

	Elected engineering/natural science subject: Informatics						
	Monday	Tuesday	Wednesday	Thursday	Friday		
8			08:00 - 09:30			8	
30			Machine Learning for Business Applications Lecture Part A			30	
9			Prof. Schiffer			9	
30			room: Audimax from 16/10/24			30	
	09:45 - 11:15		<u>Further details in TUMonline</u>				
10	Wirtschaftsprivatrecht I *					10	
30	Prof. Ann (Fischer, Sießmeir)					30	
	room: 2300 from 14/10/24						
11	<u>Further details in TUMonline</u>	-				11	
30		11:30 - 13:00	11:30 - 13:00			30	
12		Business Law I * Prof. Maume	Investment and Financial Management Introduction to Financial Markets			12	
			Prof. Kaserer				
30		room: 1100 from 15/10/24 <u>Further details in TUMonline</u>	room: Audimax from 16/10/24 <u>Further details in TUMonline</u>			30	
13			<u>Further details in Folyioninie</u>			13	
30		13:15 - 14:45 Investment and Financial Management				30	
		Introduction to Corporate Finance					
14		Prof. Braun				14	
30		room: Audimax from 15/10/24 <u>Further details in TUMonline</u>	14:00 - 18:00 Introduction to Programming			30	
			Prof. Krusche				
15			room: 004, Hörsaal 1 from 16/10/24			15	
30						30	
16						16	
10							
30		10.15 10.15		10.45 10.45		30	
17		16:45 - 18:15 Machine Learning for		16:45 - 18:15 Machine Learning for		17	
20		Business Applications		Business Applications		30	
30		Lecture Part B2 ** Prof. Schiffer	Further details in TUMonline	Lecture Part B1 ** Prof. Schiffer		30	
18		room: 2300 from 15/10/24		room: 2750 from 17/10/24		18	
30		Further details in TUMonline		<u>Further details in TUMonline</u>		30	
40						40	
19						19	
30						30	
		* only one of the true cases from	de must be august fills a suit to the	la de la constitución de la cons			
			ules must be successfully completed; exercis cipation in either Lecture Part B1 or Lecture				
		Basi	cs in Management and Law (mandatory mod	lules)			
			f Mathematics and Methodology (mandatory				
		elected en	gineering/natural science subject (mandator	y modules)			



		Elected engi	neering/natural science subje	ct: Chemistry		
	Monday	Tuesday	Wednesday	Thursday	Friday	
8			08:00 - 09:30			8
30			Machine Learning for Business Applications			30
			Lecture Part A			
9			Prof. Schiffer room: Audimax from 16/10/24			9
30			Further details in TUMonline			30
- 10	09:45 - 11:15					40
10	Wirtschaftsprivatrecht I * Prof. Ann (Fischer, Sießmeir)					10
30						30
11	room: 2300 from 14/10/24 <u>Further details in TUMonline</u>					11
ľ	Taking details in Townshine					
30			11:30 - 13:00 Investment and Financial Management			30
12			Introduction to Financial Markets			12
30			Prof. Kaserer			30
30			room: Audimax from 16/10/24 <u>Further details in TUMonline</u>			30
13			- Grand Gottamo III - Gottamo			13
30		11:30 - 13:00 Business Law I *				30
		Prof. Maume				
14		4400 (12.11.45/40/04				14
30		room: 1100 from 15/10/24 <u>Further details in TUMonline</u>				30
15	15:00 - 16:30 Introduction into Computer Science	13:15 - 14:45 Investment and Financial Management				15
30	(for non Informatics studies) **	Introduction to Corporate Finance				30
16	Prof. Groh room: Audimax from 21/10/24	Prof. Braun room: Audimax from 15/10/24				16
16	Further details in TUMonline	Further details in TUMonline				16
30						30
17		16:45 - 18:15 Machine Learning for		16:45 - 18:15 Machine Learning for		17
		Business Applications		Business Applications		
30		Lecture Part B2 *** Prof. Schiffer		Lecture Part B1 *** Prof. Schiffer		30
18		room: 2300 from 15/10/24		room: 2750 from 17/10/24		18
30		<u>Further details in TUMonline</u>		<u>Further details in TUMonline</u>		30
19						19
30						30
			iles must be successfully completed; exercis exercises: more information in the first lectu			_
			icipation in either Lecture Part B1 or Lecture			
			cs in Management and Law (mandatory mod			
			f Mathematics and Methodology (mandatory gineering/natural science subject (mandator			



		Elected engineering/natura	al science subject: Electrical a	nd Information Technology		
	Monday	Tuesday	Wednesday	Thursday	Friday	
8			08:00 - 09:30	08:00 - 09:30		8
30			Machine Learning for	Grundlagen der		30
			Business Applications Lecture Part A	Informationstechnik Prof. Hanik		
9			Prof. Schiffer	room: N2408 from 24/10/24		9
			room: Audimax from 16/10/24	<u>Further details in TUMonline</u>		
30	09:45 - 11:15		<u>Further details in TUMonline</u>			30
10	Wirtschaftsprivatrecht I *					10
	Prof. Ann (Fischer, Sießmeir)					
30						30
	room: 2300 from 14/10/24					44
11	<u>Further details in TUMonline</u>					11
30		11:30 - 13:00	11:30 - 13:00			30
		Business Law I *	Investment and Financial Management			
12		Prof. Maume	Introduction to Financial Markets			12
30		room: 1100 from 15/10/24	Prof. Kaserer room: Audimax from 16/10/24			30
		Further details in TUMonline	Further details in TUMonline			
13						13
30	13:15 - 14:45	13:15 - 14:45		13:15 - 14:45		30
	Principles of Electrotechnology	Investment and Financial Management Introduction to Corporate Finance		Principles of Electrotechnology		
14	Prof. Schrag	Prof. Braun		Prof. Schrag		14
	room: N1179 from 14/10/24	room: Audimax from 15/10/24		room: 2300 from 17/10/24		
30	Further details in TUMonline	<u>Further details in TUMonline</u>		<u>Further details in TUMonline</u>		30
15		15:00 - 16:30				15
		Grundlagen der				
30		Informationstechnik				30
16		Prof. Hanik				40
16		room: 0602 from 15/10/24 <u>Further details in TUMonline</u>				16
30		Tarator details in Territorians				30
		16:45 - 18:15		16:45 - 18:15		
17		Machine Learning for		Machine Learning for		17
30		Business Applications Lecture Part B2 **		Business Applications Lecture Part B1 **		30
		Prof. Schiffer		Prof. Schiffer		
18		room: 2300 from 15/10/24		room: 2750 from 17/10/24		18
30		Further details in TUMonline		<u>Further details in TUMonline</u>		30
19						19
20						20
30		* only one of the two compulsors made	Liles must be successfully completed; exercis	eas: more information in the first lecture		30
			cipation in either Lecture Part B1 or Lecture			
		Basi	cs in Management and Law (mandatory mod	lules)		
\square			f Mathematics and Methodology (mandatory			
		elected en	gineering/natural science subject (mandator	y modules)		



		Elected engineering	/natural science subject: Mec	hanical Engineering		
	Monday	Tuesday	Wednesday	Thursday	Friday	
8			08:00 - 09:30			8
30			Machine Learning for Business Applications			30
			Lecture Part A			
9			Prof. Schiffer			9
30			room: Audimax from 16/10/24 Further details in TUMonline			30
	09:45 - 11:15			1		
10	Wirtschaftsprivatrecht I *					10
30	Prof. Ann (Fischer, Sießmeir)					30
	room: 2300 from 14/10/24					
11	Further details in TUMonline					11
30	11:45 - 12:30	11:30 - 13:00	11:30 - 13:00			30
	CAD und Maschinenzeichnen 1 ***	Business Law I *	Investment and Financial Management			
12	Prof. Fottner room: MW0001 from 14/10/24	Prof. Maume	Introduction to Financial Markets Prof. Kaserer			12
30	Further details in TUMonline	room: 1100 from 15/10/24	room: Audimax from 16/10/24			30
		Further details in TUMonline	Further details in TUMonline			
13		13:15 - 14:45				13
30		Investment and Financial Management				30
		Introduction to Corporate Finance				
14		Prof. Braun room: Audimax from 15/10/24				14
30		Further details in TUMonline				30
45	45.00 40.00					45
15	15:00 - 16:30 Introduction into Computer Science					15
30	(for non Informatics studies) **					30
40	Prof. Groh	16:00 - 16:45				40
16	room: Audimax from 21/10/24 Further details in TUMonline	16:00 - 16:45 CAD und Maschinenzeichnen 1 **				16
30		Central Exercise				30
17		room: MW0001 ab 15/10/24 Further details in TUMonline		16:45 - 18:15 Machine Learning for		17
''		Turner details in Tolvionine		Business Applications		''
30	17:30 - 19:00			Lecture Part B1		30
18	Technische Mechanik für TUM-BWL Lecture			Prof. Schiffer room: 2750 from 17/10/24		18
"	Dr. Krempaszky			Further details in TUMonline		"
30	room: 5416.01.004 from 14/10/24					30
19	<u>Further details in TUMonline</u>					19
"	19:15 - 20:00	1				'
30	Technische Mechanik für TUM-BWL					30
\vdash	Exercise	* only one of the two compulsory modu	les must be successfully completed; exercis	ses: more information in the first lecture.	<u> </u>	+
			** Several tutorials are offered for the lecture			
			D Praktikum: more information in the first le			
\vdash	Basics in Management and Law (mandatory modules) Basics of Mathematics and Methodology (mandatory modules)					
	elected engineering/natural science subject (mandatory modules)					



		Elected engineering	g/natural science subject: Cor	mputer Engineering		
	Monday	Tuesday	Wednesday	Thursday	Friday	
8			08:00 - 09:30			8
30			Machine Learning for Business Applications Lecture Part A			30
9			Prof. Schiffer room: Audimax from 16/10/24			9
30	09:45 - 11:15		<u>Further details in TUMonline</u>			30
10	Wirtschaftsprivatrecht I * Prof. Ann (Fischer, Sießmeir)					10
30	room: 2300 from 14/10/24					30
11	Further details in TUMonline					11
30		11:30 - 13:00 Business Law I *	11:30 - 13:00 Investment and Financial Management			30
12		Prof. Maume	Introduction to Financial Markets Prof. Kaserer			12
30		room: 1100 from 15/10/24 <u>Further details in TUMonline</u>	room: Audimax from 16/10/24 Further details in TUMonline			30
13		13:15 - 14:45				13
30		Investment and Financial Management Introduction to Corporate Finance				30
14		Prof. Braun	14:00 - 18:00			14
30		room: Audimax from 15/10/24 <u>Further details in TUMonline</u>	Introduction to Programming Prof. Krusche room: 004, Hörsaal 1 from 16/10/24			30
15						15
30						30
16						16
30		16:45 - 18:15		16:45 - 18:15		30
17		Machine Learning for Business Applications		Machine Learning for Business Applications		17
30		Lecture Part B2 ** Prof. Schiffer	<u>Further details in TUMonline</u>	Lecture Part B1 ** Prof. Schiffer		30
18		room: 2300 from 15/10/24		room: 2750 from 17/10/24		18
30		Further details in TUMonline		Further details in TUMonline		30
19						19
30						30
			les must be successfully completed; exercis			
			cipation in either Lecture Part B1 or Lecture			
			cs in Management and Law (mandatory mod Mathematics and Methodology (mandatory			
			gineering/natural science subject (mandatory			