

Stundenplan Bachelor Computer Science 3. Semester HS20

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	
08-09h	10872 V: Funktionentheorie und Vektoranalysis	10872 V: Funktionentheorie und Vektoranalysis	10915 V: Software Engineering	10904 Ü: Computer Architecture and Operating Systems	10873 Ü: Funktionenth. & Vektoranalysis (MM III)	
09-10h						
10-11h	20980 HV: Scientific Computing	20980 HV: Scientific Computing	10904 Ü: Computer Architecture and Operating Systems	10126 V: Einführung in die Buchführung u. Rechn.	10494 Ü: Einführung in die Statistik	20980 Ü: Scientific Computing (RU1075)
11-12h						
12-13h			10915 Ü: Software Engineering	10493 HV: Einführung in die Statistik		
13-14h						
14-15h	10126 V: Einführung in die Buchführung u. Rechn.	10493 HV: Einführung in die Statistik		10904 V: Computer Architecture and Operating Systems	10904 V: Computer Architecture and Operating Systems	
15-16h						10494 Ü: Einführung in die Statistik
16-17h	58825 VL: Discrete Mathematics in CS		58825 VL/Ü: Discrete Math. i. CS	10904 Ü: Computer Architecture and Operating Systems		
17-18h						
18-19h						
19-20h						

	Foundations of Computer Science
	Mathematical Foundations of Computer Science
	Applications and Related Topics