

**Bachelor TUM-BWL
4th Semester
Summer Term 2024**



Elected engineering/natural science subject: Chemistry						
	Monday	Tuesday	Wednesday	Thursday	Friday	
8						8
30						30
9		09:00 - 12:00 Einführung in die Organische Chemie (CH1090) Lecture Dr. Fontain		Chemisches Praktikum für TUM-BWL (CH1000) Dr. Nina Bach		9
30						30
10	09:45 - 11:15 Wirtschaftsprivatrecht II (WI000030) * Lecture Prof. Ann Room: 2300 from 15.04.2024 Further details in TUMonline					10
30						30
11		online from 16.04.2024 Further details in TUMonline			Date of instruction please check in TUMonline	11
30						30
12					Participation in the internship only after attending the instruction possible! more information in TUMonline	12
30						30
13						13
30						30
14			13:15 -14:45 Empirical Research Methods (WI000261) * Lecture Prof. Farbmacher Room: Audimax from 17.04.2024 Further details in TUMonline			14
30						30
15	15:00 - 16:30 Marketing & Innovation Management (WI000820) TIM: Introduction Prof. Henkel Room: N 1190 from 15.04.2024 Further details in TUMonline					15
30						30
16						16
30						30
17			16:45 - 18:15 Marketing & Innovation Management (WI000820) Marketing Prof. Königstorfer Room: Audimax from 17.04.2024 Further details in TUMonline			17
30						30
18						18
30						30
19						19
30						30
* There are several exercises, more information in the first lecture Basics in Management and Law (mandatory modules)						
elected engineering/natural science subject: Chemistry (mandatory modules)						

**Bachelor TUM-BWL
4th Semester
Summer Term 2024**



Elected engineering/natural science subject: Electrical and Information Technology						
	Monday	Tuesday	Wednesday	Thursday	Friday	
8						8
30						30
9						9
30						30
10	09:45 - 11:15 Wirtschaftsprivatrecht II (WI000030) * Lecture Prof. Ann Room: 2300 from 15.04.2024 Further details in TUMonline		09:45 - 12:15 Elektrotechnik (EI1289) Lecture / Exercise Prof. Witzmann / M. Dominguez Librandi			10
30						30
11			Date of instruction please check in TUMonline Further details in TUMonline			11
30						30
12						12
30						30
13			13:15 - 14:45 Empirical Research Methods (WI000261) * Lecture Prof. Farbmacher Room: Audimax from 17.04.2024 Further details in TUMonline	13:15 - 14:45 Analog Electronics (EI10003) Prof. Schrag		13
30						30
14				Lecture / Room: N1189 from 18.04.2024 Analog Electronics (EI10003) - Lecture		14
30						30
15	15:00 - 16:30 Marketing & Innovation Management (WI000820) TIM: Introduction Prof. Henkel Room: N 1190 from 15.04.2024 Further details in TUMonline			15:00 - 15:45 Exercise / Room: N1190 from 18.04.2024 Analog Electronics (EI10003) - Exercise		15
30						30
16						16
30						30
17			16:45 - 18:15 Marketing & Innovation Management (WI000820) Marketing Prof. Königstorfer Room: Audimax from 17.04.2024 Further details in TUMonline			17
30						30
18						18
30						30
19						19
30						30
* There are several exercises, more information in the first lecture						
Basics in Management and Law (mandatory modules)						
elected engineering/natural science subject: Electrical and Information Technology (mandatory modules)						

**Bachelor TUM-BWL
4th Semester
Summer Term 2024**



Elected engineering/natural science subject: Informatics						
	Monday	Tuesday	Wednesday	Thursday	Friday	
8				08:00 - 11:00 Introduction to Software Engineering (IN0006) * Prof. Bhatotia		8
30						30
9						9
30						30
10	09:45 - 11:15 Wirtschaftsprivatrecht II (WI000030) * Lecture Prof. Ann Room: 2300 from 15.04.2024 Further details in TUMonline					10
30						30
11						11
30						30
12						12
30						30
13						13
30						30
14			13:15 - 14:45 Empirical Research Methods (WI000261) * Lecture Prof. Farbmacher Room: Audimax from 17.04.2024 Further details in TUMonline			14
30						30
15	15:00 - 16:30 Marketing & Innovation Management (WI000820) TIM: Introduction Prof. Henkel Room: N 1190 from 15.04.2024 Further details in TUMonline					15
30						30
16						16
30						30
17			16:45 - 18:15 Marketing & Innovation Management (WI000820) Marketing Prof. Königstorfer Room: Audimax from 17.04.2024 Further details in TUMonline			17
30						30
18						18
30						30
19						19
30						30
* There are several exercises, more information in the first lecture						
Basics in Management and Law (mandatory modules)						
elected engineering/natural science subject: Informatics (mandatory modules)						

**Bachelor TUM-BWL
4th Semester
Summer Term 2024**



Elected engineering/natural science subject: Mechanical Engineering						
	Monday	Tuesday	Wednesday	Thursday	Friday	
8		08:00 - 09:30 Werkstoffe im Maschinenwesen (BV350007) Group B ** Dr. Kränkel / K. Osterminski Room: 2750 from 16.04.2024 Further details in TUMonline				8
30						30
9						9
30						30
10	09:45 - 11:15 Wirtschaftsprivatrecht II (WI000030) * Lecture Prof. Ann Room: 2300 from 15.04.2024 Further details in TUMonline	10:00 - 12:00 Einführung in die Produktionstechnik (MW2447) Lecture Prof. Volk				10
30						30
11		Room: MW 2001 from 16.04.2024 Further details in TUMonline				11
30						30
12	12:00 - 13:30 CAD u. Maschinzeichnen 2 (MW2385) Lecture / Exercise Prof. Fottner Room: MW0001 from 15.04.2024 CAD u. Maschinzeichnen 2 - Lecture CAD u. Maschinzeichnen 2 - Exercise					12
30						30
13			13:15 - 14:45 Empirical Research Methods (WI000261) * Lecture Prof. Farbmacher Room: Audimax from 17.04.2024 Further details in TUMonline			13
30						30
14						14
30						30
15	15:00 - 16:30 Marketing & Innovation Management (WI000820) TIM: Introduction Prof. Henkel Room: N 1190 from 15.04.2024 Further details in TUMonline					15
30						30
16						16
30						30
17	16:45 - 18:15 Werkstoffe im Maschinenwesen (BV350007) Group A ** Dr. Kränkel / K. Osterminski Room: 2750 from 15.04.2024 Further details in TUMonline		16:45 - 18:15 Marketing & Innovation Management (WI000820) Marketing Prof. Königstorfer Room: Audimax from 17.04.2024 Further details in TUMonline			17
30						30
18					CAD u. Maschinzeichnen 2 (MW2385) Praktikum Prof. Fottner	18
30						30
19					Please refer to TUMonline for dates and rooms Further details in TUMonline	19
30						30
* There are several exercises, more information in the first lecture						
** Participation in either Group A or Group B						
Basics in Management and Law (mandatory modules)						
elected engineering/natural science subject: Mechanical Engineering (mandatory modules)						