

**Timetable: Bachelor "Artificial Intelligence", 2nd Semester, Summer Term 2025**

	Monday			Tuesday			Wednesday			Thursday			Friday				
08:00																Color code:	
	08:30	VL	Mathematics for AI II HS1 (ersten 2 Termine, dann HS 2 oder 7) 326.400							08:30	VL	Algorithms and Data Structures 1 HS 7 340.200				Mandatory courses	
09:00																Not obligatory	
	10:00									10:00						Recommended to visit	
10:00	10:15	VL	Mathematics for AI II HS1 (ersten 2 Termine, dann HS 2 oder 7) 326.400	10:15	VL	Hands-on AI II HS 7 <i>blocked</i> 365.225										Physical Presence + Live-Stream to Vienna and Bregenz + Zoom	
11:00																Physical Presence + Zoom	
	11:45			11:45												Zoom only	
12:00	12:00	UE	Hands-on AI II HS 5 365.224	12:00	VL	Statistics for AI HS 7 366.590	12:00	VL	Programming in Python II HS 1 365.231 <i>blocked</i>	12:00	UE	Algorithms and Data Struc. 1, HS 5, 340.212	12:45		further groups: see KUSSS		Please note that various exercise groups (UE) with different modes (present/distance learning) and at different times are offered for each lecture, which you can find in KUSSS.
13:00	13:30		further groups: see KUSSS	13:30			13:30										
							13:45	UE	Mathematics for AI II HS 7 326.401-326.412	13:45	UE	Statistics for AI (Group C) HS 6 366.593					
14:00										15:15		further groups: see KUSSS	15:15		further groups: see KUSSS		
15:00				15:30	KV	Technology and Society HS 7 231.456	15:30	UE	Programming in Python II 365.233								
16:00																	
				17:00						17:00		further groups: see KUSSS					
17:00										17:15	KO	Mathematics for AI II HS 7 326.413	17:15	UE	Mathematics for AI II HS 2, 6 und 7 326.401-326.412		
18:00										18:45			18:45				
19:00																	
20:00																	

**Timetable: Bachelor "Artificial Intelligence", 4th Semester, Summer Term 2025**

	Monday			Tuesday			Wednesday			Thursday			Friday			
08:00																Color code:
	08:30	VL	Numerical Optimization HS7 327.013													Mandatory courses
09:00																Not obligatory
	10:00															Recommended to visit
10:00	10:15	SE	Seminar in AI Sociology	10:15	UE	ML: Unsuperv. Techn. HS 5 365078	10:15	KV	Computational Data Analytics HS 2 351.008	10:15	UE	Formal Models S3055 338.011				Physical Presence + Live-Stream to Vienna and Bregenz + Zoom
11:00			further seminars in AI in KUSSS													Physical Presence + Zoom
	11:45						11:45									Zoom only
12:00	12:00	VL	Machine Learning and Pattern Classification HS2 344.090													Please note that various exercise groups (UE) with different modes (present/distance learning) and at different times are offered for each lecture, which you can find in KUSSS.
13:00	13:30			12:45	VL	Learning from User-generated Data HS2 344.086										
	13:45	UE	ML & Pattern Class. HS 2, 344.091													
14:00	14:30		further groups: see KUSSS	14:15												
				14:30	UE	Learning from User-gen. Data, HS 2, 344.087										
15:00				15:15		further groups: see KUSSS										
	15:30	VL	Machine Learning: Unsupervised Techniques HS 7 365.077				15:30	UE	Numerical Optimization HS6 327.016							
16:00							16:15									
17:00	17:00															
18:00																
19:00																
20:00																

**Timetable: Bachelor "Artificial Intelligence", 6th Semester, Summer Term 2025**

	Monday	Tuesday	Wednesday	Thursday	Friday	
08:00						Color code:
		08:30 VL Digital Signal Processing HS 7				Mandatory courses
09:00						Not obligatory
						Recommended to visit
10:00		10:00				
			10:15 KV Introduction into Gender Studies in Science and Engineering MT 127			Physical Presence + Live-Stream to Vienna and Bregenz + Zoom
11:00				536.300		Physical Presence + Zoom
			11:45			Zoom only
12:00						
		12:45 UE Digital Signal Processing UE 2, HS 5 <i>blocked</i>				Please note that various exercise groups (UE) with different modes (present/distance learning) and at different times are offered for each lecture, which you can find in KUSSS.
13:00						
14:00		14:30				
15:00						
16:00						
17:00						
18:00						
19:00						
20:00						

**Timetable: Master "Artificial Intelligence", 2nd Semester, Summer Term 2025**

	Monday			Tuesday			Wednesday			Thursday			Friday			
08:00																Color code:
09:00				08:30	VL	Artificial Intelligence in Life Sciences Track 4, 365.240 biweekly, alternating with UE HS 6	08:30	VL	AI and Law II HS 6							Mandatory courses
																Not obligatory
																Recommended to visit
10:00				10:00			10:00									Track courses
	10:15	KV	Introduction to autonomous vehicles HS 7 / Track 1 <i>blocked</i> 245200	10:15	UE	AI in Life Sciences HS 6 365.243	10:15	KV	Robopsychology HS 6 510.006	10:15	VL	Machine Learning: Advanced Techniques HS 7 365.041	10:15	VL	Deep Learning and Neural Nets II HS 6	
11:00				11:45	VL	Special topics in AI: Statistical learning theory and application	11:45			11:00	UE	Deep Learning and NN II <i>blocked</i>			365.111	Physical Presence + Live-Stream to Vienna and Bregenz + Zoom
										11:45			11:45			Physical Presence + Zoom
																Zoom only
12:00	12:00	KV	Genome Analysis & Transcriptomics HS 6 / Track 4 365.109	12:00	VL	Statistics for AI HS 7 366.590	12:00	VL	Introduction to Robotic Systems HS 6 / Track 1 370.002							
										12:45	UE	Introduction to Robotic Systems, Track 1				
13:00	13:30			13:30			13:30			13:30						
14:00	13:45	UE	Deep Learning and Neural Nets II <i>blocked</i> HS 6 365.114	13:45	UE	Deep Reinforcement Learning HS 6 365.250/.251 Group A & B	13:45	KV	Structural Bioinformatics HS 6 / Track 4 365.110	13:45	UE	Machine Learning: Advanced Techniques 365.042/365.244 365.100/365.245 <i>blocked, all groups parallel</i>				
15:00	15:15			15:15			15:15			15:15						
16:00	15:30	VL	Machine Learning: Unsuperv. Techniques HS 7 365.077	15:30	VL	Knowledge Representation and Learning HS 6 351.009										
		UE	Deep Learning and NN II <i>blocked</i>													
	17:00			17:00												
17:00				17:15	UE	Knowledge Representation and Learning HS 6 351.010				17:15	VL	Deep Reinforcement Learning HS 6 365.249				
18:00										18:45						
19:00																
20:00																

Please note that various exercise groups (UE) with different modes (present/distance learning) and at different times are offered for each lecture, which you can find in KUSSS.