UnivIS - Lehrveranstaltungsplan

	Mo	Di	Mi	Do	Fr
08:00 09:00				08:00 - 10:00 MOBI-ADM-M: Advanced Data Management First Exercise session WE5/02.005 on Thursday, Mai 11th	
10:00	10:00 - 12:00 MOBI-PRS-M: Master Project Mobile Software Systems (ISoSySc) "First meeting: WE5/05.018 Wednesday, 26th April 2017 at 10 in the room WE5/04.004 "Weekly	10:00 - 12:00 MOBI-ADM-M: Advanced Data Management (nur 2.5., 16.5., 23.5., 30.5., 13.6., 20.6., 27.6.) First lecture will be on Tuesday, April 25th at 10:00	10:00 - 14:00 MOBI-PRS-M: Master Project Mobile Software Systems (ISoSySc) "First meeting: WE5/05.018 Wednesday, 26th April 2017 at 10 in the room WE5/04.004 "Weekly	at 14:00 08:00 - 12:00 MOBI-ADM-M: Advanced Data Management (nur 8.6.) First lecture will be on Tuesday, April 25th at 10:00	
11:00	meeting: every Wednesday from 10 to 12 in the lab room WE5/05.018.	10:00 - 12:00 MOBI-ADM-M: Advanced Data Management (nur 9.5., 4.7., 11.7., 18.7., 25.7.) First lecture will be on WE5/05.003 Tuesday, April 25th at 10:00	meeting: every Wednesday from 10 to 12 in the lab room WE5/05.018.		
12:00					
13:00					
14:00	14:00 - 18:00 MOBI-PRAI-M: Master Project Mobile Software Systems (AI) First meeting: WE5/05.018 Wednesday, 26th April		14:00 - 18:00 MOBI-PRS-B (Part II): Bachelor Project Mobile Software Systems (ISoSySc/AI) " First meeting: WE5/05.018	14:00 - 16:00 MOBI-ADM-M: Advanced Data Management First Exercise session WE5/02.005 on Thursday, Mai 11th	
15:00	2017 at 10 in the room WE5/04.004. Weekly meeting: every Wednesday from 10 to 12 in the lab room WE5/05.018.		Wednesday, 26th April 2017 at 10 in the room WE5/04.004. "Weekly meeting: every Wednesday from 10 to 12 in the lab room	at 14:00	
16:00	16:00 - 18:00 Master Seminar Mobile Software Systems (MOBI-SEM-M) " First meeting: Monday, WE5/05.005 24th April 2017 at 16 in	16:00 - 18:00 MOBI-KOL: Kolloquium Mobile Software Systems/Mobility WE5/05.018	WE5/05.018.		
17:00	the lab room WE5/05.005. "Weekly meeting: every Monday from 16 to 18 in the lab room WE5/05.005.				