

Stundenplan für: **MSS-1**

Zeitraum: 15.03.2021 - 21.03.2021

	Montag 15	Dienstag 16	Mittwoch 17	Donnerstag 18	Freitag 19	Samstag 20	Sonntag 21
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: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 22.03.2021 - 28.03.2021

	Montag 22	Dienstag 23	Mittwoch 24	Donnerstag 25	Freitag 26	Samstag 27	Sonntag 28
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1
09.30							
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2
11.15							
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:		
12.15						3	3
13.00							
13.45							
14.00	Machine Learning and Deep Learning Bauer, Christina MSS-1:			Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		4	4
15.30							
15.45				Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		5	5
17.15							
17.30						6	6
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 29.03.2021 - 04.04.2021

	Montag 29	Dienstag 30	Mittwoch 31	Donnerstag 01	Freitag 02	Samstag 03	Sonntag 04
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1	1	1
09.30							
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2	2	2
11.15							
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	3	3	3	3
12.15							
13.00							
13.45	Machine Learning and Deep Learning Bauer, Christina MSS-1:	Model Based Function Engineering Platz, Roland MSS-1:	4	4	4	4
14.00							
15.30	Model Based Function Engineering Platz, Roland MSS-1:	5	5	5	5
15.45							
17.15	6	6	6	6
17.30							
19.00				
19.15 +							

- Legende:**
- Vorlesung
 - WZF / Übung
 - Praktikum
 - Online-Vorlesung

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 05.04.2021 - 11.04.2021

	Montag 05	Dienstag 06	Mittwoch 07	Donnerstag 08	Freitag 09	Samstag 10	Sonntag 11
08.00	1	1	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Introduction to Artificial Intelligence Platz, Roland MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1
09.30							
09.45	2	2	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2
11.15							
11.30			Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:		
12.15	3	3				3	3
13.00							
13.45							
14.00	4	4	Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		4	4
15.30							
15.45	5	5	Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		5	5
17.15							
17.30	6	6				6	6
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 12.04.2021 - 18.04.2021

	Montag 12	Dienstag 13	Mittwoch 14	Donnerstag 15	Freitag 16	Samstag 17	Sonntag 18
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Introduction to Artificial Intelligence Platz, Roland MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1
09.30							
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2
11.15							
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:		
12.15						3	3
13.00							
13.45		Master seminar "Scientific methods" Karrierecoach, München MSS-1:					
14.00	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		4	4
15.30							
15.45			Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		5	5
17.15							
17.30						6	6
19.00		... 20.00					
19.15 +							

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 19.04.2021 - 25.04.2021

	Montag 19	Dienstag 20	Mittwoch 21	Donnerstag 22	Freitag 23	Samstag 24	Sonntag 25
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Introduction to Artificial Intelligence Platz, Roland MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1
09.30							
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2
11.15							
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	3	3
12.15							
13.00							
13.45	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		4	4
14.00							
15.30		Master seminar "How to convince in a job interview" Karrierecoach, München MSS-1:	Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		5	5
15.45							
17.15		... 20.00				6	6
17.30							
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 26.04.2021 - 02.05.2021

	Montag 26	Dienstag 27	Mittwoch 28	Donnerstag 29	Freitag 30	Samstag 01	Sonntag 02
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Introduction to Artificial Intelligence Platz, Roland MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1
09.30							
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2
11.15							
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:		
12.15						3	3
13.00							
13.45							
14.00	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		4	4
15.30							
15.45			Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		5	5
17.15							
17.30						6	6
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 03.05.2021 - 09.05.2021

	Montag	03	Dienstag	04	Mittwoch	05	Donnerstag	06	Freitag	07	Samstag	08	Sonntag	09
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Introduction to Artificial Intelligence Platz, Roland MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:						1		1	
09.30														
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:						2		2	
11.15														
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:						3		3	
12.15														
13.00														
13.45	Machine Learning and Deep Learning Bauer, Christina MSS-1:	Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:						4		4	
14.00														
15.30														
15.45	Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:						5		5	
17.15														
17.30						6		6	
19.00														
19.15 +														

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 10.05.2021 - 16.05.2021

	Montag 10	Dienstag 11	Mittwoch 12	Donnerstag 13	Freitag 14	Samstag 15	Sonntag 16
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1
09.30							
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2
11.15							
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:		
12.15				3		3	3
13.00							
13.45							
14.00	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Model Based Function Engineering Platz, Roland MSS-1:	4		4	4
15.30							
15.45			Model Based Function Engineering Platz, Roland MSS-1:	5		5	5
17.15							
17.30	Master seminar "Introduction to German labour law" Karrierecoach, München MSS-1: ... 20.00			6		6	6
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 17.05.2021 - 23.05.2021

	Montag 17	Dienstag 18	Mittwoch 19	Donnerstag 20	Freitag 21	Samstag 22	Sonntag 23
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Introduction to Artificial Intelligence Platz, Roland MSS-1:	1	1	1
09.30							
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	2	2	2
11.15							
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:			
12.15					3	3	3
13.00							
13.45							
14.00	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:	4	4	4
15.30							
15.45			Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:	5	5	5
17.15							
17.30					6	6	6
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 24.05.2021 - 30.05.2021

	Montag	24	Dienstag	25	Mittwoch	26	Donnerstag	27	Freitag	28	Samstag	29	Sonntag	30
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	1	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Introduction to Artificial Intelligence Platz, Roland MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1							
09.30														
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	2	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2							
11.15														
11.30	3	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	3	3							
12.15														
13.00	4	Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:	4	4							
13.45														
14.00	5	Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:	5	5							
15.30														
15.45	6	6	6							
17.15														
17.30							
19.00														
19.15 +							

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 31.05.2021 - 06.06.2021

	Montag 31	Dienstag 01	Mittwoch 02	Donnerstag 03	Freitag 04	Samstag 05	Sonntag 06
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1	1	1
09.30							
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2	2	2
11.15							
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:				
12.15				3	3	3	3
13.00							
13.45							
14.00	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Model Based Function Engineering Platz, Roland MSS-1:	4	4	4	4
15.30							
15.45			Model Based Function Engineering Platz, Roland MSS-1:	5	5	5	5
17.15							
17.30				6	6	6	6
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 07.06.2021 - 13.06.2021

	Montag 07	Dienstag 08	Mittwoch 09	Donnerstag 10	Freitag 11	Samstag 12	Sonntag 13
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Introduction to Artificial Intelligence Platz, Roland MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1
09.30							
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2
11.15							
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:		
12.15						3	3
13.00							
13.45							
14.00	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		4	4
15.30							
15.45			Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		5	5
17.15							
17.30						6	6
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 14.06.2021 - 20.06.2021

	Montag 14	Dienstag 15	Mittwoch 16	Donnerstag 17	Freitag 18	Samstag 19	Sonntag 20
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Introduction to Artificial Intelligence Platz, Roland MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1
09.30							
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2
11.15							
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:		
12.15						3	3
13.00							
13.45							
14.00	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		4	4
15.30							
15.45			Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		5	5
17.15							
17.30						6	6
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 21.06.2021 - 27.06.2021

	Montag 21	Dienstag 22	Mittwoch 23	Donnerstag 24	Freitag 25	Samstag 26	Sonntag 27
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Introduction to Artificial Intelligence Platz, Roland MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1
09.30							
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2
11.15							
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:		
12.15						3	3
13.00							
13.45							
14.00	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		4	4
15.30							
15.45			Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		5	5
17.15							
17.30	Master seminar "Career planning and job search" Karrierecoach, München MSS-1: ... 20.00					6	6
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 28.06.2021 - 04.07.2021

	Montag 28	Dienstag 29	Mittwoch 30	Donnerstag 01	Freitag 02	Samstag 03	Sonntag 04
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Introduction to Artificial Intelligence Platz, Roland MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1
09.30							
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2
11.15							
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:		
12.15						3	3
13.00							
13.45							
14.00	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		4	4
15.30							
15.45			Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		5	5
17.15							
17.30						6	6
19.00							
19.15 +							

Legende:

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

Stundenplan für: **Künstliche Intelligenz für smarte Sensorik / Aktorik, 1. Semester**

Zeitraum: 05.07.2021 - 11.07.2021

	Montag 05	Dienstag 06	Mittwoch 07	Donnerstag 08	Freitag 09	Samstag 10	Sonntag 11
08.00	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Microcontroller Architectures Bösnecker, Robert MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Introduction to Artificial Intelligence Platz, Roland MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	1	1
09.30							
09.45	Case Study Embedded Control Solutions Brunner, Johann MSS-1:	Data Aquisition and Control Weber, Tim MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	2	2
11.15							
11.30	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:	Microsystems and Physical Crosscoupling Wittmann, Jürgen MSS-1:	Block Sprachkurs Deutsch Neidhardt, Anita MSS-1:		
12.15						3	3
13.00							
13.45							
14.00	Machine Learning and Deep Learning Bauer, Christina MSS-1:		Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		4	4
15.30							
15.45			Model Based Function Engineering Platz, Roland MSS-1:	Case Study Sensors and Actuators Wittmann, Jürgen MSS-1:		5	5
17.15							
17.30						6	6
19.00							
19.15 +							

Legende:

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