

**MBB1A/MBB1ADU**

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00			<b>Mathe1</b> Schlüchtermann	<b>TM1</b> Fritsch	<b>Werstofft</b> Wilhelm
<b>2</b> 9:00 - 9:45			<b>B256</b>	<b>B256</b>	<b>B257</b>
<b>3</b> 10:00 - 10:45		<b>DarGeo</b> Pöschl B158	<b>TM1</b> Fritsch	<b>Mathe1</b> Schlüchtermann	<b>ETechnik</b> Müller-Syhre
<b>4</b> 10:45 - 11:30			<b>B256</b>	<b>B257</b>	<b>B257</b>
<b>5</b> 11:45 - 12:30	<b>Steu</b> erun g W Pra	<b>CAD</b> Herzo g Th mas B3 55	<b>Steu</b> erun g W Pra	<b>TM1</b> Fritsch	<b>ETechnik</b> Müller-Syhre
<b>6</b> 12:30 - 13:15				<b>B257</b>	<b>B257</b>
<b>7</b> 13:30 - 14:15		<b>CAD</b> Herzo g Th mas B3 55	<b>CAD</b> Herzo g Th mas B3 55	<b>Werstofft</b> Wilhelm	<b>PE1_Pra</b> Koch, Michael
<b>8</b> 14:15 - 15:00			<b>B250</b>	<b>B257</b>	<b>B170</b>
<b>9</b> 15:15 - 16:00	<b>Steu</b> erun g W Pra				<b>PE1_Pra</b> Koch, Michael
<b>10</b> 16:00 - 16:45			<b>PE1_V</b> Koch, Michael		<b>B170</b>
<b>11</b> 17:00 - 17:45			<b>B250</b>	<b>Steuerungst. V</b> Englberger W	
<b>12</b> 17:45 - 18:30			<b>PE1_Pra</b> Koch Michael	<b>R1.049</b>	
<b>13</b> 18:45 - 19:30			<b>B261</b>		
<b>14</b> 19:30 - 20:15					<b>SemVorst</b> Wilhelm
<b>15</b> 20:30 - 21:15					
<b>16</b> 21:15 - 22:00					

**MBB1B**

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00	<b>Mathe1</b> Schlüchtermann B156	<b>DarGeo</b> Pöschl B158		<b>PE1_Pra</b> Zanker B161	<b>TM1</b> Fritsch B256
<b>2</b> 9:00 - 9:45					
<b>3</b> 10:00 - 10:45	<b>PE1_V</b> Zanker B156	<b>Steu</b> Englberger W B158	<b>Mathel</b> Schlüchtermann B255	<b>TM1</b> Fritsch B256	
<b>4</b> 10:45 - 11:30					
<b>5</b> 11:45 - 12:30	<b>PE1_Pra</b> Zanker B161	<b>ETechnik</b> Müller-Syhre B158	<b>TM1</b> Fritsch B255	<b>Mathe1</b> Schlüchtermann B256	
<b>6</b> 12:30 - 13:15					
<b>7</b> 13:30 - 14:15	<b>PE1_Pra</b> Zanker B161	<b>ETechnik</b> Müller-Syhre B158		<b>Steu</b> Englberger W B158	
<b>8</b> 14:15 - 15:00					
<b>9</b> 15:15 - 16:00	<b>CAD</b> Schle 51	<b>CAD</b> Schle 51	<b>Werstofft</b> Krafft B158	<b>Steu</b> Englberger W B158	
<b>10</b> 16:00 - 16:45					
<b>11</b> 17:00 - 17:45	<b>CAD</b> Schle 51	<b>Werstofft</b> Krafft B158		<b>Steuerungst. V</b> Englberger W R1.049	
<b>12</b> 17:45 - 18:30					
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15					<b>SemVorst</b> Zanker
<b>15</b> 20:30 - 21:15					
<b>16</b> 21:15 - 22:00					

**MBB1C**

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00		<b>Mathe1</b> Warendorf		<b>TM1</b> Wolfsteiner	<b>Mathe1</b> Warendorf
<b>2</b> 9:00 - 9:45		<b>R2.078</b>		<b>B253</b>	<b>R3.086</b>
<b>3</b> 10:00 - 10:45		<b>DarGeo</b> Pöschl	<b>Werstofft</b> KftWM/ _StWM	<b>TM1</b> Wolfsteiner <b>B253</b>	<b>Mathe1</b> Warendorf
<b>4</b> 10:45 - 11:30		<b>B158</b>	<b>B250</b>	<b>CAD</b> Herzo g.Tho mas <b>B3</b> <b>55</b>	<b>R3.086</b>
<b>5</b> 11:45 - 12:30	<b>ETechnik</b> Müller-Syhre		<b>PE1_Pra</b> v. Schwerin <b>B161</b>	<b>Werstofft</b> KftWM/ _StWM	
<b>6</b> 12:30 - 13:15	<b>B258</b>		<b>B250</b>	<b>CAD</b> Herzo g.Tho mas <b>B3</b> <b>55</b>	
<b>7</b> 13:30 - 14:15	<b>PE1_V</b> v. Schwerin	<b>Steu</b> erun g.Tho mas <b>B3</b> <b>55</b>		<b>Steu</b> erun g.Tho mas <b>B3</b> <b>55</b>	<b>ETechnik</b> Müller-Syhre
<b>8</b> 14:15 - 15:00	<b>B258</b>		<b>TM1</b> Wolfsteiner	<b>Steu</b> erun g.Tho mas <b>B3</b> <b>55</b>	<b>B257</b>
<b>9</b> 15:15 - 16:00	<b>PE1_Pra</b> v. Schwerin		<b>B254</b>	<b>Steu</b> erun g.Tho mas <b>B3</b> <b>55</b>	
<b>10</b> 16:00 - 16:45	<b>B161</b>			<b>Steu</b> erun g.Tho mas <b>B3</b> <b>55</b>	
<b>11</b> 17:00 - 17:45		<b>PE1_Pra</b> v. Schwerin		<b>Steuerungst. V</b> Englberger W	
<b>12</b> 17:45 - 18:30		<b>B261</b>		<b>R1.049</b>	
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15					<b>SemVorst</b> Müller-Syhre
<b>15</b> 20:30 - 21:15					
<b>16</b> 21:15 - 22:00					

FK 03, WS2017/18 Stand 18.10.17  
**MBB2A/MBB2ADU**

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00	<b>Spanlose F.</b> Cramer, Heidi R3.087	<b>TMech2</b> Gitterle R3.086	<b>Spanlose F.</b> Krafft R3.087		<b>TMech2</b> Gitterle R3.087
<b>2</b> 9:00 - 9:45					
<b>3</b> 10:00 - 10:45	<b>PE2 V</b> Eursch, Andreas B170, B157	<b>MaschElem 1</b> Löw R3.086			<b>CAD</b> Billich .B3 54
<b>4</b> 10:45 - 11:30					
<b>5</b> 11:45 - 12:30	<b>PE2 Ü</b> Eursch, Andreas B157	<b>Mathe 2</b> Möller R3.086	<b>TMech2</b> Gitterle R3.086	<b>MaschElem 1</b> Löw R3.086	<b>CAD</b> Billich .B3 54
<b>6</b> 12:30 - 13:15					
<b>7</b> 13:30 - 14:15	<b>Mathe 2</b> Möller R3.086		<b>PE2 Ü</b> Eursch, Andreas B157		<b>CAD</b> Billich .B3 54
<b>8</b> 14:15 - 15:00					
<b>9</b> 15:15 - 16:00	<b>CAD</b> v. Bec klemm 54		<b>PE2 Ü</b> Eursch, Andreas B157	<b>Spanlose F. Pr.</b>	
<b>10</b> 16:00 - 16:45					
<b>11</b> 17:00 - 17:45		<b>CAD</b> v. Bec klemm 54	<b>PE2 Ü</b> Eursch, Andreas B157	<b>Spanlose F. Pr.</b>	
<b>12</b> 17:45 - 18:30					
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15					<b>SemVorst</b> Eursch, Andreas
<b>15</b> 20:30 - 21:15					
<b>16</b> 21:15 - 22:00					

**MBB3A**

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00	<b>Masch.Elem.2</b> Knauer R1.049		TM3 Middendorf R1.049	TM3 Middendorf R1.049	
<b>2</b> 9:00 - 9:45					
<b>3</b> 10:00 - 10:45	<b>Masch.Elem.2</b> Knauer R1.049	<b>BWL</b> Fischer Barbara R1.049	<b>Kunst. Tech. Pra</b> Horoschenkoff .R0.103	<b>Kunst. Tech. Pra</b> Stoll .R0.103	<b>Masch.Elem.2</b> Löw R3.089
<b>4</b> 10:45 - 11:30					
<b>5</b> 11:45 - 12:30					
<b>6</b> 12:30 - 13:15					
<b>7</b> 13:30 - 14:15	R3.090	.B0060	<b>Chemie</b> Dahn R1.049	<b>Info_Prog_Pra</b> Jäger-Hezel .B356	<b>Wirt.-Recht</b> Koelle B270
<b>8</b> 14:15 - 15:00	<b>Kunst. Tech. Pra</b> Stoll	<b>Prod.Ent w.3</b> Tille	<b>Info_Prog_Vorl</b> Jäger-Hezel B156	<b>Info_Num_Vorl</b> Jäger-Hezel B153	<b>Info_Num_Vorl</b> Jäger-Hezel B153
<b>9</b> 15:15 - 16:00					
<b>10</b> 16:00 - 16:45					
<b>11</b> 17:00 - 17:45	.R0.103	R3.090	<b>Info_Prog_Vorl</b> Jäger-Hezel B156	<b>Info_Num_Vorl</b> Jäger-Hezel B153	<b>Info_Num_Vorl</b> Jäger-Hezel B153
<b>12</b> 17:45 - 18:30					
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15					<b>SemVorst</b> Tille
<b>15</b> 20:30 - 21:15					
<b>16</b> 21:15 - 22:00					

**MBB3B**

Fachhochschule München, Lothstr.34

	Mo			Di			Mi			Do			Fr								
<b>1</b> 8:15 - 9:00	<b>Masch.Elem.2</b> Knauer						<b>TM3</b> Middendorf			<b>TM3</b> Middendorf R1.049			<b>KunstT Ver</b> Horoschenkoff								
<b>2</b> 9:00 - 9:45	R1.049						R1.049			<b>TM3</b> Middendorf			R3.090								
<b>3</b> 10:00 - 10:45	<b>Masch.Elem.2</b> Knauer R1.049			<b>BWL</b> Fischer Barbara			<b>Kunst. Tech. Pra</b>			<b>Kunst. Tech. Pra</b>			<b>Masch.Elem.2</b> Löw								
<b>4</b> 10:45 - 11:30	<b>Kunst. Tech. Pra</b>  Stoll  .B0060			R1.049			<b>.B0060</b> Stoll			<b>.B0060</b> Horoschenkoff			<b>Kunstst. Tech. Grundl</b> Stoll			T0.020					
<b>5</b> 11:45 - 12:30				R1.049									R1.049			R1.049					
<b>6</b> 12:30 - 13:15				<b>Masch.Elem.2</b> Löw									<b>Masch.Elem.2</b> Löw			<b>Chemie</b> Dahn			<b>Wirt.-Recht</b> Koelle		
<b>7</b> 13:30 - 14:15				R1.049									R1.049			R1.049			B270		
<b>8</b> 14:15 - 15:00	<b>Info_Prog_Vorl</b> Ressel (FK04)			<b>Info_Num_Vorl</b> Ressel (FK04)			<b>Info_Num_Pra</b> Ressel (FK04)														
<b>9</b> 15:15 - 16:00	B154			B254			.B351			<b>Prod.Ent w.3</b> Löw			<b>Prod.Ent w.3</b> Kramny								
<b>10</b> 16:00 - 16:45	<b>Info_Prog_Pra</b> Ressel (FK04)			<b>Info_Prog_Pra</b> Ressel (FK04)			<b>Info_Num_Pra</b> Ressel (FK04)														
<b>11</b> 17:00 - 17:45	.B350a			.B350a			.B351														
<b>12</b> 17:45 - 18:30										<b>B158</b>			<b>B253</b>								
<b>13</b> 18:45 - 19:30																					
<b>14</b> 19:30 - 20:15													<b>SemVorst</b> Löw								
<b>15</b> 20:30 - 21:15																					
<b>16</b> 21:15 - 22:00																					

# MBB4A

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00		<b>Thermo V.</b> Henze, Diane	<b>Spanend V.</b> Langhorst, Mirko	<b>RT Pra</b> Nitzsche	<b>Prod.-Entw. 4</b>
<b>2</b> 9:00 - 9:45		<b>B155</b>	<b>R3.086</b>	<b>.R1.072</b>	
<b>3</b> 10:00 - 10:45	<b>Regelungst.</b> Nitzsche	<b>Thermo V.</b> Henze, Diane	<b>Strömungsm.</b> Schiebener	<b>B-Orga.</b> Langhorst, Mirko	<b>B256</b> <small>Wanauer</small>
<b>4</b> 10:45 - 11:30	<b>R3.087</b>	<b>B155</b>	<b>B257</b>	<b>B170</b>	
<b>5</b> 11:45 - 12:30	<b>Wärmeübertr.</b> Henze, Diane	<b>Spanend</b> <small>Henze, Diane</small> <b>B176</b>	<b>Strömungsm.</b> Schiebener	<b>TDyn</b> Wolfsteiner	
<b>6</b> 12:30 - 13:15	<b>R3.087</b>	<b>Spanend</b> <small>Henze, Diane</small> <b>B176</b>	<b>B257</b>	<b>R3.087</b>	
<b>7</b> 13:30 - 14:15	<b>Messt. V.</b> Thiessen	<b>Spanend</b> <small>Henze, Diane</small> <b>B176</b>		<b>RT Pra</b> Westenthanner	<b>TDyn</b> Wolfsteiner
<b>8</b> 14:15 - 15:00	<b>R1.049</b>	<b>Spanend</b> <small>Henze, Diane</small> <b>B176</b>	<b>Ström.-Pra</b> <b>Thermo Pra</b> <small>Henze, Diane</small>	<b>RT Pra</b> Westenthanner <small>.R1.072</small>	<b>R3.087</b>
<b>9</b> 15:15 - 16:00	<b>Meßt. Pra</b>	<b>Meßt. Pra</b> <small>ThsEM / PaEM</small>	<b>Dynamics</b> Wolfsteiner		<b>Prod.-Entw. 4</b>
<b>10</b> 16:00 - 16:45	<small>ThsEM / PaEM</small>	<small>ThsEM / PaEM</small>	<b>Dynamics</b> Wolfsteiner	<b>.B0179</b> <b>.B0174,B</b> <b>0166a</b> <small>Schiebener</small>	
<b>11</b> 17:00 - 17:45	<b>RT Pra</b> Ettelt	<small>ThsEM / PaEM</small>	<b>Dynamics</b> Wolfsteiner	<small>Henze, Diane</small> <b>.B0073</b>	<b>RT Pra</b> Friedrich F.
<b>12</b> 17:45 - 18:30	<b>.B0157</b> <small>.R1.072</small>	<b>.B0157</b> <small>R2.077</small>	<b>Dynamics</b> Wolfsteiner <small>R2.077</small>		<b>B157</b> <small>Löw</small> <small>.R1.072</small>
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15					<b>SemVorst</b> Schiebener
<b>15</b> 20:30 - 21:15					
<b>16</b> 21:15 - 22:00					

**MBB5**

Fachhochschule München, Lothstr.34

	Mo		Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00		SP2_Comp Mat Horoschen				
<b>2</b> 9:00 - 9:45		koff B258				
<b>3</b> 10:00 - 10:45	SP1_Inst Zvl/Qu v. Schweri n	SP2_Comp Mat Horoschen	Küpper B250, B358	SP4_Therm o2WÜ Henze Diane	SP1_ES SalKO ZnkKO SCE Sem.	
<b>4</b> 10:45 - 11:30	B158	B258	SP3_Komp Prog Küpper	B270		
<b>5</b> 11:45 - 12:30	SP1_Inst Zvl/Qu Knauer	SP2_Comp Mat Horoschen koff	B250, B358	SP4_Therm o2WÜ Zauner	SP1_ES SalKO ZnkKO SCE Sem.	
<b>6</b> 12:30 - 13:15	B158	B156		R3.091		
<b>7</b> 13:30 - 14:15	SP1_KonzE ntw Maurer	SP2_Fert_ Mess Rascher	SP3_ST Westentha nner			
<b>8</b> 14:15 - 15:00	B158	B156	R3.091, R1.071	SP4_Fluid Schiebene		
<b>9</b> 15:15 - 16:00	SP1_KonzE ntw MauKO EurKon	SP2_Fert_ Mess Knauer	SP3_ST Westentha nner	r R3.089		
<b>10</b> 16:00 - 16:45	B153, B158	B256	R3.091, R1.071	SP4_Fluid Schiebene		
<b>11</b> 17:00 - 17:45	SP1_KonzE ntw Maurer			r R3.089	<b>_VDI</b>	
<b>12</b> 17:45 - 18:30	B153				<b>__NN2</b>	
<b>13</b> 18:45 - 19:30					<b>R1.049</b>	
<b>14</b> 19:30 - 20:15						<b>SemVorst</b> Westenthanner
<b>15</b> 20:30 - 21:15						
<b>16</b> 21:15 - 22:00						



# MBB6

Fachhochschule München, Lothstr.34

	Mo				Di	Mi	Do				Fr		
<b>1</b> 8:15 - 9:00		SP2_CompMat Horoschenkoff									Plant Engineering Herz	<b>WPM_Finite Elemente</b>	
<b>2</b> 9:00 - 9:45		B258	SP3_KompProg Küpper								B157	Fritsch R1.046, B170	
<b>3</b> 10:00 - 10:45	SP1_InstZvl/Qu v. Schwerin	SP2_CompMat Horoschenkoff	Küpper	SP4_Thermo2WÜ Henze Diane	SP1_ES SalKO ZnkKO		SP1_EntKostMa Zanker	SP2_CAM_CNC Rascher	SP3_ModSim Nitzsche	SP4_TurboM Zauner		<b>WPM_Finite Elemente</b> Fritsch	<b>WPM_Fin.El. Pra</b> Fritsch
<b>4</b> 10:45 - 11:30	B158	B258	SP3_KompProg Küpper	B250, B358 B270	SCE Sem.		B153	B157	R3.091, B357	B254		R1.046, B170	.B351
<b>5</b> 11:45 - 12:30	SP1_InstZvl/Qu Knauer	SP2_CompMat Horoschenkoff	Küpper	SP4_Thermo2WÜ Zauner	SP1_ES SalKO ZnkKO		SP1_EntKostMa Zanker	SP2_CAM_CNC TilKO / LangWM	SP3_ModSim Nitzsche	SP4_TurboM Zauner		<b>WPM_Fin.El. Pra</b> Fritsch	<b>WPM_Fin.El. Pra</b> Fritsch
<b>6</b> 12:30 - 13:15	B158	B156		R3.091	SCE Sem.		B153	B157	R3.091, B357	B254		.B351	.B351
<b>7</b> 13:30 - 14:15	SP1_KonzEntw _Mess Maurer	SP2_Fert_Mess Rascher	SP3_ST Westenthalner		<b>MTP</b>	<b>MTP</b>	SP1_EntKostMa Zanker				Plant Engineering Herz	<b>WPM_Förd_Mat</b>	
<b>8</b> 14:15 - 15:00	B158	B156	R3.091, R1.071 Schiebener				B153				B157	Löw B253	
<b>9</b> 15:15 - 16:00	SP1_KonzEntw _Mess MauKO EurKon	SP2_Fert_Mess Knauer	SP3_ST Westenthalner									<b>WPM_Meth. PE II rechn</b> TilKO / ZnkKO / ScwKO	<b>WPM_Förd_Mat</b>
<b>10</b> 16:00 - 16:45	B153, B158	B256	R3.091, R1.071 Schiebener		GubEN / Hen_EN KnaKO / KnEN RasWM / RoFA SciEN / ZaEN .B0293	Müller-Syhre						B158, B354	Löw B253
<b>11</b> 17:00 - 17:45	SP1_KonzEntw _Mess Maurer			R3.089								<b>WPM_Meth. PE II rechn</b> TilKO / ZnkKO / ScwKO	
<b>12</b> 17:45 - 18:30	B153				_VDI _NN2							B158, B354	
<b>13</b> 18:45 - 19:30					R1.049								
<b>14</b> 19:30 - 20:15													<b>SemVorst</b> Zauner
<b>15</b> 20:30 - 21:15													
<b>16</b> 21:15 - 22:00													

**MBB7**

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do				Fr		
<b>1</b> 8:15 - 9:00								Plant Engineer ing Herz  B157	<b>WPM_Finite Elemente</b>	
<b>2</b> 9:00 - 9:45									Fritsch  R1.046, B170	
<b>3</b> 10:00 - 10:45				SP1_Ent KostMa Zanker B153	SP2_CA M_CNC Rascher B157	SP3_Mod Sim Nitzsche R3.091,.B357	SP4_Tur boM Zauner B254		<b>WPM_Finite Elemente</b> Fritsch R1.046, B170	<b>WPM_Fin.El. Pra</b> Fritsch .B351
<b>4</b> 10:45 - 11:30										
<b>5</b> 11:45 - 12:30				SP1_Ent KostMa Zanker B153	SP2_CA M_CNC TiKO LangWM B157	SP3_Mod Sim Nitzsche R3.091,.B357	SP4_Tur boM Zauner B254		<b>WPM_Fin.El. Pra</b> Fritsch .B351	<b>WPM_Fin.El. Pra</b> Fritsch .B351
<b>6</b> 12:30 - 13:15										
<b>7</b> 13:30 - 14:15				SP1_Ent KostMa Zanker B153				Plant Engineer ing Herz  B157	<b>WPM_Förd_Mat</b> Löw B253	
<b>8</b> 14:15 - 15:00										
<b>9</b> 15:15 - 16:00							<b>WPM_Meth. PE II rechn</b> TiKO / ZnkKO / ScwKO B158,.B354	<b>WPM_Förd_Mat</b> Löw B253		
<b>10</b> 16:00 - 16:45										
<b>11</b> 17:00 - 17:45		<b>_VDI</b>					<b>WPM_Meth. PE II rechn</b> TiKO / ZnkKO / ScwKO B158,.B354			
<b>12</b> 17:45 - 18:30		<b>__NN2</b>								
<b>13</b> 18:45 - 19:30		<b>R1.049</b>								
<b>14</b> 19:30 - 20:15								<b>SemVorst</b> Nitzsche		
<b>15</b> 20:30 - 21:15										
<b>16</b> 21:15 - 22:00										