

FK 03, SS2017 Stand 31.03.17  
**FAB1A/FAB1A DU**

Fachhochschule München, Lothstr.34

B250

	Mo		Di		Mi		Do		Fr		
<b>1</b> 8:15 - 9:00	PE1 Ü Huber B270		Steuerungst_Pr a Englberger W .R1.071		Steu erung Pr a Englberger W .R1.071	PE1 Ü Huber B161		PE1 Ü Huber B161	Werkstofft. Wilhelm R1.046	TMI Gitterle R1.046	
<b>2</b> 9:00 - 9:45											
<b>3</b> 10:00 - 10:45	TMI Gitterle		Elektrot. Palme R1.049		Mathe I Möller T0.020		Werkstofft. Wilhelm R1.046		TMI Gitterle R1.046		
<b>4</b> 10:45 - 11:30	T0.020										
<b>5</b> 11:45 - 12:30		PE1_V Huber T0.020	Elektrot. Palme R1.049		Mathe I Möller T0.020				PE1 DG Vielmeyer R1.046		
<b>6</b> 12:30 - 13:15											
<b>7</b> 13:30 - 14:15	PE1 Ü Huber B263		Mathe I Möller R1.049		Steuerung_Pr Englberger W .R1.071				CAD Kornpr obst Patrick 51		
<b>8</b> 14:15 - 15:00											
<b>9</b> 15:15 - 16:00	PE1 Ü Huber B153, B157		Steuerung_Pr Englberger W .R1.071		Steuerungst. V Englberger W .R1.071, R1.049				CAD Kornpr obst Patrick 51		
<b>10</b> 16:00 - 16:45											
<b>11</b> 17:00 - 17:45			Steuerung_Pr Englberger W .R1.071								
<b>12</b> 17:45 - 18:30											
<b>13</b> 18:45 - 19:30									CAD Kornpr obst Patrick 51		
<b>14</b> 19:30 - 20:15											
<b>15</b> 20:30 - 21:15											
<b>16</b> 21:15 - 22:00											

FK 03, SS2017 Stand 31.03.17  
**FAB2A/FAB2DU**

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr	
<b>1</b> 8:15 - 9:00	Spanlose F. Pr.  Hornfec kWM  R0.08 1.,R0.0 78.,B0. 259		<b>TMech2</b> Middendorf T0.020	<b>TMech2</b> Middendorf R1.049	<b>Spanlose F.</b> Wilhelm B156	
<b>2</b> 9:00 - 9:45						
<b>3</b> 10:00 - 10:45		<b>PE2 Ü</b> Amft B250		<b>Mathe 2</b> Wibmer, Michael B256	<b>TMech2</b> Middendorf R1.049	<b>Spanlose F.</b> Wilhelm B156
<b>4</b> 10:45 - 11:30						
<b>5</b> 11:45 - 12:30	<b>Mathe 2</b> Wibmer, Michael B255	<b>CAD</b> Amft B3 51	<b>PE2 V</b> Amft B250	<b>PE2 Ü</b> Amft B250		
<b>6</b> 12:30 - 13:15						
<b>7</b> 13:30 - 14:15	<b>Mathe 2</b> Wibmer, Michael B255		<b>MaschElem 1</b> Rohnen, Armin R1.049	<b>MaschElem 1</b> Rohnen, Armin R1.049		
<b>8</b> 14:15 - 15:00						
<b>9</b> 15:15 - 16:00			<b>CAD</b> Amft B3 50a	<b>CAD</b> Amft B3 51		
<b>10</b> 16:00 - 16:45						
<b>11</b> 17:00 - 17:45			<b>CAD</b> Amft B3 50a	<b>CAD</b> Amft B3 51		
<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						
<b>16</b> 21:15 - 22:00						

# FAB2B

Fachhochschule München, Lothstr.34

	Mo		Di		Mi		Do		Fr		
<b>1</b> 8:15 - 9:00	Spanlose F. Pr.			<b>PE2 Ü</b> Lorenz, Stephan B153, B157		<b>TMech2</b> Middendorf T0.020	<b>TMech2</b> Middendorf R1.049		<b>CAD</b> Lorenz, Stephan B3 55		
<b>2</b> 9:00 - 9:45											Sünger, Sahin
<b>3</b> 10:00 - 10:45	R0.08 1.,R0.0 78.,B0. 259			<b>CAD</b> Lorenz, Stephan B3 54		<b>PE2 V</b> Lorenz, Stephan B155		<b>TMech2</b> Middendorf R1.049		<b>PE2 Ü</b> Lorenz, Stephan B161	
<b>4</b> 10:45 - 11:30											
<b>5</b> 11:45 - 12:30			<b>Mathe 2</b> Wibmer, Michael B156		<b>Mathe 2</b> Wibmer, Michael R3.089		<b>Mathe 2</b> Wibmer, Michael R4.067			<b>CAD</b> Lorenz, Stephan B3 55	<b>CAD</b> Lorenz, Stephan B3 55
<b>6</b> 12:30 - 13:15					<b>MaschElem 1</b> Rohnen, Armin R1.049		<b>MaschElem 1</b> Rohnen, Armin R1.049		<b>Spanlose F.</b> Sünger, Sahin B255		
<b>7</b> 13:30 - 14:15					<b>PE2 Ü</b> Lorenz, Stephan B153, B253				<b>Spanlose F.</b> Sünger, Sahin B255		
<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											
<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											
<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>Spanlose F.</b>	<b>TMech2</b>	<b>TMech2</b>	
<b>2</b> 9:00 - 9:45		Krafft B256	Yuan B258	Yuan R4.068	
<b>3</b> 10:00 - 10:45	<b>Mathe 2</b> Wibmer, Michael	<b>Mathe 2</b> Wibmer, Michael	<b>CAD</b> Seefried dB3 54	<b>PE2 V</b> Seefried B270	<b>Mathe 2</b> Wibmer, Michael
<b>4</b> 10:45 - 11:30					
<b>5</b> 11:45 - 12:30	<b>Spanlose F.</b> Krafft B254		<b>PE2 Ü</b> Seefried B270	<b>PE2 Ü</b> Seefried B270	<b>TMech2</b> Yuan R4.068
<b>6</b> 12:30 - 13:15					
<b>7</b> 13:30 - 14:15	<b>PE2 Ü</b> Seefried B270		<b>MaschElem 1</b> Rohnen, Armin R1.049	<b>MaschElem 1</b> Rohnen, Armin R1.049	
<b>8</b> 14:15 - 15:00					
<b>9</b> 15:15 - 16:00	<b>CAD</b> Seefried dB3 54		<b>CAD</b> Seefried dB3 54	<b>CAD</b> Seefried dB3 54	
<b>10</b> 16:00 - 16:45					
<b>11</b> 17:00 - 17:45			<b>CAD</b> Seefried dB3 54		
<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					
<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>Kunst- Tech.-Pr.</b> r. Stoll	<b>Tech.-Mech.-III</b>  Gitterle R2.078	<b>Kunst- Tech.-Pr.</b> r. Stoll	<b>Kunst- Tech.-Pr.</b> r. Stoll	<b>Thermo.</b> Henze, Diane R2.078,.B0073			
<b>2</b> 9:00 - 9:45							<b>Fluidm.</b>  Hakenesch R2.078	<b>.B0 060</b>	<b>.B0 060</b>
<b>3</b> 10:00 - 10:45	<b>BWL</b>  Eiche, Julia					<b>.R0. 103</b>			
<b>4</b> 10:45 - 11:30	R2.078								
<b>5</b> 11:45 - 12:30	<b>Chemie</b>  Dahn	<b>BWL</b>  Eiche, Julia	<b>Tech.-Mech.-II I</b> Gitterle	<b>Kunst.-Tech.</b>  Urban		<b>Tech.-Mech.-III</b>  Gitterle			
<b>6</b> 12:30 - 13:15	R2.078	B170	B170	R2.078		R2.078			
<b>7</b> 13:30 - 14:15		<b>Info-Pr.</b> Reichl B3 51	<b>Info V.</b>  Reichl B170	<b>Kunst.-Tech.</b>  Stoll R2.078	<b>Info-Pr.</b> Reichl B3 51	<b>Info-Pr.</b> Reichl B3 51			
<b>8</b> 14:15 - 15:00							<b>Fluidm.</b>  Hakenesch R2.078		
<b>9</b> 15:15 - 16:00	<b>Info V.</b>  Küpper		<b>Info-Pr.</b> Reichl B3 51	<b>Thermo-Pr.</b>  Henze, Diane	<b>Info-Pr.</b> Reichl B3 51	<b>Info-Pr.</b> Reichl B3 51			
<b>10</b> 16:00 - 16:45	B170						<b>Wärmeüb.</b>  Henze, Diane R2.078		
<b>11</b> 17:00 - 17:45		<b>Wirt.-recht</b>   B270 Koelle	<b>Thermo-Pr.</b>  Henze, Diane						
<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									
<b>16</b> 21:15 - 22:00									

**FAB4A/FAB4B**

Fachhochschule München, Lothstr.34

	Mo	Di	Mi	Do	Fr
<b>1</b> 8:15 - 9:00		<b>StrfzTech</b>	<b>Fahrz. engl</b>	<b>F.-mecha.</b>	<b>B-orga.</b>
<b>2</b> 9:00 - 9:45		Mintzlauff R0.055	Mintzlauff R3.089	Buch R3.087	Klippel R3.087
<b>3</b> 10:00 - 10:45		<b>StrfzTech</b>		<b>F-mecha. Pr.</b> Förster Martin .B0059	<b>Spanend V.</b>
<b>4</b> 10:45 - 11:30		Mintzlauff R0.055		Messt. Pr. ThsEM / PaEM	Klippel R3.087
<b>5</b> 11:45 - 12:30	<b>Verbr.-mot.</b>	<b>Verbr.-mot.</b>	<b>Regelung Pr.</b>	<b>F-mecha. Pr.</b>	<b>Regelung Pr.</b>
<b>6</b> 12:30 - 13:15	Doll R3.087	Doll R3.087	Nitzsche .R1.072, B255	Förster Martin .B0059	Nitzsche .R1.072 Förster, Martin .B0059
<b>7</b> 13:30 - 14:15	<b>Messt. V.</b>		<b>Regelungst.</b>	<b>Spanend Pr.</b>	<b>F-mecha. Pr.</b>
<b>8</b> 14:15 - 15:00	Thiessen R1.049	<b>Fahrz. engl</b>	Nitzsche R3.087, B170	<b>Spanend Pr.</b>	<b>F-mecha. Pr.</b>
<b>9</b> 15:15 - 16:00	<b>TDyn.</b>	Mintzlauff R3.089	<b>TDyn.</b>	<b>Messt. Pr.</b>	<b>Spanend Pr.</b>
<b>10</b> 16:00 - 16:45	Yuan R3.087		Yuan R3.087	ThsEM / PaEM	<b>F-mecha. Pr.</b>
<b>11</b> 17:00 - 17:45		<b>Regelung Pr.</b> Westenthalner .R1.072		<b>Regelung Pr.</b> Friedrich F. .B0157	<b>Spanend Pr.</b> Klippel M .B0176
<b>12</b> 17:45 - 18:30	<b>Regelung Pr.</b> Ettelt				<b>F-mecha. Pr.</b> Buch .B0059
<b>13</b> 18:45 - 19:30	.R1.072, B156				
<b>14</b> 19:30 - 20:15					
<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					<b>WPF Reifen</b>  Koch, Chr.  B256															
<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>6</b> 12:30 - 13:15																				
<b>7</b> 13:30 - 14:15					<table border="1"> <tr> <td><b>WPF Biomech.</b></td> <td><b>WPF Prod.-ent.</b></td> <td></td> <td><b>WPF Biomech.</b></td> <td><b>WPF Prod.-ent.</b></td> </tr> <tr> <td>Hell</td> <td>Grabner</td> <td></td> <td>Lorenz, Stephan</td> <td>Grabner</td> </tr> <tr> <td>R2.078</td> <td>B270</td> <td></td> <td>R2.078</td> <td>B270</td> </tr> </table>	<b>WPF Biomech.</b>	<b>WPF Prod.-ent.</b>		<b>WPF Biomech.</b>	<b>WPF Prod.-ent.</b>	Hell	Grabner		Lorenz, Stephan	Grabner	R2.078	B270		R2.078	B270
<b>WPF Biomech.</b>	<b>WPF Prod.-ent.</b>		<b>WPF Biomech.</b>	<b>WPF Prod.-ent.</b>																
Hell	Grabner		Lorenz, Stephan	Grabner																
R2.078	B270		R2.078	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	<b>WPF Motorr ad</b>  Stoffregen  R2.077																			
<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																				
<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					<b>WPF Reifen</b>  Koch, Chr.  B256															
<b>2</b> 9:00 - 9:45	<b>Fzg-Konstr.</b> Seefried B261, .B354																			
<b>3</b> 10:00 - 10:45		<b>Masch.-Elem. II</b> Rohnen, Armin B158	<b>FAB VTP vorm</b>  _DreKO / MintFaT / PaEM / RoFA / SchEN																	
<b>4</b> 10:45 - 11:30	<b>Fzg-Konstr.</b> Seefried B261, .B354	<b>Masch.-Elem. II</b> Rohnen, Armin B158																		
<b>5</b> 11:45 - 12:30			<b>FAB VTP nachm</b>  DoEN / _EbbEN / GubEN / RaEN / RoFA / SchEN / _UIIEN																	
<b>6</b> 12:30 - 13:15				.B0174, B157, .B0288, .R0.075																
<b>7</b> 13:30 - 14:15					<table border="1"> <tr> <td><b>WPF Biomech.</b></td> <td><b>WPF Prod-ent.</b></td> <td></td> <td><b>WPF Biomech.</b></td> <td><b>WPF Prod-ent.</b></td> </tr> <tr> <td>Hell</td> <td>Grabner</td> <td></td> <td>Lorenz Stephan</td> <td>Grabner</td> </tr> <tr> <td>R2.078</td> <td>B270</td> <td></td> <td>R2.078</td> <td>B270</td> </tr> </table>	<b>WPF Biomech.</b>	<b>WPF Prod-ent.</b>		<b>WPF Biomech.</b>	<b>WPF Prod-ent.</b>	Hell	Grabner		Lorenz Stephan	Grabner	R2.078	B270		R2.078	B270
<b>WPF Biomech.</b>	<b>WPF Prod-ent.</b>		<b>WPF Biomech.</b>	<b>WPF Prod-ent.</b>																
Hell	Grabner		Lorenz Stephan	Grabner																
R2.078	B270		R2.078	B270																
<b>8</b> 14:15 - 15:00		<b>FQP</b> Amft B250		<b>FAB6_Projekt</b>  __NN1																
<b>9</b> 15:15 - 16:00		<b>FQP</b> Amft B250																		
<b>10</b> 16:00 - 16:45		<b>FQP</b> Amft B250																		
<b>11</b> 17:00 - 17:45	<b>WPF Motorrad</b> Stoffregen  R2.077	<b>FQP</b> Amft B250	<b>FAB VTP nachm</b>  .R0.075, .B0174, .B0293																	
<b>12</b> 17:45 - 18:30		<b>FQP</b> Amft B250																		
<b>13</b> 18:45 - 19:30																				
<b>14</b> 19:30 - 20:15																				
<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		<b>Fzg.-Akustik</b>			<b>WPF Reifen</b>  Koch, Chr.  B256															
<b>2</b> 9:00 - 9:45		Sentpali																		
<b>3</b> 10:00 - 10:45	<b>Abs._Fzgfunktion</b> Rohnen, Armin	R3.090	<b>FAB VTP vorm</b>  _DreKO / MintFaT / PaEM / RoFA / SchEN																	
<b>4</b> 10:45 - 11:30	R2.073																			
<b>5</b> 11:45 - 12:30	<b>Abs._Fzgfunktion</b> Rohnen, Armin		.B0174, B157,.B0288, .R0.075																	
<b>6</b> 12:30 - 13:15	R2.073																			
<b>7</b> 13:30 - 14:15		<b>Messt. II V</b> PaEM / _HasEM  R2.073		<b>FAB6_Projekt</b>  __NN1	<table border="1"> <tr> <td><b>WPF Biomech.</b></td> <td><b>WPF Prod.-ent.</b></td> <td></td> <td><b>WPF Biomech.</b></td> <td><b>WPF Prod.-ent.</b></td> </tr> <tr> <td>Hell</td> <td>Grabner</td> <td></td> <td>Lorenz, Stephan</td> <td>Grabner</td> </tr> <tr> <td>R2.078</td> <td>B270</td> <td></td> <td>R2.078</td> <td>B270</td> </tr> </table>	<b>WPF Biomech.</b>	<b>WPF Prod.-ent.</b>		<b>WPF Biomech.</b>	<b>WPF Prod.-ent.</b>	Hell	Grabner		Lorenz, Stephan	Grabner	R2.078	B270		R2.078	B270
<b>WPF Biomech.</b>	<b>WPF Prod.-ent.</b>					<b>WPF Biomech.</b>	<b>WPF Prod.-ent.</b>													
Hell	Grabner		Lorenz, Stephan	Grabner																
R2.078	B270		R2.078	B270																
<b>8</b> 14:15 - 15:00																				
<b>9</b> 15:15 - 16:00		<b>Mess. Pr.</b>	<b>FAB VTP nachm</b>  DoEN / _EbbEN / GubEN / RaEN / RoFA / SchEN / _UIEN																	
<b>10</b> 16:00 - 16:45																				
<b>11</b> 17:00 - 17:45	<b>WPF Motorrad</b> Stoffregen  R2.077	.B0157, R2.073 PaEM / _HasEM	.R0.075,.B0174,.B0293																	
<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																				
<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>Fzg.-Akustik</b>  Sentpali  R3.090  <b>Fahrkomfort</b>  Pfeffer R3.090			<b>WPF Reifen</b>    Koch, Chr.    B256															
<b>2</b> 9:00 - 9:45																				
<b>3</b> 10:00 - 10:45	<b>Vehicle Dynamics</b>  Pfeffer			<b>FAB VTP vorm</b>																
<b>4</b> 10:45 - 11:30	<b>B170</b>			_DreKO / MintFaT / PaEM / RoFA SchEN																
<b>5</b> 11:45 - 12:30	<b>Vehicle Dynamics</b>  Pfeffer			.B0174, B157, .B0288																
<b>6</b> 12:30 - 13:15	<b>B170</b>			.R0.075																
<b>7</b> 13:30 - 14:15		<b>Fahrkomfort</b>  Sentpali  R3.090			<table border="1"> <tr> <td><b>WPF Biomech.</b></td> <td><b>WPF Prod.-ent.</b></td> <td></td> <td><b>WPF Biomech.</b></td> <td><b>WPF Prod.-ent.</b></td> </tr> <tr> <td>Hell</td> <td>Grabner</td> <td></td> <td>Lorenz Stephan</td> <td>Grabner</td> </tr> <tr> <td>R2.078</td> <td>B270</td> <td></td> <td>R2.078</td> <td>B270</td> </tr> </table>	<b>WPF Biomech.</b>	<b>WPF Prod.-ent.</b>		<b>WPF Biomech.</b>	<b>WPF Prod.-ent.</b>	Hell	Grabner		Lorenz Stephan	Grabner	R2.078	B270		R2.078	B270
<b>WPF Biomech.</b>	<b>WPF Prod.-ent.</b>			<b>WPF Biomech.</b>		<b>WPF Prod.-ent.</b>														
Hell	Grabner		Lorenz Stephan	Grabner																
R2.078	B270		R2.078	B270																
<b>8</b> 14:15 - 15:00				<b>FAB6_Projekt</b>																
<b>9</b> 15:15 - 16:00			<b>FAB VTP nachm</b>    DoEN / _EbbEN / GubEN / RaEN RoFA / SchEN / _UIEN	__NN1																
<b>10</b> 16:00 - 16:45																				
<b>11</b> 17:00 - 17:45	<b>WPF Motorrad</b>  Stoffregen  R2.077																			
<b>12</b> 17:45 - 18:30					.R0.075, .B0174, .B0293															
<b>13</b> 18:45 - 19:30																				
<b>14</b> 19:30 - 20:15																				
<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	Elektr.-Pr. Kortstock B0061		<b>Mechatronik II</b>								<b>WPF Reifen</b>  Koch, Chr.  B256	
<b>2</b> 9:00 - 9:45			Reichl B253									
<b>3</b> 10:00 - 10:45	<b>Ang. Elektronik</b> Küpper		<b>Mecha.-Pr.</b> Reichl		<b>FAB VTP vorm</b>  _DreKO / MintFaT / PaEM / RoFA SchEN							
<b>4</b> 10:45 - 11:30	B155		.B351									
<b>5</b> 11:45 - 12:30	<b>Ang. Elektronik</b> Küpper B155		Regelung Pr.		Regelung Pr.							
<b>6</b> 12:30 - 13:15			Nitzsche B356		Nitzsche B356							<b>.B0174, B157, .B0288 .R0.075</b>
<b>7</b> 13:30 - 14:15	<b>SP3_RT2</b> Nitzsche				<b>FAB VTP nachm</b>  DoEN / _EbbEN / GubEN / RaEN RoFA / SchEN / _UIEN							
<b>8</b> 14:15 - 15:00	B155											<b>FAB6_Projekt</b>  __NN1
<b>9</b> 15:15 - 16:00	<b>SP3_RT2</b> Nitzsche											
<b>10</b> 16:00 - 16:45	B155, .B356				<b>.R0.075, .B0174, .B0293</b>							
<b>11</b> 17:00 - 17:45	<b>WPF Motorrad</b>	<b>SP3_RT2_Pra</b> Nitzsche										
<b>12</b> 17:45 - 18:30		.B356										
<b>13</b> 18:45 - 19:30												
<b>14</b> 19:30 - 20:15	R2.077 Stoffregen											
<b>15</b> 20:30 - 21:15												
<b>16</b> 21:15 - 22:00												