

Schedule Master Computer Science: Data 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 ^{DS}			Opening ^{Ac.Year}			AiDM	AiDMintP							CXN	EA			wEA				MODA	ITDM									SNA	ItDS	ItDS				07 Sep		
37	10 Sep			wCCC			Int ^{DLF}			AiDM	pAiDM	AiDM	DBDM					CXN	EA	wEA						MODA	ITDM							wSNA	SNA	ItDS	ItDS					14 Sep		
38	17 Sep									AiDM	pAiDM		DBDM					CXN	EA	wEA						MODA	ITDM							wSNA	SNA	ItDS	ItDS					21 Sep		
39	24 Sep									AiDM	pAiDM	AiDM	DBDM					CXN	EA	wEA						pCXN								wSNA	SNA	ItDS	ItDS					28 Sep		
40	01 Oct									AiDM	pAiDM	AiDM	DBDM	Relief of Leiden														MODA								wSNA	SNA	ItDS	ItDS					05 Oct
41	08 Oct									AiDM	pAiDM	AiDM	DBDM					CXN	EA	wEA						MODA	ITDM							wSNA	SNA	Study Abroad						12 Oct		
42	15 Oct									AiDM	pAiDM	AiDM	DBDM					CXN	EA	wEA						MODA	ITDM							wSNA	SNA	ItDS	ItDS					19 Oct		
43	22 Oct									AiDM	AiDM	AiDM	DBDM					CXN	EA	wEA						pCXN								wSNA	SNA							26 Oct		
44	29 Oct				E AiDM								DBDM					CXN	EA	wEA						MODA	ITDM							wSNA	SNA	ItDS	ItDS					02 Nov		
45	05 Nov		LM	LM	LM					LM	LM	LM	DBDM					CXN	EA	wEA						MODA	ITDM	ItDS	ItDS					wSNA	SNA							09 Nov		
46	12 Nov		LM	LM	LM					LM	LM	LM	DBDM						EA	wEA						MODA		ItDS	ItDS					wSNA	SNA							16 Nov		
47	19 Nov		LM	LM	LM					LM	LM	LM	DBDM					CXN	EA	wEA						pCXN	ITDM	ItDS	ItDS					wSNA	SNA							23 Nov		
48	26 Nov		LM	LM	Cleveringa					LM	LM	LM	DBDM					CXN	EA	wEA						MODA	ITDM	ItDS	ItDS					wSNA	SNA							30 Nov		
49	03 Dec		LM	LM	LM					LM	LM	LM	DBDM					CXN	EA	wEA						pCXN	ITDM	ItDS	ItDS					wSNA	SNA							07 Dec		
50	10 Dec		LM	LM	LM					LM	LM	LM	DBDM					CXN								MODA	ITDM	ItDS	ItDS													14 Dec		
51	17 Dec		LM	LM	LM					LM	LM	LM								E EA						MODA	ITDM									R AiDM						21 Dec		
52	24 Dec	University Closed								University Closed								University Closed								University Closed								28 Dec										
1	31 Dec	University Closed								University Closed																								04 Jan										
2	07 Jan				E DBDM								E ItDS															E MODA								E CXN						11 Jan		
3	14 Jan				E LM															R EA																						18 Jan		
4	21 Jan																																									25 Jan		
5	28 Jan				R DBDM															R CXN								R MODA														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 break)
Int ^{DS}	n/a	Introduction Master DS:CS (obligatory) - incl. CS&ADA,BS, SCS	dr. M. van Leeuwen; mw. J. Visser	Sept: 12, 19, 26 Nov: 7, 15, 21, 29
Int ^{DLF}	n/a	Master Introduction Study Association DLF (start: 16:00h)	De Leidsche Flesch	Oct: 10, 17, 24, 31 Dec: 5,12
wCCC	n/a	Workshop Cross-Cultural Communication (obligatory)	drs. A.C. Berendse	Location: De Sitter
AiDM/pAiDM	4343ADVDM	Advances in Data Mining/practicum Advances in Data Mining	dr. W. Kowalczyk	
CXN/pCXN	4609COMNW	Complex Networks/practicum Complex Networks	dr. M. Emmerich, dr. D. Garlaschelli, prof. dr. F. den Hollander	* non obligatory, but interesting activities
DBDM	4343DTBDM	Databases and Datamining	dr. E.M. Bakker; prof. dr. S. Manegold	*class locations: see different schedule
EA/wEA	4343EVAL6	Evolutionary Algorithms/workgroup Evolutionary Algorithms	prof. dr. T.H.W. Bäck	
ItDS	4343IDAS6	Introduction to Data Science for Computer Science	dr. S. de Rooij	
ITDM	4343ITDM6	Information Theoretic Data Mining	dr. M. van Leeuwen	
LM	4433LAGLM □	Linear & Generalized Linear Models and Linear Algebra	dr. Gerrit Gort	
MODA	4343MOADA	Multicriteria Optimization and Decision Analysis	dr. M.T.M. Emmerich	
SNA	4343SNACS	Social Network Analysis for Computer Scientists	dr. F.W. Takes	

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

** For Statistical Science courses, please always check statscience.nl and Blackboard for the most recent timetable and class locations