

Technische Informatik

SWS	1. Semester	2. Semester	3. Semester	4. Semester
1	Block 1: Informatik Grundlagen I		Block 6: Technische Informatik	
2	W1101 Informatik I	Informatik II	W1115 Elektronik I	Digitale Schaltungen
3	Rausch	Rausch, Zachmann	Kemnitz	Kemnitz
4	Mo 13-15, Di 15-17		(3V+1Ü) [6]	(3V+1Ü)
5	Do 13-15		W1113 Elektronik-Praktikum	Praktikum VHDL
6	(4V+2Ü) [8]	(4V+2Ü) [8]	Kemnitz (2P) [2]	Kemnitz (2P)
7	Block 2: Physik		Block 7: Elektrotechnik	Block 9: Signalübertragung (Signale und Systeme) Vossiek
8	W2102 Experimentalphysik I	Experimentalphysik II	W8800 Elektrotechnik I	(2V+1Ü) [2]
9	Do 10-12, ? Fr 10-12		Beck (2V1Ü) [4]	(2V+1Ü)
10	(2V+2Ü) [6]	(2V+2Ü) [6]	W8850 Pr. E-Tech (LP) [1]	Block 10: ...
11	Block 3: Math. Grdl. I	Block 4: Informatik Grundlagen II		Rechnernetze I
12	W0220 Lineare Algebra und diskrete Strukturen I	Programmierkurs	W1104 Informatik III	Richter
13		Prof. Vert. Sys., Prof. DB	Dix, Hammer	(3V+1Ü)
14	Mo 15-17, Mi 10-12, Do 10-12	(2V+2Ü) [6]	(3V+1Ü) [6]	Block 5: Math. Grundl. II
15		Block 5: Math. Grundl. II	Block 8: Softwareentwicklung	Lineare Algebra und diskrete Strukturen II
16	(4V+2Ü) [8]	Analysis II	W1233 Softwaretechnik I	(3V+1Ü)
17	W0200 Analysis I		Rausch	Block 11: Seminar
18	Mo 10-12, Di 10-12, Di 13-15		(3V+1Ü) [6]	Seminar (2P)
19		(4V+2Ü) [8]	W1163 Programmierprakt.	Block 12: Schlüsselqualifikation
20			Rausch, Prof. DB	(4 SWS)
21			(4P) [6]	
22	(4V+2Ü) [8]			
23				
ECTS	30	28	31	31