

Vorlesungsplan für *Specialisation Modules - Comments A: Intelligent Systems*

Wintersemester 2021/2022

Kalenderwoche: 42 Datum: 18/10/21 bis 24/10/21

Stand: 01/10/21

	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00	19:15	19:30
Mo	Prof. Jensen							PM100 Academic Studies							Prof. Lüssem							PM103V+ÜL Advanced Modeling							Hr. Hinkelmann							MI133 Modern Web-Development									
	0							C12-2.61							0							C13-3.02							0							C13-3.01									
Di															Prof. Prochnow														MI140 Audio/Video Design and Processing																
	0														C12-2.71																														
Mi	Location CAU-Kiel			Prof. Schramm			Location CAU-Kiel			Prof. Schramm			Location CAU-Kiel			Prof. Schramm			Prof. Schramm																										
	MI109-L1-CAU Pattern Recognition			MI109 Pattern Recognition			MI109-L2-CAU Pattern Recognition			MI109-L-1 Pattern Recognition																																			
	0			0			0			0												C12-2.69																							
Do								Prof. Prochnow							Prof. Prochnow Hr. Petersen							Prof. Prochnow																							
								PM102 Adv. Software Programming							PM102-L-1 Adv. Software Programming							MI140-L Audio/Video Design and Processing																							
	0							C13-0.04							0							C13-3.01 C13-1.20							0							C12-2.71									
Fr								Hr. Caspar							Hr. Caspar																														
								MI102 Network_Systems and_Security							MI102-ÜL Network_Systems and_Security																														
	0							C13-1.20							0							C13-1.20																							

Änderungen vorbehalten!

Vorlesungsplan für *Specialisation Modules - Comments A: Intelligent Systems*

Wintersemester 2021/2022

Kalenderwoche: 44-45 Datum: 1/11/21 bis 14/11/21

Stand: 01/10/21

	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00	19:15	19:30												
Mo																																																									
Di																																																									
Mi	Location CAU-Kiel Prof. Schramm MI109-L1-CAU Pattern Recognition						Location CAU-Kiel Prof. Schramm MI109 Pattern Recognition						Location CAU-Kiel Prof. Schramm MI109-L2-CAU Pattern Recognition																																												
Do																																																									
Fr																																																									

Änderungen vorbehalten!

Kalenderwoche: 46 Datum: 15/11/21 bis 21/11/21

Stand: 01/10/21

	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00	19:15	19:30
Mo	Prof. Jensen PM100-L1 Academic Studies 0 C12-2.61							Prof. Lüssem PM103V+ÜL Advanced Modeling 0 C13-3.02							Hr. Hinkelmann MI133 Modern Web-Development 0 C13-3.01																														
Di	Prof. Prochnow MI140 Audio/Video Design and Processing 0 C12-2.71																																												
Mi	Location CAU-Kiel Prof. Schramm MI109-L1-CAU Pattern Recognition 0			Location CAU-Kiel Prof. Schramm MI109 Pattern Recognition 0			Location CAU-Kiel Prof. Schramm MI109-L2-CAU Pattern Recognition 0			Prof. Schramm MI109-L-1 Pattern Recognition 0 C12-2.69																																			
Do	Prof. Prochnow PM102 Adv. Software Programming 0 C13-0.04							Prof. Prochnow Hr. Petersen PM102-L-1 Adv. Software Programming 0 C13-3.01 C13-1.20							Prof. Prochnow MI140-L Audio/Video Design and Processing 0 C12-2.71																														
Fr	Hr. Caspar MI102 Network_Systems and_Security 0 C13-1.20							Hr. Caspar MI102-ÜL Network_Systems and_Security 0 C13-1.20																																					

	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00	19:15	19:30
Mo	Prof. Jensen						PM100-L1 Academic Studies						Prof. Dr. S. Schneider						PM103V+ÜL Advanced Modeling						Hr. Hinkelmann						MI133 Modern Web-Development														
							0 C12-2.61						0						C13-3.02						0 C13-3.01																				
Di													Prof. Prochnow						MI140 Audio/Video Design and Processing						Hr. Hinkelmann												MI133-L-1 Modern Web-Development								
													0 C12-2.71						0												C13-1.20														
Mi	Location CAU-Kiel		Prof. Schramm				Location CAU-Kiel		Prof. Schramm				Location CAU-Kiel		Prof. Schramm				Prof. Schramm												MI109-L-1 Pattern Recognition														
	MI109-L1-CAU Pattern Recognition				MI109 Pattern Recognition				MI109-L2-CAU Pattern Recognition				0 C12-2.69												0																				
Do							Prof. Prochnow						Prof. Prochnow Hr. Petersen						Prof. Prochnow												MI140-L Audio/Video Design and Processing														
							0 C13-0.04						0 C13-3.01 C13-1.20						0 C12-2.71																										
Fr							Hr. Caspar						Hr. Caspar																																
							0 C13-1.20						0 C13-1.20																																

	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00	19:15	19:30			
Mo	Prof. Jensen						PM100-L1 Academic Studies						Prof. Dr. S. Schneider						PM103V+ÜL Advanced Modeling						Hr. Hinkelmann						MI133 Modern Web-Development																	
	0						C12-2.61						0						C13-3.02						0						C13-3.01																	
Di													Prof. Prochnow												MI140 Audio/Video Design_and Processing																							
													0												C12-2.71																							
Mi	Location CAU-Kiel Prof. Schramm			MI109-L1-CAU Pattern Recognition			Location CAU-Kiel Prof. Schramm			MI109 Pattern Recognition			Location CAU-Kiel Prof. Schramm			MI109-L2-CAU Pattern Recognition			Prof. Schramm												MI109-L-1 Pattern Recognition																	
	0						0						0						0												C12-2.69																	
Do							Prof. Prochnow						PM102 Adv._Software Programming						Prof. Prochnow Hr. Petersen						PM102-L-1 Adv._Software Programming						Prof. Prochnow						MI140-L Audio/Video Design_and Processing											
							0						C13-0.04						0						C13-3.01						C13-1.20						0						C12-2.71					
Fr							Hr. Caspar						MI102 Network_Systems and_Security						Hr. Caspar						MI102-ÜL Network_Systems and_Security																							
							0						C13-1.20						0						C13-1.20																							

Vorlesungsplan für *Specialisation Modules - Comments A: Intelligent Systems*

Wintersemester 2021/2022

Kalenderwoche: 51 Datum: 20/12/21 bis 26/12/21

Stand: 01/10/21

	8:30	8:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:15	11:30	11:45	12:00	12:15	12:30	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00	15:15	15:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00	19:15	19:30																																
Mo								Prof. Jensen PM100-L1 Academic Studies 0 C12-2.61											Prof. Dr. S. Schneider PM103V+ÜL Advanced Modeling 0 C13-3.02											Hr. Hinkelmann MI133 Modern Web-Development 0 C13-3.01																																															
Di																		Prof. Prochnow MI140 Audio/Video Design_and Processing 0 C12-2.71																		Hr. Hinkelmann MI133-L-1 Modern Web-Development 0 C13-1.20																																									
Mi	Location CAU-Kiel MI109-L1-CAU Pattern Recognition 0		Prof. Schramm				Location CAU-Kiel MI109 Pattern Recognition 0		Prof. Schramm						Location CAU-Kiel MI109-L2-CAU Pattern Recognition 0																	Prof. Schramm MI109-L-1 Pattern Recognition 0 C12-2.69																																													
Do	Vorlesungsfreier Tag																										Prof. Acker		Prof. Badri-Höher																																																
Fr																											Vorlesungsfreier Tag																										Prof. Acker		Prof. Badri-Höher																						

Änderungen vorbehalten!