

Stundenplan für: **MMC-1**

Zeitraum: 14.03.2022 - 20.03.2022

	Montag 14	Dienstag 15 Beginn Vorlesungszeit Sommersemester 2022 (NUW)	Mittwoch 16	Donnerstag 17	Freitag 18	Samstag 19	Sonntag 20
08.00	1				1	1	1
09.30		Words of Welcome + Fresher's Breakfast International Office + Campus Cham		Orientation Week Day 3 International Office + Campus Cham			
09.45	2	Presentation "Welcome at DIT" International Office + Campus Cham		MSS-1; MMC-1: Hörsaal Sparkasse, Hörsaal Zollner	2	2	2
11.15		Campus Tour International Office + Campus Cham					
11.30							
12.15	3				3	3	3
13.00							
13.45		International Office + Campus Cham	Orientation Week Day 2 International Office + Campus Cham	Orientation Week Day 3 International Office + Campus Cham			
14.00	4		MSS-1; MMC-1: Hörsaal Sparkasse, Hörsaal Zollner	MSS-1; MMC-1: Hörsaal Sparkasse, Hörsaal Zollner	4	4	4
15.30							
15.45	5				5	5	5
17.15							
17.30	6				6	6	6
19.00							
19.15 +		852081	852083				

852081 - 19.0 - 20.30: GetTogether for new Students with International Tutors, International Office + Campus Cham, MSS-1; MMC-1: Foyer **852083**

Legende:

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

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

Zeitraum: 21.03.2022 - 27.03.2022

	Montag	21	Dienstag	22	Mittwoch	23	Donnerstag	24	Freitag	25	Samstag	26	Sonntag	27
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank				Block Sprachkurse AWP- und Sprachenzentrum				Block Sprachkurse AWP- und Sprachenzentrum		1		1	
09.30	MMC-1: Hörsaal Ensinger, Hörsaal				MSS-1; MMC-1; MSS-3; MMC-3:				MSS-1; MMC-1; MSS-3; MMC-3: Intercultural Training Career Service					
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank		Case Study Cooperative and autonomous systems Benesch, Thomas						MSS-1; MMC-1:		2		2	
11.15	MMC-1: Hörsaal Rädlinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal											
11.30	Business Models for CPS Denk, Frank		Case Study Cooperative and autonomous systems Benesch, Thomas											
12.15	MMC-1: Hörsaal Ensinger, Hörsaal		MMC-1: Hörsaal Ensinger, Hörsaal				FWP: Computer Vision Glauner, Patrick				3		3	
13.00	Rädlinger						MMC-1:							
13.45														
14.00			Advanced Simulation Systems Firsching, Peter								4		4	
15.30			MMC-1: Hörsaal Sparkasse, Hörsaal Zöllner											
15.45			Advanced Simulation Systems Firsching, Peter								5		5	
17.15			MMC-1: Hörsaal Sparkasse, Hörsaal Zöllner											
17.30											6		6	
19.00														
19.15 +														

Legende:

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

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

Zeitraum: 28.03.2022 - 03.04.2022

	Montag	28	Dienstag	29	Mittwoch	30	Donnerstag	31	Freitag	01	Samstag	02	Sonntag	03
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal				Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:		1		1	
09.30														
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Rädlinger, Hörsaal		Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal				Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				2		2	
11.15														
11.30	Business Models for CPS Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger		Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal				Autonomous systems Aumer, Wolfgang FWP: Computer Vision Glauner, Patrick MMC-1:				3		3	
12.15														
13.00														
13.45	Scientific methods Career Service MSS-1; MMC-1:						Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				4		4	
14.00			Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner											
15.30														
15.45			Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner											
17.15														
17.30			How to apply to German companies Career Service MMC-1, MSS-1: ... 20.00											
19.00														
19.15 +														

Legende:

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

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

Zeitraum: 04.04.2022 - 10.04.2022

	Montag	04 Dienstag	05 Mittwoch	06 Donnerstag	07 Freitag	08 Samstag	09 Sonntag	10
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal		Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner	Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	1	1	
09.30								
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Rädlinger, Hörsaal			Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		2	2	
11.15								
11.30	Business Models for CPS Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger			Autonomous systems Aumer, Wolfgang FWP: Computer Vision Glauner, Patrick MMC-1:		3	3	
12.15								
13.00								
13.45								
14.00				Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner	Barbecue - International Tutors Event International Office MDP-2; MDP-4; MDP-6; MMC-1; MMC-3; MSS-1; MSS-3: Foyer	4	4	
15.30		Advanced Simulation Systems Firsching, Peter MMC-1:						
15.45						5	5	
17.15	How to convince in a job interview Career Service MSS-1; MMC-1:	Advanced Simulation Systems Firsching, Peter MMC-1:						
17.30								
19.00	... 20.00					6	6	
19.15 +								

Legende:

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

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

Zeitraum: 11.04.2022 - 17.04.2022

	Montag 11	Dienstag 12	Mittwoch 13	Donnerstag 14 Gründonnerstag	Freitag 15 Karfreitag	Samstag 16	Sonntag 17 Ostersonntag
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal		Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	1	1	1	1
09.30							
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Rädlinger, Hörsaal	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal		2	2	2	2
11.15							
11.30	Business Models for CPS Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal					
12.15				3	3	3	3
13.00							
13.45	Scientific methods Career Service MSS-1; MMC-1:						
14.00		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner	Easter Celebration International Office MDP-2; MDP-4; MDP-6; MMC-1; MMC-3; MSS-1; MSS-3: Hörsaal	4	4	4	4
15.30							
15.45		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		5	5	5	5
17.15							
17.30				6	6	6	6
19.00	... 20.00						
19.15 +							

Legende:

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

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

Zeitraum: 18.04.2022 - 24.04.2022

	Montag 18 Ostermontag	Dienstag 19 vorlesungsfrei	Mittwoch 20	Donnerstag 21	Freitag 22	Samstag 23	Sonntag 24	
08.00	1	1	Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner	Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	1	1	
09.30				Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner			2	2
09.45	2	2						
11.15				Autonomous systems Aumer, Wolfgang FWP: Computer Vision Glauner, Patrick MMC-1:				
11.30						3	3	
12.15	3	3						
13.00				Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				
13.45						4	4	
14.00	4	4						
15.30						5	5	
15.45	5	5						
17.15						6	6	
17.30	6	6						
19.00						6	6	
19.15 +								

Legende:

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

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

Zeitraum: 25.04.2022 - 01.05.2022

	Montag 25	Dienstag 26	Mittwoch 27	Donnerstag 28	Freitag 29	Samstag 30	Sonntag 01
							Tag der Arbeit
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal		Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner	Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	1	1
09.30							
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Rädlinger, Hörsaal	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		2	2
11.15							
11.30	Business Models for CPS Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal		Autonomous systems Aumer, Wolfgang FWP: Computer Vision Glauner, Patrick MMC-1:		3	3
12.15							
13.00							
13.45				Autonomous systems Aumer, Wolfgang			
14.00		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		4	4
15.30							
15.45		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				5	5
17.15	How to convince in a job interview Career Service MSS-1; MMC-1:						
17.30						6	6
19.00	... 20.00						
19.15 +							

Legende:

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

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

Zeitraum: 02.05.2022 - 08.05.2022

	Montag	02 Dienstag	03 Mittwoch	04 Donnerstag	05 Freitag	06 Samstag	07 Sonntag	08
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal		Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner	Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	1	1	
09.30								
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Rädlinger, Hörsaal	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		2	2	
11.15								
11.30	Business Models for CPS Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal		Autonomous systems Aumer, Wolfgang FWP: Computer Vision Glauner, Patrick MMC-1:		3	3	
12.15								
13.00			Visa regulations and their importance for daily life Career Service	Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				
13.45								
14.00		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				4	4	
15.30								
15.45		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner			Career Planning and job search (Preparing for working life in Ge... Career Service MSS-1; MMC-1:	5	5	
17.15								
17.30						6	6	
19.00								
19.15 +								

Legende:

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

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

Zeitraum: 09.05.2022 - 15.05.2022

	Montag	09	Dienstag	10	Mittwoch	11	Donnerstag	12	Freitag	13	Samstag	14	Sonntag	15
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal				Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:		1		1	
09.30														
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Rädlinger, Hörsaal		Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal				Advanced Robotics Workshop: Let's check your application documents Career Service MDP-2; MDP-4; MDP-6; MMC-1; MMC-3; MSS-1; MSS-3: Hörsaal Ensinger				2		2	
11.15														
11.30	Business Models for CPS Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger		Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal											
12.15														
13.00														
13.45														
14.00			Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				MMC-1: Hörsaal Sparkasse, Hörsaal Zollner							
15.30														
15.45			Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner											
17.15														
17.30														
19.00														
19.15 +														

Legende:

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

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

Zeitraum: 16.05.2022 - 22.05.2022

	Montag 16	Dienstag 17	Mittwoch 18	Donnerstag 19	Freitag 20	Samstag 21	Sonntag 22
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal		Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner	Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	1	1
09.30							
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Rädlinger, Hörsaal	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		2	2
11.15							
11.30	Business Models for CPS Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal		Autonomous systems Aumer, Wolfgang FWP: Computer Vision Glauner, Patrick MMC-1:		3	3
12.15							
13.00							
13.45				Autonomous systems Aumer, Wolfgang			
14.00	Celebration of Cultures - International Week International Office MDP-2; MDP-4; MDP-6; MMC-1; MMC-3; MSS-1; MSS-3: Hörsaal Sparkasse, Hörsaal Zollner	Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		4	4
15.30							
15.45		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				5	5
17.15							
17.30						6	6
19.00							
19.15 +							

Legende:

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

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

Zeitraum: 23.05.2022 - 29.05.2022

	Montag 23	Dienstag 24	Mittwoch 25	Donnerstag 26 <small>Christi Himmelfahrt</small>	Freitag 27	Samstag 28	Sonntag 29
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal		Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	1	1	1	1
09.30				2	2	2	2
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Rädlinger, Hörsaal	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal		3	3	3	3
11.15							
11.30	Business Models for CPS Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal					
12.15							
13.00							
13.45							
14.00		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		4	4	4	4
15.30				5	5	5	5
15.45		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		6	6	6	6
17.15							
17.30							
19.00							
19.15 +							

Legende:

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

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

Zeitraum: 30.05.2022 - 05.06.2022

	Montag 30	Dienstag 31	Mittwoch 01	Donnerstag 02	Freitag 03	Samstag 04	Sonntag 05
					vorlesungsfrei		Pfingstsonntag
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal		Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner	Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	1	1
09.30							
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Rädlinger, Hörsaal	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		2	2
11.15							
11.30	Business Models for CPS Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal		Autonomous systems Aumer, Wolfgang FWP: Computer Vision Glauner, Patrick MMC-1:		3	3
12.15							
13.00							
13.45				Autonomous systems Aumer, Wolfgang			
14.00		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		4	4
15.30							
15.45		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				5	5
17.15							
17.30						6	6
19.00							
19.15 +							

Legende:

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

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

Zeitraum: 06.06.2022 - 12.06.2022

	Montag 06 Pfingstmontag	Dienstag 07 vorlesungsfrei	Mittwoch 08	Donnerstag 09	Freitag 10	Samstag 11	Sonntag 12	
08.00	1	1	Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner	Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	1	1	
09.30				Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner			2	2
09.45	2	2		Autonomous systems Aumer, Wolfgang FWP: Computer Vision Glauner, Patrick MMC-1:			3	3
11.15				Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				
11.30								
12.15	3	3						
13.00								
13.45								
14.00	4	4				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

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

Zeitraum: 13.06.2022 - 19.06.2022

	Montag 13	Dienstag 14	Mittwoch 15	Donnerstag 16 Fronleichnam	Freitag 17 vorlesungsfrei	Samstag 18	Sonntag 19
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal		Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	1	1	1	1
09.30							
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Rädlinger, Hörsaal	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal		2	2	2	2
11.15							
11.30	Business Models for CPS Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal					
12.15				3	3	3	3
13.00							
13.45							
14.00		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		4	4	4	4
15.30							
15.45		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		5	5	5	5
17.15							
17.30	Introduction to German labour law Karrierecoach, München MSS-1; MMC-1: ... 20.00			6	6	6	6
19.00							
19.15 +							

Legende:

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

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

Zeitraum: 20.06.2022 - 26.06.2022

	Montag	20	Dienstag	21	Mittwoch	22	Donnerstag	23	Freitag	24	Samstag	25	Sonntag	26
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal				Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:		1		1	
09.30														
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Rädlinger, Hörsaal		Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal				Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				2		2	
11.15														
11.30	Business Models for CPS Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger		Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal				Autonomous systems Aumer, Wolfgang FWP: Computer Vision Glauner, Patrick MMC-1:				3		3	
12.15														
13.00														
13.45							Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner							
14.00			Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner								4		4	
15.30														
15.45			Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner								5		5	
17.15														
17.30	Introduction to German labour law Karrierecoach, München MSS-1; MMC-1: ... 20.00										6		6	
19.00														
19.15 +														

Legende:

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

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

Zeitraum: 27.06.2022 - 03.07.2022

	Montag	27	Dienstag	28	Mittwoch	29	Donnerstag	30	Freitag	01	Samstag	02	Sonntag	03
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal				Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:		1		1	
09.30														
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Rädlinger, Hörsaal		Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal				Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				2		2	
11.15														
11.30	Business Models for CPS Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger		Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal				Autonomous systems Aumer, Wolfgang FWP: Computer Vision Glauner, Patrick MMC-1:				3		3	
12.15														
13.00														
13.45							Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner							
14.00			Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner								4		4	
15.30														
15.45			Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner								5		5	
17.15														
17.30											6		6	
19.00														
19.15 +														

Legende:

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

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

Zeitraum: 04.07.2022 - 10.07.2022

	Montag	04 Dienstag	05 Mittwoch	06 Donnerstag	07 Freitag	08 Samstag	09 Sonntag	10
08.00	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal		Block Sprachkurse AWP- und Sprachenzentrum MSS-1; MMC-1; MSS-3; MMC-3:	Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		1	1	
09.30								
09.45	Structure and Functions of Cyber Physical Systems Denk, Frank MMC-1: Hörsaal Rädlinger, Hörsaal	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal		Advanced Robotics Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner		2	2	
11.15								
11.30	Business Models for CPS Denk, Frank MMC-1: Hörsaal Ensinger, Hörsaal Rädlinger	Case Study Cooperative and autonomous systems Benesch, Thomas MMC-1: Hörsaal Ensinger, Hörsaal		Autonomous systems Aumer, Wolfgang FWP: Computer Vision Glauner, Patrick MMC-1:	Block Sprachkurse AWP- und Sprachenzentrum MMC-1, MMC-3, MSS-1, MSS-3:	3	3	
12.15								
13.00								
13.45				Autonomous systems Aumer, Wolfgang MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				
14.00		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				4	4	
15.30								
15.45		Advanced Simulation Systems Firsching, Peter MMC-1: Hörsaal Sparkasse, Hörsaal Zollner				5	5	
17.15								
17.30						6	6	
19.00								
19.15 +								

Legende:

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