

Stundenplan für: **MMC-1**

Zeitraum: 13.03.2023 - 19.03.2023

	Montag 13	Dienstag 14	Mittwoch 15	Donnerstag 16	Freitag 17	Samstag 18	Sonntag 19
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 +							

Beginn Vorlesungszeit Sommersemester 2023 (NUW)

Legende:

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 20.03.2023 - 26.03.2023

	Montag	20	Dienstag	21	Mittwoch	22	Donnerstag	23	Freitag	24	Samstag	25	Sonntag	26
08.00					Block Sprachkurs AWP- und Sprachenzentrum				Block Sprachkurs AWP- und Sprachenzentrum		1		1	
09.30					MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120				MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120					
09.45			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang				2		2	
11.15			MMC-1: Hörsaal Rädlinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger							
11.30			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang							
12.15			MMC-1: Hörsaal Ensinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger				3		3	
13.00														
13.45														
14.00	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu				Autonomous systems Aumer, Wolfgang		Block Sprachkurs AWP- und Sprachenzentrum		4		4	
15.30	MMC-1: DMS C120		MMC-1: Hörsaal Ensinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger		MMC-1; MMC-3; MSS-1; MSS-2; MSS-3:					
15.45	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu				Autonomous systems Aumer, Wolfgang				5		5	
17.15	MMC-1: DMS C120		MMC-1: Hörsaal Rädlinger, Hörsaal				MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger							
17.30											6		6	
19.00														
19.15 +														

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 27.03.2023 - 02.04.2023

	Montag	27	Dienstag	28	Mittwoch	29	Donnerstag	30	Freitag	31	Samstag	01	Sonntag	02
08.00					Block Sprachkurs AWP- und Sprachenzentrum				Block Sprachkurs AWP- und Sprachenzentrum		1		1	
09.30					MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120				MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120					
09.45			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang				2		2	
11.15			MMC-1: Hörsaal Rädlinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger							
11.30			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang							
12.15			MMC-1: Hörsaal Ensinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger				3		3	
13.00														
13.45														
14.00	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		Autonomous systems Aumer, Wolfgang		Career Seminar "Scientific Methods" Career Service		4		4	
15.30	MMC-1: DMS C120		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger		MSS-1; MSS-2; MSS-3; MMC-1; MMC-3: Foyer Badstraße, Foyer Badstraße					
15.45	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		Autonomous systems Aumer, Wolfgang				5		5	
17.15	MMC-1: DMS C120		MMC-1: Hörsaal Rädlinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger							
17.30					Business Models for CPS Górka, Matthias						6		6	
19.00					MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger									
19.15 +									... 20.00					

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 03.04.2023 - 09.04.2023

	Montag	03	Dienstag	04	Mittwoch	05	Donnerstag	06	Freitag	07	Samstag	08	Sonntag	09
							Gründonnerstag		Karfreitag				Ostersonntag	
08.00					Block Sprachkurs AWP- und Sprachenzentrum		1		1		1		1	
09.30					MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120									
09.45			Advanced Modelling and Simulation Firsching, Peter				2		2		2		2	
11.15			MMC-1: Hörsaal Rädlinger, Hörsaal											
11.30			Advanced Modelling and Simulation Firsching, Peter											
12.15			MMC-1: Hörsaal Ensinger, Hörsaal				3		3		3		3	
13.00														
13.45														
14.00	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		4		4		4		4	
15.30	MMC-1: DMS C120		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal									
15.45	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		5		5		5		5	
17.15	MMC-1: DMS C120		MMC-1: Hörsaal Rädlinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal									
17.30					Business Models for CPS Górka, Matthias		6		6		6		6	
19.00					MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger									
19.15 +														

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 10.04.2023 - 16.04.2023

	Montag 10 Ostermontag	Dienstag 11 vorlesungsfrei	Mittwoch 12	Donnerstag 13	Freitag 14	Samstag 15	Sonntag 16	
08.00	1	1	Block Sprachkurs AWP- und Sprachenzentrum MMC-1; MMC-3; MSS-1; MSS-2; MSS-3: DMS C120, DMS C120	Block Sprachkurs AWP- und Sprachenzentrum MMC-1; MMC-3; MSS-1; MSS-2; MSS-3: DMS C120, DMS C120	1	1	
09.30								
09.45	2	2		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger			2	2
11.15								
11.30				Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger				
12.15	3	3				3	3	
13.00								
13.45								
14.00	4	4	Structure and Functions of Cyber Physical Systems Górka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal	Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger	4	4	
15.30								
15.45	5	5	Structure and Functions of Cyber Physical Systems Górka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal	Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	5	5	
17.15								
17.30	6	6	Business Models for CPS Górka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	6	6	
19.00								
19.15 +								

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 17.04.2023 - 23.04.2023

	Montag	17	Dienstag	18	Mittwoch	19	Donnerstag	20	Freitag	21	Samstag	22	Sonntag	23
08.00					Block Sprachkurs AWP- und Sprachenzentrum		Sicherheitsunterweisung - Safety Briefing Herer, Isabell		Block Sprachkurs AWP- und Sprachenzentrum		1		1	
09.30					MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120		MSS-1; MMC-1: Hörsaal Ensinger,		MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120					
09.45			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang				2		2	
11.15			MMC-1: Hörsaal Rädlinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger							
11.30			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang							
12.15			MMC-1: Hörsaal Ensinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger				3		3	
13.00														
13.45														
14.00	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		Autonomous systems Aumer, Wolfgang		Career Seminar "Scientific Methods" Career Service		4		4	
15.30	MMC-1: DMS C120		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger		MSS-1; MSS-2; MSS-3; MMC-1; MMC-3: Foyer Badstraße, Foyer Badstraße					
15.45	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		Autonomous systems Aumer, Wolfgang				5		5	
17.15	MMC-1: DMS C120		MMC-1: Hörsaal Rädlinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger							
17.30					Business Models for CPS Górka, Matthias						6		6	
19.00					MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger									
19.15 +									... 20.00					

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 24.04.2023 - 30.04.2023

	Montag	24	Dienstag	25	Mittwoch	26	Donnerstag	27	Freitag	28	Samstag	29	Sonntag	30
08.00					Block Sprachkurs AWP- und Sprachenzentrum				Block Sprachkurs AWP- und Sprachenzentrum			1	1	
09.30					MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120				MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120					
09.45			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang					2	2	
11.15			MMC-1: Hörsaal Rädlinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger							
11.30			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang							
12.15			MMC-1: Hörsaal Ensinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger					3	3	
13.00														
13.45														
14.00	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		Autonomous systems Aumer, Wolfgang					4	4	
15.30	MMC-1: DMS C120		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger							
15.45	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		Autonomous systems Aumer, Wolfgang					5	5	
17.15	MMC-1: DMS C120		MMC-1: Hörsaal Rädlinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger							
17.30			Career Seminar "Introduction to German labour law" Career Service		Business Models for CPS Górka, Matthias							6	6	
19.00			MSS-1; MSS-2; MSS-3; MMC-1; MMC-3: Foyer Badstraße, Foyer Badstraße		MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger									
19.15 +				... 20.00										

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 01.05.2023 - 07.05.2023

	Montag 01	Dienstag 02	Mittwoch 03	Donnerstag 04	Freitag 05	Samstag 06	Sonntag 07
08.00	1		Block Sprachkurs AWP- und Sprachenzentrum	Sicherheitsunterweisung - Safety Briefing Herer, Isabell	Block Sprachkurs AWP- und Sprachenzentrum	1	1
09.30			MMC-1; MMC-3; MSS-1; MSS-2; MSS-3: DMS C120, DMS C120	MSS-1; MMC-1: Hörsaal Ensinger,	MMC-1; MMC-3; MSS-1; MSS-2; MSS-3: DMS C120, DMS C120		
09.45	2	Advanced Modelling and Simulation Firsching, Peter		Advanced Robotics Aumer, Wolfgang		2	2
11.15		MMC-1: Hörsaal Rädlinger, Hörsaal		MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger			
11.30		Advanced Modelling and Simulation Firsching, Peter		Advanced Robotics Aumer, Wolfgang			
12.15	3	MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger		3	3
13.00							
13.45							
14.00	4	Case Study Mechatronic System Simulation Alunkal, Ginu	Structure and Functions of Cyber Physical Systems Górka, Matthias	Autonomous systems Aumer, Wolfgang		4	4
15.30		MMC-1: Hörsaal Ensinger, Hörsaal	MMC-1: Hörsaal Ensinger, Hörsaal	MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger			
15.45	5	Case Study Mechatronic System Simulation Alunkal, Ginu	Structure and Functions of Cyber Physical Systems Górka, Matthias	Autonomous systems Aumer, Wolfgang		5	5
17.15		MMC-1: Hörsaal Rädlinger, Hörsaal	MMC-1: Hörsaal Ensinger, Hörsaal	MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger			
17.30	6		Business Models for CPS Górka, Matthias			6	6
19.00			MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger				
19.15 +							

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 08.05.2023 - 14.05.2023

	Montag	08	Dienstag	09	Mittwoch	10	Donnerstag	11	Freitag	12	Samstag	13	Sonntag	14
08.00					Block Sprachkurs AWP- und Sprachenzentrum				Block Sprachkurs AWP- und Sprachenzentrum		1		1	
09.30					MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120				MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120					
09.45			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang				2		2	
11.15			MMC-1: Hörsaal Rädlinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger							
11.30			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang							
12.15			MMC-1: Hörsaal Ensinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger				3		3	
13.00														
13.45														
14.00	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		Autonomous systems Aumer, Wolfgang				4		4	
15.30	MMC-1: DMS C120		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger							
15.45	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Career Seminar "How to apply to German companies" Career Service		Structure and Functions of Cyber Physical Systems Górka, Matthias		Autonomous systems Aumer, Wolfgang				5		5	
17.15	MMC-1: DMS C120		MSS-1; MSS-2; MSS-3; MMC-1; MMC-3: Foyer Badstraße, Foyer Badstraße		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger							
17.30					Business Models for CPS Górka, Matthias						6		6	
19.00					MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger		Career Seminar "Preparing for working life in Germany" Career Service							
19.15 +							MSS-1; MSS-2; MSS-3; MMC:1; 20.00							

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 15.05.2023 - 21.05.2023

	Montag 15	Dienstag 16	Mittwoch 17	Donnerstag 18 <small>Christi Himmelfahrt</small>	Freitag 19	Samstag 20	Sonntag 21	
08.00			Block Sprachkurs AWP- und Sprachenzentrum MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120	1	Block Sprachkurs AWP- und Sprachenzentrum MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120	1	1	
09.30				2			2	2
09.45		Advanced Modelling and Simulation Firsching, Peter MMC-1: Hörsaal Rädlinger, Hörsaal						
11.15		Advanced Modelling and Simulation Firsching, Peter MMC-1: Hörsaal Ensinger, Hörsaal						
11.30				3		3	3	
12.15								
13.00								
13.45								
14.00	Case Study Cooperative and Autonomous Systems Alunkal, Ginu MMC-1: DMS C120	Case Study Mechatronic System Simulation Alunkal, Ginu MMC-1: Hörsaal Ensinger, Hörsaal	Structure and Functions of Cyber Physical Systems Görka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal	4		4	4	
15.30								
15.45	Case Study Cooperative and Autonomous Systems Alunkal, Ginu MMC-1: DMS C120	Case Study Mechatronic System Simulation Alunkal, Ginu MMC-1: Hörsaal Rädlinger, Hörsaal	Structure and Functions of Cyber Physical Systems Görka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal	5		5	5	
17.15								
17.30			Business Models for CPS Görka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	6		6	6	
19.00								
19.15 +								

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 22.05.2023 - 28.05.2023

	Montag 22	Dienstag 23	Mittwoch 24	Donnerstag 25	Freitag 26 vorlesungsfrei	Samstag 27	Sonntag 28 Pfingstsonntag	
08.00			Block Sprachkurs AWP- und Sprachenzentrum MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120		1	1	1	
09.30					2	2	2	
09.45		Advanced Modelling and Simulation Firsching, Peter MMC-1: Hörsaal Rädlinger, Hörsaal			Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger			
11.15								
11.30		Advanced Modelling and Simulation Firsching, Peter MMC-1: Hörsaal Ensinger, Hörsaal		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger				
12.15					3	3	3	
13.00								
13.45								
14.00	Case Study Cooperative and Autonomous Systems Alunkal, Ginu MMC-1: DMS C120	Case Study Mechatronic System Simulation Alunkal, Ginu MMC-1: Hörsaal Ensinger, Hörsaal	Structure and Functions of Cyber Physical Systems Görka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal	Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger	4	4	4	
15.30								
15.45	Case Study Cooperative and Autonomous Systems Alunkal, Ginu MMC-1: DMS C120	Case Study Mechatronic System Simulation Alunkal, Ginu MMC-1: Hörsaal Rädlinger, Hörsaal	Structure and Functions of Cyber Physical Systems Görka, Matthias Career Seminar "How to convince in a job interview" Career Service	Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	5	5	5	
17.15								
17.30			MSS-1; MSS-2; MSS-3; MMC-1; MMC-3: Foyer Badstraße, Foyer Badstraße	Career Seminar "Introduction to German labour law" Career Service	6	6	6	
19.00				MSS-1; MSS-2; MSS-3; MMC-1; MMC-3: Foyer Badstraße, Foyer Badstraße				
19.15 +			... 20.00	... 20.00				

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 29.05.2023 - 04.06.2023

	Montag 29 Pfingstmontag	Dienstag 30 vorlesungsfrei	Mittwoch 31	Donnerstag 01	Freitag 02	Samstag 03	Sonntag 04	
08.00	1	1	Block Sprachkurs AWP- und Sprachenzentrum MMC-1; MMC-3; MSS-1; MSS-2; MSS-3: DMS C120, DMS C120	Block Sprachkurs AWP- und Sprachenzentrum MMC-1; MMC-3; MSS-1; MSS-2; MSS-3: DMS C120, DMS C120	1	1	
09.30								
09.45	2	2		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger			2	2
11.15								
11.30				Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger				
12.15	3	3					3	3
13.00						
13.45								
14.00	4	4	Structure and Functions of Cyber Physical Systems Górka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal	Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger	4	4	
15.30								
15.45	5	5	Structure and Functions of Cyber Physical Systems Górka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal	Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	5	5	
17.15								
17.30	6	6	Business Models for CPS Górka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	6	6	
19.00								
19.15 +								

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 05.06.2023 - 11.06.2023

	Montag	05	Dienstag	06	Mittwoch	07	Donnerstag	08	Freitag	09	Samstag	10	Sonntag	11
							Fronleichnam		vorlesungsfrei					
08.00					Block Sprachkurs AWP- und Sprachenzentrum		1	1	1	1				
09.30					MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120									
09.45			Advanced Modelling and Simulation Firsching, Peter				2	2	2	2				
11.15			MMC-1: Hörsaal Rädlinger, Hörsaal											
11.30			Advanced Modelling and Simulation Firsching, Peter											
12.15			MMC-1: Hörsaal Ensinger, Hörsaal				3	3	3	3				
13.00														
13.45														
14.00	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		4	4	4	4				
15.30	MMC-1: DMS C120		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal									
15.45	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		5	5	5	5				
17.15	MMC-1: DMS C120		MMC-1: Hörsaal Rädlinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal									
17.30					Business Models for CPS Górka, Matthias		6	6	6	6				
19.00					MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger									
19.15 +														

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 12.06.2023 - 18.06.2023

	Montag	12 Dienstag	13 Mittwoch	14 Donnerstag	15 Freitag	16 Samstag	17 Sonntag	18		
08.00			Block Sprachkurs AWP- und Sprachenzentrum MMC-1; MMC-3; MSS-1; MSS-2; MSS-3: DMS C120, DMS C120		Block Sprachkurs AWP- und Sprachenzentrum MMC-1; MMC-3; MSS-1; MSS-2; MSS-3: DMS C120, DMS C120	1	1			
09.30										
09.45		Advanced Modelling and Simulation Firsching, Peter MMC-1: Hörsaal Rädlinger, Hörsaal		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger					2	2
11.15										
11.30		Advanced Modelling and Simulation Firsching, Peter MMC-1: Hörsaal Ensinger, Hörsaal		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger	3	3				
12.15										
13.00						4	4			
13.45										
14.00	Case Study Cooperative and Autonomous Systems Alunkal, Ginu MMC-1: DMS C120	Case Study Mechatronic System Simulation Alunkal, Ginu MMC-1: Hörsaal Ensinger, Hörsaal	Structure and Functions of Cyber Physical Systems Görka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal	Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger		5	5			
15.30										
15.45	Case Study Cooperative and Autonomous Systems Alunkal, Ginu MMC-1: DMS C120	Case Study Mechatronic System Simulation Alunkal, Ginu MMC-1: Hörsaal Rädlinger, Hörsaal	Structure and Functions of Cyber Physical Systems Görka, Matthias Career Seminar "How to convince in a job interview" Career Service	Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger		6	6			
17.15										
17.30			MSS-1; MSS-2; MSS-3; MMC-1; MMC-3: Foyer Badstraße, Foyer Badstraße			...	20.00			
19.00										
19.15 +										

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 19.06.2023 - 25.06.2023

	Montag	19	Dienstag	20	Mittwoch	21	Donnerstag	22	Freitag	23	Samstag	24	Sonntag	25
08.00					Block Sprachkurs AWP- und Sprachenzentrum				Block Sprachkurs AWP- und Sprachenzentrum		1		1	
09.30					MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120				MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120					
09.45			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang				2		2	
11.15			MMC-1: Hörsaal Rädlinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger							
11.30			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang							
12.15			MMC-1: Hörsaal Ensinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger				3		3	
13.00														
13.45														
14.00	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		Autonomous systems Aumer, Wolfgang				4		4	
15.30	MMC-1: DMS C120		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger							
15.45	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		Autonomous systems Aumer, Wolfgang				5		5	
17.15	MMC-1: DMS C120		MMC-1: Hörsaal Rädlinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger							
17.30					Business Models for CPS Górka, Matthias						6		6	
19.00					MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger									
19.15 +														

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 26.06.2023 - 02.07.2023

	Montag	26	Dienstag	27	Mittwoch	28	Donnerstag	29	Freitag	30	Samstag	01	Sonntag	02
08.00					Block Sprachkurs AWP- und Sprachenzentrum				Block Sprachkurs AWP- und Sprachenzentrum			1	1	
09.30					MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120				MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120					
09.45			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang					2	2	
11.15			MMC-1: Hörsaal Rädlinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger							
11.30			Advanced Modelling and Simulation Firsching, Peter				Advanced Robotics Aumer, Wolfgang							
12.15			MMC-1: Hörsaal Ensinger, Hörsaal				MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger					3	3	
13.00														
13.45														
14.00	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		Autonomous systems Aumer, Wolfgang					4	4	
15.30	MMC-1: DMS C120		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger							
15.45	Case Study Cooperative and Autonomous Systems Alunkal, Ginu		Case Study Mechatronic System Simulation Alunkal, Ginu		Structure and Functions of Cyber Physical Systems Górka, Matthias		Autonomous systems Aumer, Wolfgang					5	5	
17.15	MMC-1: DMS C120		MMC-1: Hörsaal Rädlinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger							
17.30					Business Models for CPS Górka, Matthias							6	6	
19.00					MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger									
19.15 +														

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

Stundenplan für: **Mechatronische und cyber-physische Systeme, 1. Semester**

Zeitraum: 03.07.2023 - 09.07.2023

	Montag	03 Dienstag	04 Mittwoch	05 Donnerstag	06 Freitag	07 Samstag	08 Sonntag	09				
08.00			Block Sprachkurs AWP- und Sprachenzentrum MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120		Block Sprachkurs AWP- und Sprachenzentrum MMC-1; MMC-3; MSS-1; MSS-2; MSS-3; DMS C120, DMS C120	1	1					
09.30												
09.45		Advanced Modelling and Simulation Firsching, Peter MMC-1: Hörsaal Rädlinger, Hörsaal		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger						2	2	
11.15												
11.30		Advanced Modelling and Simulation Firsching, Peter MMC-1: Hörsaal Ensinger, Hörsaal		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger								
12.15					3	3						
13.00												
13.45												
14.00	Case Study Cooperative and Autonomous Systems Alunkal, Ginu MMC-1: DMS C120	Case Study Mechatronic System Simulation Alunkal, Ginu MMC-1: Hörsaal Ensinger, Hörsaal	Structure and Functions of Cyber Physical Systems Görka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal	Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Rädlinger, Hörsaal Ensinger				4	4			
15.30												
15.45	Case Study Cooperative and Autonomous Systems Alunkal, Ginu MMC-1: DMS C120	Case Study Mechatronic System Simulation Alunkal, Ginu MMC-1: Hörsaal Rädlinger, Hörsaal	Structure and Functions of Cyber Physical Systems Görka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal	Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger								
17.15					5	5						
17.30			Business Models for CPS Görka, Matthias MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger									
19.00												
19.15 +												

Ende Vorlesungszeit Sommersemester 2023 (NUW)

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