

week	Datum	Ma						Di						Wo						Do						Vr															
nr	Ma	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	8	1	2	3	4	5	6	7	8
36	31 aug			Intro		SCSA						QC	DBDM						BmPn				NC	EA	wEA	sSTIV									TOOS						
37	07 sep			FLT2		SCSA						QC	DBDM						BmPn	MMS			NC	EA	wEA	sSTIV									TOOS						
38	14 sep			FLT2		SCSA						QC	DBDM						BmPn	MMS			NC	EA	wEA	sSTIV									TOOS						
39	21 sep			FLT2		SCSA						QC	DBDM						BmPn	MMS			NC	EA	wEA	sSTIV									TOOS						
40	28 sep			FLT2		SCSA						QC	DBDM						BmPn	MMS			NC	EA	wEA	sSTIV									TOOS						
41	05 okt			FLT2		SCSA						QC	DBDM						BmPn	MMS			NC	EA	wEA	sSTIV									TOOS						
42	12 okt			FLT2		SCSA						QC	DBDM						BmPn	MMS			NC	EA	wEA	sSTIV									TOOS						
43	19 okt			FLT2		SCSA						QC	DBDM						BmPn	MMS			NC	EA	wEA	sSTIV									TOOS						
44	26 okt			FLT2		SCSA						QC	DBDM						BmPn	MMS			NC	EA	wEA	sSTIV									TOOS						
45	02 nov			FLT2		SCSA						QC	DBDM						BmPn	MMS			NC	EA	wEA	sSTIV									TOOS						
46	9 nov			FLT2		SCSA						QC	DBDM						BmPn	MMS			NC	EA	wEA	sSTIV									TOOS						
47	16 nov			FLT2		SCSA						QC	DBDM						BmPn	MMS			NC	EA	wEA	sSTIV									TOOS						
48	23 nov			FLT2		SCSA						QC	DBDM						BmPn	MMS			NC	EA	wEA	sSTIV									TOOS						
49	30 nov																			MMS																					
50	07 dec																																								
51	14 dec																																								
52	21 dec																																								
53	28 dec																																								
1	04 jan																																								
2	11 jan																																								
3	18 jan																																								
4	25 jan																																								

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 uit het Bedrijfsleven", 16 t/m 20 november 2009

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
Intro	Introduction Master	Dr. J.M. de Graaf/M.Derogee	405
FLT2	Second course in formal language theory	Dr. H.J. Hoogeboom	405
EA/wEA	Evolutionary Algorithms	Prof.dr. T. Bäck	405/405
sSTIV	Seminar Spatio-temporal Indexing, linking and Visualisator	Dr. D.P. Huijsmans	405
MMS	Multimedia systems	Dr. M. Lew/Dr. E.M. Bakker	413
NC	Natural Computing	Prof.dr. T. Bäck	174
QC	Quantum Computing	Dr. A. A. Wolters	174
BmPn	Bio-modeling and Petri nets	Dr. H.C.M. Kleijn/Dr. F. Verbeek	405
DBDM	Databases and Datamining	Dr. E.M. Bakker	174
TOOS	Testing Object-Oriented Software	Dr. M.M. Bonsangue/Prof. dr. F. de Boer	174
sCSA	Seminar Coordination and Self Adaptation	Dr. L.P.J. Groenewegen	405