



# Degree project in Computer Science and Engineering, Second Cycle 30 credits

*Form for documenting presence at two other students oral presentations.*

*Includes a list of mandatory elements of the degree projects. Choose your course code!*

*When you have two signatures for attendance, submit paper or picture to degree project coordinator.*

<input type="checkbox"/> <b>DA231X (CS)</b>	<input type="checkbox"/> <b>DA236X</b>	<input type="checkbox"/> DA222X
<input type="checkbox"/> <b>DA233X (ML)</b>	<input type="checkbox"/> <b>DA239X</b>	<input type="checkbox"/> DA223X
<input type="checkbox"/> <b>DA235X (IM)</b>	<input type="checkbox"/> DA221X	<input type="checkbox"/> .....

*Course codes in bold face are the most common for new admissions in academic year 2018/2019.*

*If your course code is not there, write it on the dotted line.*

*Course information is available at <http://www.kth.se/student/kurser/kurs/DA231X> etc.*

Name of student..... Civic.reg.number .....

## *Elements of examination*

Individual plan / specification

Pilot study, literature study

**PRO1 7.5 credits<sup>1,3</sup>**

.....  
(Optional: date, supervisors signature)

Attendance, oral presentation 1 (any time):

.....  
(Date, Examiners signature)

Attendance, oral presentation 2 (any time):

.....  
(Date, Examiners signature)

Self evaluation report

Thesis good for presentation

**PRO2 15 credits<sup>2,3</sup>**

.....  
(Optional: date, examiners signature)

Opposition / public discussion (can be done anytime during project)

Oral presentation

Final thesis

<sup>1</sup>Requirement: Specification approved by supervisor and examiner, literature study (and pilot study, when applied) approved by supervisor. Reported to Ladok by examiner or degree project coordinator.

<sup>2</sup>Requirement: Approval for oral presentation by examiner. Reported to Ladok by examiner or degree project coordinator.

<sup>3</sup>PRO1, PRO2 and PRO3 are Ladok elements. PRO3 is reported when the course is completed.