

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.

\square DA231X (CS) \square	DA236X	\square DA222X
\square DA233X (ML) \square	DA239X	\square DA223X
\square DA235X (IM) \square	DA221X	□
Course codes in bold face are the most co	ommon for new admis.	sions in academic year 2018/2019.
If your course code is not there, write it	on the dotted line.	
Course information is available at http		lent/kurser/kurs/DA231X etc.
Name of student	Ci	vic.reg.number
		G
$Elements\ of\ examination$		
Individual plan / specification		
Pilot study, literature study		
PRO1 7.5 credits 1,3	(Opt	tional: 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		
Thom Soca for Presentation		
$PRO2\ 15\ \mathrm{credits}^{2,3}$		
	(Op	tional: date, examiners signature)
Opposition / public discussion (can be done	anytime during proje	ct)
Oral presentation	, F10J0	,
Final thesis		
r mar mesis	_	

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

 $^{^{2}}$ Requirement: Approval for oral presentation by examiner. Reported to Ladok by examiner or degree project coordinator.

 $^{^3}$ PRO1, PRO2 and PRO3 are Ladok elements. PRO3 is reported when the course is completed.