

1. Spalte enthält die Anfangszeiten

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
8:00					
8:15		H20-SR18 736	H34-HS4 744	H18-PCL Keller 856 H34-HS4	H28 - AKI-F1 740
8:30					
8:45		(ET) Wastewater Engineering		Lifecycle Analysis of RES	
9:00					
9:15				Frau Vincent	
9:30		Prof. Breuer jede	(RT) Future Technol. of RP / Project	Herr Glimm jede	(RT) Recyc. Technol. of AMV
9:45					
10:00		H20-SR18 736		H18-PCL Keller 856 H34-HS4	
10:15					
10:30		(ET) Wastewater Engineering		Lifecycle Analysis of RES	
10:45					
11:00				Frau Vincent	Frau Hauschild
11:15		Prof. Breuer jede	Prof. Rutz jede	Herr Glimm jede	Prof. Rutz
11:30					
11:45					
12:00					
12:15	H28 - AKI-F2 743	H28 - AKI-F2 737	H20-SR19 738	H28 - AKI-F2 739	H34-SR31 735
12:30			H28 - AKI-F2 864		
12:45			(ET) Renewable Raw Material	Bioengineering	
13:00					H18-SR26 Reserv.-ING1
13:15			Dr. Schreiber jede	Prof. Breuer jede	Job Orientation
13:30					ProTELC Termin
13:45				(RT) Urban Mining / Circular Economy	(ET) Environ. Poll. and Chemistry Asp.
14:00					
14:15			H20-SR19 738	H28 - AKI-F2 864	
14:30	(RT) Plant Planning for RT	(ET) Plant Planning for ET	(ET) Renewable Raw Material	Bioengineering	
14:45					
15:00			Dr. Bicke jede	Prof. Breuer jede	
15:15				Prof. Ruff jede	Dr. Kassner Frau Hauschild jede
15:30					
15:45					
16:00				H28 - AKI-F1 742	
16:15					
16:30					
16:45					
17:00					
17:15	Prof. Rutz	Prof. Rutz jede		(RT) Preparation of ERM and Recovery	
17:30					
17:45					
18:00					
18:15					
18:30					
18:45					
19:00				Prof. Rutz jede	
19:15					
19:30					
19:45					
20:00					
20:15					
20:30					
20:45					