from-the-trenches-2/ Pieter Jongerius et al., (2013) *Get Agile! Scrum for UX, design & development* BIS Publishers

Other

