

Stundenplan für: **ETM-AET2**

Zeitraum: 28.09.2020 - 04.10.2020

	Montag 28	Dienstag 29	Mittwoch 30	Donnerstag 01	Freitag 02	Samstag 03	Sonntag 04
08.00	1	1	1	1	1	1	1
09.30							
09.45	2	2	2	2	2	2	2
11.15							
11.30							
12.15	3	3	3	3	3	3	3
13.00							
13.45							
14.00	4	4	4	4	4	4	4
15.30							
15.45	5	5	5	5	5	5	5
17.15							
17.30	6	6	6	6	6	6	6
19.00							
19.15 +							

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 05.10.2020 - 11.10.2020

	Montag 05	Dienstag 06	Mittwoch 07	Donnerstag 08	Freitag 09	Samstag 10	Sonntag 11
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201	1	1
09.30							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2
11.15							
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006		
12.15						3	3
13.00							
13.45							
14.00	304624 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4
15.30							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	5	5
17.15							
17.30				<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:		6	6
19.00							
19.15 +							

304624 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

**Legende:**

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 12.10.2020 - 18.10.2020

	Montag 12	Dienstag 13	Mittwoch 14	Donnerstag 15	Freitag 16	Samstag 17	Sonntag 18
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201	1	1
09.30							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2
11.15							
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006		
12.15						3	3
13.00							
13.45							
14.00	304625 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4
15.30							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	5	5
17.15							
17.30				<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:		6	6
19.00							
19.15 +							

304625 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

**Legende:**

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 19.10.2020 - 25.10.2020

	Montag 19	Dienstag 20	Mittwoch 21	Donnerstag 22	Freitag 23	Samstag 24	Sonntag 25
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201	1	1
09.30							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2
11.15							
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006		
12.15						3	3
13.00							
13.45							
14.00	304626 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4
15.30							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	5	5
17.15							
17.30				<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:		6	6
19.00							
19.15 +							

304626 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

**Legende:**

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 26.10.2020 - 01.11.2020

	Montag 26	Dienstag 27	Mittwoch 28	Donnerstag 29	Freitag 30	Samstag 31	Sonntag 01
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201	1	1
09.30							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2
11.15							
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006		
12.15						3	3
13.00							
13.45							
14.00	304627 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4
15.30							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	5	5
17.15							
17.30				<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:		6	6
19.00							
19.15 +							

304627 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

**Legende:**

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 02.11.2020 - 08.11.2020

	Montag	02	Dienstag	03	Mittwoch	04	Donnerstag	05	Freitag	06	Samstag	07	Sonntag	08
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201	1	1							
09.30	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2							
11.15	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006									
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006									
12.15	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006									
13.00	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006									
13.45	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006									
14.00	<b>304628</b> <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	3	3							
15.30	<b>304628</b> <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	3	3							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4							
17.15	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4							
17.30	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4							
17.30	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	5	5							
19.00	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	5	5							
19.15 +														

**304628** - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

**Legende:**

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 09.11.2020 - 15.11.2020

	Montag	09	Dienstag	10	Mittwoch	11	Donnerstag	12	Freitag	13	Samstag	14	Sonntag	15
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201	1	1							
09.30	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2							
11.15	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006									
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006									
12.15	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006									
13.00	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006									
13.45	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006									
14.00	<b>304629</b> <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	3	3							
15.30	<b>304629</b> <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	3	3							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4							
17.15	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4							
17.30	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4							
17.30	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	5	5							
19.00	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	5	5							
19.15 +														

**304629** - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

**Legende:**

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 16.11.2020 - 22.11.2020

	Montag 16	Dienstag 17	Mittwoch 18	Donnerstag 19	Freitag 20	Samstag 21	Sonntag 22
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201	1	1
09.30							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2
11.15							
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006		
12.15						3	3
13.00							
13.45							
14.00	304630 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4
15.30							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	5	5
17.15							
17.30				<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:		6	6
19.00							
19.15 +							

304630 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung



Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 23.11.2020 - 29.11.2020

	Montag 23	Dienstag 24	Mittwoch 25	Donnerstag 26	Freitag 27	Samstag 28	Sonntag 29
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201	1	1
09.30							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2
11.15							
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006		
12.15						3	3
13.00							
13.45							
14.00	304631 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4
15.30							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	5	5
17.15							
17.30				<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:		6	6
19.00							
19.15 +							

304631 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

**Legende:**

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 30.11.2020 - 06.12.2020

	Montag 30	Dienstag 01	Mittwoch 02	Donnerstag 03	Freitag 04	Samstag 05	Sonntag 06
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201	1	1
09.30							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2
11.15							
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006		
12.15						3	3
13.00							
13.45							
14.00	304632 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4
15.30							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	5	5
17.15							
17.30				<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:		6	6
19.00							
19.15 +							

304632 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

**Legende:**

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 07.12.2020 - 13.12.2020

	Montag	07	Dienstag	08	Mittwoch	09	Donnerstag	10	Freitag	11	Samstag	12	Sonntag	13
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201					1			1	
09.30	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101					2			2	
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101					3			3	
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006									
12.15														
13.00														
13.45														
14.00	304633 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201					4			4	
15.30														
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201					5			5	
17.15														
17.30							<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:							
19.00														
19.15 +														

304633 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

**Legende:**

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 14.12.2020 - 20.12.2020

	Montag 14	Dienstag 15	Mittwoch 16	Donnerstag 17	Freitag 18	Samstag 19	Sonntag 20
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201	1	1
09.30							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2
11.15							
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006		
12.15						3	3
13.00							
13.45							
14.00	304634 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4
15.30							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	5	5
17.15							
17.30				<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:		6	6
19.00							
19.15 +							

304634 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

**Legende:**

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 21.12.2020 - 27.12.2020

	Montag 21	Dienstag 22	Mittwoch 23	Donnerstag 24	Freitag 25	Samstag 26	Sonntag 27
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	1	1	1	1
09.30							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	2	2	2	2
11.15							
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006				
12.15				3	3	3	3
13.00							
13.45							
14.00	304635 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	4	4	4	4
15.30							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	5	5	5	5
17.15							
17.30				6	6	6	6
19.00							
19.15 +							

304635 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 28.12.2020 - 03.01.2021

	Montag 28	Dienstag 29	Mittwoch 30	Donnerstag 31	Freitag 01	Samstag 02	Sonntag 03
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	1	1	1	1
09.30							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	2	2	2	2
11.15							
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006				
12.15				3	3	3	3
13.00							
13.45							
14.00	304636 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	4	4	4	4
15.30							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	5	5	5	5
17.15							
17.30				6	6	6	6
19.00							
19.15 +							

304636 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

Legende:

Vorlesung
WZF / Übung
Praktikum
Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 04.01.2021 - 10.01.2021

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Samstag	Sonntag
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201	1	1
09.30							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2
11.15							
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006		
12.15						3	3
13.00							
13.45							
14.00	304637 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4
15.30							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	5	5
17.15							
17.30				<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:		6	6
19.00							
19.15 +							

304637 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung

Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 11.01.2021 - 17.01.2021

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Samstag	Sonntag
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201	1	1
09.30							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2
11.15							
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006		
12.15						3	3
13.00							
13.45							
14.00	304638 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4
15.30							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	5	5
17.15							
17.30				<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:		6	6
19.00							
19.15 +							

304638 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

Legende:

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung



Stundenplan für: **Elektrotechnik Master, 2. Semester AET**

Zeitraum: 18.01.2021 - 24.01.2021

	Montag 18	Dienstag 19	Mittwoch 20	Donnerstag 21	Freitag 22	Samstag 23	Sonntag 24
08.00	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E212 - EDV, E214 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E103, E101, E201	1	1
09.30							
09.45	<b>Elective:Advanced Circuits Lab</b> Bogner; Benisch  ETM-2: E109	<b>Renewable Energy Systems</b> Kreutzer  ETM-AET2:	<b>Selected Topics in Control Engineering</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E214 - EDV, E212 - EDV	<b>Special Mathematical Methods</b> Plankl  ETM-2: E201, E103, E101	2	2
11.15							
11.30	<b>Elective: Batteries and Supercaps</b> Sternad  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Automotive and Industrial Drive Systems</b> Müller  ETM-AET2: E104, E006	<b>Selected Topics in Contactless Sensor Technology</b> Jogwich  ETM-AET2: E104, E006	<b>Automotive and Industrial Drive Systems</b> Firsching  ETM-AET2: E104, E006		
12.15						3	3
13.00							
13.45							
14.00	304639 <b>German for international students</b> <b>Elective: Batteries and Supercaps</b>	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation (Lecture)</b> Toth  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	4	4
15.30							
15.45	<b>German for international students</b> N.N.  ETM-2:	<b>Elective: Advanced Automation</b> Toth  ETM-AET2:	<b>German for international students</b> N.N.  ETM-2:	<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:	<b>Elective:Digital TV and Audio Broadcast</b> Fischer; Schäfer  ETM-2: E201	5	5
17.15							
17.30				<b>Advanced Automation (Lab)</b> Fischer  ETM-AET2:		6	6
19.00							
19.15 +							

304639 - German for international students, N.N., ETM-2:  
- Elective: Batteries and Supercaps, Sternad, ETM-2:

**Legende:**

- Vorlesung
- WZF / Übung
- Praktikum
- Online-Vorlesung