

Eksamensbevis - Civilingeniør i Robotteknologi

Claus Stovgaard

December 2010

Master of Science (M.Sc.)

Lille version - kun karakter.



SYDDANSK UNIVERSITET
UNIVERSITY OF SOUTHERN DENMARK

Claus Jannik Helmann Stovgaard

Cpr.nr/Civil reg.no. 210984-■■■■

har den/
has on the

28. september 2010

Bestået/
passed

Civilingeniør i Robotteknologi

Master of Science in Robot System Engineering

og har dermed ret til at betegne sig
and has thus been awarded the title of

Candidatus Polytechnices (Cand.Polyt.)

Syddansk Universitet, den 22. november 2010

Per Michael Johansen
Dekan
Dean
Syddansk Universitet
University of Southern Denmark

Henning Andersen
Uddannelsesdirektør
Director of Studies
Syddansk Universitet
University of Southern Denmark

Kun gyldig i original med universitetets prægestempel

This document is official only in the original, bearing the University's embossed stamp

Navn, *Name*
Claus Jannik Helmann Stovgaard
Cpr.nr., *Civil reg. No.*
210984-████

Karakter/Mark/Grade	ECTS	Vægt
7-skala 13-skala ECTS	Points	Credit factor

CIVILINGENIØR I ROBOTTEKNOLOGI
MASTER OF SCIENCE IN ROBOT SYSTEM
ENGINEERING

MOTORKONTROLENHED ENGINE CONTROL UNIT	10	B	20,0
---	----	---	------

Mundtlig prøve m udg i opga, intern censur
Mundtlig prøve m udg i opga, Internal examiner

HØJHASTIGHEDSELEKTRONIK HIGH SPEED ELECTRONICS	7	C	5,0
--	---	---	-----

Mundtlig prøve - afl.opgave, intern censur
Oral examination - graded course work, Internal examiner

ROB01, DIGITAL BILLEDBEHANDLING ROB01, IMAGE PROCESSING	12	A	5,0
---	----	---	-----

Projekt, ekstern censur
Project, External examiner

ROB00, INTRODUKTION TIL ROBOTTEKNOLOGI ROB00, INTRODUCTION TO ROBOTICS	Bestået <i>Passed</i>	Bestået <i>Passed</i>	5,0
--	--------------------------	--------------------------	-----

Projekt, intern censur
Project, Internal examiner

AI00, FUNDAMENTET FOR KUNSTIG INTELLIGENS AI00, FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE	10	B	5,0
---	----	---	-----

Mundtlig, intern censur
Oral exam, Internal examiner

ECA00, INTRODUKTION TIL INDLEJRET STYRING OG AUTOMATION	12	A	5,0
--	----	---	-----

ECA00, INTRODUCTION TO EMBEDDED CONTROL AND
AUTOMATION

Mundtlig, intern censur
Oral exam, Internal examiner

Navn, *Name*
 Claus Jannik Helmann Stovgaard
 Cpr.nr., *Civil reg. No.*
 210984-████



SYDDANSK UNIVERSITET
 UNIVERSITY OF SOUTHERN DENMARK

	Karakter/Mark/Grade			ECTS Points	Vægt Credit factor
	7-skala	13-skala	ECTS		
ADVANCED TOPICS IN SOFTWARE ENGINEERING Rapport, ingen censur <i>Written report, Without second examiner</i>	Bestået <i>Passed</i>	Bestået <i>Passed</i>		5,0	
VIDEREGÅENDE PROGRAMMERBAR ELEKTRONIK ADVANCED PROGRAMMABLE ELECTRONICS Rapport, intern censur <i>Written report, Internal examiner</i>	7		C	5,0	
HARDWARE/SOFTWARE CO-DESIGN HARDWARE / SOFTWARE CO DESIGN Mundtlig, ekstern censur <i>Oral exam, External examiner</i>	12		A	5,0	
MODELBASERET SOFTWARE MODEL BASED SOFTWARE Mundtlig, ekstern censur <i>Oral exam, External examiner</i>	10		B	5,0	
REALTIDS SYSTEMER REAL-TIME SYSTEMS Mundtlig, ekstern censur <i>Oral exam, External examiner</i>	10		B	5,0	
SSE/SSEP06: PERVASIVE AND UBIQUITOUS SYSTEMS Rapport, intern censur <i>Written report, Internal examiner</i>	Bestået <i>Passed</i>	Bestået <i>Passed</i>		5,0	
INDIVIDUEL FORK, FORUNDERSØGELSE TIL SPECIALET INDIVIDUAL PRELIMINARY INVESTIGATION OF THE THESIS PROBLEM DOMAIN Mundtlig, intern censur <i>Oral exam, Internal examiner</i>	7		C	15,0	
SPECIALE I DATATEKNOLOGI THESIS IN SYSTEM ENGINEERING Specialerapport, ekstern censur <i>Thesis, External examiner</i>	10		B	30,0	

Kun gyldig i original med universitetets prægestempel

Side 3

This document is official only in the original, bearing the University's embossed stamp

Navn, *Name*
Claus Jannik Helmann Stovgaard
Cpr.nr., *Civil reg. No.*
210984-████

Karakter/Mark/Grade	ECTS	Vægt
7-skala 13-skala ECTS	Points	Credit factor

Adgangsgivende eksamen: Højere teknisk eksamen (HTX 3-årig)
Entrance qualifications: Higher Technical Examination (HTX 3 years)

Studiet er normeret til 120 ECTS-point. Bemærk at den genererede sum af ECTS-points kan afvige fra den samlede sum på grund af afrunding.

The study is rated at 120 ECTS-points. Please notice that the rounded value of ECTS credits may differ from the actual value for a specific program.

Syddansk Universitet, den 22. november 2010



Udskriftens rigtighed bekræftes
Registrar's Office

