Aalborg University Academic Transcript



Pers. reg. no.: 191091-2433

Study no.: 20205006

Daniel Runge Petersen Signalvej 6,1 tv 9000 Aalborg

Bachelor of Science (BSc) in Computer Science

DDD1617O Frame reference:

Enrolment basis: Enrolled through KOT (ordinary)

2020.09.01 From/to:

Composition:

Reference Educational element From То Status DDD16201 1st-6th Semester in Computer Science 2020.09.01 open

> Curriculum of (effective date) 2020.09.01

2

Aalborg University Academic Transcript



Pers. reg. no.: 191091-2433 Study no.: 20205006

Curriculum: 1st-6th Semester in Computer Science

 Reference:
 DDD16201

 Curriculum of:
 2020.09.01

 From/to
 2020.09.01

Composition:

Reference	Course Title	Result	Credit Points	Date
DDD110014P	A Program that Solves a Problem	10		2021.01.20
DDD110015P	Analysis & Problem Formulation	Passed	5 ECTS	2020.10.07
	Thesis: "Hey Siri" - Considerations on Intelligent Personal Assistants			
DDD110016L	Problem Based Learning	Passed		2021.01.26
DDD110017L	The Theoretical Foundations of Computer Science	10		2021.01.08
DDD110006L	Imperative Programming	12		2021.01.15

The column "Results" show the 7 scale result achieved from an examination, or a former 13 scale result which has been converted to a 7 scale result.

7 scale results can be converted into the following ECTS results.

The 7-point grading scale	12	10	7	4	02	00	-3
The ECTS grading scale	А	В	С	D	Е	Fx	F

2