

Schedule of classes Fall 2007

week nr	Datum	Ma						Di						Wo						Do						Vr						
		1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7
36	03 sep				PAT					MDOM	SVT	DBDM				MMS					wEA										MASP	
37	10 sep				PAT					MDOM	SVT	DBDM				MMS					wEA										MASP	
38	17 sep				PAT					MDOM	SVT	DBDM			EA	MMS	NC				wEA										MASP	
39	24 sep				PAT					MDOM	SVT	DBDM			EA	MMS	NC				wEA										MASP	
40	01 okt				PAT					MDOM	SVT	DBDM	feestdag (Leids ontzet)									wEA										MASP
41	08 okt				PAT					MDOM	SVT	DBDM			EA	MMS	NC				wEA										MASP	
42	15 okt				PAT					MDOM	SVT	DBDM			EA	MMS	NC				wEA										MASP	
43	22 okt				PAT					MDOM	SVT	DBDM			EA	MMS	NC				wEA										MASP	
44	29 okt				PAT					MDOM	SVT	DBDM			EA	MMS	NC				wEA										MASP	
45	05 nov				PAT					MDOM	SVT	DBDM			EA	MMS	NC				wEA										MASP	
46	12 nov				PAT					MDOM	SVT	DBDM			EA	MMS	NC				wEA										MASP	
47	19 nov				PAT					MDOM	SVT	DBDM			EA	MMS	NC				wEA										MASP	
48	26 nov				PAT					MDOM	SVT	DBDM			EA	MMS	NC				wEA										MASP	
49	03 dec														EA	MMS	NC															
50	10 dec																															
51	19 dec																															
52	26 dec																															

Hours:= 1/2 = 09.00-10.45, 3/4 = 11.15-13.00, 5/6 = 13.45-15.30, 7/8 = 15.45-17.30

Workshop "Cases in het bedrijfsleven" 12 till 16 November 2007

For the complete and up to date schedule of the Bioinformatics Track classes see [www.bioinf.leidendelft.nl](http://www.bioinf.leidendelft.nl)

	Lecture:	Lecturer:	Room:
PAT	Program Analysis and Transformation	Dr. Verdoolaege	403
SVT	Stereo Vision Techniques	Dr. D.P. Huijsmans	174
DBDM	Databases and Datamining	Dr. E. Bakker	174
MODM	Multi-criterion Optimization and Decision Making	Dr. M. Emmerich	412
EA/wEA	Evolutionary Algorithms	Prof.dr. T. Bäck	405/312
MMS	Multimedia systems	Dr.M. Lew/Dr. E. Bakker	413
MASP	Modeling and Analysis of Security Protocols	Dr. T.Tom Chothia	405..
NC	Natural Computing	Prof.dr. T. Bäck	412