

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 03.10.2022 - 09.10.2022

	Montag 03 <small>Tag d. Dt. Einheit</small>	Dienstag 04 <small>Beginn Vorlesungszeit</small>	Mittwoch 05 <small>Wintersemester 2022/23 (ECRI)</small>	Donnerstag 06	Freitag 07	Samstag 08	Sonntag 09
08.00	1	1	Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)	Language Courses Lecturer of Electives &Language ... ESE-3:	1	1
09.30							
09.45	2	2	Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Measurement and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)		2	2
11.15							
11.30			Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Measurement and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)			
12.15	3	3				3	3
13.00							
13.45							
14.00	4	4	Lab Work - Chemistry Brotsack, Raimund; Ehrl, Josef ESE-3: EC.B 0.13 (Chemielabor)	Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:		4	4
15.30							
15.45	5	5				5	5
17.15							
17.30	6	6				6	6
19.00							
19.15 +							

- Legende:
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 10.10.2022 - 16.10.2022

	Montag	10	Dienstag	11	Mittwoch	12	Donnerstag	13	Freitag	14	Samstag	15	Sonntag	16
08.00			Applied Mathematics Feicht, Robert ESE-3: EC 1.17 - 1.20 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:		1		1	
09.30														
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:		Applied Mathematics Feicht, Robert ESE-3: EC 1.17 - 1.20 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)				2		2	
11.15														
11.30			Applied Mathematics Feicht, Robert ESE-3: EC 1.17 - 1.20 (S)		Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)							
12.15														
13.00											3		3	
13.45														
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 1.01 (EDV)		Language Courses Lecturer of Electives &Language ... ESE-3:		Lab Work - Chemistry Brotsack, Raimund; Ehrl, Josef ESE-3: EC.B 0.13 (Chemielabor)		Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:				4		4	
15.30														
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 1.01 (EDV)										5		5	
17.15														
17.30														
19.00											6		6	
19.15 +														

- Legende:
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 17.10.2022 - 23.10.2022

	Montag	17	Dienstag	18	Mittwoch	19	Donnerstag	20	Freitag	21	Samstag	22	Sonntag	23
08.00			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:		1		1	
09.30														
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)				2		2	
11.15														
11.30			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)							
12.15														
13.00											3		3	
13.45														
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:		Lab Work - Chemistry Brotsack, Raimund; Ehrl, Josef ESE-3: EC.B 0.13 (Chemielabor)		Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:				4		4	
15.30														
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)										5		5	
17.15														
17.30											6		6	
19.00														
19.15 +														

- Legende:
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 24.10.2022 - 30.10.2022

	Montag	24	Dienstag	25	Mittwoch	26	Donnerstag	27	Freitag	28	Samstag	29	Sonntag	30
08.00			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:		1		1	
09.30														
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)				2		2	
11.15														
11.30			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)							
12.15														
13.00											3		3	
13.45														
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:		Lab Work - Chemistry Brotsack, Raimund; Ehrl, Josef ESE-3: EC.B 0.13 (Chemielabor)		Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:				4		4	
15.30														
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)										5		5	
17.15														
17.30											6		6	
19.00														
19.15 +														

- Legende:
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 31.10.2022 - 06.11.2022

	Montag	31	Dienstag	01	Mittwoch	02	Donnerstag	03	Freitag	04	Samstag	05	Sonntag	06
08.00			1 Allerheiligen		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)		Language Courses Lecturer of Electives & Language ... ESE-3:		1		1	
09.30														
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:		2		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)				2		2	
11.15														
11.30					Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)							
12.15			3								3		3	
13.00														
13.45														
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)		4		Lab Work - Chemistry Brotsack, Raimund; Ehrl, Josef ESE-3: EC.B 0.13 (Chemielabor)		Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:				4		4	
15.30														
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)		5								5		5	
17.15														
17.30			6								6		6	
19.00														
19.15 +														

- Legende:
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 07.11.2022 - 13.11.2022

	Montag	07	Dienstag	08	Mittwoch	09	Donnerstag	10	Freitag	11	Samstag	12	Sonntag	13	
08.00			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:			1	1		
09.30															
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)						2	2	
11.15															
11.30			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)								
12.15													3	3	
13.00															
13.45															
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:				Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:					4	4		
15.30															
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)													5	5
17.15															
17.30															
19.00															6
19.15 +															

- Legende:
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 14.11.2022 - 20.11.2022

	Montag	14 Dienstag	15 Mittwoch	16 Donnerstag	17 Freitag	18 Samstag	19 Sonntag	20
08.00		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	1	Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)	Language Courses Lecturer of Electives & Language ... ESE-3:	1	1	
09.30								
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:	Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	2	Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)		2	2	
11.15								
11.30		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)				
12.15			3			3	3	
13.00								
13.45								
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)	Language Courses Lecturer of Electives & Language ... ESE-3:	4	Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:		4	4	
15.30								
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)		5			5	5	
17.15								
17.30			6			6	6	
19.00								
19.15 +								

- Legende:
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 21.11.2022 - 27.11.2022

	Montag	21	Dienstag	22	Mittwoch	23	Donnerstag	24	Freitag	25	Samstag	26	Sonntag	27
08.00			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:		1		1	1. Advent
09.30														
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)				2		2	
11.15														
11.30			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)							
12.15														
13.00											3		3	
13.45														
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:		Lab Work - Chemistry Brotsack, Raimund; Ehrl, Josef ESE-3: EC.B 0.13 (Chemielabor)		Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:				4		4	
15.30														
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)										5		5	
17.15														
17.30											6		6	
19.00														
19.15 +														

- Legende:
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 28.11.2022 - 04.12.2022

	Montag	28	Dienstag	29	Mittwoch	30	Donnerstag	01	Freitag	02	Samstag	03	Sonntag	04
08.00			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:		1		1	2. Advent
09.30														
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)				2		2	
11.15														
11.30			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)							
12.15											3		3	
13.00														
13.45														
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:				Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:				4		4	
15.30														
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)										5		5	
17.15														
17.30											6		6	
19.00														
19.15 +														

- Legende:
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 05.12.2022 - 11.12.2022

	Montag	05 Dienstag	06 Mittwoch	07 Donnerstag	08 Freitag	09 Samstag	10 Sonntag
08.00		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)	Language Courses Lecturer of Electives &Language ... ESE-3:	1	1 3. Advent
09.30							
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:	Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)		2	2
11.15							
11.30		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)		3	3
12.15							
13.00							
13.45							
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)	Language Courses Lecturer of Electives &Language ... ESE-3:		Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:		4	4
15.30							
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)					5	5
17.15							
17.30						6	6
19.00							
19.15 +							

- Legende:**
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 12.12.2022 - 18.12.2022

	Montag	12 Dienstag	13 Mittwoch	14 Donnerstag	15 Freitag	16 Samstag	17 Sonntag	18	
08.00		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)	Language Courses Lecturer of Electives &Language ... ESE-3:	1	1	4. Advent	
09.30									
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:	Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)			2	2	
11.15									
11.30		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)			3	3	
12.15									
13.00									
13.45									
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)	Language Courses Lecturer of Electives &Language ... ESE-3:		Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:		4	4		
15.30									
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)							5	5
17.15									
17.30									
19.00									
19.15 +									

- Legende:**
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 19.12.2022 - 25.12.2022

	Montag 19	Dienstag 20	Mittwoch 21	Donnerstag 22	Freitag 23	Samstag 24 Heiligabend	Sonntag 25 1. Weihnachtstag	
08.00		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)	Language Courses Lecturer of Electives &Language ... ESE-3:	1	1	
09.30								
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:	Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)			2	2
11.15								
11.30		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)			3	3
12.15								
13.00								
13.45								
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)	Language Courses Lecturer of Electives &Language ... ESE-3:		Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:		4	4	
15.30								
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)						5	5
17.15								
17.30						6	6	
19.00								
19.15 +								

- Legende:
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **ESE-3**

Zeitraum: 26.12.2022 - 01.01.2023

	Montag 26 <small>2. Weihnachtstag</small>	Dienstag 27 <small>vorlesungsfrei</small>	Mittwoch 28 <small>vorlesungsfrei</small>	Donnerstag 29 <small>vorlesungsfrei</small>	Freitag 30 <small>vorlesungsfrei</small>	Samstag 31 <small>Silvester</small>	Sonntag 01 <small>Neujahr</small>
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
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **ESE-3**

Zeitraum: 02.01.2023 - 08.01.2023

	Montag 02 <small>vorlesungsfrei</small>	Dienstag 03 <small>vorlesungsfrei</small>	Mittwoch 04 <small>vorlesungsfrei</small>	Donnerstag 05 <small>vorlesungsfrei</small>	Freitag 06 <small>Heilige Drei Könige</small>	Samstag 07	Sonntag 08
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
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 09.01.2023 - 15.01.2023

	Montag	09 Dienstag	10 Mittwoch	11 Donnerstag	12 Freitag	13 Samstag	14 Sonntag	15	
08.00		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)	Language Courses Lecturer of Electives &Language ... ESE-3:	1	1		
09.30									
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:	Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)			2	2	
11.15									
11.30		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)	Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)	Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)			3	3	
12.15									
13.00									
13.45									
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)	Language Courses Lecturer of Electives &Language ... ESE-3:		Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:		4	4		
15.30									
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)							5	5
17.15									
17.30									
19.00									
19.15 +									

- Legende:
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 16.01.2023 - 22.01.2023

	Montag	16	Dienstag	17	Mittwoch	18	Donnerstag	19	Freitag	20	Samstag	21	Sonntag	22
08.00			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Scientific Writing - Part of Project Work Bader, Tobias ESE-3: EC.B 0.07 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:		1		1	
09.30														
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)				2		2	
11.15														
11.30			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		Measurment and Control Engineering Mátéfi-Tempfli, Stefan ESE-3: EC 1.07 - 1.10 (S)							
12.15														
13.00											3		3	
13.45														
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:				Project Work I incl. Scientific Writing Huber, Matthias; Mátéfi-Tempfli, S... ESE-3:				4		4	
15.30														
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)										5		5	
17.15														
17.30														
19.00											6		6	
19.15 +														

- Legende:
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung

Stundenplan für: **Energy Systems Engineering, 3. Semester**

Zeitraum: 23.01.2023 - 29.01.2023

	Montag	23	Dienstag	24	Mittwoch	25	Donnerstag	26	Freitag	27	Samstag	28	Sonntag	29
08.00			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		1	1	1	1				
09.30														
09.45	Tutorial Measurment and Control Engineering Schauer, Wolfgang ESE-3:		Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)		2	2	2	2				
11.15														
11.30			Applied Mathematics Feicht, Robert ESE-3: EC 0.13 - 0.16 (S)		Tutorial Energy Technology Li, Rui ESE-3: EC.B 0.07 (S)									
12.15							3	3	3	3				
13.00														
13.45														
14.00	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)		Language Courses Lecturer of Electives &Language ... ESE-3:				4	4	4	4				
15.30														
15.45	Fundamentals of Energy Economy Huber, Matthias ESE-3: EC.B 0.10 (S)						5	5	5	5				
17.15														
17.30							6	6	6	6				
19.00														
19.15 +														

- Legende:
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung
 - Hybrid-Vorlesung
 - Sonstige Veranstaltung