

ZEIT	MONTAG	DIENSTAG	MITTWOCH		DONNERSTAG	FREITAG
1. DS 1. WO 07:30 – 09:20 Uhr			Schönberger ÜO ATL-01/ Operations Research and Logistics* POT/13/U		Fricke VO ATL-05-3/ Fundamentals of Aircraft Engines POT/151/H	
1. DS 2. WO 07:30 – 09:20 Uhr		Nachtigall VW ATL-56/ Advanced Theory of Transportation Systems POT/151/H	Schönberger ÜO ATL-01/ Operations Research and Logistics* POT/13/U		Fricke VO ATL-05-3/ Fundamentals of Aircraft Engines POT/151/H	
2. DS 1. + 2. WO 09:20 – 10:50 Uhr	Okhrin VW ATL-31/ Theoretical Multivariate Statistics POT/251/H	Kerschke ÜW ATL-30/ Methods in Data Analytics HÜL/186/H	Preis VO ATL-02/ Material Flow Analysis and Optimization POT/13/U		Nachtigall u.a. ÜW ATL-56/ Advanced Theory of Transportation Systems * POT/13/U	
3. DS 1. + 2. WO 11:10 – 12:40 Uhr	Nachtigall VW ATL-56/ Advanced Theory of Transportation Systems POT/151/H	Michler VW ATL-61/ Transportation Telematics Networks POT/112/H	Schönberger VO ATL-01/ Operations Research and Logistics POT/81/H		Fricke VO ATL-05-2/ Flight performance POT/06/H	Treiber ÜO ATL-03/ Methods in Transp. Econometrics and Statistics POT/13/U
4. DS 1. + 2. WO 13:00 – 14:30 Uhr	Fricke VO ATL-05-1/ Aerodynamics and Flight Characteristics POT/51/H	Schönberger ÜO ATL-01/ Operations Research and Logistics* POT/13/U	Schulze VW ATL-73/ Visual Perception and Lighting Engineering POT/06/H	Michler VW ATL-61/ Transp. Telem. Networks POT/151/H	Fricke VO ATL-05-1/ Aerodynamics and Flight Characteristics POT/51/H	Okhrin ÜW ATL-31/ Theor. Multivariate Statistics HÜL/S386/H
5. DS 1. + 2. WO 14:50 – 16:20 Uhr		Treiber VO ATL-03/ Methods in Transportation Econometrics and Statistics POT/51/H	Preis ÜO ATL-02/ Material Flow Analysis and Optimization POT/13/U		Nachtigall u.a. ÜW ATL-56/ Advanced Theory of Transportation Systems * POT/06/H	
6. DS 1. + 2. WO 16:40 – 18:10 Uhr	Kerschke VW ATL-30/ Methods in Data Analytics HÜL/S368/H				Nachtigall u.a. ÜW ATL-56/ Advanced Theory of Transportation Systems * POT/06/H	
7. DS 1. + 2. WO 18:30 – 20:00 Uhr			*) mehrfaches Übungsangebot / multiple exercise offer			