חחח

	Elected engineering/natural science subject: Chemistry							
	Monday	Tuesday	Wednesday	Thursday	Friday			
8 30 9			08:00 - 09:30 Cost Accounting (WI001057_E)* Lecture Prof. Blaschke Room: Audimax from 23.04.2025 Further details in TUMonline			8 30 9		
30			09:45 - 11:15		09:45 - 11:15 Introduction to Data Science and	30		
10 30			Economics II (W1000023_E) * Lecture (every 2 weeks)* Prof. Hottenrott Room: Audimax from 23.04.2025		Statistical Thinking [CIT5130002] Course A** Prof. Drton Room: 2300 from 25.04.2025 Further details in TUMonline	10 30		
11 30			Further details in TUMonline 11:30 - 13:00			11 30		
12		12:00 - 13:00 Allgemeine und Anorganische Chemie (CH1104)	Production and Logistics (WI001060) Production Management ***	12:00 - 14:00		12		
30		Prof. Hauer Room: CH21010 from 29.04,2025 Further details in TUMonling	Prof. Grunow Room: Audimax from 23.04.2025 Further details in TUMonline	Allgemeine und Anorganische Chemie (CH1104) Prof. Hauer		30		
13 30	13:15 - 14:45 Introduction to Data Science and Statistical Thinking [CIT5130002] Course A**			Room: CH21010 from 24.04.2025 Further details in TUMonime	13:15 - 14:45 Introduction to Data Science and Statistical Thinking [CIT5130002] Course B**	13 30		
14 30	Prof. Drton Room: N1190 from 28.04.2025 Eurther details in TUMonline				Prof. Drton Room: N1190 from 25.04.2025 Further details in TUMonline	14 30		
15 30		15:00 - 16:30 Production and Logistics (WI001060) Logistics & Supply Chain Management*** Prof. Minner	15:00 - 16:30 Economics II (WI000023_E) * Lecture (every 2 weeks)* Prof. Hottenrott			15 30		
16		Room: Audimax from 29.04.2025 Further details in TUMonline	Room: Audimax from 23.04.2025 Further details in TUMonline			16		
30	16:45 - 18:15					30		
17 30	Introduction to Data Science and Statistical Thinking [CIT5130002] Course B** Prof. Drton					17 30		
18	Room: 2300 from 28.04.2025 Further details in TUMonline					18		
30						30		
19						19		
30						30		
	*There are several exercises, more information in the first lecture ** You can either attend course A or B *** There are several tutorials, more information in the first lecture							
	Basics in Management, Economics, and Law (mandatory modules)							
	Basics in Mathematics (mandatory modules) elected engineering/natural science subject: Chemistry (mandatory modules)							



	Elected engineering/natural science subject: Informatics						
	Monday	Tuesday	Wednesday	Thursday	Friday		
8 30 9 30			08:00 - 09:30 Cost Accounting (WI001057_E)* Lecture Prof. Blaschke Room: Audimax from 23.04.2025 <u>Further details in TUMonline</u>			8 30 9	
10		09:45 -11:15 Information Management	09:45 - 11:15 Economics II (WI000023_E) *		09:45 - 11:15 Introduction to Data Science and Statistical Thinking [CIT5130002] Course A**	³⁰	
30		for Digital Business Models (IN8024) Prof. Großklags Room: Audimax from 29.04.2025	Lecture (every 2 weeks)* Prof. Hottenrott Room: Audimax from 23.04.2025		Prof. Drton Room: 2300 from 25.04.2025 <u>Further details in TUMonline</u>	30	
11		Further details in TUMonline	Further details in TUMonline			11	
30		11:30 -13:00 Information Management for Digital Business Models (IN8024)	11:30 - 13:00 Production and Logistics (WI001060) Production Management ***			³⁰ 12	
30		Prof. Großklags Room: Audimax from 29.04.2025 Further details in TUMonline	Prof. Grunow Room: Audimax from 23.04.2025 Further details in TUMonline			30	
13	13:15 - 14:45	· · · · · · · · · · · · · · · · · · ·		1	13:15 - 14:45	13	
30	Introduction to Data Science and Statistical Thinking [CIT5130002] Course A**				Introduction to Data Science and Statistical Thinking [CIT5130002] Course B**	30	
14 30	Prof. Drton Room: N1190 from 28.04.2025 Further details in TUMonline				Prof. Drton Room: N1190 from 25.04.2025 Further details in TUMonline	14 30	
15 30		15:00 - 16:30 Production and Logistics (WI001060) Logistics & Supply Chain Management***	15:00 - 16:30 Economics II (WI000023_E) * Lecture (every 2 weeks)*			15 30	
16		Prof. Minner Room: Audimax from 29.04.2025	Prof. Hottenrott Room: Audimax from 23.04.2025			16	
30	16:45 - 18:15	<u>Further details in TUMonline</u>	Eurther details in TUMonline			30	
17	Introduction to Data Science and Statistical Thinking [CIT5130002] Course B**					17	
30	Prof. Drton Room: 2300 from 28.04.2025					30	
18	Further details in TUMonline					18	
30						30	
19 30						19 30	
30						30	
	*There are several exercises, more information in the first lecture						
	** You can either attend course A or B *** There are several tutorials, more information in the first lecture						
	Basics in Management, Economics, and Law (mandatory modules) Basics in Mathematics (mandatory modules)						
	elected engineering/natural science subject: Informatics (mandatory moduls)						



	Elected engineering/natural science subject: Electrical and Information Technology; Mechanical Engineering							
	Monday	Tuesday	Wednesday	Thursday	Friday			
8 ³⁰ 9			08:00 - 09:30 Cost Accounting (WI001057_E)* Lecture Prof. Blaschke Room: Audimax from 23.04.2025 <u>Further details in TUMonline</u>			8 30 9		
30			09:45 - 11:15		09:45 - 11:15 Introduction to Data Science and	30		
10 30			Economics II (WI000023_E) * Lecture (every 2 weeks)* Prof. Hottenrott Room: Audimax from 23.04.2025		Statistical Thinking [CIT5130002] Course A** Prof. Drton Room: 2300 from 25.04.2025 Further details in TUMonline	10 30		
11 30			Further details in TUMonline 11:30 - 13:00			11 30		
12			Production and Logistics (WI001060) Production Management ***			12		
30			Prof. Grunow Room: Audimax from 23.04.2025			30		
13			Further details in TUMonline			13		
30	13:15 - 14:45 Introduction to Data Science and Statistical Thinking [CIT5130002] Course A**			13:15 - 14:45 Mathematics in Natural and Economic Science 2 (MA9714)***	13:15 - 14:45 Introduction to Data Science and Statistical Thinking [CIT5130002] Course B**	30		
14 30	Prof. Drton Room: N1190 from 28.04.2025 Further details in TUMonline			Dr. Himstedt Room: Audimax from 24.04.2025 Further details in TUMonline	Prof. Drton Room: N1190 from 25.04.2025 Further details in TUMonline	14 30		
15 30	15:00 - 16:30 Mathematics in Natural and Economic Science 2 (MA9714)*** Dr. Himstedt	15:00 - 16:30 Production and Logistics (WI001060) Logistics & Supply Chain Management*** Prof. Minner	15:00 - 16:30 Economics II (W1000023_E) * Lecture (every 2 weeks)* Prof. Hottenrott			15 30		
16	Room: Audimax from 28.04.2025 Further details in TUMonline	Room: Audimax from 29.04.2025 Further details in TUMonline	Room: Audimax from 23.04.2025 Further details in TUMonline			16		
30	16:45 - 18:15					30		
17	Introduction to Data Science and Statistical Thinking [CIT5130002] Course B**					17		
30	Prof. Drton Room: 2300 from 28.04.2025					30		
18 30	Further details in TUMonline					18 30		
19						30 19		
30						30		
	*There are several exercises, more information in the first lecture ** You can either attend course A or B							
	*** There are several tutorials, more information in the first lecture Basics in Management, Economics, and Law (mandatory modules)							
	Basics in Mathematics (mandatory modules) elected engineering/natural science subject: Electrical and Information Technology; Mechanical Engineering (mandatory modules)							



	Elected engineering/natural science subject: Computer Engineering						
	Monday	Tuesday	Wednesday	Thursday	Friday		
8 30 9			08:00 - 09:30 Cost Accounting (WI001057_E)* Lecture Prof. Blaschke Room: Audimax from 23.04.2025			8 30 9	
30			Further details in TUMonline		09:45 - 11:15	30	
10			09:45 - 11:15 Economics II (WI000023_E) *		Introduction to Data Science and Statistical Thinking [CIT5130002] Course A**	10	
30			Lecture Prof. Hottenrott Room: Audimax from 23.04.2025		Prof. Drton Room: 2300 from 25.04.2025 Further details in TUMonline	30	
11 30			<u>Further details in TUMonline</u>			11 30	
30 12			11:30 - 13:00 Production and Logistics (WI001060) Production Management ***			30 12	
30			Prof. Grunow Room: Audimax from 23.04.2025 <u>Further details in TUMonline</u>			30	
13 30	13:15 - 14:45 Introduction to Data Science and				13:15 - 14:45 Introduction to Data Science and	13 30	
14	Statistical Thinking [CIT5130002] Course A** Prof. Drton				Statistical Thinking [CIT5130002] Course B** Prof. Drton	14	
30	Room: N1190 from 28.04.2025 Further details in TUMonline				Room: N1190 from 25.04.2025 Further details in TUMonline	30	
15		15:00 - 16:30 Production and Logistics (WI001060)	15:00 - 16:30 Economics II (WI000023_E) *			15	
30		Logistics & Supply Chain Management*** Prof. Minner	Lecture Prof. Hottenrott			30	
16 30		Room: Audimax from 29.04.2025 Further details in TUMonline	Room: Audimax from 23.04.2025 Further details in TUMonline			16 30	
17	16:45 - 18:15 Introduction to Data Science and					30 17	
30	Statistical Thinking [CIT5130002] Course B** Prof. Drton					30	
18	Room: 2300 from 28.04.2025 Further details in TUMonline					18	
30						30	
19						19	
30						30	
	*There are several exercises, more information in the first lecture ** You can either attend course A or B					-	
	*** There are several tutorials, more information in the first lecture						
	Basics in Management, Economics, and Law (mandatory modules)					4	
	Basics in Mathematics (mandatory modules)						