

FK 03, SS2018, Stand 29.03.18  
**FAB1A/FAB1A DU**

Fachhochschule München, Lothstr.34

B250

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00			<b>TMI</b> Middendorf	<b>PE1 DG</b> Vielemeyer	
<b>2</b> 9:00 - 9:45			<b>R3.087</b>	<b>R3.087</b>	
<b>3</b> 10:00 - 10:45	<b>Mathe I</b> Möller	<b>Elektrot.</b> Palme	<b>TMI</b> Middendorf	<b>Mathe I</b> Möller	<b>Werkstofft.</b> Schröpfer
<b>4</b> 10:45 - 11:30	<b>R2.078</b>	<b>R2.078</b>	<b>R3.087</b>	<b>R3.087</b>	<b>R3.087</b>
<b>5</b> 11:45 - 12:30		<b>Elektrot.</b> Palme	<b>CAD</b> Herzog Thomas 56	<b>PE1 Ü</b> Amft	<b>Werkstofft.</b> Schröpfer
<b>6</b> 12:30 - 13:15		<b>R2.078</b>	<b>B3</b> Amft B250	<b>B250</b> Amft B250	<b>TMI</b> Middendorf
<b>7</b> 13:30 - 14:15	<b>Mathe I</b> Möller		<b>PE1_V</b> Amft	<b>PE1 Ü</b> Amft	
<b>8</b> 14:15 - 15:00	<b>R2.078</b>		<b>B250</b>	<b>B250</b>	
<b>9</b> 15:15 - 16:00		<b>CAD</b> Herzog Thomas 56	<b>CAD</b> Herzog Thomas 56		<b>PE1 Ü</b> Amft
<b>10</b> 16:00 - 16:45					<b>B250</b>
<b>11</b> 17:00 - 17:45		<b>CAD</b> Herzog Thomas 56			
<b>12</b> 17:45 - 18:30					
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15					<b>SemVorst</b> Möller
<b>15</b> 20:30 - 21:15					
<b>16</b> 21:15 - 22:00					

**FAB2A/FAB2DU**

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00				<b>TMech2</b> Yuan	<b>Mathe 2</b> Wibmer, Michael
<b>2</b> 9:00 - 9:45			<b>CAD</b> Seefried dB3 54	<b>CAD</b> Seefried dB3 54	R1.046 R4.067
<b>3</b> 10:00 - 10:45		<b>PE2 Ü</b> Seefried		<b>TMech2</b> Yuan R1.046	<b>MaschElem 1</b> Rohnen, Armin
<b>4</b> 10:45 - 11:30		<b>B270</b>	<b>CAD</b> Seefried dB3 54	<b>PE2 V</b> Seefried B270	<b>Mathe 2</b> Wibmer, Michael B158
<b>5</b> 11:45 - 12:30	<b>MaschElem 1</b> Rohnen, Armin	<b>PE2 Ü</b> Seefried			
<b>6</b> 12:30 - 13:15	<b>T0.020</b>	<b>B270</b>			
<b>7</b> 13:30 - 14:15	<b>PE2 Ü</b> Seefried		<b>TMech2</b> Yuan	<b>Spanlose F. Pr.</b> Schiller	<b>Mathe 2</b> Wibmer, Michael
<b>8</b> 14:15 - 15:00	<b>B270</b>		<b>T0.020</b>	<b>Spanlose F. Pr.</b> Schiller	<b>Mathe 2</b> B158
<b>9</b> 15:15 - 16:00		<b>CAD</b> Seefried dB3 54	<b>CAD</b> Seefried dB3 54		<b>Spanlose F.</b> Sünger, Sahin
<b>10</b> 16:00 - 16:45					<b>Spanlose F.</b> Sünger, Sahin
<b>11</b> 17:00 - 17:45					
<b>12</b> 17:45 - 18:30					
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15					<b>SemVorst</b> Seefried
<b>15</b> 20:30 - 21:15					
<b>16</b> 21:15 - 22:00					

**FAB2B**

Fachhochschule München, Lothstr.34

	Mo		Di		Mi		Do		Fr	
<b>1</b> 8:15 - 9:00	<b>CAD</b> Kornpr roß Patrick 55		<b>PE2 Ü</b>  Eisele		<b>TMech2</b>  Gitterle					
<b>2</b> 9:00 - 9:45			<b>B261</b>		<b>B254</b>					
<b>3</b> 10:00 - 10:45	<b>CAD</b> Kornpr roß Patrick 55	<b>CAD</b> Kornpr roß Patrick 55		<b>PE2 V</b>  Eisele	<b>Mathe 2</b>  Wibmer, Michael		<b>Spanlose F.</b>  Schröpfer		<b>MaschElem 1</b>  Rohnen, Armin	
<b>4</b> 10:45 - 11:30				<b>B255</b>	<b>B254</b>		<b>B254</b>		<b>R1.046</b>	
<b>5</b> 11:45 - 12:30	<b>MaschElem 1</b>  Rohnen, Armin			<b>PE2 Ü</b>  Eisele	<b>Mathe 2</b>  Wibmer, Michael				<b>Mathe 2</b>  Wibmer, Michael	
<b>6</b> 12:30 - 13:15	<b>T0.020</b>			<b>B261</b>	<b>B254</b>				<b>B258</b>	
<b>7</b> 13:30 - 14:15			<b>TMech2</b>  Gitterle				<b>Spanlose F.</b> Pr.		<b>Spanlose F.</b> Pr.	
<b>8</b> 14:15 - 15:00			<b>B255</b>							<b>Schröpfer</b>
<b>9</b> 15:15 - 16:00			<b>TMech2</b>  Gitterle				<b>.R0.08</b> 1.,.R0.0 78.,.B0. 259		<b>.R0.08</b> 1.,.R0.0 78.,.B0. 259	
<b>10</b> 16:00 - 16:45			<b>B255</b>							
<b>11</b> 17:00 - 17:45										
<b>12</b> 17:45 - 18:30										
<b>13</b> 18:45 - 19:30										
<b>14</b> 19:30 - 20:15										<b>SemVorst</b> Wibmer, Michael
<b>15</b> 20:30 - 21:15										
<b>16</b> 21:15 - 22:00										

**FAB2C**

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00		<b>TMech2</b> Middendorf	<b>Spanlose F.</b> HornfeckWM	<b>TMech2</b> Middendorf	
<b>2</b> 9:00 - 9:45		R1.046	B258	R1.049	
<b>3</b> 10:00 - 10:45		<b>TMech2</b> Middendorf		<b>PE2 Ü</b> Amft	<b>MaschElem 1</b> Rohnen, Armin
<b>4</b> 10:45 - 11:30		R1.046	B250	B250	R1.046
<b>5</b> 11:45 - 12:30	<b>MaschElem 1</b> Rohnen, Armin	<b>Mathe 2</b> Wibmer, Michael		<b>PE2 Ü</b> Amft	<b>Spanlose F.</b> Schröpfer
<b>6</b> 12:30 - 13:15	T0.020	B157		B250	B254
<b>7</b> 13:30 - 14:15	<b>Mathe 2</b> Wibmer, Michael	<b>Spanlose F. Pr.</b>	<b>Mathe 2</b> Wibmer, Michael		<b>CAD</b> Becker
<b>8</b> 14:15 - 15:00	B254	Schiller	B157		B3 51
<b>9</b> 15:15 - 16:00			<b>PE2 Ü</b> Amft		<b>CAD</b> Becker
<b>10</b> 16:00 - 16:45		R0.08 l	B250		B3 51
<b>11</b> 17:00 - 17:45					
<b>12</b> 17:45 - 18:30					
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15					<b>SemVorst</b> Amft
<b>15</b> 20:30 - 21:15					
<b>16</b> 21:15 - 22:00					

**FAB3A**

Fachhochschule München, Lothstr.34

	Mo		Di			Mi		Do			Fr		
<b>1</b> 8:15 - 9:00		<b>Tech.-Mech.-II I</b> Middendorf R3.087		<b>Kunst.Pr. Gru.</b> Dahn		<b>Kunst.Pr. Ver</b> Stoll	<b>BWL</b> Molt R3.086		<b>Kunst.-Verarb.</b> Stoll R3.086		<b>Tech.-Mech.-III</b> Middendorf R3.087		
<b>2</b> 9:00 - 9:45							<b>BWL</b> Molt R3.086		<b>Wärmeüb.</b> Peuker, Steffen R3.086		<b>Prog._V.</b> Küpper B170		
<b>3</b> 10:00 - 10:45	<b>Tech.-Mech.-III</b> Middendorf R3.087			<b>.RO.</b> 103		<b>.BO</b> 060	<b>BWL</b> Molt R3.086		<b>Wärmeüb.</b> Peuker, Steffen R3.086		<b>Prog._V.</b> Küpper B170		
<b>4</b> 10:45 - 11:30	<b>Thermo.</b> Peuker, Steffen R3.087, .B0073						<b>Thermo.</b> Peuker, Steffen R3.086, .B0073		<b>Kunst_Grund._V.</b> Dahn R3.086		<b>Num</b> <b>erik</b> Reichl B3 51	<b>Numerik_V.</b> Reichl B170	<b>Prog</b> <b>K</b> <b>ü</b> <b>p</b> <b>p</b> e B3 51
<b>5</b> 11:45 - 12:30				<b>Ther</b> <b>mo.-</b> <b>Pr.</b> Peuke r, Stef fen .BO 073			<b>Chemie</b> Dahn R1.049			<b>Prog</b> <b>K</b> <b>ü</b> <b>p</b> <b>p</b> e B3 50a			
<b>6</b> 12:30 - 13:15							<b>Fluidm.</b> Hakenesch B158			<b>Num</b> <b>erik</b> Reichl B3 51		<b>Num</b> <b>erik</b> Reichl B3 51	
<b>7</b> 13:30 - 14:15							<b>Fluidm.</b> Hakenesch B158						
<b>8</b> 14:15 - 15:00							<b>Fluidm.</b> Simeoni, Giovanna Giulia B255						
<b>9</b> 15:15 - 16:00							<b>Fluidm.</b> Hakenesch B158						
<b>10</b> 16:00 - 16:45							<b>Fluidm.</b> Simeoni, Giovanna Giulia B255						
<b>11</b> 17:00 - 17:45							<b>Fluidm.</b> Hakenesch B158						
<b>12</b> 17:45 - 18:30							<b>Fluidm.</b> Simeoni, Giovanna Giulia B255						
<b>13</b> 18:45 - 19:30													
<b>14</b> 19:30 - 20:15													<b>SemVorst</b> Stoll
<b>15</b> 20:30 - 21:15													
<b>16</b> 21:15 - 22:00													

# FAB4A

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr	
<b>1</b> 8:15 - 9:00		<b>TDyn.</b> Yuan			<b>Verbr.-mot.</b> Rau, Andreas	
<b>2</b> 9:00 - 9:45		<b>T0.020</b>			<b>B256</b>	
<b>3</b> 10:00 - 10:45	<b>StrfzTech</b> Rohnen, Armin	<b>TDyn.</b> Yuan	<div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">F-m echa. Pr.</div> <div style="border: 1px solid black; padding: 2px;">Rege lung Pr. Nietsc hEM .R1.07 2, B15 7</div> <div style="border: 1px solid black; padding: 2px;">F-m echa. Pr.</div> </div>	<div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">Mes st. Pr.  Thie ssen</div> <div style="border: 1px solid black; padding: 2px;">Mes st. Pr.  Palm e</div> </div>	<b>Verbr.-mot.</b> Rau, Andreas	
<b>4</b> 10:45 - 11:30	<b>R1.049</b>	<b>T0.020</b>			<b>Verbr.-mot.</b> Rau, Andreas	
<b>5</b> 11:45 - 12:30	<b>Regelungst.</b> Nitzsche				<div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">Reg elung Pr. Nietsc hEM .R1.07 2, R4. 069</div> <div style="border: 1px solid black; padding: 2px;">Reg elung Pr. Nietsc hEM .R1.07 2, R4. 069</div> </div>	<div style="display: flex; justify-content: space-between;"> <div style="border: 1px solid black; padding: 2px;">Spa nend Pr. KipW M .B017 6</div> <div style="border: 1px solid black; padding: 2px;">Spa nend Pr. KipW M .B017 6</div> </div>
<b>6</b> 12:30 - 13:15	<b>R1.049</b>					
<b>7</b> 13:30 - 14:15	<b>Messt. V.</b> Thiessen	<b>F.-mecha.</b> Krug	<b>StrfzTech</b> Rohnen, Armin	<b>Spanend V.</b> Langhorst, Mirko	<b>F.-prob.</b>  _PanKO / RoFA	
<b>8</b> 14:15 - 15:00	<b>R1.049</b>	<b>B258</b>	<b>R1.049</b>	<b>R3.089</b>		
<b>9</b> 15:15 - 16:00	<b>Dynamics</b> Wolfsteiner		<b>B-orga.</b> Langhorst, Mirko			
<b>10</b> 16:00 - 16:45			<b>R3.089</b>		<b>R1.049, R3.087</b>	
<b>11</b> 17:00 - 17:45	<b>Dynamics</b> Wolfsteiner					
<b>12</b> 17:45 - 18:30						
<b>13</b> 18:45 - 19:30						
<b>14</b> 19:30 - 20:15					<b>SemVorst</b> Langhorst, Mirko	
<b>15</b> 20:30 - 21:15						
<b>16</b> 21:15 - 22:00						

# FAB4B

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00		<b>TDyn.</b> Yuan		<b>F-mecha. Pr.</b> Krug .B0059	
<b>2</b> 9:00 - 9:45		<b>T0.020</b>			
<b>3</b> 10:00 - 10:45	<b>StrfzTech</b> Rohnen, Armin	<b>TDyn.</b> Yuan	<b>Verbr.-mot.</b> Doll	<b>F-mecha. Pr.</b> Krug .B0059	
<b>4</b> 10:45 - 11:30	<b>R1.049</b>	<b>T0.020</b>	<b>R3.089</b>		
<b>5</b> 11:45 - 12:30	<b>Regelungst.</b> Nitzsche	<b>F.-mecha.</b> Krug	<b>Verbr.-mot.</b> Doll	<b>Spanend V.</b> Klippel	
<b>6</b> 12:30 - 13:15	<b>R1.049</b>	<b>B258</b>	<b>R3.089</b>	<b>B253</b>	
<b>7</b> 13:30 - 14:15	<b>Messt. V.</b> Thiessen	<b>Regelung Pr.</b> NietsehEM .R1.072	<b>StrfzTech</b> Rohnen, Armin	<b>Spanend Pr.</b> KlPwM .B0176	<b>F-mecha Pr.</b> KruEM .B0059
<b>8</b> 14:15 - 15:00	<b>R1.049</b>	<b>Regelung Pr.</b> NietsehEM .R1.072	<b>R1.049</b>	<b>Spanend Pr.</b> KlPwM .B0176	<b>F-mecha Pr.</b> KruEM .B0059
<b>9</b> 15:15 - 16:00	<b>Dynamics</b> Wolfsteiner	<b>B-orga.</b> Langhorst, Mirko	<b>Regelung Pr.</b> WeEM .R1.072	<b>Spanend Pr.</b> KlPwM .B0176	<b>F-mecha. Pr.</b> Krug .B0059
<b>10</b> 16:00 - 16:45	<b>B254</b>	<b>R3.090</b>	<b>Spanend Pr.</b> KlPwM .B0176		<b>Messt. Pr.</b>
<b>11</b> 17:00 - 17:45	<b>Dynamics</b> Wolfsteiner	<b>Regelung Pr.</b> NietsehEM .R0.105	<b>Regelung Pr.</b> WeEM .R1.072	<b>Spanend Pr.</b> KlPwM .B0176	<b>B0156</b> EM
<b>12</b> 17:45 - 18:30	<b>B254</b>	<b>Regelung Pr.</b> EiffelEM .R1.072, B156	<b>Spanend Pr.</b> KlPwM .B0176		
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15					<b>SemVorst</b> Doll
<b>15</b> 20:30 - 21:15					
<b>16</b> 21:15 - 22:00					

**FAB5**

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr																
<b>1</b> 8:15 - 9:00					WPF_International Davol Andrew B156																
<b>2</b> 9:00 - 9:45																					
<b>3</b> 10:00 - 10:45					<table border="1"> <tr> <td>Ergonomie</td> <td>WPF_International Davol Andrew B156, B151</td> <td>Ergonomie</td> <td>WPF_International Davol Andrew B156, B151</td> </tr> <tr> <td>Hell</td> <td></td> <td>Lorenz, Stephan</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>B270</td> <td></td> <td>B270</td> <td></td> </tr> </table>	Ergonomie	WPF_International Davol Andrew B156, B151	Ergonomie	WPF_International Davol Andrew B156, B151	Hell		Lorenz, Stephan						B270		B270	
Ergonomie	WPF_International Davol Andrew B156, B151	Ergonomie	WPF_International Davol Andrew B156, B151																		
Hell		Lorenz, Stephan																			
B270		B270																			
<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					<table border="1"> <tr> <td></td> <td>WPF Prod.-ent.</td> <td>WPF Reifen</td> </tr> <tr> <td></td> <td>Grabner</td> <td>Koch, Chr.</td> </tr> <tr> <td></td> <td></td> <td>R3.086</td> </tr> <tr> <td></td> <td>B270</td> <td></td> </tr> </table>		WPF Prod.-ent.	WPF Reifen		Grabner	Koch, Chr.			R3.086		B270					
	WPF Prod.-ent.	WPF Reifen																			
	Grabner	Koch, Chr.																			
		R3.086																			
	B270																				
<b>8</b> 14:15 - 15:00																					
<b>9</b> 15:15 - 16:00																					
<b>10</b> 16:00 - 16:45																					
<b>11</b> 17:00 - 17:45	<table border="1"> <tr> <td>WPF Motorrad</td> <td></td> </tr> <tr> <td>Stoffregen</td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td>TO.020</td> <td></td> </tr> </table>	WPF Motorrad		Stoffregen				TO.020													
WPF Motorrad																					
Stoffregen																					
TO.020																					
<b>12</b> 17:45 - 18:30																					
<b>13</b> 18:45 - 19:30																					
<b>14</b> 19:30 - 20:15					SemVorst Grabner																
<b>15</b> 20:30 - 21:15																					
<b>16</b> 21:15 - 22:00																					



# FABVT EM

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00		Akustik.Pr. Sentpali			WPF International Davol Andrew B156
<b>2</b> 9:00 - 9:45		.R0.059			
<b>3</b> 10:00 - 10:45		<b>Abs. Fzgfunktion</b> Rohnen, Armin	<b>FAB VTP vorm</b>		Ergonomie Hell B270 WPF International Davol, Andrew B156, B151 Ergonomie Lorenz Stephan B270 WPF International Davol Andrew B156, B151
<b>4</b> 10:45 - 11:30		R2.073	_DreKO / PaEM / RoFA / SchEN RaEN / .FoersterEM		
<b>5</b> 11:45 - 12:30		<b>Abs. Fzgfunktion</b> Rohnen, Armin	.B0174, B153, .B0288		
<b>6</b> 12:30 - 13:15		R2.073	.R0.075		
<b>7</b> 13:30 - 14:15	<b>Fzg.-Akustik</b>				WPF Reifen Koch, Chr. R3.086
<b>8</b> 14:15 - 15:00	Sentpali	<b>Messt. II V</b> PaEM / _HasEM		<b>FAB6_Projekt</b>	
<b>9</b> 15:15 - 16:00	R3.089	R2.073	<b>FAB VTP nachm</b>	_NN1	
<b>10</b> 16:00 - 16:45		Akustik.Pr. Sentpali			WPF Prod.-ent. Grabner B270
<b>11</b> 17:00 - 17:45	WPF Motor rad	.R0.059	<b>Mess. Pr.</b> PaEM _HasEM	<b>_VDI</b> _NN4	
<b>12</b> 17:45 - 18:30	Stoffregen	Stoffregen	.B0157 R2.077	<b>_VDI</b> _NN4 R1.049	
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15	T0.020	T0.020			<b>SemVorst</b> Palme
<b>15</b> 20:30 - 21:15					
<b>16</b> 21:15 - 22:00					

# FABVT FA

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00	<b>Vehicle Dynamics</b> PfeME / .FoersterEM R3.090	Akustik.Pr. Sentpali .R0.059			WPF International Davol Andrew B156
<b>2</b> 9:00 - 9:45					
<b>3</b> 10:00 - 10:45	<b>Vehicle Dynamics</b> PfeME / .FoersterEM R3.090	<b>Fahrkomfort</b> Sentpali B156	<b>FAB VTP vorm</b>  _DreKO / PaEM / RoFA / SchEN RaEN / .FoersterEM  .B0174, B153, .B0288 .R0.075		Ergonomie Hell B270
<b>4</b> 10:45 - 11:30					
<b>5</b> 11:45 - 12:30		<b>Fahrkomfort</b> Pfeffer B156			WPF International Davol Andrew B156, B151
<b>6</b> 12:30 - 13:15					
<b>7</b> 13:30 - 14:15	<b>Fzg.-Akustik</b>  Sentpali			<b>FAB6_Projekt</b>  __NN1	WPF Reifen Koch, Chr. R3.086
<b>8</b> 14:15 - 15:00					
<b>9</b> 15:15 - 16:00	R3.089		<b>FAB VTP nachm</b>		WPF Prod.-ent. Grabner B270
<b>10</b> 16:00 - 16:45					
<b>11</b> 17:00 - 17:45	WPF Motorrad		<b>_V DI</b>		
<b>12</b> 17:45 - 18:30	Stoffregen		<b>_N N4</b>		
<b>13</b> 18:45 - 19:30					
<b>14</b> 19:30 - 20:15	T0.020				<b>SemVorst</b> Pfeffer
<b>15</b> 20:30 - 21:15					
<b>16</b> 21:15 - 22:00					

# FABVT FM

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr												
<b>1</b> 8:15 - 9:00	<b>SP3_Elektr</b> Kortstock	<b>Mecha.-Pr.</b> Krug			<b>WPF International Davol, Andrew</b> B156												
<b>2</b> 9:00 - 9:45	.B0061	.B355, B256															
<b>3</b> 10:00 - 10:45	<b>SP3_Elektr</b> KueEM / KorEM	<b>Mechatronik II</b> Krug	<b>FAB VTP vorm</b>  _DreKO / PaEM / RoFA / SchEN / RaEN / .FoersterEM  .B0174, B153,.B0288, .R0.075		<table border="1"> <tr> <td>Ergonomie</td> <td>WPF International Davol, Andrew <small>B156, B351</small></td> <td>Ergonomie</td> <td>WPF International Davol, Andrew <small>B156, B351</small></td> </tr> <tr> <td>Hell</td> <td></td> <td>Lorenz, Stephan</td> <td></td> </tr> <tr> <td>B270</td> <td></td> <td>B270</td> <td></td> </tr> </table>	Ergonomie	WPF International Davol, Andrew <small>B156, B351</small>	Ergonomie	WPF International Davol, Andrew <small>B156, B351</small>	Hell		Lorenz, Stephan		B270		B270	
Ergonomie	WPF International Davol, Andrew <small>B156, B351</small>	Ergonomie				WPF International Davol, Andrew <small>B156, B351</small>											
Hell		Lorenz, Stephan															
B270		B270															
<b>4</b> 10:45 - 11:30	.B0061, B155	.B355, B256															
<b>5</b> 11:45 - 12:30	<b>SP3_Elektr</b> Küpper	<b>SP3_Elektr</b> Kortstock															
<b>6</b> 12:30 - 13:15	B155	.B0061															
<b>7</b> 13:30 - 14:15					<b>WPF Reifen</b>  Koch, Chr.  R3.086												
<b>8</b> 14:15 - 15:00	<b>SP3_RT2</b>		<b>FAB VTP nachm</b>	<b>FAB6_Projekt</b>  __NN1													
<b>9</b> 15:15 - 16:00	Nitzsche																
<b>10</b> 16:00 - 16:45	.B357, B258																
<b>11</b> 17:00 - 17:45	<b>WPF Motorrad</b>  T0.020 <small>Stollregen</small>	<b>SP3_RT2_Pra</b> Nitzsche	<table border="1"> <tr> <td>_V</td> <td rowspan="4"> <b>R0.075</b>  <small>DOEN / EBBEN</small>  <b>B0174</b>  <small>SchEN / RoFA</small>  <b>B0293, B157</b>  <small>SchEN / UHEN</small>  <small>FoersterEM SchEN</small> </td> </tr> <tr> <td>DI</td> </tr> <tr> <td>_N</td> </tr> <tr> <td>N4</td> </tr> </table>	_V	<b>R0.075</b> <small>DOEN / EBBEN</small> <b>B0174</b> <small>SchEN / RoFA</small> <b>B0293, B157</b> <small>SchEN / UHEN</small> <small>FoersterEM SchEN</small>	DI	_N	N4									
_V		<b>R0.075</b> <small>DOEN / EBBEN</small> <b>B0174</b> <small>SchEN / RoFA</small> <b>B0293, B157</b> <small>SchEN / UHEN</small> <small>FoersterEM SchEN</small>															
DI																	
_N																	
N4																	
<b>12</b> 17:45 - 18:30	B258,.B357																
<b>13</b> 18:45 - 19:30																	
<b>14</b> 19:30 - 20:15																	
<b>15</b> 20:30 - 21:15					<b>SemVorst</b> Küpper												
<b>16</b> 21:15 - 22:00																	

# FABVT PE

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00					WPF International Davol, Andrew B156
<b>2</b> 9:00 - 9:45	Fzg-Konstr.  Seefried  B261, B354				
<b>3</b> 10:00 - 10:45			FAB VTP vorm  _DreKO / PaEM / RoFA / SchEN / RaEN / .FoersterEM	Ergonomie  Hell	WPF International Davol Andrew B156, B351
<b>4</b> 10:45 - 11:30					
<b>5</b> 11:45 - 12:30	Fzg-Konstr. Kornprobst, Patrick	FQPE Amft B250	.B0174, B153, .B0288, .R0.075	B270	B270
<b>6</b> 12:30 - 13:15					
<b>7</b> 13:30 - 14:15	Masch.-Elem. II Rohnen, Armin B257	Masch.-Elem. II Rohnen, Armin B253		FAB6_Projekt	WPF Prod.-ent. Grabner B270
<b>8</b> 14:15 - 15:00					
<b>9</b> 15:15 - 16:00		FQPE Amft B250	FAB VTP nachm	__NN1	Koch, Chr. R3.086
<b>10</b> 16:00 - 16:45					
<b>11</b> 17:00 - 17:45	WPF Motorrad Stoffregen T0.020	FQPE Amft B250	_VDI __NN4 R1.049	FQPE Amft B250	R0.075 DOEN / _EBDEN / .B0174 / SchEN / LIJEN / .FoersterEM / SchEN
<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					SemVorst Seefried
<b>16</b> 21:15 - 22:00					