

### Schedule of mastercourses Computer Science, Fall 2017-2018

wk nr	Date	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	8	1	2	3	4	5	6
36	4 sep			Intro CS	ITfDM	SI		AiDM	AiDM	pAiDM					CN	EA	wEA	Mc			MODA	PPI	API					SNA	MMS										
37	11 sep			TOOS	ITfDM			AiDM	AiDM	SbC/pAiDM	DBDM				CN	EA	wEA				MODA	PPI	API	wSNA	SNA	MMS													
38	18 sep			TOOS	ITfDM			AiDM	AiDM	SbC/pAiDM	DBDM				CN	EA	wEA	Mc			MODA	PPI	API	wSNA	SNA	MMS													
39	25 sep			TOOS	ITfDM			AiDM	AiDM	SbC/pAiDM	DBDM				CN	EA	wEA				MODA	PPI	API	wSNA	SNA	MMS													
40	2 okt			TOOS	ITfDM			Leidens Ontzet											Mc			MODA	PPI	API	wSNA	SNA	MMS												
41	9 okt			TOOS	ITfDM	pCN		AiDM	AiDM	SbC/pAiDM	DBDM				CN	EA	wEA				MODA	PPI	API	wSNA	SNA	MMS													
42	16 okt			TOOS	ITfDM			AiDM	AiDM	SbC/pAiDM	DBDM				CN	EA	wEA	Mc			MODA	PPI	API	wSNA	SNA	MMS													
43	23 okt			TOOS	ITfDM			AiDM	AiDM	SbC/pAiDM	DBDM				CN	EA	wEA				MODA	PPI	API	wSNA	SNA	MMS													
44	30 okt			TOOS	wCCC	wCCC		E AiDM		SbC	DBDM				CN	EA	wEA	Mc	pCN		MODA	PPI	API	wSNA	SNA	MMS													
45	6 nov			TOOS	wCCC	wCCC				SbC	DBDM					EA	wEA				MODA	PPI	API	wSNA	SNA	MMS													
46	13 nov			TOOS						SbC	DBDM				CN	EA	wEA	Mc	ITfDM		MODA	PPI	API	wSNA	SNA	MMS													
47	20 nov			TOOS						SbC	DBDM				CN	EA	wEA		ITfDM		MODA	PPI	API	wSNA	SNA	MMS													
48	27 nov			TOOS				pCN		SbC	DBDM					EA	wEA	Mc	ITfDM		MODA	PPI	API	wSNA	SNA	MMS													
49	4 dec			TOOS						SbC	DBDM				CN	EA	wEA		ITfDM																				
50	11 dec										DBDM				CN			Mc	ITfDM																				
51	18 dec	TOOS														CN/	R AiDM																						
52	25 dec	University Closed						University Closed						University Closed						University Closed						University Closed													
1	1 jan																																						
2	8 jan				E MODA																																		
3	15 jan																																						
4	22 jan																												R MODA										
5	29 jan																																						

	Course	Lecturer
Intro	Introduction Master Computer Science (11.00 - 13.00 hrs)	Dr. M. van Leeuwen
SI	Safety Instruction (room B02)	M.F.J. Fluttert
AiDM	Advances in Data Mining	Dr. W.J. Kowalczyk
API	Audio Processing and Indexing	Dr. E.M. Bakker
PPI	Parallel Programming I	Prof.dr. H.A.G. Wijshoff
TOOS	Testing Object-Oriented Software	Dr. M.M. Bonsangue
DBDM	Databases and Datamining	Dr. E.M. Bakker & prof.dr. S. Manegold
SbC	Swarm-based Computation with Appl. in Bioinformatics	Prof.dr. T.H.W. Bäck
EA/wEA	Evolutionary Algorithms	Prof.dr. T. Back/H. Wang MSc
CN/pCN	Complex Networks/practicum Complex Networks	dr. M. Emmerich, dr. D. Garlaschelli, dr. F. den Hollander
Mc	Masterclass	Dr. A. Laarman
ITfDM	Information Theory for Data Mining	Dr. M.van Leeuwen
MODA	Multicriteria Optimization and Decision Analysis	Dr. M. Emmerich
SNA	Social Network Analysis for Computer Scientists	Dr. F.W. Takes
MMS	Multimedia Systems	Dr. M.S. Lew/Dr. E.M. Bakker

Iedere woensdag geeft de Leidsche Fle  
 van 12:45 tot 13:30 in de Sitterzaal  
 1e-2e hr: 09.00-09.45 / 10.00-10.45  
 3e-4e hr: 11.00-11.45 / 12.00-12.45  
 5e-6e hr: 13.30-14.15 / 14.30-15.15  
 7e-8e hr: 15.30-16.15 / 16.30-17.15

