

Official transcript of records for

MAX ÅBERG

(Civic registration number 880408-0219)

Courses		Date Note
EDA070 Computer Introduction 0100 Computer Introduction	3.0 G	2009-09-18 1,k 2009-09-18 k
EDAA05 Computers in Systems 0109 Exercises and Laboratory Work 0209 Written Examination 0309 Project Work	8.0 G (2.0) G (2.0) G (4.0) G	
FMAA01 Calculus in One Variable 0508 Assignment 1 0408 Computational Ability Test 1 0708 Computational Ability Test 2 0108 Part A1 0608 Assignment 2 0208 Part A2 0308 Part A3	15.0 3 (0.0) G (0.0) G (0.0) G (5.0) G (0.0) G (5.0) G (5.0) G	2009-11-24 1 2009-12-18 1
ETSA01 Software Engineering Process - Methodology	5.0 4	2010-06-03 2
0110 Project	(3.0) 5	2010-06-02
0210 Written Examination	(2.0) 3	2010-06-03
ETS052 Computer Communication	4.5 3	2010-10-19 2,k
0204 Laboratory Work	(1.5) G	2010-10-13 1,k
0104 Examination	(3.0) 3	2010-10-19 k
FMA430 Calculus in Several Variables	6.0 3	2010-12-14 2,k
0208 Computer Work	(0.0) G	2010-12-01 1
0108 Calculus in Several Variables	(6.0) 3	2010-12-14
FMAF10 Applied Mathematics - Linear Systems	5.0 3	2011-03-11 2
0109 Applied Mathematics	(5.0) 3	2011-03-11
0209 Computer Work	(0.0) G	2011-03-11 1
FMA420 Linear Algebra	6.0 3	2011-04-29 2,k
0103 Linear Algebra	(6.0) 3	2011-04-29 k
ETI265 Signal Processing in Multimedia	7.5 3	2011-06-01 2,k
0203 Laboratory work	(0.0) G	2011-05-18 1,k
0103 Examination	(7.5) 3	2011-06-01 k
ETSA05 Software Engineering Process - Soft Issues	4.0 4	2011-06-10 2
0111 Seminars	(2.0) G	2011-05-26 1
0211 Group Assignment	(2.0) 4	2011-06-10
FRT010 Automatic Control, Basic Course 0299 Laboratory Work 1 0399 Laboratory Work 2 0499 Laboratory Work 3 0199 Examination	7.5 3 (0.0) G (0.0) G (0.0) G (7.5) 3	2011-10-20 2,k 2011-09-12 1,k 2011-09-30 1,k 2011-10-12 1,k 2011-10-20 k

Official transcript of records for

8804080219 MAX ÅBERG

TEK210 Cognition 0102 Cognition	(4.5 4.5)		2011-12-06 2011-12-06	•
EIT060 Computer Security 0211 Laboratory Work 0311 Project 0111 Examination	(7.5 2.0) 2.0) 3.5)	G	2012-03-07 2012-02-27 2012-02-27 2012-03-07	1
FAFF25 Physics 0109 Thermodynamics 0209 Project 0309 Photonics	(11.0 3.0) 3.0) 5.0)	4 G	2012-04-10 2012-01-17 2012-03-09 2012-04-10	
ETS075 Queuing System 0204 Laboratory Work 0104 Examination		4.5 1.5) 3.0)	G	2012-05-21 2012-05-15 2012-05-21	1,k
FMN011 Numerical Analysis 0105 Examination	(6.0 6.0)	_	2012-05-28 2012-05-28	•
ETSF01 Software Engineering Process - Economy and Quality		4.0	5	2012-06-05	2
0210 Written Examination 0110 Project		2.0)		2012-05-24 2012-06-05	1
EDA016 Programming, First Course 0104 Laboratory Work and Assignments 0204 Examinations		7.5 4.5) 3.0)	G	2012-08-23 2009-12-04 2012-08-23	1,k
EITF05 Web Security 0108 Web Security	(4.0 4.0)		2012-10-24 2012-10-24	2
EDAF10 Object-oriented Modeling and Discrete Structures		7.5	3	2012-11-16	2
0308 Laboratory Work 0108 Written Examination 0208 Project	(0.0) 5.5) 2.0)	3	2012-10-16 2012-10-25 2012-11-16	
EDAA01 Programming - Second Course 0108 Compulsory Course Items 0208 Written Examination	(3 G 3		
EIT020 Design of Digital Circuits - A Systems Approach		9.0	3	2012-12-21	2,k
0209 Laboratory Work 0109 Examination		4.5) 4.5)		2010-11-23 2012-12-21	1
EDA260 Software Development in Teams - Project 0112 Laboratory Work and Short Written Examination 0212 Project	(2013-03-08 2012-12-20 2013-03-08	1,k
MIOA01 Managerial Economics, Basic Course 0207 Assignment 0107 Examination		9.0 3.0) 6.0)		2013-04-08 2013-03-16 2013-04-08	
EDAF05 Algorithms, Data Structures and Complexity 0209 Compulsory Course Items 0109 Written Examination	(5.0 2.0) 3.0)	3 G 3	2013-05-29 2013-05-25 2013-05-29	
EDAN20 Language Technology 0113 Statistical Techniques for Text Analysis 0213 Syntactic and Semantic Processing of Text 0313 Written Examination		7.5 3.5) 4.0) 0.0)	G	2013-10-24 2013-09-27 2013-10-16 2013-10-24	1
ETSN05 Software Development for Large Systems Validate the transcript at: http://www.lu.se	/ve	7.5	4	2013-11-25	2

Official transcript of records for

8804080219 MAX ÅBERG

0211 Project (0.0) 6.0) 1.5)	4	2013-11-25 2013-11-25 2013-11-25	1
ETS170 Requirements Engineering 0207 Project (0107 Requirements Engineering (7.5 3.0) 4.5)		2013-12-18 2013-12-09 2013-12-18	k
	9.0 3.0) 6.0)	G	2014-03-07 2013-12-18 2014-03-07	1,k
0104 Software Testing (7.5 0.0) 4.5) 3.0)	3		1,k k
EDA216 Database Technology 0206 Written Examination (0106 Laboratory Work and Assignment (7.5 4.5) 3.0)	4 4 G	2014-03-31 2014-03-10 2014-03-31	k
EITN45 Information Theory 0113 Information Theory (7.5 7.5)	3	2014-06-03 2014-06-03	2
•	6.0 1.5) 4.5)	G	2014-08-27 2011-02-25 2014-08-27	•
	15.0 15.0)	_	2014-09-15 2014-09-15	1
EDA040 Concurrent Programming 0111 Compulsory Course Items (0211 Written Examination in Concurrent Programming (3.0)	G	2014-10-25 2014-03-25 2014-10-25	

Total sum: 245.5 credits

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

Notes:

- k) Credits converted 1 July 2007
- b) Transferred credits, date of decision

Grading systems:

- G Pass, U Fail, TG Transferred Course
 Five, 4 Four, 3 Three, U Fail, TG Transferred Course
- 60 credits represent a full academic year.