

PAOLO BOSCHINI

( Civic registration number 801112-3877 ) Degrees/diplomas/certificates awarded:

Degree of Bachelor of Science

Date of issue: 2011-06-17 Date of completion: 2011-06-03

Computer and Systems Sciences

### Admissions:

Bachelor Programme in Computer and Systems Sciences Admission semester: H07

Courses				Credits	Grade	ECTS Grade	Date	Note
NS0221 Swedish As a Foreign Language, Intermediate Level Grading table: Grade Number Percentage			30.0	G	*	2007-01-13	1	
_	VG G	16 74	17,8 82,2		_			
SKRI Studies of MUNT Oral Practi REAL Swedish Soc GRAM Grammar	ce			(10.5) (10.5) (3.0) (6.0)	VG VG	D B B D	2006-12-18 2007-01-08 2007-01-08 2007-01-13	
NS0320 Swedish As a Level				30.0	VG	С	2007-06-07	1
Grading table:	Grade VG G	Number 189 881	Percentage 17,7 82,3					
REAL Swedish Soc SKFÄ Studies of MUFÄ Oral Practi PROJ Project	Composit			( 6.0) ( 9.0) ( 9.0) ( 6.0)	VG VG	D B B D	2007-05-30 2007-06-01 2007-06-07 2007-06-07	
IB102B Basic Course Sciences				30.0	В	*	2008-01-18	2
GIPA IT For Pers GIOA IT in Orgar GIOB IT in Orga GIPB IT For Per GOPA Object-Orie	nisation, anisation sonal Wo	Examina , Assign rk, Assi	tion ments gnments	( 3.0) ( 3.0) ( 4.5) ( 4.5) ( 3.0)	D G G	* * * *	2007-10-12 2007-10-26 2007-10-31 2007-10-31 2007-12-21	
GOPA Object Office GOPD Object-Oric GOSC Objektorier Work	ented Pro ented Pro	gramming gramming	,assignement,assignement	1 ( 1.5) 2 ( 3.0)	G G	* * *	2007-12-21 2008-01-08 2008-01-17	
GOSA Objektorier Examination	nted Anal	yses and	Design,	( 3.0)	В	*	2008-01-18	
IB202B Computer and D1MA Human- Comp D1MC Human- Comp D1LD Logic, Exan D1LE Logic, Assi D1AA Computer Ar D1DB Database Me D1DA Database Me	outer Intouter Intouter Intounation gnment chitectuethodolog	eraction eraction re, Exam y, Assig	,Examination , Assignment ination nment		C E G B G B G	* * * * * * * *	2008-06-09 2008-02-20 2008-02-20 2008-03-29 2008-03-29 2008-05-02 2008-06-07 2008-06-09	3
IB302B Computer and	Systems	Sciences	III	30.0	В	*	2009-01-17	2

8011123877 PAOLO BOSCHINI

GISA Global information systems, individual assignments	(4.5)	В	*	2008-10-17	
GISB Global information systems, team project S1AF Systems Theory and Security, Assignment	( 3.0) ( 3.0) ( 4.5)	G G A	* * *	2008-10-17 3 2008-10-17 3 2008-10-21	
SY1A Systems analysis, examination	(3.5)	В	*	2008-12-17	
1 1 7 5	(4.0)	G A	*	2009-01-13 3 2009-01-17	
	(4.5)	G	*	2009-01-17 3	
IB901B Internet Programming I	7.5	A	*	2009-11-19 2	
Grading table: Grade Number Percentage A 9 28,1					
B 6 18,8					
C 4 12,5 D 4 12,5					
E 9 28,1					
	( 3.0)		*	2009-11-19 3 2009-11-19 3	
	( 1.5)	A	*	2009-11-19 3	
IB402C Computer and Systems Sciences IV	30.0	C	*	2010-03-02 2	
ALD1 Algorithms and data structures, assignment		G	*	2009-02-04 3	
I ALD2 Algorithms and data structures, assignment	( 1 5)	G	*	2009-02-25 3	
II		G			
ALD3 Algorithms and data structures, assignment	(1.5)	G	*	2009-03-24 3	
SÄ2A Information and Computer Security	(7.5)	D	*	2009-03-28	
PPVA Projectwork and Software Development, exam PPVB Projectwork and Software Development,	(5.0)	A G	*	2009-06-05 2009-06-05 3	
implementation	· · · ·	-			
PPVC Projectwork and Software Development, indiv task	(5.0)	A	*	2009-06-05	
ALDT Algorithms and data structures, exam	( 3.0)	E	*	2010-03-02	
IB617B Bachelor thesis	15.0	В	*	2010-12-15 2	
Grading table: Grade Number Percentage A 15 15,6					
B 24 25,0					
C 38 39,6 D 17 17,7					
E 2 2,1					
A01B Degree Project 1 A01C Degree Project 2	<pre>( 4.5) ( 4.5)</pre>	G G	*	2010-12-15 3 2010-12-15 3	
A01E Degree Thesis	(6.0)	В	*	2010-12-15	
Project title:  Measuring Dynamicity in Ruby					
MM1003 Introductory Course in Mathematics	7.5	E	*	2011-01-21 2	
	( 1.5)	E	*	2010-12-29	
F112 Algebra, combinatorics and logic	(1.5)	E	*	2010-12-29	
	( 1.5) ( 1.5)	E E	*	2010-12-29 2011-01-21	
	(1.5)	Ē	*	2011-01-21	
MM2001 Mathematics I	30.0	В	*	2011-06-03 2	
Grading table: Grade Number Percentage A 123 24,9					
B 106 21,5					
C 115 23,3 D 107 21,7					
D 107 21,7 E 43 8,7					
M101 Basic computational skills	( 1.5)	G	*	2011-02-02 3	
M105 Elementary functions M102 Polynomials	( 1.5) ( 1.5)	G G	*	2011-02-09 3 2011-02-16 3	
M106 Derivation	(1.5)	G	*	2011-03-02 3	
M103 Matrices and systems of linear equations	( 1.5)	G	*	2011-03-09 3	
Validate the transcript at: http://www.s	su.se/ln	LYG			

8011123877 PAOLO BOSCHINI

M107 Integration M104 Problem solving in algebra M108 Problem solving in mathematical analysis M109 Seminar in problem solving M110 Computer-aided problem solving	(7.	.5) G .5) B .5) B .0) G		2011-03-16 2011-05-03 2011-05-16 2011-05-23 2011-06-03	3
IB502C Computer and Systems Sciences V Grading table: Grade Number Percentage A 5 8,5 B 21 35,6 C 14 23,7 D 19 32,2	30.	.0 в	*	2011-06-10	2
ME1A Scientific methods and technics, project	(1.	.5) G	*	2009-10-16	3
plan ME1B Scientific methods and technics, data collection	( 3.	.0) G	*	2009-10-16	3
ME1C Scientific methods and technics, report WD1B Web design, assignments WD1A Web design, examination	(4.	0) C 0) G 5) B	*	2009-10-16 2009-10-16 2009-10-17 2009-12-11	3
IOOB Advanced Issues in Object Orientation, Group Assignment 1	( 3.	.0) B	*	2009-12-11	
IOOC Advanced Issues in Object Orientation, Individ. Assignments	( 1.	.5) A	*	2009-12-11	
INCIVIA: Assignments IOOD Advanced Issues in Object Orientation, Group Assignment 2	( 1.	.5) G	*	2009-12-11	3
PR3A Programming in C and C++, examination	(3.	.0) B	*	2011-01-14	
PR3B Programming in C and C++, assignment	(4.	.5) G	*	2011-06-10	3
			ECTS		
Credits obtained in unfinished courses C	redit	s Gra		Date	Note
IB602C Computer and Systems Sciences VI	(15.	0)			
DYPA Dynamic Programming Languages, home exam	3.	. 0 в	*	2010-05-24	2
DYPB Dynamic Programming Languages, assignment			*	2010-07-07	2
1					
DYPC Dynamic Programming Languages, Assignment 2	: 1.	.5 A	*	2010-07-07	2
DYPD Dynamic Programming Languages, Assignment 3	1.	.5 B	*	2010-07-07	2

Total sum: 277.5 credits

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

\_\_\_\_\_\_

### Notes:

\* Grade according to ECTS is not given

Grading systems:

- VG Pass with distinction, G Pass
   A Excellent, B Very good, C Good, D Satisfactory, E Sufficient
   Pass course only, G Pass

Grading table is only available for courses with grades awarded over a period of at least 2 years

ECTS: European Credit Transfer System

ECTS grading system: A Excellent, B Very good, C Good, D Satisfactory, E Sufficient The Credit System is Compatible with ECTS Credits.

8011123877 PAOLO BOSCHINI

This transcript contains credits converted 1 July 2007.

60 credits represent a full academic year.