Vorlesungsplan für 5. Sem. Wing.- Kommunikation

Kalenderwoche: 37 Datum: 12/9/22 bis 18/9/22 Stand: 01/09/22

	: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 1	1:45 12	2:00	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
Мо																																					
Di																																					
Mi																																					
Do																																					
Fr										rocontrol technik		Patz					Mik	roco tecl			. Patz																
								50		C08-0.01	Hörs	aal 1				50		C08	-0.01	Hörs	aal 1										inda		200	ouh	eha	Itani	

Kalenderwoche: 38-39, 41-42 Datum: 19/9/22 bis 23/10/22 Stand: 01/09/22

	3:30	3:45	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
																Prof. Brauer								Pi	of. Brauer									
																									nann-Wund	erlich								
Мо																			G	rund	llage	n		Grun	dlagen									
IVIO																			der	_HF-	Tech	nik		HF-Techi	nik-ÜL-EW1	L								
																									C12	-3.23								
																						612.2.24		15										
																		15				C13-3.24			C13-	3.24								
Di																																		
Mi																																		
Do																																		
-						-	-																					1						\longrightarrow
												Prof.	Patz									Prof. Patz												
									Mil	ross	ntrol	lor-							Mil	rocc	ntrol	lor-												
Fr									MIK			iei-							MIK			iei -												
										teci	hnik									tech	nnik													
								50		CUS	-0.01	Hörs	aal 1					50		CUS	-0 N1	Hörsaal 1												
						1				200	0.01	11013	aui I	L				,50		200	0.01	. ioi saai 1					L	<u> </u>	Ь					

Kalenderwoche: 40 Datum: 3/10/22 bis 9/10/22 Stand: 01/09/22

	:30 8	3:45	9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45 11:00	11:15	11:30 11:4	5 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				7:15 1	7:30 17:4	5 18:00
Мо														Tag_der_	Feie Deut	-	n_Eiı	nheit											Р	Prof. B Hr. Hr Pro Prof Prof	f. Ack Badri-H Barter. Bau of. Bei G. Bica G. Brau Casp	Höher els s rg kci uer	-		
Di																																			
Mi																																			
Do																																			
Fr								50	Mik	rocontro technik	ller-	. Patz			50	Mik	tecl	ntrol hnik -0.01	ler-	Patz aal 1															

Vorlesungsplan für 5. Sem. Wing.- Kommunikation

Kalenderwoche: 43 Datum: 24/10/22 bis 30/10/22Stand: 01/09/22

	3:30	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	5:30	15:45	16:00	16:15	16:30	16:45	17:00	17:15	17:30 17	7:45 1	8:00
																		Pro	of. Br	auer				Prof Dittma	. Bra	uer										
Мо																G der	rund _HF-	lager Tech	n nik			ŀ	G HF-Te	rund chnil	lager «-ÜL-	EW1										
															15			-	C13-	3.24		15					3.23 3.24									
Di																																				
Mi																																				
Do																																				
Fr																																				

Kalenderwoche: 46-51 Datum: 14/11/22 bis 25/12/22Stand: 01/09/22

	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				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 1	7:45 1	8:00
																			of. Br					Prof Dittma	f. Bra	uer										
Мо																G der	rund _HF-	lageı Tech	n nik			F	G IF-Te	rund chnil	lager k-ÜL-	ı ·EW1	.									
															15				C13-	3.24		15	-				3.23 3.24									
																Hoffm of. Pa																				
Di												4ikrocont technik-Ü																								
								20						1		C13-	3.22																			
Mi																																				
Do																																				
Fr																																				