

Data Science and Artificial Intelligence second year fall 2024-2025

wk	datum	MONDAY					TUESDAY					WEDNESDAY					THURSDAY					FRIDAY				
		1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
36	2 sep		AT	SD	wSD		HAI	SAI				wHAI							wSAI	wSAI			wAT		Stat	pStat
37	9		AT	SD	wSD		HAI	SAI				wHAI							wSAI	wSAI			wAT		Stat	pStat
38	16		AT	SD	wSD		HAI	SAI				wHAI							wSAI	wSAI			wAT		Stat	pStat
39	23		AT	SD	wSD		HAI	SAI				wHAI							wSAI	wSAI			wAT		Stat	pStat
40	30		AT	SD	wSD		HAI	SAI				wHAI					Leidens Ontzet					Leidens Ontzet				
41	7-okt		AT	SD	wSD		HAI	SAI				wHAI							wSAI	wSAI			wAT		Stat	pStat
42	14		AT	SD	wSD		HAI	SAI				wHAI		T HAI**					wSAI	wSAI			wAT		Stat	pStat
43	21																									
44	28		AT	SD	wSD		HAI	SAI		*OFaCI		wHAI		H HAI**					wSAI	wSAI			wAT		Stat	pStat
45	4 nov		AT	SD	wSD		HAI	SAI				wHAI							wSAI	wSAI			wAT		Stat	pStat
46	11		AT	SD	wSD		HAI	SAI				wHAI							wSAI	wSAI			wAT		Stat	pStat
47	18		AT	SD	wSD		HAI	SAI				wHAI							wSAI	wSAI			wAT		Stat	pStat
48	25		AT	SD	wSD		HAI	SAI				wHAI							wSAI	wSAI			wAT		Stat	pStat
49	2 dec		AT	SD	wSD		HAI	SAI				wHAI							wSAI	wSAI			wAT		Stat	pStat
50	9		AT	SD	wSD		HAI	SAI				wHAI							wSAI	wSAI			wAT		Stat	pStat
51	16																T AT									
52	23	free					free					closed					closed					closed				
1	30	closed					closed					closed														
2	6-jan																									
3	13				T SAI**									T SD**									T Stat			
4	20	H AT*																								
5	27																H SAI**									

09:00-9:45	Block 1
10:00-10:45	
11:00-11:45	Block 2
12:00-12:45	
12:45-13:15	Break
13:15-14:00	Block 3
14:15-15:00	
15:15-16:00	Block 4
16:15-17:00	
17:15-18:00	Block 5
18:15-19:00	

Afk.	Vak	studiegidsnummer	Docent
(p)Stat	Statistics for Computer Scientists	4032STCS6	Leeuwen, dr. M. van; Vinkenoog, M
(w)SAI	Symbolic AI	4032KISYM	Broekens, dr.ir D.J.
(w)AT	Automata Theory	4032AUTTH	Vliet, dr. R. van
(w)HGI	Human-Agent Interaction	4032DSHA1	Broekens, dr.ir D.J.
SD	Software Development	4032SWDEV	Saxena dr. A; Kalavainen, K.

- Exam
- Retake
- * will be in the USC
- ** will be in the USC, with use of ANS/laptops

*Oral Feedback and Curriculum Improvement