

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 employment*	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	
M	Permanent	Lecturer (Computer science)	100	60/40/0/0/0	0	
M	Permanent	Lecturer (Computer science)	100	40/60/0/0/0	0	
W	Permanent	Lecturer (Computer science)	100	40/60/0/0/0	0	1
M	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
M	Permanent	Lecturer (Computer science)	100	90/10/0/0/0	0	
M	Permanent	Lecturer (Computer science)	100	90/0/0/0/10	0	1
M	Permanent	Lecturer (Computer science)	100	30/0/0/0/70	0	
M	Permanent	Lecturer (Media)	100	70/25/0/5/0	0	
M	Permanent	Lecturer (Media)	100	30/50/0/10/10	0	1
M	Permanent	Lecturer (Media)	100	40/55/0/5/0	0	
M	Permanent	Lecturer (Media)	50	20/10/0/0/20	0	
W	Permanent	Senior lecturer (Numerical analysis)	100	90/0/0/0/10	0	1
M	Permanent	Senior lecturer (Numerical analysis)	100	30/40/0/0/30	0	1
M	Permanent	Senior lecturer (Numerical analysis)	100	10/60/5/15/10	1	
M	Permanent	Senior lecturer (Numerical analysis)	100	0/25/25/50/0	3	
M	Permanent	Senior lecturer (Numerical analysis)	50	50/0/0/0/0	0	1
M	Permanent	Senior lecturer (Computer science)	100	60/40/0/0/0	0	
M	Permanent	Senior lecturer (Computer science)	100	30/45/5/20/0	0.5	
M	Permanent	Senior lecturer (Computer science)	80	20/15/5/20/20	1	3

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

		communication)				
M	Permanent	Lecturer (Language)	100	90/10/0/0/0	0	
W	Permanent	Lecturer (Language)	100	100/0/0/0/0	0	
M	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	
M	Permanent	Lecturer (Language)	100	100/0/0/0/0	0	
W	Permanent	Lecturer (Language)	30	30/0/0/0/0	0	
M	Permanent	Lecturer (Language)	70	40/30/0/0/0	0	
W	Permanent	Lecturer (Language)	100	100/0/0/0/0	0	1
M	Guest teacher	Lecturer (Language)	100	100/0/0/0/0	0	
W	Guest teacher	Lecturer (Language)	30	30/0/0/0/0	0	
M	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

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

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 3: Number of first-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 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)