

Stundenplan für: **Master Mechatronik and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 16.03.2026 - 22.03.2026, KW 12

	Montag 16 Beginn Vorlesungszeit Sommersemester 2026 (MBMK)	Dienstag 17	Mittwoch 18	Donnerstag 19	Freitag 20	Samstag 21	Sonntag 22
08.00	AM production processes Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	AM production processes Scherbarth, Stefan MCS-2: C001		1	1	1
09.30							
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	Functional Safety - Principles and Design Werner, Martin MCS-2: C001	Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001	2	2	2
11.15							
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Functional Safety - Principles and Design Peer, Johann MCS-2: C001					
12.15				Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001	3	3	3
13.00							
13.45							
14.00	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	1258331 Advanced Modelling and Simula... ²⁾ German language course ¹⁾	1258362 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾	4	4	4
15.30							
15.45	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	German language course ¹⁾ SPZ MCS-2:	1258393 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾	5	5	5
17.15							
17.30	German language course ¹⁾ SPZ MCS-2:		German language course ¹⁾ SPZ MCS-2:	Case Study VR/AR in System Engineering ³⁾ Doric, Igor MCS-2: C213 - EDV	6	6	6
19.00							
19.15 +							

1) **German language course:** Implementation by arrangement with the Language Centre

2) **Advanced Modelling and Simulation:** 3 groups, group division and dates by arrangement

3) **Case Study VR/AR in System Engineering:** Group division and dates by arrangement

1258331 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:

1258362 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

1258393 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronik and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 23.03.2026 - 29.03.2026, KW 13

	Montag	23	Dienstag	24	Mittwoch	25	Donnerstag	26	Freitag	27	Samstag	28	Sonntag	29
08.00	AM production processes Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	AM production processes Scherbarth, Stefan MCS-2: C001						1		1		1	
09.30														
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	Functional Safety - Principles and Design Werner, Martin MCS-2: C001	Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001					2		2		2	
11.15														
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Functional Safety - Principles and Design Peer, Johann MCS-2: C001												
12.15							Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001							
13.00									3		3		3	
13.45														
14.00	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	1258332 Advanced Modelling and Simula... ²⁾ German language course ¹⁾	1258363 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾					4		4		4	
15.30														
15.45	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	German language course ¹⁾ SPZ MCS-2:	1258394 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾					5		5		5	
17.15														
17.30	German language course ¹⁾ SPZ MCS-2:		German language course ¹⁾ SPZ MCS-2:	Case Study VR/AR in System Engineering ³⁾ Doric, Igor MCS-2: C213 - EDV					6		6		6	
19.00														
19.15 +														

- 1) German language course: Implementation by arrangement with the Language Centre
- 2) Advanced Modelling and Simulation: 3 groups, group division and dates by arrangement
- 3) Case Study VR/AR in System Engineering: Group division and dates by arrangement

- 1258332 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:
- 1258363 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV
- 1258394 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronic and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 30.03.2026 - 05.04.2026, KW 14

	Montag 30	Dienstag 31	Mittwoch 01	Donnerstag 02 vorlesungsfrei	Freitag 03 Karfreitag	Samstag 04	Sonntag 05 Ostersonntag
08.00	AM production processes Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	AM production processes Scherbarth, Stefan MCS-2: C001	1	1	1	1
09.30							
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	Functional Safety - Principles and Design Werner, Martin MCS-2: C001	2	2	2	2
11.15							
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Functional Safety - Principles and Design Peer, Johann MCS-2: C001					
12.15				3	3	3	3
13.00							
13.45							
14.00	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	1258333 Advanced Modelling and Simula... ²⁾ German language course ¹⁾	4	4	4	4
15.30							
15.45	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	German language course ¹⁾ SPZ MCS-2:	5	5	5	5
17.15							
17.30	German language course ¹⁾ SPZ MCS-2:		German language course ¹⁾ SPZ MCS-2:	6	6	6	6
19.00							
19.15 +							

1) **German language course:** Implementation by arrangement with the Language Centre
 2) **Advanced Modelling and Simulation:** 3 groups, group division and dates by arrangement

1258333 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
 - German langu..., SPZ, MCS-2:

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronik and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 06.04.2026 - 12.04.2026, KW 15

	Montag 06 Ostermontag	Dienstag 07 vorlesungsfrei	Mittwoch 08	Donnerstag 09	Freitag 10	Samstag 11	Sonntag 12
08.00	1	1	AM production processes Scherbarth, Stefan MCS-2: C001		1	1	1
09.30							
09.45	2	2	Functional Safety - Principles and Design Werner, Martin MCS-2: C001	Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001	2	2	2
11.15							
11.30							
12.15	3	3		Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001	3	3	3
13.00							
13.45							
14.00	4	4	1258334 Advanced Modelling and Simula... ¹⁾ German language course ²⁾	1258365 Advanced Modelling and Simula... ¹⁾ Case Study VR/AR in System E... ³⁾	4	4	4
15.30							
15.45	5	5	German language course ²⁾ SPZ MCS-2:	1258396 Advanced Modelling and Simula... ¹⁾ Case Study VR/AR in System E... ³⁾	5	5	5
17.15							
17.30	6	6	German language course ²⁾ SPZ MCS-2:	Case Study VR/AR in System Engineering ³⁾ Doric, Igor MCS-2: C213 - EDV	6	6	6
19.00							
19.15 +							

- 1) **Advanced Modelling and Simulation:** 3 groups, group division and dates by arrangement
- 2) **German language course:** Implementation by arrangement with the Language Centre
- 3) **Case Study VR/AR in System Engineering:** Group division and dates by arrangement

- 1258334** - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:
- 1258365** - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV
- 1258396** - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronik and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 13.04.2026 - 19.04.2026, KW 16

	Montag	13	Dienstag	14	Mittwoch	15	Donnerstag	16	Freitag	17	Samstag	18	Sonntag	19
08.00	AM production processes Scherbarth, Stefan MCS-2: C001		Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001		AM production processes Scherbarth, Stefan MCS-2: C001				1		1		1	
09.30														
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001		Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001		Functional Safety - Principles and Design Werner, Martin MCS-2: C001		Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001		2		2		2	
11.15														
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001		Functional Safety - Principles and Design Peer, Johann MCS-2: C001											
12.15							Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001		3		3		3	
13.00														
13.45														
14.00	German language course ¹⁾ SPZ MCS-2:		Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001		1258335 Advanced Modelling and Simula... ²⁾ German language course ¹⁾		1258366 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾		4		4		4	
15.30														
15.45	German language course ¹⁾ SPZ MCS-2:		Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001		German language course ¹⁾ SPZ MCS-2:		1258397 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾		5		5		5	
17.15														
17.30	German language course ¹⁾ SPZ MCS-2:				German language course ¹⁾ SPZ MCS-2:		Case Study VR/AR in System Engineering ³⁾ Doric, Igor MCS-2: C213 - EDV		6		6		6	
19.00														
19.15 +														

1) German language course: Implementation by arrangement with the Language Centre

2) Advanced Modelling and Simulation: 3 groups, group division and dates by arrangement

3) Case Study VR/AR in System Engineering: Group division and dates by arrangement

1258335 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:

1258366 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

1258397 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronik and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 20.04.2026 - 26.04.2026, KW 17

	Montag	20	Dienstag	21	Mittwoch	22	Donnerstag	23	Freitag	24	Samstag	25	Sonntag	26
08.00	AM production processes Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	AM production processes Scherbarth, Stefan MCS-2: C001						1		1		1	
09.30														
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	Functional Safety - Principles and Design Werner, Martin MCS-2: C001	Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001					2		2		2	
11.15														
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Functional Safety - Principles and Design Peer, Johann MCS-2: C001												
12.15							Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001							
13.00									3		3		3	
13.45														
14.00	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	1258336 Advanced Modelling and Simula... ²⁾ German language course ¹⁾	1258367 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾					4		4		4	
15.30														
15.45	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	German language course ¹⁾ SPZ MCS-2:	1258398 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾					5		5		5	
17.15														
17.30	German language course ¹⁾ SPZ MCS-2:		German language course ¹⁾ SPZ MCS-2:	Case Study VR/AR in System Engineering ³⁾ Doric, Igor MCS-2: C213 - EDV					6		6		6	
19.00														
19.15 +														

1) German language course: Implementation by arrangement with the Language Centre

2) Advanced Modelling and Simulation: 3 groups, group division and dates by arrangement

3) Case Study VR/AR in System Engineering: Group division and dates by arrangement

1258336 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:

1258367 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

1258398 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronik and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 27.04.2026 - 03.05.2026, KW 18

	Montag	27	Dienstag	28	Mittwoch	29	Donnerstag	30	Freitag	01	Samstag	02	Sonntag	03
08.00	AM production processes Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	AM production processes Scherbarth, Stefan MCS-2: C001						1	1	1			
09.30														
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	Functional Safety - Principles and Design Werner, Martin MCS-2: C001	Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001					2	2	2			
11.15														
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Functional Safety - Principles and Design Peer, Johann MCS-2: C001												
12.15							Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001		3	3	3			
13.00														
13.45														
14.00	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	1258337 Advanced Modelling and Simula... ²⁾ German language course ¹⁾	1258368 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾					4	4	4			
15.30														
15.45	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	German language course ¹⁾ SPZ MCS-2:	1258399 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾					5	5	5			
17.15														
17.30	German language course ¹⁾ SPZ MCS-2:		German language course ¹⁾ SPZ MCS-2:	Case Study VR/AR in System Engineering ³⁾ Doric, Igor MCS-2: C213 - EDV					6	6	6			
19.00														
19.15 +														

1) German language course: Implementation by arrangement with the Language Centre

2) Advanced Modelling and Simulation: 3 groups, group division and dates by arrangement

3) Case Study VR/AR in System Engineering: Group division and dates by arrangement

1258337 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:

1258368 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

1258399 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronic and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 04.05.2026 - 10.05.2026, KW 19

	Montag	04	Dienstag	05	Mittwoch	06	Donnerstag	07	Freitag	08	Samstag	09	Sonntag	10
08.00	AM production processes Scherbarth, Stefan MCS-2: C001		Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001		AM production processes Scherbarth, Stefan MCS-2: C001				1		1		1	
09.30														
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001		Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001		Functional Safety - Principles and Design Werner, Martin MCS-2: C001		Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001		2		2		2	
11.15														
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001		Functional Safety - Principles and Design Peer, Johann MCS-2: C001											
12.15							Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001		3		3		3	
13.00														
13.45														
14.00	German language course ¹⁾ SPZ MCS-2:		Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001		1258338 Advanced Modelling and Simula... ²⁾ German language course ¹⁾		1258369 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾		4		4		4	
15.30														
15.45	German language course ¹⁾ SPZ MCS-2:		Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001		German language course ¹⁾ SPZ MCS-2:		1258400 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾		5		5		5	
17.15														
17.30	German language course ¹⁾ SPZ MCS-2:				German language course ¹⁾ SPZ MCS-2:		Case Study VR/AR in System Engineering ³⁾ Doric, Igor MCS-2: C213 - EDV		6		6		6	
19.00														
19.15 +														

1) German language course: Implementation by arrangement with the Language Centre

2) Advanced Modelling and Simulation: 3 groups, group division and dates by arrangement

3) Case Study VR/AR in System Engineering: Group division and dates by arrangement

1258338 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:

1258369 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

1258400 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronik and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 11.05.2026 - 17.05.2026, KW 20

	Montag 11	Dienstag 12	Mittwoch 13	Donnerstag 14 <small>Christi Himmelfahrt</small>	Freitag 15	Samstag 16	Sonntag 17
08.00	AM production processes Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	AM production processes Scherbarth, Stefan MCS-2: C001	1	1	1	1
09.30							
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	Functional Safety - Principles and Design Werner, Martin MCS-2: C001	2	2	2	2
11.15							
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Functional Safety - Principles and Design Peer, Johann MCS-2: C001					
12.15				3	3	3	3
13.00							
13.45							
14.00	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	1258339 Advanced Modelling and Simula... ²⁾ German language course ¹⁾	4	4	4	4
15.30							
15.45	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	German language course ¹⁾ SPZ MCS-2:	5	5	5	5
17.15							
17.30	German language course ¹⁾ SPZ MCS-2:		German language course ¹⁾ SPZ MCS-2:	6	6	6	6
19.00							
19.15 +							

1) **German language course:** Implementation by arrangement with the Language Centre
 2) **Advanced Modelling and Simulation:** 3 groups, group division and dates by arrangement

1258339 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
 - German langu..., SPZ, MCS-2:

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronik and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 18.05.2026 - 24.05.2026, KW 21

	Montag 18	Dienstag 19	Mittwoch 20	Donnerstag 21	Freitag 22 vorlesungsfrei	Samstag 23	Sonntag 24 Pfingstsonntag
08.00	AM production processes Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	AM production processes Scherbarth, Stefan MCS-2: C001		1	1	1
09.30							
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	Functional Safety - Principles and Design Werner, Martin MCS-2: C001	Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001	2	2	2
11.15							
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Functional Safety - Principles and Design Peer, Johann MCS-2: C001					
12.15				Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001	3	3	3
13.00							
13.45							
14.00	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	1258340 Advanced Modelling and Simula... ²⁾ German language course ¹⁾	1258371 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾	4	4	4
15.30							
15.45	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	German language course ¹⁾ SPZ MCS-2:	1258402 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾	5	5	5
17.15							
17.30	German language course ¹⁾ SPZ MCS-2:		German language course ¹⁾ SPZ MCS-2:	Case Study VR/AR in System Engineering ³⁾ Doric, Igor MCS-2: C213 - EDV	6	6	6
19.00							
19.15 +							

1) **German language course:** Implementation by arrangement with the Language Centre

2) **Advanced Modelling and Simulation:** 3 groups, group division and dates by arrangement

3) **Case Study VR/AR in System Engineering:** Group division and dates by arrangement

1258340 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:

1258371 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

1258402 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronic and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 25.05.2026 - 31.05.2026, KW 22

	Montag 25 Pfingstmontag	Dienstag 26 vorlesungsfrei	Mittwoch 27	Donnerstag 28	Freitag 29	Samstag 30	Sonntag 31
08.00	1	1	AM production processes Scherbarth, Stefan MCS-2: C001		1	1	1
09.30							
09.45	2	2	Functional Safety - Principles and Design Werner, Martin MCS-2: C001	Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001	2	2	2
11.15							
11.30							
12.15	3	3		Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001	3	3	3
13.00							
13.45							
14.00	4	4	1258341 Advanced Modelling and Simula... 1) German language course 2)	1258372 Advanced Modelling and Simula... 1) Case Study VR/AR in System E... 3)	4	4	4
15.30							
15.45	5	5	German language course 2) SPZ MCS-2:	1258403 Advanced Modelling and Simula... 1) Case Study VR/AR in System E... 3)	5	5	5
17.15							
17.30	6	6	German language course 2) SPZ MCS-2:	Case Study VR/AR in System Engineering 3) Doric, Igor MCS-2: C213 - EDV	6	6	6
19.00							
19.15 +							

- 1) **Advanced Modelling and Simulation:** 3 groups, group division and dates by arrangement
- 2) **German language course:** Implementation by arrangement with the Language Centre
- 3) **Case Study VR/AR in System Engineering:** Group division and dates by arrangement

- 1258341** - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:
- 1258372** - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV
- 1258403** - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronic and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 01.06.2026 - 07.06.2026, KW 23

	Montag	01	Dienstag	02	Mittwoch	03	Donnerstag	04	Freitag	05	Samstag	06	Sonntag	07
08.00	AM production processes Scherbarth, Stefan MCS-2: C001		Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001		AM production processes Scherbarth, Stefan MCS-2: C001		1 Fronleichnam		1 vorlesungsfrei		1		1	
09.30														
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001		Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001		Functional Safety - Principles and Design Werner, Martin MCS-2: C001		2		2		2		2	
11.15														
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001		Functional Safety - Principles and Design Peer, Johann MCS-2: C001										
12.15							3		3		3		3	
13.00														
13.45														
14.00	German language course ¹⁾ SPZ MCS-2:		Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001		1258342 Advanced Modelling and Simula... ²⁾ German language course ¹⁾		4		4		4		4	
15.30														
15.45	German language course ¹⁾ SPZ MCS-2:		Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001		German language course ¹⁾ SPZ MCS-2:		5		5		5		5	
17.15														
17.30	German language course ¹⁾ SPZ MCS-2:			German language course ¹⁾ SPZ MCS-2:		6		6		6		6	
19.00														
19.15 +														

1) **German language course:** Implementation by arrangement with the Language Centre
 2) **Advanced Modelling and Simulation:** 3 groups, group division and dates by arrangement

1258342 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
 - German langu..., SPZ, MCS-2:

Legende:

- Vorlesung Besprechung
- WZF / Übung Hybrid-Vorlesung
- Praktikum Prüfung
- Online / Virtuell
- Sonstige Veranstaltung

Stundenplan für: **Master Mechatronic and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 08.06.2026 - 14.06.2026, KW 24

	Montag	08	Dienstag	09	Mittwoch	10	Donnerstag	11	Freitag	12	Samstag	13	Sonntag	14
08.00	AM production processes Scherbarth, Stefan MCS-2: C001		Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001		AM production processes Scherbarth, Stefan MCS-2: C001				1		1		1	
09.30														
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001		Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001		Functional Safety - Principles and Design Werner, Martin MCS-2: C001		Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001		2		2		2	
11.15														
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001		Functional Safety - Principles and Design Peer, Johann MCS-2: C001											
12.15							Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001		3		3		3	
13.00														
13.45														
14.00	German language course ¹⁾ SPZ MCS-2:		Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001		1258343 Advanced Modelling and Simula... ²⁾ German language course ¹⁾		1258374 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾		4		4		4	
15.30														
15.45	German language course ¹⁾ SPZ MCS-2:		Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001		German language course ¹⁾ SPZ MCS-2:		1258405 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾		5		5		5	
17.15														
17.30	German language course ¹⁾ SPZ MCS-2:				German language course ¹⁾ SPZ MCS-2:		Case Study VR/AR in System Engineering ³⁾ Doric, Igor MCS-2: C213 - EDV		6		6		6	
19.00														
19.15 +														

1) German language course: Implementation by arrangement with the Language Centre

2) Advanced Modelling and Simulation: 3 groups, group division and dates by arrangement

3) Case Study VR/AR in System Engineering: Group division and dates by arrangement

1258343 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:

1258374 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

1258405 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronik and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 15.06.2026 - 21.06.2026, KW 25

	Montag 15	Dienstag 16	Mittwoch 17	Donnerstag 18	Freitag 19	Samstag 20	Sonntag 21
08.00	AM production processes Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	AM production processes Scherbarth, Stefan MCS-2: C001		1	1	1
09.30							
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	Functional Safety - Principles and Design Werner, Martin MCS-2: C001	Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001	2	2	2
11.15							
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Functional Safety - Principles and Design Peer, Johann MCS-2: C001					
12.15				Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001	3	3	3
13.00							
13.45							
14.00	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	1258344 Advanced Modelling and Simula... ²⁾ German language course ¹⁾	1258375 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾	4	4	4
15.30							
15.45	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	German language course ¹⁾ SPZ MCS-2:	1258406 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾	5	5	5
17.15							
17.30	German language course ¹⁾ SPZ MCS-2:		German language course ¹⁾ SPZ MCS-2:	Case Study VR/AR in System Engineering ³⁾ Doric, Igor MCS-2: C213 - EDV	6	6	6
19.00							
19.15 +							

1) **German language course:** Implementation by arrangement with the Language Centre

2) **Advanced Modelling and Simulation:** 3 groups, group division and dates by arrangement

3) **Case Study VR/AR in System Engineering:** Group division and dates by arrangement

1258344 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:

1258375 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

1258406 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronik and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 22.06.2026 - 28.06.2026, KW 26

	Montag	22	Dienstag	23	Mittwoch	24	Donnerstag	25	Freitag	26	Samstag	27	Sonntag	28
08.00	AM production processes Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	AM production processes Scherbarth, Stefan MCS-2: C001						1		1		1	
09.30														
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	Functional Safety - Principles and Design Werner, Martin MCS-2: C001	Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001					2		2		2	
11.15														
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Functional Safety - Principles and Design Peer, Johann MCS-2: C001												
12.15							Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001							
13.00									3		3		3	
13.45														
14.00	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	1258345 Advanced Modelling and Simula... ²⁾ German language course ¹⁾	1258376 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾					4		4		4	
15.30														
15.45	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	German language course ¹⁾ SPZ MCS-2:	1258407 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾					5		5		5	
17.15														
17.30	German language course ¹⁾ SPZ MCS-2:		German language course ¹⁾ SPZ MCS-2:	Case Study VR/AR in System Engineering ³⁾ Doric, Igor MCS-2: C213 - EDV					6		6		6	
19.00														
19.15 +														

1) German language course: Implementation by arrangement with the Language Centre

2) Advanced Modelling and Simulation: 3 groups, group division and dates by arrangement

3) Case Study VR/AR in System Engineering: Group division and dates by arrangement

1258345 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:

1258376 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

1258407 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronik and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 29.06.2026 - 05.07.2026, KW 27

	Montag	29	Dienstag	30	Mittwoch	01	Donnerstag	02	Freitag	03	Samstag	04	Sonntag	05
08.00	AM production processes Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	AM production processes Scherbarth, Stefan MCS-2: C001						1		1		1	
09.30														
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001	Functional Safety - Principles and Design Werner, Martin MCS-2: C001	Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001					2		2		2	
11.15														
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001	Functional Safety - Principles and Design Peer, Johann MCS-2: C001												
12.15							Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001		3		3		3	
13.00														
13.45														
14.00	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	1258346 Advanced Modelling and Simula... ²⁾ German language course ¹⁾	1258377 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾					4		4		4	
15.30														
15.45	German language course ¹⁾ SPZ MCS-2:	Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001	German language course ¹⁾ SPZ MCS-2:	1258408 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾					5		5		5	
17.15														
17.30	German language course ¹⁾ SPZ MCS-2:		German language course ¹⁾ SPZ MCS-2:	Case Study VR/AR in System Engineering ³⁾ Doric, Igor MCS-2: C213 - EDV					6		6		6	
19.00														
19.15 +														

1) German language course: Implementation by arrangement with the Language Centre

2) Advanced Modelling and Simulation: 3 groups, group division and dates by arrangement

3) Case Study VR/AR in System Engineering: Group division and dates by arrangement

1258346 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:

1258377 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

1258408 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	

Stundenplan für: **Master Mechatronic and Cyber-Physical Systems (in Deggendorf), 2. Semester**

Zeitraum: 06.07.2026 - 12.07.2026, KW 28

	Montag	06	Dienstag	07	Mittwoch	08	Donnerstag	09	Freitag	10	Samstag	11	Sonntag	12
08.00	AM production processes Scherbarth, Stefan MCS-2: C001		Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001		AM production processes Scherbarth, Stefan MCS-2: C001				1		1		1	
09.30														
09.45	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001		Technologies of Additive Manufacturing Hien, Matthias MCS-2: C001		Functional Safety - Principles and Design Werner, Martin MCS-2: C001		Advanced Modelling and Simulation Hartmann, Mathias MCS-2: C001		2		2		2	
11.15														
11.30	Case Study Cyber-Physical Production Systems Using AM Scherbarth, Stefan MCS-2: C001		Functional Safety - Principles and Design Peer, Johann MCS-2: C001											
12.15							Case Study VR/AR in System Engineering Doric, Igor MCS-2: C001		3		3		3	
13.00														
13.45														
14.00	German language course ¹⁾ SPZ MCS-2:		Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001		1258347 Advanced Modelling and Simula... ²⁾ German language course ¹⁾		1258378 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾		4		4		4	
15.30														
15.45	German language course ¹⁾ SPZ MCS-2:		Human Machine Interfaces - VR/AR Doric, Igor MCS-2: C001		German language course ¹⁾ SPZ MCS-2:		1258409 Advanced Modelling and Simula... ²⁾ Case Study VR/AR in System E... ³⁾		5		5		5	
17.15														
17.30	German language course ¹⁾ SPZ MCS-2:				German language course ¹⁾ SPZ MCS-2:		Case Study VR/AR in System Engineering ³⁾ Doric, Igor MCS-2: C213 - EDV		6		6		6	
19.00														
19.15 +														

1) **German language course:** Implementation by arrangement with the Language Centre

2) **Advanced Modelling and Simulation:** 3 groups, group division and dates by arrangement

3) **Case Study VR/AR in System Engineering:** Group division and dates by arrangement

1258347 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- German langu..., SPZ, MCS-2:

1258378 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

1258409 - Advanced Mod..., Hartmann, Mathias, MCS-2: C211 - EDV
- Case Study V..., Doric, Igor, MCS-2: C213 - EDV

Legende:

Vorlesung	Besprechung
WZF / Übung	Hybrid-Vorlesung
Praktikum	Prüfung
Online / Virtuell	
Sonstige Veranstaltung	