

Education 2010-2011

Instroom 2010-2011 (2 Sep)

	Inschrijvingen (incl. instroom)			Instroom (eerstejaars opleiding)		
	Bachelor	Premaster	Master	Bachelor	Premaster	Master
	254	0	131	49	0	29
B Bedrijfskunde en Informatica	97	0	0	37	0	0
B Farmaceutische Wetenschappen	163	0	0	66	0	0
B Informatica	172	0	0	40	0	0
B Informatie, multimedia en management	137	0	0	49	0	0
B Lifestyle Informatics	89	0	0	89	0	0
B Medische Natuurwetenschappen	118	0	0	39	0	0
B Natuur- en sterrenkunde	71	0	0	21	0	0
B Scheikunde	65	0	0	21	0	0
B Science, Business & Innovation	147	0	0	147	0	0
B Wiskunde	100	0	0	45	0	0
M Artificial Intelligence	0	7	60	0	2	25
M Bioinformatics	0	3	26	0	0	11
M Business mathematics and informatics	0	13	69	0	2	37
M Chemistry	0	2	87	0	2	38
M Computer science	0	13	129	0	6	53
M Drug Discovery and Safety	0	2	58	0	1	29
M Information sciences	0	28	47	0	11	17
M Mathematics	0	3	33	0	0	21
M Medical natural sciences	0	2	24	0	2	5
M Parallel and Distributed Computer Systems	0	0	39	0	0	21
M Physics	0	0	23	0	0	12
M Stochastics and financial mathematics	0	1	13	0	1	9
	1,159	74	608	554	27	278

Instroom

- The good news is
- The bad news is

- Mentor groups

Extern: Faculteit/UvA

- BSA: Bindend Studie Advies
- BBB: Brede Beta Bachelor

- Master cooperation
 - software engineering
 - information sciences

- - 2 starting points p/year ?!

Organization

- Docententeams: horizontally = p/year
 - bachelor Y1
 - bachelor Y2+3
 - master
- Opleidingscommissie: verticaal = p/curriculum
- Meetings: Tuesday lunch time

Communication

- ow-inf@few.vu.nl for department-wide educational information
- <http://wiki.cs.vu.nl/onderwijs/> for documents
 - login with you UNIX account
- ow-inf-mgt@few.vu.nl for education management issues (Otto, Ilse, me)
- Meetings with groups as start for me

Course support

- Student assistants: mainly for (large) bachelor courses
- PhD students & post docs: mainly master courses and specialized bachelor courses
- Budget for student assistants is limited

Distribution of work

- We do not have a centralised work-assignment model!
- Distributed work allocation, at group level
- requires good cooperation/information exchange/consensus with other groups to make sure the overall task load is balanced