

TIME / ZEIT	MONDAY / MONTAG	TUESDAY / DIENSTAG	WEDNESDAY / MITTWOCH	THURSDAY / DONNERSTAG	FRIDAY / FREITAG			
1. DS 07:30 – 09:20 Uhr			Fricke VO Cockpit Technologies POT/151/H					
2. DS 09:20 – 10:50 Uhr	Buscher VW Inventory Management SCH/A216/H	Hirte u.a. ÜW Research Task in Spatial and Environmental Economics FAL 004	Tscharaktschiew u.a. ÜW Research Task in Transport Policy FAL 001	Hain / Fricke VW Meteorology in Aeronautics / Flight Planning * POT/151/H	Okhrin u.a. ÜW Research Task in Statistics VEREINBARTER ORT	Fricke VW Procedure Design and Network Management POT/151/H	Waller VW Transport Network Optimization with Emerging Data for Ethical and Sustainable Applications - 2) POT/151/H	
3. DS 11:10 – 12:40 Uhr		Wiener VW Business Engineering SCH/A101/H	Hain / Fricke VW Meteorology in Aeronautics / Flight Planning * POT/151/H	Haalboom VW/ÜW Market-orientated design of rail freight and passenger transport POT/06/H	Michler VW ATL-64 Sensor Technology in Transport Systems - 3)	Fricke ÜO Cockpittechnologien - 1) POT/112/H	Körner ÜW Optimal Control Methods and Algorithms for Decision Making Problems POT/112/H	
4. DS 13:00 – 14:30 Uhr	Schefczyk VW Technology Management HSZ/0E01/U			Michler VW ATL-64 Sensor Technology in Transport Systems POT/112/H	Fricke ÜW CNS and tactical ATM - 1) POT/112/H	Hölscher/Linß ÜW Inventory Management HSZ/0403/H		
5. DS 14:50 – 16:20 Uhr	Schefczyk VW Technology Management HSZ/0E01/U	Leßmann VW Empirical Economics SCH/A215/H	Körner VW Optimal Control Methods and Algorithms for Decision Making Problems POT/06/H	Waller VW Transport Network Optimization with Emerging Data for Ethical and Sustainable Applications POT/351/U	Fricke VW Communication-Surveillance POT/81/H	Körner VW Optimal Control Methods and Algorithms for Decision Making Problems POT/112/H	Haalboom VW Market-orientated design of rail freight and passenger transport POT/251/H	Fricke VW Navigation POT/151/H
6. DS 16:40 – 18:10 Uhr		Schönberger u.a. ÜW Research Task in Computational Logistics FAL 002		Kerschke ÜW Research Task Data Analytics in Transportation FAL 001		Körner ÜW Optimal Control Methods and Algorithms for Decision Making Problems POT/251/H		
7. DS 18:30 – 20:00 Uhr								

- 1) nur 1. Woche (ungerade Woche) /
- 2) nur 2. Woche (gerade Woche) /
- 3) Übung nicht in Präsenz; /
weitere Informationen in der Vorlesung /

- only 1. Week (odd Week)
- only 2. Week (even Week)
- Tutorial not in Attendance
further Informations in the Lecture

- Vorlesung Pflicht /* *Compulsory Lecture* *VO*
- Vorlesung Wahlpflicht /* *Elective Lecture* *VW*
- Übung Pflicht /* *Compulsory Tutorial* *ÜO*
- Übung Wahlpflicht /* *Elective Tutorial* *ÜW*