

Official Transcript of Records for

ANDREAS PÅLSSON

(Civic registration number 930723-5839)

Admissions:

Degree Programme in Computer Science and Engineering 300 Credits Admission semester: H12

Courses	Credits	Grade	Date	Note
SF1611 Introductory Course in Mathematics I	1.5	Р	2012-08-23	1
SF1659 Mathematics, Basic Course	4.5	А	2012-10-01	2
SF1625 Calculus in One Variable	7.5	В	2012-12-10	2
DH1600 Communication in Engineering Sciences	7.5	С	2012-12-12	2
SF1604 Linear Algebra	7.5	E	2013-03-12	2
DH1620 Human-Computer Interaction, Introductory Course	6.0	С	2013-05-03	2
AG1814 Sustainable Development for Computer Science and Engineering	6.0	В	2013-05-17	2
DD1339 Introduction to Computer Science	19.0	А	2013-06-02	2
SF1541 Numerical Methods, Basic Course	7.5	В	2013-12-11	2
DD1361 Programming Paradigms	7.5	A	2014-01-10	2
DD1350 Logic for Computer Science	6.0	С	2014-01-17	2
IS1500 Computer Organization and Components	9.0	A	2014-02-21	2
SF1901 Probability Theory and Statistics	6.0	А	2014-03-14	2
DD1368 Database Technology	6.0	В	2014-04-08	2
DD1392 Introduction to Software Engineering	9.0	В	2014-06-11	2
ME1010 Organization and Knowledge-Intensive Work	6.0	E	2014-06-12	2
DD1390 Programme Integrating Course in Computer Science Engineering	6.0	В	2015-05-05	2
ME2015 Project Management: Leadership and Control	6.0	В	2015-05-31	2
SF1904 Markov Processes, Basic Course	3.0	D	2015-06-09	2
DD2471 Modern Database Systems and Their Applications	7.5	A	2015-06-16	2

Total sum: 139.0 credits

Official Transcript of Records for

9307235839 ANDREAS PÅLSSON

Transferred courses			Note
Courses from Exchange Studies replaced by		 2015-07-08	b
Discrete and Combinatorial Algebra I from Rose-Hulman Institute of Technology, Terre Haute, United States	5.0	2015-03-02	
Discrete and Combinatorial Algebra II from Rose-Hulman Institute of Technology, Terre Haute, United States	5.0	2015-03-02	
Operating Systems from Rose-Hulman Institute of Technology, Terre Haute, United States	5.0	2015-03-02	
Android Application Development from Rose-Hulman Institute of Technology, Terre Haute, United States	5.0	2015-03-02	
Computer Graphics from Rose-Hulman Institute of Technology, Terre Haute, United States	5.0	2015-03-02	
Artificial Intelligence from Rose-Hulman Institute of Technology, Terre Haute, United States	5.0	2015-03-02	

The above is an excerpt from the register of student records.

Notes:

b) Transferred credits, date of decision

Grading systems:

- In descending order P=Pass, F=Failed, TG=Transferred Credit
 In descending order A=Excellent, B=Very Good, C=Good, D=Satisfactory, E=Sufficient, FX=Not satisfactory, F=Failed, TG=Transferred Credit
- 60 credits represent a full academic year.