Table 1: Teachers, including academic leadership, engaged in the education the application is referring to, spring semester 2009

Only teachers working more than 15% in undergraduate (first & second cycle) education 2009 are reported. Part of the work that is reported as education is in fact self development time, that might be for example own research.

_Sex	Type of employ- ment*	Academic title and specialisation	Extent of employment in %	Estimated engagement in the education in % of fulltime distributed on level1/level 2/level 3/R/A	Number of PhD- students supervised during the period **	Pedagogical prizes awarded
W	Guest teacher	Lecturer (Numerical analysis)	100	100/0/0/0/0	0	1
W	Permanent	Lecturer (Numerical analysis)	100	100/0/0/0/0	0	
М	Permanent	Lecturer (Computer science)	100	60/40/0/0/0	0	
М	Permanent	Lecturer (Computer science)	100	40/60/0/0/0	0	
W	Permanent	Lecturer (Computer science)	100	40/60/0/0/0	0	1
М	Permanent	Lecturer (Computer science)	100	30/60/0/0/10	0	
W	Permanent	Lecturer (Computer science)	100	10/15/0/0/75	0	
W	Permanent	Lecturer (Computer science)	85	70/5/0/0/10	0	7
М	Permanent	Lecturer (Computer science)	100	90/10/0/0/0	0	
М	Permanent	Lecturer (Computer science)	100	90/0/0/0/10	0	1
М	Permanent	Lecturer (Computer science)	100	30/0/0/70	0	
М	Permanent	Lecturer (Media)	100	70/25/0/5/0	0	
М	Permanent	Lecturer (Media)	100	30/50/0/10/10	0	1
М	Permanent	Lecturer (Media)	100	40/55/0/5/0	0	
М	Permanent	Lecturer (Media)	50	20/10/0/20	0	
W	Permanent	Senior lecturer (Numerical analysis)	100	90/0/0/0/10	0	1
М	Permanent	Senior lecturer (Numerical analysis)	100	30/40/0/0/30	0	1
М	Permanent	Senior lecturer (Numerical analysis)	100	10/60/5/15/10	1	
М	Permanent	Senior lecturer (Numerical analysis)	100	0/25/25/50/0	3	
М	Permanent	Senior lecturer (Numerical analysis)	50	50/0/0/0/0	0	1
М	Permanent	Senior lecturer (Computer science)	100	60/40/0/0/0	0	
М	Permanent	Senior lecturer (Computer science)	100	30/45/5/20/0	0.5	
м	Permanent	Senior lecturer (Computer science)	80	20/15/5/20/20	1	3

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М	Permanent	Senior lecturer	60	15/15/5/20/5	1.5	1
М	Permanent	Senior lecturer	100	80/20/0/0/0	0	5
М	Permanent	Senior lecturer	100	0/40/15/35/10	2.5	
М	Permanent	Senior lecturer	100	0/90/0/0/10	0	
М	Permanent	Senior lecturer (Computer science)	33	0/25/0/0/8	0	1
М	Permanent	Senior lecturer (Computer science)	100	30/25/5/35/5	1	
М	Permanent	Senior lecturer (Computer science)	50	0/50/0/0/0	0	
М	Permanent	Senior lecturer (Computer science)	70	20/45/0/0/5	0	1
М	Permanent	Senior lecturer (Computer science)	100	0/80/0/15/5	0	
М	Permanent	Senior lecturer (Computer science)	100	65/30/0/5/0	0.5	1
М	Permanent	Senior lecturer (HCI)	100	0/50/0/50/0	0	
М	Permanent	Senior lecturer (Communication)	100	65/35/0/0/0	0	
М	Permanent	Senior guest lecturer (HCI)	50	5/25/0/20/0	0	
М	Permanent	Senior lecturer (HCI)	100	0/40/15/30/15	1	
М	Permanent	Senior lecturer (HCI)	50	0/25/5/20/0	0	
М	Permanent	Senior guest lecturer (HCI)	75	0/40/0/35/0	0	
М	Permanent	Senior lecturer (Media)	90	45/40/5/0/0	1.5	
М	Permanent	Senior lecturer (Media)	100	30/10/0/60/0	0	
М	Permanent	Senior lecturer (Media)	90	20/70/0/0/0	0	
Μ	4-year position	Postdocrtoral research fellow (Speech communication)	100	5/30/10/55/0	1.5	
М	4-year position	Associate senior lecturer (Computer science)	100	0/30/10/60/0	1.5	
W	4-year position	Associate senior lecturer (HCI)	100	0/30/5/65/0	0.5	
W	4-year position	Associate senior lecturer (Computer science)	100	0/30/10/60/0	1.5	
W	1-year position	Researcher (HCI)	50	20/5/5/20/0	0.5	
М	Permanent	Researcher (Music communication)	100	5/30/0/65/0	0	
М	Permanent	Professor (Numerical analysis)	70	5/40/5/10/10	0.5	
М	Permanent	Professor (Computer science)	100	10/40/15/15/20	1	
W	Permanent	Professor (Computer science)	50	0/30/20/0/0	5.5	
М	Permanent	Professor (Computer science)	100	0/20/10/70/0	3.5	1
М	Permanent	Professor (Computer science)	90	30/20/5/5/30	2	1
М	Permanent	Professor (Computer science)	100	0/20/15/35/30	3	
М	Permanent	Professor (Computer science)	100	35/15/10/40/0	2	
М	Permanent	Professor (HCI)	100	0/25/10/55/10	4	
М	Permanent	Professor (Media)	100	10/25/20/30/15	4	
М	Permanent	Professor (Music	100	20/20/5/55/0	0	

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		communication)				
М	Permanent	Lecturer (Language)	100	90/10/0/0/0	0	
W	Permanent	Lecturer (Language)	100	100/0/0/0/0	0	
М	Permanent	Lecturer (Language)	100	100/0/0/0/0	0	
W	Permanent	Lecturer (Language)	85	75/10/0/0/0	0	
W	Permanent	Lecturer (Language)	80	80/0/0/0/0	0	
М	Permanent	Lecturer (Language)	100	100/0/0/0/0	0	
W	Permanent	Lecturer (Language)	30	30/0/0/0/0	0	
М	Permanent	Lecturer (Language)	70	40/30/0/0/0	0	
W	Permanent	Lecturer (Language)	100	100/0/0/0/0	0	1
М	Guest teacher	Lecturer (Language)	100	100/0/0/0/0	0	
W	Guest teacher	Lecturer (Language)	30	30/0/0/0/0	0	
М	Guest teacher	Lecturer (Language)	100	100/0/0/0/0	0	
W	Permanent	Senior lecturer (Language)	100	25/50/0/25/0	0	
Total 54 Men 17 Women			In total 63 fulltime employments	In total engagement per level 26/19/3/11/5	In total 40 Ph.D. supervised by these teachers	In total 26 prizes

* Employment that is not permanent shall be reported, for example as substitute teacher, project employment or guest teacher. Translation of academic titles: Professor = Professor, Associate professor = Docent, Doctor/Licentiate = Doktor/Licentiat, Bachelor/Master = Kandidat/Magister/Master

** Supervision as a co-supervisor corresponds to 0.5 Phd-student.

*** Level 1= Diploma or Bachelor. Level 2= Master. Level 3 = Doctor (Phd). R = Research. A = Administration

Table 1a: Active staff mainly involved in administration and support, spring semester 2009

Sex	Employed as	Extension of employment
W	Education administrator	80
W	Education administrator	80
W	Student administrator	100
W	Student administrator	100
W	Administrator	100
W	Program administrator	100
W	Internationalization administrator	60
W	Student counsellor	100
w	Course administrator	100
W	Course administrator	100
W	Senior lecturer (Dean)	100
W	Lecturer (Student counsellor and director of studies at Stockholm University)	100

Table 2a: Programmes or courses mentioned in the application

A. Full programmes mentioned in the application

Level	Programme title	ECTS Credits (Högskolepoäng)
Level 1+2	Computer Science Master of Science in Engineering	300
Level 1+2	Media Technology Master of Science in Engineering	300
Level 2	Scientific Computing Master program	120
Level 2	Media Management Master program	120
Level 2	Computational and Systems Science Master program	120

B. Single subject courses mentioned in the application (Courses offered in 2009)

Level	Course title	ECTS Credits (Högskolepoäng)
Level 1	Programming Techniques	6
Level 1	Programming Techniques, web course	6
Level 1	Programming Techniques, problem learning course	6
Level 1	Introduction to Computer Science	18
Level 1	Communication for Computer Scientists	6
Level 1	Numerical Methods	7,5
Level 1	Program Integrating Course	7
Level 1	Algorithms, Data structures and Complexity	9
Level 1	Software Engineering	12
Level 2	Cooperative IT Design	6
Level 2	Content and Expression in Media	9
Level 2	Software Design-Business-Leadership	12
Level 2	Artificial Intelligence and Multi-Agent Systems	21
Level 2	Distance Presence Production	9
Level 2	Problem Solving and Programming under Pressure	9
Level 2	General Cultural Knowledge	6
Level 2	Advanced Individual Course in Computer Science	6
Level 2	Advanced Individual Course in Computer Science	9
Level 2	Advanced Individual Course in Computer Science	15
Level 2	Advanced Individual Course in Scientific Computing	6
Level 2	Advanced Individual Course in HCI	6
Level 2	Individual Course in Media Technology	6
Level 2	Individual Course in Media Technology	7,5
Level 2	Individual Course in Media Technology	9
Level 2	Advanced Individual Course in Music Acoustics	6

Level	Academic subject	Number of courses
Level 1	Numerical Analysis	16
Level 2	Numerical Analysis	16
Level 1	Computer Science	28
Level 2	Computer Science	50
Level 1	Human-Computer Interaction	6
Level 2	Human-Computer Interaction	17
Level 1	Media Technology	10
Level 2	Media Technology	17
Level 1	Speech and Music Communication	5
Level 2	Speech and Music Communication	11
Level 1	Language and Communication	66
Level 2	Language and Communication	4

Table 2b: Total number of courses in our academic subjects

Table 5. Number of mist-hand/total applicants per place					
Levels	2006	2007	2008		
Level 1	1.6 / 5.9	1.7 / 6.6	1.7 / 7.5		
Level 2	2.6 / 3.8	4.2 / ?	3.4 / 15.2		

Table 3: Number of first-hand/total applicants per place

Table 4a: Total number of students, performances and examinations in programs specified in table 2.

Levels	Enrolment 2008	Number of full-time equivalents * 2008 (helårsstudenter)	Annual performance equivalents ** 2008 (helårs- prestationer)	Graduated students 2008
Level 1	243	580	401	
Level 2	63	388	326	104

Table 4b: Total number of students and performances in all courses given by CSC.

Levels	Total number of students 2008	Number of full-time equivalents * 2008 (helårsstudenter)	Annual Performance equivalents ** _ 2008 (helårs-prestationer)
Level 1	6292	932	737
Level 2	1859	443	374

* Number of full-time equivalents year 2008 = Total number of signed up credits 2008 divided by 60

** Annual performance equivalents year 2008 = Total number of examined credits 2008 divided by 60

Total number of registered students at the university 2008:

12 230 full-time equivalents (29% women)

10 055 performance equivalents

1 507 active PhD students (28% women)