

2024 - 2025		Schedule 2.2 - Bachelor programme DSAI										Version 09-10-2024	
28/10 – 13/12		Monday		Tuesday		Wednesday		Thursday		Friday			
Week	Time	Course	Room	Course	Room	Course	Room	Course	Room	Course	Room	Course	Room
1 28/10	08:30 – 10:30	SSA	C0.020	RT	C0.020			# Project Meeting	Project rooms				
	11:00 – 13:00			SSA	C0.020					Project rooms	Project rooms	SSA	C0.020
	13:30 – 15:30			RT	C0.020							ML	EPD150
	16:00 – 18:00			ML	EPD150								
2 04/11	08:30 – 10:30	ML (T)	C0.004/16/20/C1.015		RT	C0.020		# Q&A with examiners	B0.003 / C2.007			SSA	C0.020
	11:00 – 13:00											ML	EPD150
	13:30 – 15:30												
	16:00 – 18:00												
3 11/11	08:30 – 10:30	SSA	C0.020	Q&A Elective Semester	* ONLINE *	C0.020		# Project Meeting	Project rooms			SSA	C0.020
	11:00 – 13:00											ML	EPD150
	13:30 – 15:30												
	16:00 – 18:00												
4 18/11	08:30 – 10:30	ML (T)	C0.004/16/20/C1.015		RT	C0.020		# Project Meeting	Project rooms			SSA	C0.020
	11:00 – 13:00											ML	EPD150
	13:30 – 15:30												
	16:00 – 18:00												
5 25/11	08:30 – 10:30	ML	EPD150		SSA	C0.020		# Mid way Evaluation	C1.005 C2.017	# Mid way Evaluation	C2.007 C2.017	SSA	C0.020
	11:00 – 13:00											RT	C0.020
	13:30 – 15:30												
	16:00 – 18:00												
6 02/12	08:30 – 10:30	ML	EPD150		RT	C0.020						SSA	C0.020
	11:00 – 13:00											ML (T)	C0.004,16, 20
	13:30 – 15:30												
	16:00 – 18:00												
7 Mo: 09/12	EXAMS PERIOD 2 + RESIT PERIOD 1												

The specific schedule will be announced by your coordinator

Tutorials -> Multiple rooms: check your timetable. Please stick to the room allocated to you.

* Q&A Elective Semester Options – 10h00-10.30 –> Online Information Session via Microsoft Teams: Meeting ID: 381 907 504 855 (Passcode: TiyqpC) *

Code	Course	Teacher / Examiners
KEN2230	Reasoning Techniques (RT)	M. Winands, T. Rienstra
KEN2240	Machine Learning (ML)	E. Smirnov, E. Hortal Quesada, T. Dick
KEN2530	Simulation and Statistical Analysis (SSA)	J. Karel
KEN2300	Project Meeting	O. D'Huys, N. Yousefimanesh, S Giagtzoglou
KEN2300	Mid way Evaluation	O. D'Huys / A. Härmä, T. Rienstra, N. Roos & G. Schoenmakers
KEN2300/2310/2320	Project skills: Legal aspects of Data Science – part 2 (LaDS)	Podstawa, K (also available -but not mandatory for- KE@work students/Marble)