

Timetable: Bachelor "Artificial Intelligence", 1st Semester, Winter Term 2024/25

	Monday		Tuesday		Wednesday		Thursday		Friday		
08:00											Color code:
	08:30	VL Hands-on AI I HS 7 <i>blocked</i>	08:30	VL Logic HS 1							Mandatory courses
09:00		365.211		338.001							Not obligatory
	10:00		10:00	UE Dates by arrangement (Moodle exams)							Recommended to visit
10:00	10:15	UE Hands-on AI I HS 5 <i>blocked</i>	10:15	VL Mathematics for AI I HS 7	10:15	VL Introduction to AI HS 7	10:15	VL Mathematics for AI I HS 7			Physical Presence + Live-Stream to Vienna and Bregenz + Zoom
		365.212		324.800		351.008		324.800			Physical Presence + Zoom
11:00	11:45	further groups: see KUSSS	11:45		11:45		11:45				Zoom only
12:00	12:00	KV Responsible AI HS 7			12:00	VL Programming in Python I HS 1	12:00	UE Mathematics for AI I HS 7			
		510.101				365.217		324.801			
13:00	13:30				13:30		13:30	further groups: see KUSSS			
14:00			13:45	KV Lecture Series Artificial Intelligence HS 1	13:45	UE Programming in Python I					
				365.102		365.218					
15:00			15:15		15:15	further groups: see KUSSS					
16:00											
17:00			17:15	KO Mathematics for AI I HS 7							
				324.810							
18:00											
19:00			18:45		19:00	KO Mathematics for AI I HS 7					
						324.810					
20:00					20:30						

Timetable: Bachelor "Artificial Intelligence", 5th Semester, Winter Term 2024/25

	Monday	Tuesday	Wednesday	Thursday	Friday	
08:00						Color code:
						Mandatory courses
09:00						Not obligatory
						Recommended to visit
10:00	10:15 VL Computational Logics for AI HS 15			10:15 VL Natural Language Processing HS 2		Physical Presence + Live-Stream to Vienna and Bregenz + Zoom
11:00	326.223 <i>dieses Semester anstatt 8:30</i>			344.175		Physical Presence + Zoom
	11:45			11:45		Zoom only
12:00	12:00 UE Comp. Logics for AI HS 15			12:00 UE Natural Language Proc. HS 2 344.105		
	12:45 noch keine Termine von Seidl			12:45 further groups: see KUSSS		
13:00						
		13:45 KV Lecture Series Artificial Intelligence HS 1	13:45 VL Introduction to Computational Statistics HS 2	13:45 VL Reinforcement Learning HS 1		
14:00		365.102	238.227	344.156		
15:00		15:15	15:15	15:15		
			15:30 UE Introduction to Computational Statistics HS 2 238.228	15:30 UE Reinforcement Learning HS 1 344.102		
16:00			further groups: see KUSSS blocked	16:15 further groups: see KUSSS		
17:00			17:00			
18:00						
19:00						
20:00						

Timetable: Master "Artificial Intelligence", 1st Semester, Winter Term 2024/25

	Monday	Tuesday	Wednesday	Thursday	Friday	
08:00						Color code:
	08:30 KV <i>alternatingly blocked:</i> Artificial Intelligence in Society HS 6 231.449	08:30 <i>alternatingly blocked:</i> UE LSTM and Recurrent Neural Nets I 365.264 UE Deep Learning and Neural Nets I 365.261		08:30 <i>simultaneously:</i> VL Optimum and Adaptive Signal Processing Sys. HS 5 / Track 2 382.017 VL Model Checking HS 6 / Track 3 338.044		Mandatory courses
09:00	VL Control Systems HS 6 / Track 1 361.060	10:00		10:00		Not obligatory
10:00	UE Control Systems HS 6 / Track 1 361.006	10:15 <i>alternatingly blocked:</i> UE LSTM and Recurrent Neural Nets 365.203 UE Deep Learning and Neural Nets I 365.201	10:15 VL Planning and Reasoning in AI HS 6 / Track 3 338.040	10:15 VL Production Automation Systems HS 6 / Track 1 510.204	10:15 VL Deep Learning and Neural Nets I HS 7 365.105	Recommended to visit
11:00	11:45	11:45	11:45 UE: projects	11:45		Track courses
12:00	12:00 VL Sequence Analysis and Phylogenetics HS 6 / Track 4 365.060 <i>alternatingly blocked:</i> UE LSTM&RNN,S2046,365.108	12:00 VL Computer Vision 364.012		12:00 UE Machine Learning Supervised Techniques HS 5 365.098	12:00 VL AI and Law I 140.008	Admission courses
13:00	13:30 UE DL & NN1, HS5, 365.200	13:30		13:30		Physical Presence + Live-Stream to Vienna and Bregenz + Zoom
14:00	13:45 <i>alternatingly blocked:</i> UE LSTM and RNN S2 046 365.202 UE Deep Learning and Neural Nets I HS 5 365.106	13:45 KV Lecture Series Artificial Intelligence HS 1 365.102	13:45 VO Radar System Engin. &UE <i>blocked</i> HS 6 / Track 2 one week VL one week UE 335.008/335.009	13:45 UE Optimum and Adaptive Signal Processing Sys. <i>blocked</i> HS 5 / Track 2 382.026		Physical Presence + Zoom
15:00	15:30 VL LSTM and Recurrent Neural Nets HS 7 365.107	15:15	<i>simultaneously:</i> 15:30 VL Machine Learning: Supervised Techniques HS 7 365.075	15:15		Zoom only
16:00	17:00		17:00	15:30 UE Sequence Analysis and Phylogenetics HS 5 365.062 KV Basic Methods of Data Analysis HS 7 365.074		
17:00	17:15 UE Computer Vision <i>blocked</i> Groups A,B 364.013 / 364.014	17:15 UE Computer Vision <i>blocked</i> Groups C, D 364.015 / 364.016	17:15 UE Computer Vision <i>blocked</i> Groups E,F 364.017 / 364.018	17:00	17:15 UE Sequence Analysis and Phylogenetics S3 055 365.062 <i>parallel: UE Computer Vision</i> Groups G,H 364.019, 364.020	
18:00	18:45	18:45	18:45	18:45		
19:00						
20:00						

Timetable: Master "Artificial Intelligence", 3rd Semester, Winter Term 2024/25

	Monday	Tuesday	Wednesday	Thursday	Friday	
08:00						Color code:
			08:30 VL Pervasive Computing: Systems and Environments HS 2 / Track 2 340.500		08:30 SE Seminar in AI S3 047 365.204	Mandatory courses
09:00		09:15 VL Probabilistic Models HS 7 344.036				Not obligatory
			10:00		10:00 further courses of Seminar in AI see KUSSS	Recommended to visit
10:00			10:15 VL Pervasive Computing: Design and Developm. HS 2 / Track 2 340.600	10:15 VL AI and Visualization HS 5 364.036	10:15 KV Communicating AI <i>blocked</i> 510.107	Track courses
		11:00 UE Probabilistic Models HS 7 / Group A,B,C 344.072				Physical Presence + Live-Stream to Vienna and Bregenz + Zoom
11:00			11:45	11:45		Physical Presence + Zoom
			12:00 UE Pervasive Computing: Systems and Environm. HS 6 / Track 2 340.510	12:00 UE AI and Visualization <i>blocked</i> S3 055 / Group A 364.051		Zoom only
			12:45 UE Pervasive Computing: Design and Developm. HS 6 / Track 2 340.610			
13:00			13:30	13:30	13:30	
		13:45 KV Lecture Series Artificial Intelligence HS 1 365.102		13:45 UE AI and Visualization <i>blocked</i> S3 055 / Group B 364.053	13:45 PR Practical Work in AI 365.206	
14:00						
		15:15		15:15	15:15 further courses of Practical Work in AI see KUSSS	
	15:30 VL Automated Reasoning KEP 3, K 033C, HS 6 Track 3 326.0AR		15:30 VL Special Topic in AI: Deep Learning: Geometric Techniques HS 5 365.333	15:30 UE AI and Visualization <i>blocked</i> S3 055 / Group C 364.055		
16:00						
			17:00	17:00		
17:00						
	17:45					
18:00						
19:00						
20:00						