

UnivIS - Lehrveranstaltungsplan

	Mo	Di	Mi	Do	Fr	Sa
08:00			08:15 - 11:45 SWT-SWL-B (Software Engineering Lab) - Introduction to Development Tools (in semester week 2) (Boockmann) Online-Meeting			
09:00			08:15 - 11:45 SWT-SWL-B (Software Engineering Lab) - Introduction to Development Tools (in semester week 3) (Jacob) Online-Meeting			
10:00	10:15 - 11:45 SWT-PR1/2-M; SWT Masters Project in Software Systems Science (Yip) Online-Meeting	10:15 - 11:45 SWT-FSA-B: Foundations of Software Analysis (Lüttgen) Online-Meeting	08:15 - 11:45 SWT-SWL-B (Software Engineering Lab) - Introduction to the Module (in semester week 1) (Jacob) Online-Meeting	10:15 - 11:45 SWT-FSA-B: Foundations of Software Analysis (Lüttgen) Online-Meeting		
11:00			08:15 - 11:45 SWT-SWL-B (Software Engineering Lab) - Mid Sprint Meeting (in semester weeks 3, 5, 7, 9, 11) (Jacob) Online-Meeting Groups A: 8:15-9:00; B: 9:00-9:45; C: 10:15-11:00; D: 11:00-11:45			
12:00			10:15 - 11:45 SWT-SWL-B (Software Engineering Lab) - Sprint Review Meeting (in semester weeks 4, 6, 8, 10, 12) (Lüttgen) Online-Meeting			
13:00						
14:00	14:15 - 15:45 SWT-CPS-M (Cyber-Physical Systems) - Discrete & Timed Automata (Yip) Online-Meeting			14:15 - 15:45 SWT-CPS-M (Cyber-Physical Systems) - Discrete & Timed Automata (Yip) Online-Meeting		
15:00	14:15 - 15:45 SWT-CPS-M (Cyber-Physical Systems) - Hybrid Automata (Ro) Online-Meeting			14:15 - 15:45 SWT-CPS-M (Cyber-Physical Systems) - Hybrid Automata (Ro) Online-Meeting		
	14:15 - 15:45 SWT-PR1/2-B: Bachelor-Projekt des Lehrstuhls SWT (Lüttgen) Online-Meeting					
16:00	16:15 - 17:45 SWT-FSA-B: Foundations of Software Analysis (Lüttgen) Online-Meeting	16:15 - 17:45 ARES3: Oberseminar Software Science (Lüttgen)				
17:00						
						09:15 - 15:45 SWT-MBT-B: Modellbasiertes Testen (nur 14.11., 5.12., 16.1., 6.2.) (Kraas) Online-Meeting Alle Termine c.t.; Klausurtermin: 09.02.2020, WES/03.004, 10:15 bis 11:45 Uhr (Präsenz); RAUMÄNDERUNG. Die Klausur findet im Raum WES/02.004 statt.