

**FAM1**

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
<b>0</b> 7:10 - 7:55					
<b>1</b> 8:15 - 9:00			<b>FzgAntr</b> Rau, Andreas	<b>SP1 Mod_Sim_Ü</b> Doll	
<b>2</b> 9:00 - 9:45			<b>B257</b>	<b>B157</b>	<b>Fzg-Ergonomie</b>
<b>3</b> 10:00 - 10:45	<b>Mathe</b> Möller	<b>Mathe</b> Schlüchtermann	<b>Impact_Pr.</b> GitMP / _DrapMP	<b>SP1 Mod_Sim</b> Doll	Lorenz, Stephan
<b>4</b> 10:45 - 11:30	<b>R4.069</b>	<b>B155</b>	<b>B156, .B350a</b>	<b>B157</b>	<b>B253, B261a</b>
<b>5</b> 11:45 - 12:30	<b>SP5FzgSich_UF_Pra</b> Böhm, Klaus	<b>Mathe</b> Schlüchtermann	<b>Impact</b> GitMP / _DrapMP		
<b>6</b> 12:30 - 13:15	<b>B155, .B358</b>	<b>B155</b>	<b>B156, .B350a</b>		<b>Fzg_Ergo_Pra</b> Lorenz, Stephan
<b>7</b> 13:30 - 14:15	<b>SP5_FzgSich_UnfForsch</b> Böhm, Klaus	<b>FzgAntr</b> Rau, Andreas			<b>B253, B261a</b>
<b>8</b> 14:15 - 15:00	<b>B155, .B358</b>	<b>B256</b>			<b>SP4_Entw_Kar o_Int_Pra</b> Lorenz, Stephan
<b>9</b> 15:15 - 16:00		<b>SP4_Karo_Int</b> Weber, Jörg			B261a
<b>10</b> 16:00 - 16:45		<b>B261a</b>			
<b>11</b> 17:00 - 17:45		<b>SP4_Entw_Kar o_Int_Pra</b> Weber, Jörg			
<b>12</b> 17:45 - 18:30		<b>B261a</b>			
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15					
<b>15</b> 20:30 - 21:15					

# FAM2

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
<b>0</b> 7:10 - 7:55					
<b>1</b> 8:15 - 9:00		<b>Management</b>    R4.070 Eiche, Julia	<b>FzgAntr</b> Rau, Andreas <b>B257</b>  <b>Impact_Pr.</b> GitMP / _DrapMP <b>B156, B350a</b>	<b>SP1 Mod_Sim_Ü</b> Doll <b>B157</b>  <b>SP1 Mod_Sim</b> Doll <b>B157</b>	<b>Fzg-Ergonomie</b>  Lorenz, Stephan  <b>B253, B261a</b>
<b>2</b> 9:00 - 9:45					
<b>3</b> 10:00 - 10:45					
<b>4</b> 10:45 - 11:30					
<b>5</b> 11:45 - 12:30	<b>SP5FzgSich_UF_Pra</b> Böhm, Klaus	<b>Management</b> Eiche, Julia	<b>Impact</b> GitMP / _DrapMP		
<b>6</b> 12:30 - 13:15	<b>B155, B358</b>	<b>R1.049</b>	<b>B156, B350a</b>		<b>Fzg_Ergo_Pra</b> Lorenz, Stephan <b>B253, B261a</b>
<b>7</b> 13:30 - 14:15	<b>SP5_FzgSich_UnfForsch</b> Böhm, Klaus	<b>FzgAntr</b> Rau, Andreas			<b>SP4_Entw_Kar o_Int_Pra</b> Lorenz, Stephan  B261a
<b>8</b> 14:15 - 15:00	<b>B155, B358</b>	<b>B256</b>			
<b>9</b> 15:15 - 16:00		<b>SP4_Karo_Int</b> Weber, Jörg			
<b>10</b> 16:00 - 16:45		<b>B261a</b>			
<b>11</b> 17:00 - 17:45		<b>SP4_Entw_Kar o_Int_Pra</b> Weber, Jörg			
<b>12</b> 17:45 - 18:30		<b>B261a</b>			
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15					
<b>15</b> 20:30 - 21:15					

**FEM1**

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
<b>0</b> 7:10 - 7:55					
<b>1</b> 8:15 - 9:00			<b>FzgAntr</b> Rau, Andreas		
<b>2</b> 9:00 - 9:45			<b>B257</b>		
<b>3</b> 10:00 - 10:45	<b>Mathe</b> Möller	<b>Mathe</b> Schlüchtermann	<b>SensAkt</b> HorWK / NitzEM / YnEM		
<b>4</b> 10:45 - 11:30	<b>R4.069</b>	<b>B155</b>	<b>B257</b>		
<b>5</b> 11:45 - 12:30		<b>Mathe</b> Schlüchtermann	<b>SensAkt</b> HorWK / NitzEM / YnEM		
<b>6</b> 12:30 - 13:15		<b>B155</b>	<b>B257</b>		
<b>7</b> 13:30 - 14:15		<b>FzgAntr</b> Rau, Andreas	<b>MotStrg</b> Doll		
<b>8</b> 14:15 - 15:00	<b>EchtZtSim</b> Buch	<b>B256</b>	<b>B257</b>		
<b>9</b> 15:15 - 16:00	<b>B257, B355</b>	<b>FDynReg</b> Yuan			
<b>10</b> 16:00 - 16:45	<b>EchtZtSim</b> Buch	<b>B256</b>			
<b>11</b> 17:00 - 17:45	<b>B257, B355</b>		<b>AuFahr_Sich</b> Brahmi		
<b>12</b> 17:45 - 18:30	<b>EchtZtSim</b> Buch		<b>B258</b>		
<b>13</b> 18:45 - 19:30	<b>B257, B355</b>				
<b>14</b> 19:30 - 20:15					
<b>15</b> 20:30 - 21:15					

**FEM2**

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
<b>0</b> 7:10 - 7:55					
<b>1</b> 8:15 - 9:00		<b>Management</b>    R4.070 Eiche, Julia	<b>FzgAntr</b> Rau, Andreas  <b>B257</b>  <b>SensAkt</b> HorWK / NitzEM / YnEM  <b>B257</b>		
<b>2</b> 9:00 - 9:45					
<b>3</b> 10:00 - 10:45					
<b>4</b> 10:45 - 11:30					
<b>5</b> 11:45 - 12:30		<b>Management</b> Eiche, Julia	<b>SensAkt</b> HorWK / NitzEM / YnEM		
<b>6</b> 12:30 - 13:15		R1.049	<b>B257</b>		
<b>7</b> 13:30 - 14:15		<b>FzgAntr</b> Rau, Andreas	<b>MotStrg</b> Doll		
<b>8</b> 14:15 - 15:00	<b>EchtZtSim</b> Buch	<b>B256</b>	<b>B257</b>		
<b>9</b> 15:15 - 16:00	B257, B355	<b>FDynReg</b> Yuan			
<b>10</b> 16:00 - 16:45	<b>EchtZtSim</b> Buch	<b>B256</b>			
<b>11</b> 17:00 - 17:45	B257, B355		<b>AuFahr_Sich</b> Brahmi		
<b>12</b> 17:45 - 18:30	<b>EchtZtSim</b> Buch		<b>B258</b>		
<b>13</b> 18:45 - 19:30	B257, B355				
<b>14</b> 19:30 - 20:15					
<b>15</b> 20:30 - 21:15					

# LRM1

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
<b>0</b> 7:10 - 7:55					
<b>1</b> 8:15 - 9:00	<b>SystemEng_LR</b> Zuccaro / _boenRegT		<b>TB2_Str._dynamik</b> Wandinger	<b>Antriebe</b> Kniesner	<b>Flugbetriebs.</b> _GeisKOn / _Brun / _Mueller
<b>2</b> 9:00 - 9:45	<b>B157</b>		<b>R3.090</b>	<b>R4.069</b>	B154
<b>3</b> 10:00 - 10:45	<b>SystemEng_LR</b> Zuccaro / _boenRegT			<b>Antriebe</b> Kniesner	<b>Flugbetriebs.</b> _GeisKOn / _Brun _Mueller
<b>4</b> 10:45 - 11:30	<b>B157</b>			<b>R4.069</b>	B154
<b>5</b> 11:45 - 12:30	<b>Mathe</b> Möller				<b>Flugbetriebs.</b> _GeisKOn / _Brun _Mueller
<b>6</b> 12:30 - 13:15	<b>R3.086</b>				B154
<b>7</b> 13:30 - 14:15	<b>Mathe</b> Demaret, Laurent	<b>Mathe</b> Demaret, Laurent			
<b>8</b> 14:15 - 15:00	<b>R3.086</b>	<b>R3.091</b>			
<b>9</b> 15:15 - 16:00	<b>TB2_Str._dynamik</b> Wandinger	<b>Raum.-mechanik</b> Piet / SibEM			
<b>10</b> 16:00 - 16:45	<b>R3.086</b>	<b>R4.067</b>			
<b>11</b> 17:00 - 17:45		<b>Raum.-mechanik</b> Piet / SibEM			
<b>12</b> 17:45 - 18:30		<b>R4.067</b>			
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15					
<b>15</b> 20:30 - 21:15					

# LRM2

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr
<b>0</b> 7:10 - 7:55					
<b>1</b> 8:15 - 9:00	<b>SystemEng_LR</b> Zuccaro / _boenRegT	<b>Management</b>   <b>R4.067</b> Eiche Barbara	<b>TB2_Str._dynamik</b> Wandinger R3.090	<b>Antriebe</b> Kniesner R4.069	<b>Flugbetriebs.</b> _GeisKOn / _Brun _Mueller B154
<b>2</b> 9:00 - 9:45	<b>B157</b>				
<b>3</b> 10:00 - 10:45	<b>SystemEng_LR</b> Zuccaro / _boenRegT				<b>Flugbetriebs.</b> _GeisKOn / _Brun _Mueller B154
<b>4</b> 10:45 - 11:30	<b>B157</b>				
<b>5</b> 11:45 - 12:30		<b>Management</b> Eiche, Julia			<b>Flugbetriebs.</b> _GeisKOn / _Brun _Mueller B154
<b>6</b> 12:30 - 13:15		<b>R1.049</b>			
<b>7</b> 13:30 - 14:15					
<b>8</b> 14:15 - 15:00					
<b>9</b> 15:15 - 16:00	<b>TB2_Str._dynamik</b> Wandinger	<b>Raum.-mechanik</b> Piet / SibEM			
<b>10</b> 16:00 - 16:45	<b>R3.086</b>	<b>R4.067</b>			
<b>11</b> 17:00 - 17:45		<b>Raum.-mechanik</b> Piet / SibEM			
<b>12</b> 17:45 - 18:30		<b>R4.067</b>			
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15					
<b>15</b> 20:30 - 21:15					

**MBM1**

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr	
<b>0</b> 7:10 - 7:55						
<b>1</b> 8:15 - 9:00	<b>FatFrac</b> Rother		<b>TB2_Str._dynamik</b> Wandinger	<b>WPM_Fert_HochPoly</b> Stoll	<b>WPM_Fert_HochPoly</b> Stoll	
<b>2</b> 9:00 - 9:45	R4.067		R3.090	B156,.B350a	B155,.B355	
<b>3</b> 10:00 - 10:45	<b>FatFrac</b> Rother		<b>SensAkt</b> HorWK / NitzEM / YnEM	<b>WPM_WärmStoff</b> Gubner, Andreas	<b>WPM_Fert_HochPoly</b> Stoll	
<b>4</b> 10:45 - 11:30	R4.067		B257	B156	B155,.B355	
<b>5</b> 11:45 - 12:30	<b>Mathe</b> Möller		<b>SensAkt</b> HorWK / NitzEM / YnEM	<b>WPM_WärmStoff</b> Gubner, Andreas		
<b>6</b> 12:30 - 13:15	R3.086		B257	B156		
<b>7</b> 13:30 - 14:15	<b>Mathe</b> Demaret, Laurent	<b>Mathe</b> Demaret, Laurent	<b>WPM_Dat_Info_Ris</b> ScwKO / TilKO	<b>TB1_Str._ana.</b> Fritsch	<b>WPM_HochLeistWer</b> Wilhelm	
<b>8</b> 14:15 - 15:00	R3.086	R3.091	B253,B153	B155	R4.067	
<b>9</b> 15:15 - 16:00	<b>TB2_Str._dynamik</b> Wandinger	<b>Appl. Mach. Learning</b> Hinz, Marcin	<b>WPM_Dat_Inf</b> <b>o_Ris</b> Tille B253	<b>WPM_Dat_Inf</b> <b>o_Ris</b> v. Schwerin B153	<b>Struktur Pra</b> Fritsch .B350a	<b>TB1_Str._ana.</b> Fritsch B155
<b>10</b> 16:00 - 16:45	R3.086	R2.077			R4.067	
<b>11</b> 17:00 - 17:45		<b>Appl. Mach. Learning</b> Hinz, Marcin			<b>Struktur Pra</b> Fritsch .B350a	
<b>12</b> 17:45 - 18:30		R2.077				
<b>13</b> 18:45 - 19:30						
<b>14</b> 19:30 - 20:15						
<b>15</b> 20:30 - 21:15						

**MBM2**

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr	
<b>0</b> 7:10 - 7:55						
<b>1</b> 8:15 - 9:00	<b>FatFrac</b> Rother	<b>Management</b>   <b>R4.067</b> Koch, Barbara	<b>TB2_Str._dynamik</b> Wandinger	<b>WPM_Fert_HochPoly</b> Stoll	<b>WPM_Fert_HochPoly</b> Stoll	
<b>2</b> 9:00 - 9:45	R4.067		R3.090	B156,.B350a	B155,.B355	
<b>3</b> 10:00 - 10:45	<b>FatFrac</b> Rother		<b>SensAkt</b> HorWK / NitzEM / YnEM	<b>WPM_WärmStoff</b> Gubner, Andreas	<b>WPM_Fert_HochPoly</b> Stoll	
<b>4</b> 10:45 - 11:30	R4.067		B257	B156	B155,.B355	
<b>5</b> 11:45 - 12:30		<b>Management</b> Eiche, Julia	<b>SensAkt</b> HorWK / NitzEM / YnEM	<b>WPM_WärmStoff</b> Gubner, Andreas		
<b>6</b> 12:30 - 13:15		R1.049	B257	B156		
<b>7</b> 13:30 - 14:15			<b>WPM_Dat_Info_Ris</b> ScwKO / TilKO	<b>TB1_Str._ana.</b> Fritsch	<b>WPM_HochLeistWer</b> Wilhelm	
<b>8</b> 14:15 - 15:00			B253,B153	B155	R4.067	
<b>9</b> 15:15 - 16:00	<b>TB2_Str._dynamik</b> Wandinger	<b>Appl. Mach. Learning</b> Hinz, Marcin	<b>WPM_Dat_Info_Ris</b> Tille	<b>WPM_Dat_Info_Ris</b> v. Schwerin	<b>Struktur Pra</b> Fritsch	<b>TB1_Str._ana.</b> Fritsch
<b>10</b> 16:00 - 16:45	R3.086	R2.077	B253	B153	.B350a	B155
<b>11</b> 17:00 - 17:45		<b>Appl. Mach. Learning</b> Hinz, Marcin			<b>Struktur Pra</b> Fritsch	
<b>12</b> 17:45 - 18:30		R2.077			.B350a	
<b>13</b> 18:45 - 19:30						
<b>14</b> 19:30 - 20:15						
<b>15</b> 20:30 - 21:15						



**TBM1+2**

Hochschule München, Lothstr. 34

	Mo	Di	Mi	Do	Fr	
<b>0</b> 7:10 - 7:55						
<b>1</b> 8:15 - 9:00	<b>FatFrac</b> Rother	<b>Management</b>   <b>R4.067</b> Fischer, Barbara	<b>TB2_Str._dynamik</b> Wandinger R3.090	<b>TB2_Konz_Mecha</b> Rother R4.067	<b>TB2_CAx</b> Küpper B254, .B356	
<b>2</b> 9:00 - 9:45	<b>R4.067</b>					
<b>3</b> 10:00 - 10:45	<b>FatFrac</b> Rother		<b>Impact_Pr.</b> GitMP / _DrapMP B156, .B350a	<b>TB2_Konz_Mecha</b> Rother R4.067	<b>TB2_CAx</b> Küpper B254, .B356	
<b>4</b> 10:45 - 11:30	<b>R4.067</b>					
<b>5</b> 11:45 - 12:30	<b>Mathe</b> Möller	<b>Management</b> Eiche, Julia R1.049	<b>Impact</b> GitMP / _DrapMP B156, .B350a		<b>TB2_An_Opti</b> Möller R2.078	
<b>6</b> 12:30 - 13:15	<b>R3.086</b>					
<b>7</b> 13:30 - 14:15	<b>Mathe</b> Demaret, Laurent	<b>Mathe</b> Demaret, Laurent R3.091		<b>TB1_Str._ana.</b> Fritsch B155	<b>TB2_An_Opti</b> Möller R2.078	<b>Tb2_An_Opt_Pra</b> Möller B350a
<b>8</b> 14:15 - 15:00	<b>R3.086</b>					
<b>9</b> 15:15 - 16:00	<b>TB2_Str._dynamik</b> Wandinger		<b>TBM_Masterse minar</b> Rother R4.069	<b>Struktur Pra</b> Fritsch .B350a	<b>TB1_Str._ana.</b> Fritsch B155	
<b>10</b> 16:00 - 16:45	<b>R3.086</b>					
<b>11</b> 17:00 - 17:45			<b>TBM_Masterse minar</b> Rother R4.069	<b>Struktur Pra</b> Fritsch .B350a		
<b>12</b> 17:45 - 18:30						
<b>13</b> 18:45 - 19:30						
<b>14</b> 19:30 - 20:15						
<b>15</b> 20:30 - 21:15						