

Schedule Master Computer Science, Fall 2018-2019

Wk	Date	Mo							Tue							Wed							Thu							Fri							Date					
No	Mo	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	Fri
36	03 Sep			Int ^{CS}	Int ^{Bio}	Opening ^{Ac.Year}				AiDM	AiDMintP			SbC			CXN	EA			wEA				MODA ¹⁻² SDPM ¹⁻³	ITDM			PPI ⁵⁻⁶			API ⁷⁻⁸			SNA	MMS ⁵⁻⁶ TM ⁵⁻⁶	07 Sep					
37	10 Sep				wCCC		Int ^{DLF}			AiDM	pAiDM			AiDM ⁵⁻⁶ Sbc ⁵⁻⁶	DBDM		CXN	EA	wEA	Mc					MODA ¹⁻² SDPM ¹⁻³	ITDM			PPI ⁵⁻⁶			API ⁷⁻⁸	wSNA	SNA	MMS ⁵⁻⁶ TM ⁵⁻⁶	14 Sep						
38	17 Sep			TOOS						AiDM	pAiDM			SbC	DBDM		CXN	EA	wEA						MODA ¹⁻² SDPM ¹⁻³	ITDM			PPI ⁵⁻⁶			API ⁷⁻⁸	wSNA	SNA	MMS ⁵⁻⁶ TM ⁵⁻⁶	21 Sep						
39	24 Sep			TOOS						AiDM	pAiDM			AiDM ⁵⁻⁶ Sbc ⁵⁻⁶	DBDM		CXN	EA	wEA	Mc					pCXN				PPI ⁵⁻⁶			API ⁷⁻⁸	wSNA	SNA	MMS ⁵⁻⁶ TM ⁵⁻⁶	28 Sep						
40	01 Oct			TOOS						AiDM	pAiDM			AiDM ⁵⁻⁶ Sbc ⁵⁻⁶	DBDM		Relief of Leiden							MODA				PPI ⁵⁻⁶			API ⁷⁻⁸	wSNA	SNA	MMS ⁵⁻⁶ TM ⁵⁻⁶	05 Oct							
41	08 Oct			TOOS						AiDM	pAiDM			AiDM ⁵⁻⁶ Sbc ⁵⁻⁶	DBDM		CXN	EA	wEA	Mc					MODA	ITDM			PPI ⁵⁻⁶			API ⁷⁻⁸	wSNA	SNA	Study Abroad	12 Oct						
42	15 Oct			TOOS						AiDM	pAiDM			AiDM ⁵⁻⁶ Sbc ⁵⁻⁶	DBDM		CXN	EA	wEA						MODA	ITDM			PPI ⁵⁻⁶			API ⁷⁻⁸	wSNA	SNA	MMS ⁵⁻⁶ TM ⁵⁻⁶	19 Oct						
43	22 Oct			TOOS						AiDM	AiDM			AiDM ⁵⁻⁶ Sbc ⁵⁻⁶	DBDM		CXN	EA	wEA	Mc					pCXN				PPI ⁵⁻⁶ SDPM ⁵⁻⁷ API ⁷⁻⁸			API ⁷⁻⁸	wSNA	SNA	wMMS ⁵⁻⁶ TM ⁵⁻⁶	26 Oct						
44	29 Oct			TOOS		E AiDM								SbC	DBDM		CXN	EA	wEA						MODA	ITDM			PPI ⁵⁻⁶ SDPM ⁵⁻⁷ API ⁷⁻⁸			API ⁷⁻⁸	wSNA	SNA	MMS ⁵⁻⁶ TM ⁵⁻⁶	02 Nov						
45	05 Nov			TOOS										SbC	DBDM		CXN	EA	wEA	Mc					MODA	ITDM			PPI ⁵⁻⁶ SDPM ⁵⁻⁷ API ⁷⁻⁸			API ⁷⁻⁸	wSNA	SNA	wMMS ⁵⁻⁶ TM ⁵⁻⁶	09 Nov						
46	12 Nov			TOOS										SbC	DBDM			EA	wEA						MODA	ITDM			PPI ⁵⁻⁶ SDPM ⁵⁻⁷ API ⁷⁻⁸			API ⁷⁻⁸	wSNA	SNA	MMS ⁵⁻⁶ TM ⁵⁻⁶	16 Nov						
47	19 Nov			TOOS										SbC	DBDM		CXN	EA	wEA	Mc					pCXN	ITDM			PPI ⁵⁻⁶ SDPM ⁵⁻⁷ API ⁷⁻⁸			API ⁷⁻⁸	wSNA	SNA	wMMS ⁵⁻⁶ TM ⁵⁻⁶	23 Nov						
48	26 Nov			TOOS			Cleveringa							SbC	DBDM		CXN	EA	wEA						MODA	ITDM			PPI ⁵⁻⁶ SDPM ⁵⁻⁷ API ⁷⁻⁸			API ⁷⁻⁸	wSNA	SNA	MMS ⁵⁻⁶ TM ⁵⁻⁶	30 Nov						
49	03 Dec			TOOS											DBDM		CXN	EA	wEA	Mc					pCXN	ITDM			PPI ⁵⁻⁶ SDPM ⁵⁻⁷ API ⁷⁻⁸			API ⁷⁻⁸			MMS ⁵⁻⁶ TM ⁵⁻⁶	07 Dec						
50	10 Dec			TOOS											DBDM			CXN							MODA	ITDM			PPI							14 Dec						
51	17 Dec			TOOS																	E EA				MODA	ITDM							R AiDM	E SDPM		21 Dec						
52	24 Dec	University Closed							University Closed							University Closed							University Closed							28 Dec												
1	31 Dec	University Closed							University Closed														E TM							04 Jan												
2	07 Jan					E DBDM																		E MODA							E CXN	11 Jan										
3	14 Jan																R EA							PPI								18 Jan										
4	21 Jan																																						25 Jan			
5	28 Jan					R DBDM											R CXN							R MODA							R TM	R SDPM	01 Feb									

Hrs	1	2	3	4	Break	5	6	7	8
	9.00-9.45	10.00-10.45	11.00-11.45	12.00-12.45		13.30-14.15	14.30-15.15	15.30-16.15	16.30-17.15

Abbr.	Catalogue no.	Course title	Lecturer	DLF Lunch Lectures (every Wednesday)
Int ^{CS}	n/a	Introduction Master CS (obligatory) - incl. CS&ADA,BS,SCS, DS:CS	dr. M. van Leeuwen; mw J. Visser	Sept: 12, 19, 26 Nov: 7, 15, 21, 29 Oct: 10, 17, 24, 31 Dec: 5, 12 Location and time: De Sitter, 12.45-13.30h * non obligatory, but interesting activities *class locations: see different schedule
Int ^{DLF}	n/a	MSc Introduction Study Association DLF (start 16.00h)	De Leidsche Flesch	
Int ^{Bio}	n/a	Introduction Master Bioinformatics (obligatory)	Prof. dr. ir. F.J. Verbeek	
wCCC	n/a	Workshop Cross-Cultural Communication	drs. A.C. Berendse	
AiDM/pAiDM	4343ADVDM	Advances in Data Mining	dr. W. Kowalczyk	
API	4343AUDIO	Audio Processing and Indexing	dr. E.M. Bakker	
CXN/pCXN	4609COMNW	Complex Networks/practicum Complex Networks	dr. M. Emmerich, dr. D. Garlaschelli, prof. dr. F. den Hollander	
DBDM	4343DTBDM	Databases and Datamining	dr. E.M. Bakker; prof. dr. S. Manegold	
EA/wEA	4343EVAL6	Evolutionary Algorithms	prof. dr. T.H.W. Bäck	
ITDM	4343ITDM6	Information Theoretic Data Mining	dr. M. van Leeuwen	
Mc	4343MACLAH	Master Class	prof. dr. T.H.W. Bäck; dr. A.W. Laarman; dr. B. van Stein	
MODA	4343MOADA	Multicriteria Optimization and Decision Analysis	dr. M.T.M. Emmerich	
MMS/wMMS	4343MMSY6	Multimedia Systems	dr. M.S. Lew; dr. E.M. Bakker □	
PPI	4343PARPR	Parelllel Programming I	prof.dr. H.A.G. Wijshoff	
SNA/wSNA	4343SNACS	Social Network Analysis for Computer Scientists	dr. F.W. Takes	
SbC	4343SBCWA	Seminar Swarm-based Computation	dr. H. Wang	
SDPM	4353SYS6	System Development & Project Management (ICTIBPS course)	drs. Paul van Leeuwen	
TOOS	4343TOOSW	Testing Object-Oriented Software	prof. dr. F.S. de Boer; dr. M.M. Bonsangue □	
TM	4343TXTMN	Text Mining	dr. S. Verberne	

* Exams and Retakes: 10.00-13.00h or 14.00-17.00h (see class locations)