

## Application Form for master thesis project in Optimization and Systems Theory, SF280X, 30 points

## Information about the applicant

Course information	
Phone number:	E-mail address:
Mail address:	
Address:	
Personal number:	
Name:	

## Course information

List all obligatory courses in your specialization plus all courses given by the division of optimization and systems theory that you have finished.

Course number and name	<b>Points</b>	Grade
SF1811 Optimization		
SF2520 Applied numerical methods		
SF2812 Applied linear optimization		
SF2822 Applied nonlinear optimization		
SF2832 Mathematical Systems Theory		
SF2842 Geometric Control		
SF2852 Optimal Control		
SF2863 Systems Engineering		
SF2866 Applied Systems Engineering		
Total number of points:		

## Information about the thesis project

Company:
Supervisor at the company:
Phone number:
E-mail address:
Preliminary title of the thesis project:

Planed time period for the thesis project:

(Filled out by the division)
Examiner at the division:
Date and signature of the examiner