Aalborg University Academic Transcript



Pers. reg. no.: 170399-1005

Study no.: 20193582

Rasmus Høyer Hansen Sigrid Undsets Vej 322 A 9220 Aalborg Øst

Bachelor of Science (BSc) in Software

Frame reference: DDS16170

Enrolled through KOT (ordinary)

From/to: 2019.09.01

Composition:

ReferenceEducational elementFromToStatusDDS161911st-6th Semester in Software2019.09.01open

Curriculum of (effective date) 2019.09.01

3

Aalborg University Academic Transcript



Pers. reg. no.: 170399-1005 Study no.: 20193582

Curriculum: 1st-6th Semester in Software

 Reference:
 DDS16191

 Curriculum of:
 2019.09.01

 From/to
 2019.09.01

Composition:

Reference	Course Title	Result	Credit Points	Date
DDS110012P	A Program that Solves a Problem	12	10 ECTS	2020.01.14
DDS110013P	Analysis & Problem formulation	Passed	5 ECTS	2019.09.30
DDS110005L	Problem Based Learning	Passed	5 ECTS	2020.01.24
DDS110006L	Imperative Programming	12	5 ECTS	2020.01.10
DDS110004L	The Theoretical Foundations of Computer Science	7	5 ECTS	2020.01.10
DDS220011C	A Larger Program Developed by a Group	10	15 ECTS	2020.06.12
DDS220012Z	Algorithms and Data Structures	4 5 ECTS		2020.07.02
DDS220013L	Internetworking and Web-Programming	4	5 ECTS	2020.06.26
DDS220003L	Probability Theory and Linear Algebra	7	5 ECTS	2020.06.16
DDS330008P	A Well-Structured Application	12	15 ECTS	2021.01.21
	Title: Booking system for In The Matrix			
DDS330009L	Object-Oriented Programming	12	5 ECTS	2021.01.26
DDS330003L	Systems Development	7	5 ECTS	2021.01.25
DDS330005L	Design and Evaluation of User Interfaces	7	5 ECTS	2021.01.18
DDS440008C	Design, Definition and Implementation of Programming Languages	10	15 ECTS	2021.06.22
	Title:			
	Outstanding G - an alternative to G-code			
DDS440004Z	Languages and Compilers	7	5 ECTS	2021.06.18
DDS440003Z	Syntax and Semantics	4	5 ECTS	2021.06.23
DDS440009Z	Computer Architecture and Operating Systems	7	5 ECTS	2021.06.25
DDS550014P	Complex Backend Software	registered		W21-22
DDS550015Z	Agile Software Engineering	registered		W21-22
DDS550006L	Machine Intelligence	registered		W21-22
DDS550016L	Database Systems	registered		W21-22

3

Aalborg University Academic Transcript



Pers. reg. no.: 170399-1005 Study no.: 20193582

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	A	В	С	D	E	Fx	F

3