

Stundenplan für: **ESE-1**

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: **Energy Systems Engineering, 1. Semester**

Zeitraum: 05.10.2020 - 11.10.2020

	Montag	05	Dienstag	06	Mittwoch	07	Donnerstag	08	Freitag	09	Samstag	10	Sonntag	11
08.00			Physics Li ESE-1: EC.B 0.01						1		1		1	
09.30														
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16				Chemistry Brotsack ESE-1: EC.B 1.06				2		2		2	
11.15														
11.30			Tutorial Physics Li ESE-1: EC.B 0.01				Informatics for Engineering Kreiskott ESE-1: EC 1.11 - 1.12							
12.15									3		3		3	
13.00														
13.45														
14.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01				Tutorial Chemistry Ehrl ESE-1: EC.B 1.06		Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12		4		4		4	
15.30														
15.45	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12								5		5		5	
17.15														
17.30							Tutorial Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12		6		6		6	
19.00														
19.15 +														

Legende:

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

Stundenplan für: **Energy Systems Engineering, 1. Semester**

Zeitraum: 12.10.2020 - 18.10.2020

	Montag	12	Dienstag	13	Mittwoch	14	Donnerstag	15	Freitag	16	Samstag	17	Sonntag	18
08.00	Additional Language Courses SPZ ESE-1:		Physics Li ESE-1: EC.B 0.01		Additional Language Courses SPZ ESE-1:		Additional Language Courses SPZ ESE-1:		Language Courses SPZ ESE-1:		1		1	
09.30														
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16				Chemistry Brotsack ESE-1: EC.B 1.06						2		2	
11.15														
11.30			Tutorial Physics Li ESE-1: EC.B 0.01				Informatics for Engineering Kreiskott ESE-1: EC 1.11 - 1.12							
12.15											3		3	
13.00														
13.45														
14.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01		Language Courses SPZ ESE-1:		Tutorial Chemistry Ehrl ESE-1: EC.B 1.06		Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12				4		4	
15.30														
15.45	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12										5		5	
17.15														
17.30							Tutorial Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12				6		6	
19.00														
19.15 +														

Legende:

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

Stundenplan für: **Energy Systems Engineering, 1. Semester**

Zeitraum: 19.10.2020 - 25.10.2020

	Montag 19	Dienstag 20	Mittwoch 21	Donnerstag 22	Freitag 23	Samstag 24	Sonntag 25
08.00	Additional Language Courses SPZ ESE-1:	Physics Li ESE-1: EC.B 0.01	Additional Language Courses SPZ ESE-1:	Additional Language Courses SPZ ESE-1:	Language Courses SPZ ESE-1:	1	1
09.30							
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16		Chemistry Brotsack ESE-1: EC.B 1.06			2	2
11.15							
11.30		Tutorial Physics Li ESE-1: EC.B 0.01		Informatics for Engineering Kreiskott ESE-1: EC 1.11 - 1.12			
12.15						3	3
13.00							
13.45							
14.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01	Language Courses SPZ ESE-1:	Tutorial Chemistry Ehrl ESE-1: EC.B 1.06	Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12		4	4
15.30							
15.45						5	5
17.15							
17.30				Tutorial Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12		6	6
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Energy Systems Engineering, 1. Semester**

Zeitraum: 26.10.2020 - 01.11.2020

	Montag	26	Dienstag	27	Mittwoch	28	Donnerstag	29	Freitag	30	Samstag	31	Sonntag	01
08.00	Additional Language Courses SPZ ESE-1:		Physics Li ESE-1: EC.B 0.01		Additional Language Courses SPZ ESE-1:		Additional Language Courses SPZ ESE-1:		Language Courses SPZ ESE-1:		1		1	
09.30														
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16				Chemistry Brotsack ESE-1: EC.B 1.06						2		2	
11.15														
11.30			Tutorial Physics Li ESE-1: EC.B 0.01				Informatics for Engineering Kreiskott ESE-1: EC 1.11 - 1.12							
12.15											3		3	
13.00														
13.45														
14.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01		Language Courses SPZ ESE-1:		Tutorial Chemistry Ehrl ESE-1: EC.B 1.06		Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12				4		4	
15.30														
15.45	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12										5		5	
17.15														
17.30							Tutorial Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12				6		6	
19.00														
19.15 +														

Legende:

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

Stundenplan für: **Energy Systems Engineering, 1. Semester**

Zeitraum: 02.11.2020 - 08.11.2020

	Montag	02 Dienstag	03 Mittwoch	04 Donnerstag	05 Freitag	06 Samstag	07 Sonntag	08
08.00	Additional Language Courses SPZ ESE-1:	Physics Li ESE-1: EC.B 0.01	Additional Language Courses SPZ ESE-1:	Additional Language Courses SPZ ESE-1:	Language Courses SPZ ESE-1:	1	1	
09.30								
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16		Chemistry Brotsack ESE-1: EC.B 1.06			2	2	
11.15								
11.30		Tutorial Physics Li ESE-1: EC.B 0.01		Informatics for Engineering Kreiskott ESE-1: EC 1.11 - 1.12				
12.15						3	3	
13.00								
13.45								
14.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01	Language Courses SPZ ESE-1:	Tutorial Chemistry Ehrl ESE-1: EC.B 1.06	Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12		4	4	
15.30								
15.45	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12					5	5	
17.15								
17.30				Tutorial Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12		6	6	
19.00								
19.15 +								

Legende:

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

Stundenplan für: **Energy Systems Engineering, 1. Semester**

Zeitraum: 09.11.2020 - 15.11.2020

	Montag	09	Dienstag	10	Mittwoch	11	Donnerstag	12	Freitag	13	Samstag	14	Sonntag	15
08.00	Additional Language Courses SPZ ESE-1:	Physics Li ESE-1: EC.B 0.01	Additional Language Courses SPZ ESE-1:	Additional Language Courses SPZ ESE-1:	Language Courses SPZ ESE-1:	1	1							
09.30														
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16	Chemistry Brotsack ESE-1: EC.B 1.06	Additional Language Courses SPZ ESE-1:	Additional Language Courses SPZ ESE-1:	Language Courses SPZ ESE-1:	2	2							
11.15														
11.30	Tutorial Physics Li ESE-1: EC.B 0.01	Informatics for Engineering Kreiskott ESE-1: EC 1.11 - 1.12	Additional Language Courses SPZ ESE-1:	Additional Language Courses SPZ ESE-1:	Language Courses SPZ ESE-1:	3	3							
12.15														
13.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01	Language Courses SPZ ESE-1:	Tutorial Chemistry Ehrl ESE-1: EC.B 1.06	Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12	Language Courses SPZ ESE-1:	4	4							
13.45														
14.00	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12	Language Courses SPZ ESE-1:	Tutorial Chemistry Ehrl ESE-1: EC.B 1.06	Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12	Language Courses SPZ ESE-1:	5	5							
15.30														
15.45	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12	Language Courses SPZ ESE-1:	Tutorial Chemistry Ehrl ESE-1: EC.B 1.06	Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12	Language Courses SPZ ESE-1:	6	6							
17.15														
17.30	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12	Language Courses SPZ ESE-1:	Tutorial Chemistry Ehrl ESE-1: EC.B 1.06	Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12	Language Courses SPZ ESE-1:	6	6							
19.00														
19.15 +														

Legende:

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

Stundenplan für: **Energy Systems Engineering, 1. Semester**

Zeitraum: 16.11.2020 - 22.11.2020

	Montag	16	Dienstag	17	Mittwoch	18	Donnerstag	19	Freitag	20	Samstag	21	Sonntag	22
08.00	Additional Language Courses SPZ ESE-1:		Physics Li ESE-1: EC.B 0.01		Additional Language Courses SPZ ESE-1:		Additional Language Courses SPZ ESE-1:		Language Courses SPZ ESE-1:		1		1	
09.30														
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16				Chemistry Brotsack ESE-1: EC.B 1.06						2		2	
11.15														
11.30			Tutorial Physics Li ESE-1: EC.B 0.01				Informatics for Engineering Kreiskott ESE-1: EC 1.11 - 1.12							
12.15											3		3	
13.00														
13.45														
14.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01		Language Courses SPZ ESE-1:		Tutorial Chemistry Ehrl ESE-1: EC.B 1.06		Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12				4		4	
15.30														
15.45	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12										5		5	
17.15														
17.30							Tutorial Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12				6		6	
19.00														
19.15 +														

Legende:

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

Stundenplan für: **Energy Systems Engineering, 1. Semester**

Zeitraum: 23.11.2020 - 29.11.2020

	Montag	23	Dienstag	24	Mittwoch	25	Donnerstag	26	Freitag	27	Samstag	28	Sonntag	29
08.00	Additional Language Courses SPZ ESE-1:		Physics Li ESE-1: EC.B 0.01		Additional Language Courses SPZ ESE-1:		Additional Language Courses SPZ ESE-1:		Language Courses SPZ ESE-1:		1		1	
09.30														
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16				Chemistry Brotsack ESE-1: EC.B 1.06						2		2	
11.15														
11.30			Tutorial Physics Li ESE-1: EC.B 0.01				Informatics for Engineering Kreiskott ESE-1: EC 1.11 - 1.12							
12.15											3		3	
13.00														
13.45														
14.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01		Language Courses SPZ ESE-1:		Tutorial Chemistry Ehrl ESE-1: EC.B 1.06		Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12				4		4	
15.30														
15.45	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12										5		5	
17.15														
17.30							Tutorial Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12				6		6	
19.00														
19.15 +														

Legende:

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

Stundenplan für: **Energy Systems Engineering, 1. Semester**

Zeitraum: 30.11.2020 - 06.12.2020

	Montag 30	Dienstag 01	Mittwoch 02	Donnerstag 03	Freitag 04	Samstag 05	Sonntag 06
08.00	Additional Language Courses SPZ ESE-1:	Physics Li ESE-1: EC.B 0.01	Additional Language Courses SPZ ESE-1:	Additional Language Courses SPZ ESE-1:	Language Courses SPZ ESE-1:	1	1
09.30							
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16		Chemistry Brotsack ESE-1: EC.B 1.06			2	2
11.15							
11.30		Tutorial Physics Li ESE-1: EC.B 0.01		Informatics for Engineering Kreiskott ESE-1: EC 1.11 - 1.12			
12.15						3	3
13.00							
13.45							
14.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01	Language Courses SPZ ESE-1:	Tutorial Chemistry Ehrl ESE-1: EC.B 1.06	Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12		4	4
15.30							
15.45	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12					5	5
17.15							
17.30				Tutorial Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12		6	6
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Energy Systems Engineering, 1. Semester**

Zeitraum: 07.12.2020 - 13.12.2020

	Montag	07	Dienstag	08	Mittwoch	09	Donnerstag	10	Freitag	11	Samstag	12	Sonntag	13
08.00	Additional Language Courses SPZ ESE-1:		Physics Li ESE-1: EC.B 0.01		Additional Language Courses SPZ ESE-1:		Additional Language Courses SPZ ESE-1:		Language Courses SPZ ESE-1:		1		1	
09.30														
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16				Chemistry Brotsack ESE-1: EC.B 1.06						2		2	
11.15														
11.30			Tutorial Physics Li ESE-1: EC.B 0.01				Informatics for Engineering Kreiskott ESE-1: EC 1.11 - 1.12							
12.15											3		3	
13.00														
13.45														
14.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01		Language Courses SPZ ESE-1:		Tutorial Chemistry Ehrl ESE-1: EC.B 1.06		Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12				4		4	
15.30														
15.45	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12										5		5	
17.15														
17.30							Tutorial Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12				6		6	
19.00														
19.15 +														

Legende:

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

Stundenplan für: **Energy Systems Engineering, 1. Semester**

Zeitraum: 14.12.2020 - 20.12.2020

	Montag 14	Dienstag 15	Mittwoch 16	Donnerstag 17	Freitag 18	Samstag 19	Sonntag 20
08.00	Additional Language Courses SPZ ESE-1:	Physics Li ESE-1: EC.B 0.01	Additional Language Courses SPZ ESE-1:	Additional Language Courses SPZ ESE-1:	Language Courses SPZ ESE-1:	1	1
09.30							
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16		Chemistry Brotsack ESE-1: EC.B 1.06			2	2
11.15							
11.30		Tutorial Physics Li ESE-1: EC.B 0.01		Informatics for Engineering Kreiskott ESE-1: EC 1.11 - 1.12			
12.15						3	3
13.00							
13.45							
14.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01	Language Courses SPZ ESE-1:	Tutorial Chemistry Ehrl ESE-1: EC.B 1.06	Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12		4	4
15.30							
15.45	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12					5	5
17.15							
17.30				Tutorial Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12		6	6
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Energy Systems Engineering, 1. Semester**

Zeitraum: 21.12.2020 - 27.12.2020

	Montag 21	Dienstag 22	Mittwoch 23	Donnerstag 24	Freitag 25	Samstag 26	Sonntag 27
08.00	Additional Language Courses SPZ ESE-1:	Physics Li ESE-1: EC.B 0.01	1	1	1	1	1
09.30			2	2	2	2	2
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16	Tutorial Physics Li ESE-1: EC.B 0.01	3	3	3	3	3
11.15			4	4	4	4	4
11.30	Language Courses SPZ ESE-1:	5	5	5	5	5
12.15			6	6	6	6	6
13.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01	6	6	6	6	6
13.45			7	7	7	7	7
14.00	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12	8	8	8	8	8
15.30			9	9	9	9	9
15.45	10	10	10	10	10
17.15			11	11	11	11	11
17.30	12	12	12	12	12
19.00			13	13	13	13	13
19.15 +	14	14	14	14	14	14	14

Legende:

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

Stundenplan für: **ESE-1**

Zeitraum: 28.12.2020 - 03.01.2021

	Montag 28	Dienstag 29	Mittwoch 30	Donnerstag 31	Freitag 01	Samstag 02	Sonntag 03
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: **ESE-1**

Zeitraum: 04.01.2021 - 10.01.2021

	Montag 04	Dienstag 05	Mittwoch 06	Donnerstag 07	Freitag 08	Samstag 09	Sonntag 10
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: **Energy Systems Engineering, 1. Semester**

Zeitraum: 11.01.2021 - 17.01.2021

	Montag	11	Dienstag	12	Mittwoch	13	Donnerstag	14	Freitag	15	Samstag	16	Sonntag	17
08.00	Additional Language Courses SPZ ESE-1:		Physics Li ESE-1: EC.B 0.01		Additional Language Courses SPZ ESE-1:		Additional Language Courses SPZ ESE-1:		Language Courses SPZ ESE-1:		1		1	
09.30														
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16				Chemistry Brotsack ESE-1: EC.B 1.06						2		2	
11.15														
11.30			Tutorial Physics Li ESE-1: EC.B 0.01				Informatics for Engineering Kreiskott ESE-1: EC 1.11 - 1.12							
12.15														
13.00											3		3	
13.45														
14.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01		Language Courses SPZ ESE-1:		Tutorial Chemistry Ehrl ESE-1: EC.B 1.06		Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12				4		4	
15.30														
15.45	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12													
17.15											5		5	
17.30							Tutorial Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12							
19.00											6		6	
19.15 +														

Legende:

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

Stundenplan für: **Energy Systems Engineering, 1. Semester**

Zeitraum: 18.01.2021 - 24.01.2021

	Montag 18	Dienstag 19	Mittwoch 20	Donnerstag 21	Freitag 22	Samstag 23	Sonntag 24
08.00	Additional Language Courses SPZ ESE-1:	Physics Li ESE-1: EC.B 0.01	Additional Language Courses SPZ ESE-1:	Additional Language Courses SPZ ESE-1:	Language Courses SPZ ESE-1:	1	1
09.30							
09.45	Fundamentals for Electrical Engineering Mátéfi-Tempfli ESE-1: EC 0.13 - 0.16		Chemistry Brotsack ESE-1: EC.B 1.06			2	2
11.15							
11.30		Tutorial Physics Li ESE-1: EC.B 0.01		Informatics for Engineering Kreiskott ESE-1: EC 1.11 - 1.12			
12.15						3	3
13.00							
13.45							
14.00	Tutorial Fundamentals of Electrical Engineering Schauer ESE-1: EC.B 0.01	Language Courses SPZ ESE-1:	Tutorial Chemistry Ehrl ESE-1: EC.B 1.06	Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12		4	4
15.30							
15.45	Tutorial Informatics for Engineering I Kreiskott ESE-1: EC 1.11 - 1.12					5	5
17.15							
17.30				Tutorial Analytical Principles of Engineering Bader ESE-1: EC 1.11 - 1.12		6	6
19.00							
19.15 +							

Legende:

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