Kalenderwoche: 37 Datum: 12/9/22 bis 18/9/22 Stand: 19/09/22 Stand: 19/09/22 Stand: 19/09/22

	3:30	8:45	9:00	9:15	9:30	9:45	10:00 10	0:15 1	10:30 1	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
Мо																																										
Di																																										
Mi																																										
Do							1	.20	S									45		berp Syst	hysi ems															7	ick-d Zoon ling-	off n	Prof. Hr. I Fr. Prof Prof	f. Ehl . Lüs Peter Räh f. We f. Wo hn, N	sem sen se ber elk M.	
Fr									uma In	n_C tera	F	r. Rä outei n	ihse																													
							1	.20		CUZ-	0.07	117	IUL																										ا د ماد	h - 1+	I	_

**Kalenderwoche: 38 Datum: 19/9/22 bis 25/9/22** Stand: 19/09/22

[	3:30	3:45 9	00:0	9:15	9:30	9:45	10	:00 10	0:15 1	0:30	10:4						12:00	12:1	5 12:	30 12	:45 13	:00 1:	3:15				4:15 14	:30 14	4:45 15:0	00 15:	15 15:3	0 15:4	5 16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45	18:00	18:15 1	18:30				9:30
												Pro	of. I	Lüs	sem										John,	М.																			tzel,		
																																												Pro	f. Lät	ızei	
										Anf	ord	leru	ına	s-							N	1ark	etir	ոց_ւ	ınd																						
Мо												gen									•			kt-P														Med	ieng	jesel	Isch	aft.					
																					_																										
								1	45		C02	2-0.	06	H6	luE					45	<del></del>		CO	4-0.	17 (I	uE)				Pr	of. Li	issen	n	76			Pr	of. Eł	nlers			CO	) <del>8-0.</del>		örsaa r. Räl		$\dashv$
																														• • •	O1. L	133CI	"					01. LI	licis						· itai	1130	
Di																													Anfor								bile				Н				uter		
																													mana	ager	nent					Syst	eme	•				In	tera	ctio	1		
																					$\bot$						14	45	CO	2-0.	06 F	l6 Iul	E	120		C02	-0.0	5 H6	IuE		120	(	C02-	0.06	H6 :	IuE	
												Р	rof.	We	eber																																
										Cvł	ber	phy	sica	al																																	
Mi												ÜL-			2																																
									5				C1																																		
				Pr	of. V	Voel	k	-	.5			P			lers	_								Pro	f. We	ber																	$\dashv$	$\dashv$	$\dashv$		$\dashv$
Do		uma										bile									(			nysi																							
	TU	tera	Ctio	n-u	-14111	ng					sys	tem	ıe									3	yste	ems																							
	15				<u>C22</u> -	-0.0	1	1	20		C02	2-0.								45	5				213-0																				ightharpoonup		
													Fr.	. Rä	hse										John,	Μ.																					
									Н	uma	an	Cor	ทอเ	ıteı							M	1ark	etir	<b>ոց_</b> ւ	und																						
Fr												ract													ÜL-2																						
									20		661		07							١.	_				242.2																						
								1	20		C02	2-0.	υ <i>7</i>	H7	IuE					15	<u>)                                    </u>				<u> </u>	.14																		$\perp \perp$	$\perp$		

Kalenderwoche: 39 Datum: 26/9/22 bis 2/10/22 Stand: 19/09/22

	8:30	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 1:	2:30 1	2:45 1	3:00 13	3:15 13:3	0 13:45 14	1:00 14	1:15 14:30	14:45 15:00	15:15 15:30	15:45 16:00	16:15 16	:30 16:4	15 17:0	0 17:15	17:30	17:45	18:00 18	8:15 18	3:30 18	:45 19:	00 19:15	19:30
											Prof	f. Lü	ssem	ı							John,	M.															el, M.	
																																				Prof.	Lätzel	
									A no	ford	lerur								Mark	eting_	und																	
Мо																				eting_ dukt-										Maa	d:		l l	£L				
									m	ana	geme	ent							Pro	aukt-	PK									мес	ııeng	jesei	Ischa	ITT.				
								145	5	C02	2-0.0	6 H	6 IuE				4	<del>1</del> 5		C04-	0.17 (Iu	ıE)					76							C08	8-0.0	1 Hö	rsaal 1	
																					John,	M.							Р	rof. E	hlers					Fr.	Rähse	
																			NAI	- <b>- :</b>									_ 1_ ! ! _						- 6-			
Di																				eting_									obile				п		n_Co		ter	
																			Pro	dukt-	PK							Sys	stem	е				Int	erac	tion		
																	2	<b>1</b> 5		C04-	0.17 (Iu	ıE)					120	C0	2-0.0	06 H6	5 IuE		120	C	02-0	.06 I	H6 IuE	
											Pro	of. V	Veber	-																								
									_																													
Mi								_			phys																											
								S	yste	ms-	·ÜL-N	Ming	j-2																									
								15				C13	-3.02	<u> </u>																								
				Pro	of. W	/oelk							hlers							Pr	rof. Wel	oer			Fr. R	ähse												
			_		_																																	
Do		uma									bile									erphys					bile	_												
	In	tera	ctio	n-U	-Min	ıg				Sys	teme	Э							S	ystem	S		Sy	steme-	ÜL-Ming	-2												
	45			(	C22-	0.01		120	)	<u>C0</u> 2	2-0.0	<u>7 Н</u>	<u>7 Iu</u> E	<u></u>				<del>1</del> 5			C13-0.	01	15		C12-	2.70												
													Rähse								. Peters	_																
								l .			_	_																										
Fr											Com		er							rderu																		
									I	nter	actio	on						mana	agen	nent-l	JL-Min	92																
								120	)	C02	2-0.0	7 H	7 IuF				-	.5			C13-3.	01																
							-	,0		C 0 2	_ 0.0		. IUL								J10 J.									-1	<u> </u>					<del></del> -	14 1	

Kalenderwoche: 40 Datum: 3/10/22 bis 9/10/22 Stand: 19/09/22

	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 12:0	0 12:15 12:30	12:45 13:00	13:15 13:30	13:45 14:00 1	4:15 14:30 1	4:45 15:00	15:15 15:30 15:45 16:0	00 16:15 16:3	0 16:45 17:00	17:15 17:30	17:45 18:	0 18:15	18:30 18:	45 19:00	19:15 19:30
								Feiertag						Pro Prof. B Hr.	f. Acker adri-Höhe Bartels						
Мо						_		-						Pro	r. Baus of. Berg						
							Tag_der_D	eutsch	en_Einhe	eit				Prof	. Bicakci . Brauer						
	<u> </u>	<del> </del>	-			İ	1 1	ĺ	Ī				D ( ) "	Hr.	Caspar	6 511					
													Prof. Lüssem		Pr	of. Ehlers				Fr. R	anse
Di												Anforde manag	erungs- ement		Mobile System				n_Co terac	mpute tion	r
											145	C02	-0.06 H6 IuE	120	C02.0.0	.C. LIC TF	1.3	0	CO2 O	.06 H6	
					Prof. We	eber					145	<u>CU2</u> -	-0.06 H6 IUE	120	C02-0.0	6 H6 IuE	12		202-0.	.06 пс	TUE
Mi				Cybe	rphysical																
IVII				System	s-ÜL-Ming-	2															
				15	C13-3																
		Pro	of. Woelk		Prof. Eh	lers			Pro	of. Weber			Fr. Rähse								
Do		an_Comp action-Ü-			lobile vsteme				berphysi Systems		Sy		bile ÜL-Ming-2								
	45	C	222-0.01	120 C	02-0.07 H7	IuE		45		C13-0.01	15		C12-2.70								
					Fr. Rä	hse				John, M.											
Fr					_Compute eraction			Ma Prod	rketing_ dukt-PR-	und ÜL-2											
				120 C	02-0.07 H7	IuE		15		C12-2.14											

**Kalenderwoche: 41 Datum: 10/10/22 bis 16/10/22**Stand: 19/09/22

8:	30 8:45	9:00 9:	15 9:30	9:45	10:00	10:15 10	):30 10	):45 <u>1</u> 1:0	00 11:	15 11:3	0 11:45 1	12:00 12	2:15 12:3	0 12:45	13:00	13:15 1	13:30 1:	3:45 14:00	14:15 14:30	14:45 15:0	00 15:15	15:30	15:45 16:	00 16:15 1	6:30	16:45 1	7:00 1	17:15	17:30 1	7:45 18	8:00 18	3:15 1	8:30 1	18:45 1	9:00 19	9:15 1	9:30
										üsser								ohn, M.																Lät	tzel, I	м.	
																																		Pro	f. Lät	zel	
Мо						<b>A</b>	<b>Anfo</b>	rderu	ıngs	; <b>-</b>						ketir																					
IVIO							man	agen	nent	t					P	rodul	<t-pr< td=""><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ı</td><td>Medi</td><td>enge</td><td>esell</td><td>scha</td><td>ft.</td><td></td><td></td><td></td><td></td><td></td></t-pr<>	2									ı	Medi	enge	esell	scha	ft.					
						145	С	02-0.	06	H6 Iul				45		C0		7 (IuE)						76								C0	8-0.0	01 H	örsaa	11	_
																	J	ohn, M.									F	r. Rä	hse								
Di																ketir								Н		n_C	_		.								
															Pı	rodul	kt-PR	2							In	tera	ctio	n									
$\vdash$										<u> </u>			+	45	i	C0	4-0.1	7 (IuE)						120	-	C02-0	0.06	H6	IuE			_	_			+	<b> </b>
								Р	rot.	Webe	r																										
								_																													
Mi								erphy																													
						Sys	tem	s-ÜL-	MIN	ig-2																											
						l																															
$\vdash$			Ducf	\/\/c - '	l.	15				3-3.0	_	_	+				Dec - C	\\\ a !			Ш.	[	bas	+		-	$\dashv$	$\dashv$	+	_	_	+	$\dashv$	_	_	+	$\dashv$
			Prof.	woel	K			F	rot.	Ehler	S						Prof.	Weber			ı	Fr. Rä	nse														
		_	_				_								٠.																						
Do	Huma Intera							4obile							_	berph	_	aı			obile	4:	,														
	ıntera	iction	-U-М	ıng			5)	sten	ie						1	Syste	ems		5	ysteme	-UL-N	ııng-	_														
	_		633			1 20	_	02.0	o		_			4-			<u> </u>	12.0.01	1.5			C12 7	. 70														
4	· <u>5</u>		<u> </u>	2-0.0	1	120	C	02-0.				_	+	45				13-0.01 etersen			<del></del>	C12-2	2.70	+		_	$\dashv$		+		+	+	$\dashv$		-	+	$\dashv$
									rr.	Rähs							ιπ. Р	etersen																			
															A *			_																			
Fr								_Cor eract		τer						forde		s- Ming2																			
							TUT	егаст	ION					ma	nage	inen	t-UL-	ming2																			
						1.22	_	00.0	o <del>-</del> .								_																				
						120	C	02-0.	υ7 I	H7 Iul	=			15			<u>C:</u>	13-3.01																			

**Kalenderwoche: 42 Datum: 17/10/22 bis 23/10/22** Stand: 19/09/22

	8:30	8:45	9:00	9:15	9:30	9:45	10:0	00 10:	15 10:3	30 10						45 12:	:00 12	2:15 1	2:30 1:	2:45 1	3:00 13	3:15 1				1:15 14:	30 14	:45 15:0	0 15:	15 15:30	15:45 16	6:00 1	6:15 16	:30 1	6:45 1	7:00	17:15	17:30	17:45	18:00	18:15	18:30				19:30
												Prof	. Lü	isse	m									John,	Μ.																			itzel	, M. ätzel	
Мо												erun eme								ı	Mark Pro	etin oduk														I	Medi	ieng	jesel	llsch	aft.		Pro	JI. L	atzei	
								14	<b>!</b> 5	C	02-	0.06	6 H	16 Iu	ıΕ				4	.5		C04	4-0.	17 (Iu	ιE)								'6								C	0-80	.01 F	lörsa	aal 1	
Di																												Anford	deru		ssem		Hu		n_Co	omp	r. Rä outei n									
																										14	ŀ5			06 H	5 IuE	1	.20				H6	IuE								
Mi								15	Syst			hysi IL-M	ical Iing																																	
Do		luma ntera		Com on-Ü		er ng		12	20	Sy	yste	Pro pile eme	of. I	Ehle	rs				4	-5	Cybe S		nysio ems	:13-0.	.01	15		M.	obile -ÜL	e -Ming	- <b>2</b>															
Fr									Hur				put	Räh: : <b>er</b>	se						Mark rodu		ıg_u	John, I <b>nd</b>																						
								12	20	С	02-	0.07	7 H	17 Iu	ιE				1	.5			C	12-2.	.14																					

## Vorlesungsplan für 3. Sem. Medieningenieur/-in - Gruppe 2

Wintersemester 2022/2023

**Kalenderwoche: 43 Datum: 24/10/22 bis 30/10/22**Stand: 19/09/22

	8:30 8:45	9:00 9:15	9:30 9:45	10:00 10:	15 10:30	10:45	11:00 1	11:15 1	1:30 11:	45 12:00	12:15	12:30	12:45	13:00 1	3:15 13:	:30 13:	45 14:00	14:15 14:3	14:45 15:00	15:15 15:3	0 15:45 16:00	16:15 1	3:30 16	:45 17:00	17:15	17:30	17:45 18:0	0 18:15	18:30				9:30
							Prof.										hn, M													Lä	tzel,	М.	
																														Pro	f. Lä	tzel	
					An	forde	eruna	<b>1</b> 5-						Mark	eting	ı un	d																
Мо						anag									odukt										Med	iena	esells	haft.					
																										•							
				14	15	COO	-0.06	⊔ <b>6</b> 1	r				45		C04	0 1-	7 (IuE)					76						_	no n	.01 H	örcər	al 1	
				1 1-	1	CUZ	0.00	110 .	IUL				+3		C04		hn, M					70			Fr. Rä	ihco			100-0	1 10	UISac	ai I	$\dashv$
																30	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								11.100	11136				i l			
																														i l			
															_		_							_						1			
Di															eting							Hu		_Com		r				1			
														Pro	odukt	:-PR							Int	eractio	on					1			
																														i l			
																														i l			
												·	45		C04	-0.17	7 (IuE)					120	С	02-0.0	6 H6	IuE				igspace			<b>—</b>
							Prof	f. Wel	ber																					1			
																														1			
																														1			
Mi					Су	berp	hysic	cal																						1			
IVII					Syste	ems-Ü	JL-Mi	ing-2	2																					1			
																														1			
																														1			
				15	5		C	13-3	02																					i l			
							Ĭ		102																								
																														i l			
																														i l			
																														i l			
Do																														i l			
																														i l			
																														i l			
																														i l			
					_	+		_					$\rightarrow$		+								_	+		$\rightarrow$	_			$\longrightarrow$	$\dashv$	$\dashv$	<b></b> ∤
																														<sub>i</sub>			
																														<sub>i</sub>			
																														<sub>i</sub>			
Fr																														<sub>i</sub>			
' '																														<sub>i</sub>			
																														<sub>i</sub>			
																														<sub>i</sub>			
																														<sub>i</sub>			
г -																													_	-			

Kalenderwoche: 45 Datum: 7/11/22 bis 13/11/22 Stand: 19/09/22

	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 1	2:30 1	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 16:0	0 16:15	16:30	16:45 1	7:00	17:15	17:30	17:45	18:00	18:15	18:30	18:45	19:00	19:15	19:30
Мо																																						
Di																																						
Mi																																						
Do								120	\$			1	nlers ' IuE				2		perphysi Systems		Sy	Mo ysteme-	bile ÜL-Ming	-2 -2.70														
Fr																		Anf	Hr. <b>Örderun</b> I <b>ment-Ü</b> l	Petersen																		
																														Ä			aon			14		

**Kalenderwoche: 46 Datum: 14/11/22 bis 20/11/22**Stand: 19/09/22

	8:30	3:45 9	:00	9:15	9:30	9:45	10:00	10:15	10:30	10:4	15 11:00	0 11:	15 11:30	11:45	12:00	12:15 12:30	12:	45 13:00	13:15 13:30	0 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 1	7:00 17:15	5 17:30	17:45	18:00 1	8:15 18	8:30 18	3:45 19	:00 19:1	5 19:30
													üssen							John, M.														zel, M.	
																																		Lätze	
									_	_																									
Мо											derui								rketing_																
									m	ana	igem	ent						P	rodukt-	PR							Me	dieng	jesel	Ischa	ift.				
								145		CO	2-0 0	16 F	16 IuE	₌			45	5	C04-0	0.17 (IuE)					76						CO	8-N N	1 Hö	rsaal :	1
								1.5				Ť	10 141				- 1.			J.I7 (IGE)			Prof. Lüs	sem								0.0		l Juui .	
																							TTOIL Eus	,30111											
Di																						Anford	erungs-												
וטו																						manag	jement												
												4					+				145	C02	-0.06 H6	IuE											+
				Pro	of. W	oelk/					Pr	of.	Webe	r																					
	ш	uma	n (	`omi	nuto				Cv	hor	phys	sica																							
Mi		eraci									-ÜL-I																								
	Int	егас	tion	-UL	-141111	gz		) 3	yste	ems.	-UL-I	MIN	g-2																						
	15			(	C13-	3.01		15				C13	3-3.02	2																					
											Pr	rof.	Ehler	S					Pr	of. Weber			Fr. R	ähse											
																		_	_	_															
Do											obile								berphys				bile												
										Sys	stem	е							System	S	Sy	/steme-l	ÜL-Ming	-2											
								120	)	CO	2-0 0	17 L	17 IuE	=			45	5		C13-0.01	15		C12-	2 70											
		-						120				,, <u> </u>	1/ 101	1			7.	,		John, M.			<u> </u>	, ∪								$\dashv$			+
																				JUIIII, III.															
L																		Mai	rketing_	_und															
Fr																			lukt-PR																
																	15	5		C12-2.14															
																																	-		_

**Kalenderwoche: 47 Datum: 21/11/22 bis 27/11/22**Stand: 19/09/22

	8:30	3:45 9	00:0	9:15	9:30	9:45	10:00	10:15	10:30	10:45				2:00 1	2:15 12:3	0 12:	45 13:0	00 13:1	5 13:30	13:45 14:00	14:15 14:30	14:45 15:00	15:15 15:30	15:45 16:00	16:15	6:30 16:	45 17:00	17:15	17:30 1	17:45 1	8:00 18	3:15 18	8:30 18			
											Prof	f. Lü	issem							John, M															zel, M	
																																		Prof	. Lätz	el
									Δn	ford	lerun	.ac-					м.	arko	ting_ı	ınd																
Мо											geme								lukt-P									Med	iona	ocoll	ccha	££				
									1114	anay	genne	ent					l	Piou	iukt-P	ĸ								Meu	lelige	esen	SCIIa	ıı.				
								145	5	C02	2-0.0	6 H	6 IuE			45	<u> </u>	(		17 (IuE)					76							C08	8-0.0	)1 Hö	rsaal	1
																				John, M																
																	M	arko:	ting_ı	ınd																
Di																			lukt-P																	
																		Prod	iukt-P	K																
																45	5	(	C04-0.	17 (IuE																
				Pro	of. W	/oelk					Pro	of. V	Veber																							
									<b>C</b>			·•																								
Mi		uma						_ ا			physi																									
	Inte	eract	tion	i-UL	-Mir	ıg2		S	yste	ms-	ÜL-N	Ming	<b>j-2</b>																							
	15				C13-	3.01		15				C13	-3.02																							
													hlers						Pro	f. Webei	-		Fr. R	ähse												
																	_	I.					L													
Do											bile						C		physi				bile	_												
										Sys	teme	е						Sys	stems		S	/steme-l	JL-Ming	-2												
								120	)	<u>C0</u> 2	2-0.0	<u>7 Н</u>	<u>7 Iu</u> E			45	<u> </u>		(	C13-0.01	15		C12-	2.70												
																				Peterser																
										1																										
										1							_	_																		
Fr																			derun																	
										1						m	anag	geme	ent-Ul	Ming2																
										1																										
										1																										
										1						15	5		(	213-3.01																
										-	-	1	-1	 		1 - 0	-			220 0.01	1	L													- 14	

**Kalenderwoche: 48 Datum: 28/11/22 bis 4/12/22**Stand: 19/09/22

	8:30 8:4	15 9:00	9:15	9:30	9:45	10:00	10:15	10:30	10:45	11:00	11:1	5 11:30	11:45 12:	00 12:15	12:30 1:	2:45 1:	3:00 13	3:15 13:	30 13:4	15 14:00	14:15 14:30	14:45 15:0	0 15:15 1	5:30 1	5:45 16:0	0 16:15	16:30 16	:45 17:0	0 17:15	17:30	17:45 1	8:00 1	8:15 1	8:30 1	8:45 1	9:00 19	:15 19	9:30
												issem								hn, M.															Lät	zel, N	٧.	
																																			Prof	. Lät	zel	
								Anf	ford	erun	nas-						Mark	etina	und	d																		
Мо										geme						_		dukt		_									Med	lieng	esell	lscha	ıft.					
									_																					• •								
							145		COS	0 0 0	<b>с</b> ப	6 IuE			,	5		C04	0 17	(IuE)						76							CO	o n 1	∩1 ⊔;	irsaa		
			1		1		143		<u>CUZ</u>	-0.00	0 11	0 IuL		+	4			C04	-0.17	(IUL)			Prof.	Lücc	om	70								8-U.C	01 110	JI Saa	<u> </u>	$\dashv$
																							FIUI.	Luss	CIII													
																							_															
Di																							derung															
																						mana	gemen	ıt														
																					145	C0	2-0.06	H6 1	[uE													
			Pr	of. V	Voelk					Pro	of. V	Veber	1																									
l	Hu	man_	Com	pute	er			Cvb	berp	hysi	ical																											
Mi		ractio					S۱			ÜĹ-M																												
					•		· •				-	•																										
	15			C13-	2 01		15				C1 2	-3.02																										
	15				1r.		15					hlers	_						Orof 1	Weber			- E-	Däl	200													$\longrightarrow$
	Nachh	oltermii	n		ır. ersen					Pro	01. [	mers						۲	roi. V	weber			Fr	. Räl	ise													
				Pete	ersen																																	
Do		nford	erui	nas-						bile							Cybe			l			obile															
		geme						9	Syst	teme	9						Sy	ysten	ns		S	/steme	-ÜL-Mi	ng-2	2													
		900			9_																																	
	15			C12-	1.19		120		C02	2-0.0	7 H	7 IuE			4	-5			C13	3-0.01	15		C:	12-2	.70													
																			Jol	hn, M.																		
																	Mark	etina	und	d																		
Fr																	rodu																					
																- '				_																		
															.	_			64.5																			
Ш															1	.5			C12	2-2.14										Щ								

Kalenderwoche: 49 Datum: 5/12/22 bis 11/12/22 Stand: 19/09/22

	8:30 8	:45 9:0	0 9:	15 9	9:30	9:45	10:00	10:1	5 10:3	0 10:	:45 11	1:00 1	11:15	11:30	11:45 12:00	12:15 12:3	30 12:4	45 13:	00 13:	15 13:3	30 13:4	45 14:00	14:15 14:30	14:45 1	15:00 1	5:15 15:	30 15:	45 16:0	0 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
														sem								hn, M.																	Lä	tzel,	М.	
																																							Pro	f. Lä	itzel	
.									Ar	nfor	rder	unc	as-					М	arke	eting	un	d																				
Мо											age									dukt:													Med	liena	esel	Isch	aft.					
								145	=	C	n 2 n	۰ ۸۶	ша	IuE			45	=		C04	0 17	7 (IuE)							76								CO	0 O	01 H	örcə	al 1	
			+	+				14.	<del>)</del>		02-0	0.00	HC	luL			43	)		C04-		hn, M.					+		70									<del>/0-0.</del>	01 11	UI Sa	ai I	$\overline{}$
																					30	1111, 111.																				
Di																				eting																						
																			Pro	dukt-	-PR																					
																	45	5		C04-	0.17	7 (IuE)																				
				Pro	f. W	oelk'	:					Prof	f. W	eber	1																											
	Н	uman	_Co	mp	ute	r			Cy	ybe	rph	ysic	cal																													
Mi		eracti						9	Syste					-2																												
						_			-				-																													
	15			_	13-	2 01		15				_	12	3.02																												
	13			1	.13-	3.01		13				Ť	.13-	3.02			+			D	rof	Weber				Er	Räh	-0														$\overline{}$
																				Р	101.	vvener				г.	Kaii	50														
Do																		C		rphy		I			Mob																	
																			Sy	stem	ns		S	ysten	ne-Ü	L-Min	g-2															
																	45	5			C13	3-0.01	15			C1:	2-2.7	70														
				T																Hi	r. Pe	tersen																				
																		Δ	nfor	deru	ınas	-																				
Fr																	m					ding2																				
																			<i></i>	J• \																						
																		_			C1.	2 2 24																				
																	15				<u>C1.</u>	3-3.01																				

## Vorlesungsplan für 3. Sem. Medieningenieur/-in - Gruppe 2

Wintersemester 2022/2023

Kalenderwoche: 50 Datum: 12/12/22 bis 18/12/22 Stand: 19/09/22 8:30 8:45 9:00 9:15 9:30 9:45 10:00 10:15 10:30 10:45 11:00 10:15 10:30 10:45 11:00 11:15 11:30 11:45 12:00 12:15 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 18:10 18:15 18:10 18:15 18:10 18:15 18:10 18:15 18:10 18:15 18:15 18:10 18:15 18:10 18:15 18:10 18:15 18:10 18:15 18:10 18:15 18:10 18:15 18:10 18:15 18:10 18:15 18:10 18:15 18:15 18:10 18:15 1 Prof. Lüssem John, M. Lätzel, M. Prof. Lätzel Anforderungs-Marketing und Мо management Produkt-PR Mediengesellschaft. C04-0.17 (IuE) 145 C02-0.06 H6 IuE C08-0.01 Hörsaal 1 Prof. Lüssem Anforderungs-Di management C02-0.06 H6 IuE Prof. Woelk Prof. Weber Human\_Computer Cyberphysical Systems-ÜL-Ming-2 Interaction-ÜL-Ming2 C13-3.01 C13-3.02 Prof. Weber Fr. Rähse Cyberphysical Mobile Do **Systems** Systeme-ÜL-Ming-2 C12-2.70 C13-0.01 John, M. Marketing\_und Fr Produkt-PR-ÜL-2 15 C12-2.14

## Vorlesungsplan für 3. Sem. Medieningenieur/-in - Gruppe 2

Wintersemester 2022/2023

**Kalenderwoche: 51 Datum: 19/12/22 bis 25/12/22**Stand: 19/09/22

8:30 8:45 9:00 9:15 9:30 9:45 10:00 10:15 10:30 10:45 11:00 10:15 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															9:30																				
						Prof. Lüssem							John, M.																tzel,						
Мо																										Pro	f. Lät	tzel							
				Anforderungs-						Marketing_und																									
IVIO		management							Produkt-PR								Mediengesellschaft.																		
					145 C02-0.06 H6 IuE							45 C04-0.17 (IuE)								76 C08-0.01 Hörsaal 1															
						Audimax, C18 Fr. Rähse							John, M.			M.																			
Di																																			
						Human_Computer						Marketing_und																							
						Interaction_Prüfung					Produkt-PR																								
					120								45		C0	<u>4-0.1</u>	17 (Iu	E)																	<b></b>  I
Mi							Pro	of. We	eber																										
					Cyberphysical Systems-ÜL-Ming-2																														
					5	ystems	s-UL-Ming-2																												
	-				15			C13-3	3.02																	-									$\longrightarrow$
Do																																			
																																			<b> </b>
Fr																																			
		$\bot$	$\bot$			$\bot$															-									ldot					