

FAM1

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
0 7:10 - 7:55					
1 8:15 - 9:00	Software Krug	Mathe Demaret, Laurent	Mess Palme	Fahrdyn Pfeffer	
2 9:00 - 9:45	R3.090	T0.020	.R1.097	B258	
3 10:00 - 10:45	Softw.-Prakt. Krug	Mathe Demaret, Laurent	MKS_Pr Wolfsteiner	Fahrzeugelek. HofEM / KruEM	MKS_Pr Wolfsteiner
4 10:45 - 11:30	.B355	T0.020	.B356	B255	.B355
5 11:45 - 12:30	Fahrdyn Pfeffer		MKS	Fahrzeugelek. HofEM / KruEM	
6 12:30 - 13:15	B256		Wolfsteiner	B255	
7 13:30 - 14:15	Softw.-Prakt. Krug	Mess Palme	B158	Mess_Pr.	
8 14:15 - 15:00	.B355	B255	Akustik	Palme	
9 15:15 - 16:00	Mathe Demaret, Laurent	Mob. u Innov. Pra Lorenz, Stephan	Sentpali	.R1.097	
10 16:00 - 16:45	R3.089	B161	B257		
11 17:00 - 17:45	Advanced_Driver Bogenberger	Mobil. u. Innov. _WebKO / LorKO	Akustik_Pr. _SchnME / SenME / _LanME	Advanced_Driver Brahmi	
12 17:45 - 18:30	R3.089	B161	B257, .B351	B255	
13 18:45 - 19:30					
14 19:30 - 20:15					
15 20:30 - 21:15					

FAM2

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
0 7:10 - 7:55					
1 8:15 - 9:00	Software Krug	Management Eiche, Julia	Mess Palme .R1.097	Fahrdyn Pfeffer B258	
2 9:00 - 9:45	R3.090				
3 10:00 - 10:45	Softw.-Prakt. Krug		MKS_Pr Wolfsteiner .B356	Fahrzeugelek. HofEM / KruEM B255	MKS_Pr Wolfsteiner .B355
4 10:45 - 11:30	.B355				
5 11:45 - 12:30	Fahrdyn Pfeffer	Management Eiche, Julia R1.049	MKS Wolfsteiner B158	Fahrzeugelek. HofEM / KruEM B255	
6 12:30 - 13:15	B256				
7 13:30 - 14:15	Softw.-Prakt. Krug	Mess Palme B255	Akustik Sentpali	Mess_Pr. Palme .R1.097	
8 14:15 - 15:00	.B355				
9 15:15 - 16:00		Mob. u Innov. Pra Lorenz, Stephan B161	B257		
10 16:00 - 16:45					
11 17:00 - 17:45	Advanced_Driver Bogenberger	Mobil. u. Innov. _WebKO / LorKO B161	Akustik_Pr. _SchnME / SenME / _LanME B257, .B351	Advanced_Driver Brahmi B255	
12 17:45 - 18:30	R3.089				
13 18:45 - 19:30					
14 19:30 - 20:15					
15 20:30 - 21:15					

FEM1

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
0 7:10 - 7:55					
1 8:15 - 9:00	Software Krug	Mathe Demaret, Laurent			
2 9:00 - 9:45	R3.090	T0.020			
3 10:00 - 10:45	Softw.-Prakt. Krug	Mathe Demaret, Laurent	MKS_Pr Wolfsteiner		
4 10:45 - 11:30	.B355	T0.020	.B356		
5 11:45 - 12:30	Meth_RT_Pra Möller		MKS		
6 12:30 - 13:15	R3.091		Wolfsteiner		
7 13:30 - 14:15	Softw.-Prakt. Krug	FDyn Yuan	B158		
8 14:15 - 15:00	.B355	B256	Meth_RT		
9 15:15 - 16:00	Mathe Demaret, Laurent		Nitzsche		
10 16:00 - 16:45	R3.089		B158		
11 17:00 - 17:45	FDyn Yuan				
12 17:45 - 18:30	B256				
13 18:45 - 19:30					
14 19:30 - 20:15					
15 20:30 - 21:15					

FEM2

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
0 7:10 - 7:55					
1 8:15 - 9:00	Software Krug	Management R4.069 Eiche, Julia			
2 9:00 - 9:45	R3.090				
3 10:00 - 10:45	Softw.-Prakt. Krug		MKS_Pr Wolfsteiner		
4 10:45 - 11:30	.B355		.B356		
5 11:45 - 12:30	Meth_RT_Pra Möller	Management Eiche, Julia	MKS Wolfsteiner		
6 12:30 - 13:15	R3.091	R1.049			
7 13:30 - 14:15	Softw.-Prakt. Krug	FDyn Yuan	B158		
8 14:15 - 15:00	.B355	B256	Meth_RT		
9 15:15 - 16:00			Nitzsche		
10 16:00 - 16:45			B158		
11 17:00 - 17:45	FDyn Yuan				
12 17:45 - 18:30	B256				
13 18:45 - 19:30					
14 19:30 - 20:15					
15 20:30 - 21:15					

LRM1

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
0 7:10 - 7:55					
1 8:15 - 9:00		Management R4.070 <small>Scheu Barbara</small>	RaumSysEntw Pietras, Markus R4.069	Mathe Wibmer, Michael R3.090	Zul. Flgz_Triebw _GeisKOn / KnEN / _ScheuEN B158
2 9:00 - 9:45			RaumSysEntw Pietras, Markus R4.069	Flugdynamik Knoll R3.090	
3 10:00 - 10:45	Antrieb.Raumf. Ellerbrock, Hartwig				
4 10:45 - 11:30	B257				
5 11:45 - 12:30		Management Eiche, Julia R1.049	Flugdynamik Knoll R4.067		Mathe Wibmer, Michael B256
6 12:30 - 13:15					
7 13:30 - 14:15	Aeroelas. Wandinger			Aeroelas. Wandinger R3.089	Antrieb.Raumf. Mäding B158
8 14:15 - 15:00	B256				
9 15:15 - 16:00				Mathe Demaret, Laurent B158	Hoehere_Aerodyn. Elssel, Kolja B158
10 16:00 - 16:45					
11 17:00 - 17:45					Hoehere_Aerodyn. Elssel, Kolja B158
12 17:45 - 18:30					
13 18:45 - 19:30					
14 19:30 - 20:15					
15 20:30 - 21:15					

LRM2

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
0 7:10 - 7:55					
1 8:15 - 9:00			RaumSysEntw Pietras, Markus		Zul._Flgz_Triebw
2 9:00 - 9:45			R4.069		_GeisKOn / KnEN / _ScheuEN
3 10:00 - 10:45	Antrieb.Raumf. Ellerbrock, Hartwig		RaumSysEntw Pietras, Markus	Flugdyn Knoll	B158
4 10:45 - 11:30	B257		R4.069	R3.090	
5 11:45 - 12:30			Flugdyn Knoll		
6 12:30 - 13:15			R4.067		
7 13:30 - 14:15	Aeroelas. Wandinger			Aeroelas. Wandinger	Antrieb.Raumf. Mäding
8 14:15 - 15:00	B256			R3.089	B158
9 15:15 - 16:00					Hoehere_Aerodyn. Elssel, Kolja
10 16:00 - 16:45					B158
11 17:00 - 17:45					Hoehere_Aerodyn. Elssel, Kolja
12 17:45 - 18:30					B158
13 18:45 - 19:30					
14 19:30 - 20:15					
15 20:30 - 21:15					

MBM1

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
0 7:10 - 7:55					
1 8:15 - 9:00		Management		Mathe Wibmer, Michael	FVB Middendorf
2 9:00 - 9:45				R3.090	R1.049
3 10:00 - 10:45	ProdAuto_Robotik Rascher			MKS_Pr Wolfsteiner	Höhere_Meth_rechn_PE ScwKO / TilKO / ZnkKO
4 10:45 - 11:30	B254	R4.070 Rascher, Barbara	.B356	B161,.B355	.B355
5 11:45 - 12:30	Meth_RT_Pra Möller	Management Eiche, Julia	MKS Wolfsteiner	Höh_Met_rech_PE_Pra ScwKO / TilKO / ZnkKO	Mathe Wibmer, Michael
6 12:30 - 13:15	R3.091	R1.049		B161,.B355	B256
7 13:30 - 14:15		Mess Palme	B158	ProdAuto_Robotik Langhorst, Mirko	Antriebst Annast, Rainer
8 14:15 - 15:00		B255	Meth_RT	B158	B258
9 15:15 - 16:00		Mess._Pr. Palme	Nitzsche	Mathe Demaret, Laurent	Antriebst Westenthanner
10 16:00 - 16:45			B158	B158	R4.069
11 17:00 - 17:45					Faserv._Pr. Wehrkamp-Richter
12 17:45 - 18:30		.R1.097		.B351	
13 18:45 - 19:30					
14 19:30 - 20:15					
15 20:30 - 21:15					

MBM2

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
0 7:10 - 7:55					
1 8:15 - 9:00		Management			FVB
2 9:00 - 9:45					Middendorf R1.049
3 10:00 - 10:45	ProdAuto_Robotik Rascher		R4.070 Rascher Barbara	MKS_Pr Wolfsteiner	Höhere_Meth_rechn_PE ScwKO / TilKO / ZnkKO
4 10:45 - 11:30	B254	.B356		B161,.B355	.B355
5 11:45 - 12:30	Meth_RT_Pra Möller	Management Eiche, Julia	MKS Wolfsteiner	Höh_Met_rech_PE_Pra ScwKO / TilKO / ZnkKO	
6 12:30 - 13:15	R3.091	R1.049		B161,.B355	
7 13:30 - 14:15		Mess Palme	B158	ProdAuto_Robotik Langhorst, Mirko	Antriebst Annast, Rainer
8 14:15 - 15:00		B255	Meth_RT	B158	B258
9 15:15 - 16:00		Mess._Pr. Palme	Nitzsche		Antriebst Westenthanner
10 16:00 - 16:45			B158		R4.069
11 17:00 - 17:45					Faserv._Pr. Wehrkamp-Richter
12 17:45 - 18:30		.R1.097		.B351	
13 18:45 - 19:30					
14 19:30 - 20:15					
15 20:30 - 21:15					

TBM1+2

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
0 7:10 - 7:55					
1 8:15 - 9:00	Num. Meth. Warendorf	Management R4.070 Kischer, Barbara	FatFrac Rother R4.067	Mathe Wibmer, Michael R3.090	FVB Middendorf R1.049
2 9:00 - 9:45	B256, .B356				
3 10:00 - 10:45	Num. Meth. Ü Warendorf		FatFrac Rother R4.067	Num.-Ström. Nunhez, Roberto B158, .B356	MKS_Pr Wolfsteiner .B355
4 10:45 - 11:30	B256, .B356				
5 11:45 - 12:30	Num. Meth. Ü Warendorf	Management Eiche, Julia R1.049	MKS Wolfsteiner B158	Ström. Pr. Nunhez, Roberto B158, .B356	Mathe Wibmer, Michael B256
6 12:30 - 13:15					
7 13:30 - 14:15	Aeroelas. Wandinger B256			Aeroelas. Wandinger R3.089	
8 14:15 - 15:00					
9 15:15 - 16:00			TBM_Masterse minar Rother R4.069	Mathe Demaret, Laurent B158	
10 16:00 - 16:45					
11 17:00 - 17:45			TBM_Masterse minar Rother R4.069	Faserv. Pr. Wehrkamp-Richter .B351	
12 17:45 - 18:30					
13 18:45 - 19:30					
14 19:30 - 20:15					
15 20:30 - 21:15					