

List of Passed Subjects

Joachim Tilsted Kristensen
Nørre Allé 75,4,-534
2100 København Ø



It is hereby confirmed that Joachim Tilsted Kristensen, Civil Registration Number: 150890-1417, is enrolled as a student at University of Copenhagen.

Name of the education: Bachelor's programme

The student has not graduated.

The student has passed the following subjects.

The credits are shown in ECTS

	Marks	ECTS Grade	Credits
Bachelor's programme, Computer Science			105,0
Bachelor, Major subject 120 ECTS, Computer Science			90,0
Computer Science Core Courses 120 ECTS			90,0
Computer Science Core Courses			90,0
Computer Science 1. Year Mandatory Courses	passed		60,0
1. Year Test	passed		60,0
Programming and Problem Solving / Introduction to Programming & Object- oriented Programming and Design	passed		15,0
Introduction to Programming & Object-oriented Programming and Design	passed		15,0
Object-oriented Programming and Design	12	A	7,5
Introduction to programming/Functional Programming	passed		7,5
Introduction to Programming	12	A	7,5
Algorithms and Data Structures	12	A	7,5
First Year Project in Computer Science	passed		15,0
Project Course: System Development	10	B	15,0
Discrete Mathematical Structures Equivalent	passed		7,5
Discrete Mathematical Structures	10	B	7,5
Linear Algebra	passed		7,5

List of Passed Subjects

Joachim Tilsted Kristensen, Civil Registration Number: 150890-1417

Lineær algebra for dataloger (LinAlgDat)	10	B	7,5
Databases and webprogramming / datamining	passed		7,5
Databases and Data Mining	10	B	7,5
2. & 3. Year Mandatory			30,0
Oversæt./impl. af prog. sprog	passed		7,5
Introduction to Compilers	10	B	7,5
Operating Systems and Concurrent Programming	7	C	7,5
Computer Architecture	7	C	7,5
Human-Computer Interaction/Probability Theory and Statistics (HCI/SS)	passed		7,5
Probability Theory and Statistics	7	C	7,5
Bachelor, Minor/elective subjects 60 ECTS, Computer Science			15,0
bachelor tilvalg 60 ECTS			15,0
Free Elective Module	passed		15,0
BSc Courses	passed		7,5
Logic in Computer Science	10	B	7,5
Master Level Courses for Use on the B. sc.	passed		7,5
Computer Science Msc Elective Courses	passed		7,5
Semantics and Types	7	C	7,5