

# Infotronic Systems Engineering WS2025/26 1. Semester

## Monday

12:15	15:30	8313 Physics: Mechanics, Electricity and Magnetism	L&E	Prof. Dr. Ressel	Hörsaal 1	01 00 215
16:00	19:15	8311 Fundamentals of Computer Science and Networks  <b>Block course: 29.09.25, 03.11.25, 24.11.25, 08.12.25, 05.01.26</b>	L	Prof. Dr. Ressel	Hörsaal 1	01 00 215
16:00	19:15	8311 Fundamentals of Computer Science and Networks Group 1  <b>Block course: 06.10.25, 13.10.25, 20.10.25, 27.10.25, 17.11.25, 01.12.25, 15.12.25, 12.01.26</b>	E	Prof. Dr. Ressel	Seminarraum 7	03 02 130
16:00	19:15	8311 Fundamentals of Computer Science and Networks Group 2  <b>Block course: 06.10.25, 13.10.25, 20.10.25, 27.10.25, 17.11.25, 01.12.25, 15.12.25, 12.01.26</b>	E	Prof. Dr. Ressel	Seminarraum 6	03 02 135

## Tuesday

14:00	15:30	8312 Analysis and Discrete Mathematics	L	Prof. Dr. Kalhoff	Hörsaal 1	01 00 215
16:00	19:15	8314 Laboratory Analog and Digital Engineering	PT	Prof. Dr. Ressel / Ms. Yacizi	E-Technik Labor	02 01 505
16:00	19:15	Laboratory: Digital Technologies and Computer Science	PT	Prof. Dr. Ressel / Ms. Yacizi	E-Technik Labor	02 01 505

## Wednesday

8:15	13:45	8313 Physics: Mechanics, Electricity and Magnetism	L&E	Prof. Dr. Ressel	Hörsaal 1	01 00 215
------	-------	--	-----	------------------	-----------	-----------

## Thursday

8:15	13:45	8314 Laboratory Analog and Digital Engineering	PT	Prof. Dr. Ressel / Ms. Yacizi	E-Technik Labor	02 01 505
------	-------	--	----	-------------------------------	-----------------	-----------

## Friday

8:15	9:45	8315 Scientific Programming	L	Prof. Dr. Zimmer	Hörsaal 4	01 01 115
10:00	11:30	8312 Analysis and Discrete Mathematics Group 2	E	Mr. Weber	Seminarraum 7	03 02 130
10:00	11:30	8315 Scientific Programming Group 1	E	Prof. Dr. Zimmer	Seminarraum 6	03 02 135
12:15	13:45	8312 Analysis and Discrete Mathematics Group 1	E	Mr. Weber	Seminarraum 7	03 02 130
12:15	13:45	8315 Scientific Programming Group 2	E	Prof. Dr. Zimmer	Seminarraum 6	03 02 135

# Infotronic Systems Engineering WS2025/26 3. Semester

## Monday

14:00	15:30	8331 Signals and Systems	L	Prof. Dr. Strumpen	Hörsaal 3	01 01 110
16:00	17:30	8331 Signals and Systems	E	Prof. Dr. Strumpen	Hörsaal 3	01 01 110

## Tuesday

8:15	9:45	8333 Higher Mathematics <b>Start: 07.10.25</b>	L	Prof. Dr. Zimmer	Hörsaal 2	01 00 205
10:00	11:30	8333 Higher Mathematics <b>Start: 07.10.25</b>	E	Prof. Dr. Zimmer	Hörsaal 2	01 00 205
12:15	13:45	8332 Data Management	L	Prof. Dr. Große-Kampmann	Hörsaal 6	01 02 130
14:00	15:30	8334 Software engineering Group 2	E	Prof. Dr. Große-Kampmann	Cloud Resilience Lab	03 02 110
16:00	17:30	8334 Software engineering Group 1	E	Prof. Dr. Große-Kampmann	Cloud Resilience Lab	03 02 110

## Wednesday

8:15	9:45	8336 Data Science	L	Mr. Darius	<b>RAG</b>	06 01 170
10:00	11:30	8336 Data Science	E	Mr. Darius	<b>RAG</b>	06 01 170

## Thursday

10:00	11:30	8334 Software engineering	L	Prof. Dr. Große-Kampmann	Hörsaal 1	01 00 215
14:00	17:30	8335 Laboratory Microprocessor Laboratory	P	Prof. Dr. Strumpen	Hörsaal 6	01 02 130

## Friday

10:00	13:45	8332 Data Management Group 1 <b>biweekly (Start: XX.XX.XX)</b>	E	Prof. Dr. Große-Kampmann	Cloud Resilience Lab	03 02 110
10:00	13:45	8332 Data Management Group 2 <b>biweekly (Start: XX.XX.XX)</b>	E	Prof. Dr. Große-Kampmann	Cloud Resilience Lab	03 02 110

# Infotronic Systems Engineering WS2025/26 5. Semester

## Monday

12:15	13:45	8378 Fundamentals of Business Administration	L	Prof. Dr. Wappler	Hörsaal 3	01 01 110
-------	-------	--	---	-------------------	-----------	-----------

## Tuesday

10:00	11:30	8378 Fundamentals of Business Administration	E	Ms. Packheiser	RAG	09 00 150
12:15	15:30	8382 Machine learning	L&E	Prof. Dr. Ressel	Seminarraum 7	03 02 130
12:15	15:30	8382 Machine learning	L&E	Mr. Sarmiento Castrillon	Seminarraum 7	03 02 130

## Wednesday

8:15	9:45	8351 Embedded Systems	L	Prof. Dr. Strumpen	Hörsaal 6	01 02 130
10:00	11:30	8351 Embedded Systems	E	Prof. Dr. Strumpen	Hörsaal 6	01 02 130

## Thursday

12:15	13:45	8376 Communication Security	L	Prof. Dr. Große-Kampmann	Seminarraum 1	01 00 105
14:00	15:30	8376 Communication Security	E	Prof. Dr. Große-Kampmann	Seminarraum 1	01 00 105
16:00	19:15	8009 Interdisciplinary Project	P	various lecturers	tba	tba

## Friday

8:15	9:45	8352 Communication Systems	L	Prof. Dr. Strumpen	Hörsaal 6	01 02 130
10:00	11:30	8352 Communication Systems Group 1	E	Prof. Dr. Strumpen	Hörsaal 6	01 02 130
12:15	13:45	8352 Communication Systems Group 2	E	Prof. Dr. Strumpen	Hörsaal 6	01 02 130
14:00	15:30	8381 Control engineering	L	Prof. Dr. Becker	IOT Lab	02 02 510
16:00	17:30	8381 Control engineering	E	Prof. Dr. Becker	IOT Lab	02 02 510

# Infotronic Systems Engineering WS2025/26 7. Semester

## Monday

9:00	16:00	8372 Bachelor Workshop II: Scientific Writing	SL	Prof. Dr. Tiedemann	RAG	06 02 110

## Tuesday

9:00	16:00	8372 Bachelor Workshop II: Scientific Writing	SL	Prof. Dr. Tiedemann	RAG	06 02 110
10:00	11:30	8371 Bachelor Workshop I: Research Methods	L	Prof. Dr. Blitgen-Heinecke	digital/online	
12:15	13:45	8371 Bachelor Workshop I: Research Methods	E	Prof. Dr. Blitgen-Heinecke	digital/online	

## Wednesday

9:00	16:00	8372 Bachelor Workshop II: Scientific Writing	SL	Prof. Dr. Tiedemann	RAG	06 02 110

## Thursday

9:00	16:00	8372 Bachelor Workshop II: Scientific Writing	SL	Prof. Dr. Tiedemann	RAG	06 02 110

## Friday

9:00	16:00	8372 Bachelor Workshop II: Scientific Writing	SL	Prof. Dr. Tiedemann	RAG	06 02 110