Jenny-Margrethe Vej Tomsgårdsvej 9,2 tv 2400 København NV



Page

1 of

2

Date 29.05.2015

It is hereby confirmed that Jenny-Margrethe Vej, Civil Registration Number: 250986-1520, is enrolled as a student at University of Copenhagen.

Name of the education: Bachelor's programme

The student graduated on 07.07.2014.

The student has passed the following subjects.

The credits are shown in ECTS

Bachelor's programme, Computer Science	Marks	ECTS Grade	Credits 180,0000
	passed		
Bachelor's programme, Computer Colence	passeu		100,0000
Bachelor, Major subject 120 ECTS, Computer Science	passed		120,0000
Computer Science Core Courses 120 ECTS	passed		120,0000
Computer Science Core Courses	passed		120,0000
Computer Science 1. Year Mandatory Courses	passed		60,0000
1. Year Test	passed		60,0000
Object-oriented Programming and Design	7	С	7,5000
Algorithms and Data Structures	4	D	7,5000
Introduction to programming/Functional Programming	passed		7,5000
Introduction to Programming	4	D	7,5000
First Year Project in Computer Science	passed		15,0000
Project Course: System Development	12	Α	15,0000
Discrete Mathematical Structures Equivalent	passed		7,5000
Discrete Mathematical Structures	02	E	7,5000
Linear Algebra	passed		7,5000
Linear Algebra in Science	7	С	7,5000
Databases and webprogramming / datamining	passed		7,5000
Data Bases and Web Programming	4	D	7,5000
Bsc Project in Computer Science	passed		15,0000
B.Sc. project in Computer Science	4	D	15,0000
Title: Design a Domain Specific Language for			
interactive visualisations			
2. & 3. Year Mandatory	passed		45,0000
Computer Networking	7	С	7,5000
Introduction to Compilers	4	D	7,5000
Theory of Science for Computer Science	7	С	7,5000
Operating Systems and Concurrent Programming	02	Е	7,5000
Computer Architecture	7	С	7,5000
Human-Computer Interaction/Probability Theory and Statistics (HCI/SS)	passed		7,5000
Human-computer Interaction	4	D	7,5000
Bachelor, Minor/elective subjects 30 ECTS, Computer Science	passed		30,0000

Datalogi bachelor grundfag 30 ECTS udenfor centrale fag Valgfri elementer udenfor datalogi 2004-2007 Elective Courses Computer Science Logic in Computer Science: Modelling and Reasoning	passed passed passed 02	E		30,000 30,000 22,500 7,500	00 00
about Systems IT-security	10	В		7,500	00
IT-Project Management	10	В		7,500	
Computer Science Msc Core Subject	passed	0		7,500	
IT Innovation and Change	7	С	7,5000		JU
Bachelor, Minor/elective subjects 30 ECTS, Computer Science	passed			30,000	00
Computer Science Bsc Free elecive courses	passed			30,000	00
Transferred from Aarhus University, Denmark	4	D		17,000	00
Statsforvaltningsret Free Elective Module	passed			13,000	00
Transferred from Aarhus University, Denmark	4	D		13,000	
Familie- og arveret	·	_		,	
Name of the education: Master's programme					
The student has not graduated. The student has passed the following subjects. The credits are shown in ECTS					
	Marks	ECTS Grade		Cred	lits
Master's programme, Computer Science				0,000	00
Master, Major subject 120 ECTS, Computer Science				0,000	
Free Elective Module	passed			0,000)0
Name of the education: Master's programme					
The student has not graduated. The student has passed the following subjects. The credits are shown in ECTS					
		ECTS			
	Marks	Grade		Cred	lits
Master's programme, Computer Science				30,000	00_
Master, Major subject 120 ECTS, Computer Science				30,000	00
General Profile Computer Science				30,000	00
Msc Core Module				22,500	
Compulsory Courses				22,500	
Principles of Computer System Design Principles of Computer System Design	passed 02	Е		7,500 7,500	
Advanced Algorithms and Data Structures	02 passed	Ľ		7,500 7,500	
Advanced algorithms and data structures	02	Е		7,500	
Statistical methods for machine learning	passed			7,500	00
Statistical Methods for Machine Learning	7	С		7,500	
Free Elective Module	2000			7,500	
Free Elective Module Other courses	passed passed			7,500 7,500	
Advanced Course in Science Teaching	12	Α		7,500	
Ç			Page	2 of	2