

FAM1

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
1 8:15 - 9:00		Management			
2 9:00 - 9:45		Fischer Barbara R1.049			WPM Projekt __NN2
3 10:00 - 10:45	Mathe Schlüchtermann	Akustik Sentpali	Akustik Sentpali R0.059	Akustik Sentpali R0.059	
4 10:45 - 11:30	R3.086				
5 11:45 - 12:30	Mathe Schlüchtermann	R3.089	MKS Wolfsteiner		
6 12:30 - 13:15	R3.086		R1.046		
7 13:30 - 14:15	Fahrdyn Pfeffer		MKS Wolfsteiner R1.046	Mess Palme	Impact Gitterle
8 14:15 - 15:00	R4.068		Akustik Sentpali R0.059	R4.067	B270
9 15:15 - 16:00	Fahrdyn Pfeffer	Mess._Pr.			Impact_Pr. Draper, Dustin
10 16:00 - 16:45	R4.068		MKS_Pr Wolfsteiner .B354		Impact_Pr. Gitterle .B355
11 17:00 - 17:45	Advanced_Driver Helmer			Advanced_Driver Bogenberger, Florian	
12 17:45 - 18:30	R4.068	.R1.097 _{Palme}		R4.070	
13 18:45 - 19:30					
14 19:30 - 20:15					SemVorst Sentpali
15 20:30 - 21:15					
16 21:15 - 22:00					

FAM2

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr	
1 8:15 - 9:00		Management Fischer Barbara				
2 9:00 - 9:45		R1.049			WPM Projekt	
3 10:00 - 10:45	Management R3.089 Fischer Barbara	Akustik Sentpali R3.089	Akus tik Sentpa R0. 059	Akus tik Sentpa R0. 059	__NN2	
4 10:45 - 11:30						
5 11:45 - 12:30				MKS Wolfsteiner		
6 12:30 - 13:15				R1.046		
7 13:30 - 14:15	Fahrdyn Pfeffer R4.068		MKS Wolfsteiner R1.046	Mess Palme R4.067	Impact Gitterle B270	
8 14:15 - 15:00			Akus tik Sentpa R0. 059			
9 15:15 - 16:00	Fahrdyn Pfeffer R4.068	Mess._Pr.	MKS_Pr Wolfsteiner .B354	Advanced_Driver Bogenberger, Florian	Impact_Pr.	
10 16:00 - 16:45						
11 17:00 - 17:45	Advanced_Driver Helmer R4.068	.R1.097 Palme		R4.070		
12 17:45 - 18:30						
13 18:45 - 19:30						
14 19:30 - 20:15					SemVorst Sentpali	
15 20:30 - 21:15						
16 21:15 - 22:00						

FEM1

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
1 8:15 - 9:00		Softw.-Prakt. Krug .B356	MKS_Pr Wolfsteiner .B350a		
2 9:00 - 9:45					
3 10:00 - 10:45	Mathe Schlüchtermann	ModReg NietschEM / _HctJEM / SelMP	FDyn Yuan		
4 10:45 - 11:30	R3.086	R2.078	B157		
5 11:45 - 12:30	Mathe Schlüchtermann	ModReg NietschEM / _HctJEM / SelMP	MKS Wolfsteiner		
6 12:30 - 13:15	R3.086	R2.078	R1.046		
7 13:30 - 14:15		Softw.-Prakt. Krug .B354	MKS_Pr Wolfsteiner .B350a	Softw.-Prakt. Krug .B356	MKS Wolfsteiner R1.046
8 14:15 - 15:00					
9 15:15 - 16:00	ModReg Selting	Software Krug	FDyn Yuan		
10 16:00 - 16:45	.B355	B256	B157		
11 17:00 - 17:45					
12 17:45 - 18:30					
13 18:45 - 19:30					
14 19:30 - 20:15					SemVorst Yuan
15 20:30 - 21:15					
16 21:15 - 22:00					

FEM2

Fachhochschule München, Lothstr.34

	Mo		Di		Mi		Do		Fr	
1 8:15 - 9:00			Management		MKS_Pr					
2 9:00 - 9:45			Fischer Barbara R1.049		Wolfsteiner .B350a					
3 10:00 - 10:45	Management R3.089 Fischer Barbara		ModReg		FDyn					
4 10:45 - 11:30			NietschEM / _HctJEM / SelMP R2.078		Yuan B157					
5 11:45 - 12:30			ModReg		MKS					
6 12:30 - 13:15			NietschEM / _HctJEM / SelMP R2.078		Wolfsteiner R1.046					
7 13:30 - 14:15		Softw.-Prakt. Krug .B354	MKS_Pr	Softw.-Prakt. Krug .B356	MKS Wolfsteiner R1.046					
8 14:15 - 15:00			Wolfsteiner .B350a							
9 15:15 - 16:00	ModReg		Software		FDyn					
10 16:00 - 16:45	Selting .B355		Krug B256		Yuan B157					
11 17:00 - 17:45										
12 17:45 - 18:30										
13 18:45 - 19:30										
14 19:30 - 20:15									SemVorst Yuan	
15 20:30 - 21:15										
16 21:15 - 22:00										

LRM1

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
1 8:15 - 9:00		Management Fischer Barbara			Antrieb.Raumf. Feyhl, Dieter
2 9:00 - 9:45		R1.049			R3.089
3 10:00 - 10:45	Management R3.089 Fischer Barbara	Aeroelas. Wandinger			
4 10:45 - 11:30		R4.068			
5 11:45 - 12:30		Aeroelas. Wandinger		Mathe Wibmer, Michael	
6 12:30 - 13:15		R4.068		T0.020	
7 13:30 - 14:15	Mathe Wibmer, Michael				Antrieb.Raumf. Mäding
8 14:15 - 15:00	T0.020	Flugdyn Knoll			R3.089
9 15:15 - 16:00		R4.069		WPM Projekt __NN3	Hoehere_Aerodyn. Winkler, Andreas
10 16:00 - 16:45		Flugdyn Knoll			R3.089
11 17:00 - 17:45		R4.069			Hoehere_Aerodyn. Winkler, Andreas
12 17:45 - 18:30					R3.089
13 18:45 - 19:30					
14 19:30 - 20:15					SemVorst Wandinger
15 20:30 - 21:15					
16 21:15 - 22:00					

LRM2

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
1 8:15 - 9:00		Management Fischer Barbara			Antrieb.Raumf. Feyhl, Dieter
2 9:00 - 9:45		R1.049			R3.089
3 10:00 - 10:45	Management R3.089 Fischer Barbara	Aeroelas. Wandinger			
4 10:45 - 11:30		R4.068			
5 11:45 - 12:30		Aeroelas. Wandinger			
6 12:30 - 13:15		R4.068			
7 13:30 - 14:15					Antrieb.Raumf. Mäding
8 14:15 - 15:00		Flugdyn Knoll			R3.089
9 15:15 - 16:00		R4.069		WPM Projekt __NN3	Hoehere_Aerodyn. Winkler, Andreas
10 16:00 - 16:45		Flugdyn Knoll			R3.089
11 17:00 - 17:45		R4.069			Hoehere_Aerodyn. Winkler, Andreas
12 17:45 - 18:30					R3.089
13 18:45 - 19:30					
14 19:30 - 20:15					SemVorst Wandinger
15 20:30 - 21:15					
16 21:15 - 22:00					

MBM1

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
1 8:15 - 9:00	Faserv._Pr. Middendorf .B350a	Management Fischer Barbara R1.049	FatFrac Rother R4.067	ProdAuto_Robotik Rascher R4.067	
2 9:00 - 9:45					
3 10:00 - 10:45	Management R4.069 Eleber, Julia	ModReg NietschEM / _HctJEM / SelMP R2.078	Num.-Ström. Kniesner R4.067	Ström. Pr. Kniesner .B350a	FVB Middendorf R4.069
4 10:45 - 11:30					
5 11:45 - 12:30		ModReg NietschEM / _HctJEM / SelMP R2.078	MKS Wolfsteiner R1.046	Mathe Wibmer, Michael T0.020	FatFrac Rother R4.069
6 12:30 - 13:15					
7 13:30 - 14:15	Mathe Wibmer, Michael T0.020	Höhere_Meth_rechn_PE ZnkKO / TilKO / ScwKO B161	MKS Wolfsteiner R1.046	Mess Palme R4.067	Antriebst Westenthanner R4.069
8 14:15 - 15:00					
9 15:15 - 16:00	ModReg Selting .B355	Höhere_Meth_rechn_PE ZnkKO / TilKO / ScwKO B161	ProdAuto_Robotik Langhorst, Mirko R4.067	Mess. Pr. Palme .R1.097	
10 16:00 - 16:45				Mess. Pr. Palme .R1.097	
11 17:00 - 17:45	Antriebst Knauer B157	Höhere_Meth_rechn_PE ZnkKO / TilKO / ScwKO B156	ProdAuto_Robotik Rascher R4.067	Mess. Pr. Palme .R1.097	
12 17:45 - 18:30				Mess. Pr. Palme .R1.097	
13 18:45 - 19:30					
14 19:30 - 20:15					SemVorst Middendorf
15 20:30 - 21:15					
16 21:15 - 22:00					

MBM2

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
1 8:15 - 9:00	Faserv._Pr. Middendorf .B350a	Management Fischer Barbara R1.049	FatFrac Rother R4.067	ProdAuto_Robotik Rascher R4.067	
2 9:00 - 9:45					
3 10:00 - 10:45	Management R4.069 Eberle, Julia	ModReg NietschEM / _HctJEM / SelMP R2.078	Num.-Ström. Kniesner R4.067	Ström. Pr. Kniesner .B350a	FVB Middendorf
4 10:45 - 11:30					R4.069
5 11:45 - 12:30		ModReg NietschEM / _HctJEM / SelMP R2.078	MKS Wolfsteiner R1.046		FatFrac Rother
6 12:30 - 13:15					R4.069
7 13:30 - 14:15		Höhere_Meth_rechn_PE ZnkKO / TilKO / ScwKO B161	MKS Wolfsteiner R1.046	Mess Palme R4.067	Antriebst Westenthanner
8 14:15 - 15:00					R4.069
9 15:15 - 16:00	ModReg Selting .B355	Höhere_Meth_rechn_PE ZnkKO / TilKO / ScwKO B161	ProdAuto_Robotik Langhorst, Mirko R4.067	Mess. Pr. Palme .R1.097	
10 16:00 - 16:45					Mess. Pr. Palme .R1.097
11 17:00 - 17:45	Antriebst Knauer B157	Höhere_Meth_rechn_PE ZnkKO / TilKO / ScwKO B156	ProdAuto_Robotik Rascher R4.067	Mess. Pr. Palme .R1.097	
12 17:45 - 18:30					Mess. Pr. Palme .R1.097
13 18:45 - 19:30					
14 19:30 - 20:15					SemVorst Middendorf
15 20:30 - 21:15					
16 21:15 - 22:00					

TBM1

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
1 8:15 - 9:00		Management Fischer Barbara	FatFrac Rother		Faserv._Pr. Middendorf
2 9:00 - 9:45		R1.049	R4.067		.B350a
3 10:00 - 10:45	Management R4.069 Eberle, Julia	Num._Meth. Warendorf B256			FVB Middendorf
4 10:45 - 11:30					R4.069
5 11:45 - 12:30		Num._Meth. Ü Warendorf	MKS Wolfsteiner	Mathe Wibmer, Michael	FatFrac Rother
6 12:30 - 13:15		.B350a, B155	R1.046	T0.020	R4.069
7 13:30 - 14:15	Mathe Wibmer, Michael		MKS Wolfsteiner R1.046		
8 14:15 - 15:00	T0.020				
9 15:15 - 16:00			TBM_Masterseminar	MKS_Pr Wolfsteiner	
10 16:00 - 16:45			_NN1	.B355	
11 17:00 - 17:45			R4.069		
12 17:45 - 18:30					
13 18:45 - 19:30					
14 19:30 - 20:15					SemVorst Rother
15 20:30 - 21:15					
16 21:15 - 22:00					

TBM2

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr	
1 8:15 - 9:00		Management			Faserv._Pr.	
2 9:00 - 9:45		Fischer Barbara R1.049			Middendorf .B350a	
3 10:00 - 10:45		Aeroelas.	Num.-Ström.	Ström. Pr.	FVB	
4 10:45 - 11:30		Wandinger R4.068	Kniesner R4.067	Kniesner .B350a	Middendorf R4.069	
5 11:45 - 12:30		Aeroelas.				
6 12:30 - 13:15		Wandinger R4.068				
7 13:30 - 14:15					Impact	
8 14:15 - 15:00					Gitterle B270	
9 15:15 - 16:00			TBM_Masterseminar	Projekt		
10 16:00 - 16:45			_NN1	Rother		Impact_Pr.
11 17:00 - 17:45			R4.069			Gitterle .B355
12 17:45 - 18:30						
13 18:45 - 19:30						
14 19:30 - 20:15					SemVorst Rother	
15 20:30 - 21:15						
16 21:15 - 22:00						