

# UnivIS - Lehrveranstaltungsplan

	Mo	Di	Mi	Do	Fr
08:00		<b>EESYS-DDS-M: Data-driven Decision Support</b> (Hopf) WE5/04.014	<b>IS and behavioral theories and their practical applications (Master)</b> (Staake) WE5/05.003, WE5/04.014		
09:00					
10:00				<b>EESYS-IITP-B: Internationales IT-Projektmanagement V/Ü</b> (Staake) WE5/00.022	
11:00					
12:00	<b>EESYS-DDS-M: Data-driven Decision Support - Übung</b> (Stingl) WE5/01.006	<b>EESYS-P-SGDA-M: Projekt Smart Grid Data Analytics</b> (Staake) WE5/03.004	<b>IS and behavioral theories and their practical applications (Bachelor)</b> (Staake) WE5/01.006	<b>EESYS-ES-M</b> (Günther) WE5/00.019  <b>EESYS-ES-M: Energieeffiziente Systeme V</b> (Staake) WE5/00.019	
13:00	<b>EESYS-P-SGDA-M: Projekt Smart Grid Data Analytics</b> (Staake) WE5/03.004	<b>IS and behavioral theories and their practical applications (Master)</b> (Staake) WE5/03.004			
14:00	<b>EESYS-IITP-B: Internationales IT-Projektmanagement V/Ü</b> (Staake) WE5/00.019	<b>IS and behavioral theories and their practical applications (Master)</b> (Staake) WE5/01.006	<b>EESYS: Masterkolloquium</b> (Staake) WE5/02.020 Terminankündigungen über den VC-Kurs ( <a href="https://vc.uni-bamberg.de/moodle/course/view.php?id=20280">https://vc.uni-bamberg.de/moodle/course/view.php?id=20280</a> )		
15:00				<b>EESYS-IITP-B: Internationales IT-Projektmanagement Übung</b> (Weigert) WE5/00.019	
16:00		<b>EESYS-ES-M: Energieeffiziente Systeme V</b> (Staake) WE5/00.019			
17:00					