

# **Professionalism for Engineers**

Programme course

2 credits

Ingenjörsprofessionalism

TDDI83

Valid from: 2018 Spring semester

**Determined by**Board of Studies for Computer Science and Media Technology

**Date determined** 

# Main field of study

No Main Field of Study

#### Course level

First cycle

#### Advancement level

G<sub>1</sub>X

#### Course offered for

- Computer Engineering, B Sc in Engineering
- Engineering Electronics, B Sc in Engineering

## **Prerequisites**

In-depth knowledge and skills within its main area.

# Intended learning outcomes

The course aims that students acquiring skills and abilities in soft engineering subjects such as communication, teamwork, leadership.

After completing the course a student shall be able to:

- plan, prioritize, perform own work within the stipulated time
- reflect on their own skills and approaches
- reflect on what leads to effective team work and personal effort in interaction with other
- reflect on their education and their own learning
- communicate with others in roles as a colleague

#### Course content

- planning and follow-up
- teamwork
- oral and written communicatio
- engineering

## Teaching and working methods

The course is based on lectures and active participation in dialogue seminars with preparatory tasks. In support of the preparatory work lectures will be given dealing with the course's areas.



#### **Examination**

UPG1 Assignments and active participation in seminars

2 credits U, G

Examination by data presented both orally and in writing. Examination by also actively participation in mandatory dialogue seminars addressing specific tasks. Absence managed with a written analysis and reflection of the texts discussed.

#### Grades

Two grade scale, older version, U, G

## Department

Institutionen för datavetenskap

# Director of Studies or equivalent

Ola Leifler

#### Examiner

Aseel Berglund

## Course website and other links

http://www.ida.liu.se/~TDIUXX

# **Education components**

Preliminary scheduled hours: 16 h Recommended self-study hours: 37 h

## Course literature

#### Other

Literature will be listed on the course website.

