

ZEIT	MONTAG	DIENSTAG	MITTWOCH	DONNERSTAG	FREITAG
1. DS					
1. + 2. WO					
2. DS 1. + 2. WO	Matthes <b>VW Cost-Benefit Evaluation of Infrastructure Projects *</b> POT/51/H	Hirte u.a. <b>ÜW Research Task in Spatial and Environmental Economics</b> FAL 004	Tscharaktschiew u.a. <b>ÜW Research Task in Transport Policy</b> FAL 001	Okhrin u.a. <b>ÜW Research Task in Statistics</b> VEREINBARTER ORT	
3. DS 1. + 2. WO	Matthes <b>VW Cost-Benefit Evaluation of Infrastructure Projects *</b> POT/51/H				
4. DS <b>1. WO</b>			Waller <b>VW Transport Network Optimization with Emerging Data for Ethical and Sustainable Applications</b> POT/13/U		
4. DS 2. WO					
5. DS 1. + 2. WO		Waller <b>VW Transport Network Optimization with Emerging Data for Ethical and Sustainable Applications</b> POT/351/U			
6. DS 1. + 2. WO		Schönberger u.a. <b>ÜW Research Task in Computational Logistics</b> VEREINBARTER ORT	Kerschke <b>ÜW Research Task Data Analytics in Transportation</b> FAL 001		Matthes <b>VW Cost-Benefit Evaluation of Infrastructure Projects *</b> POT/51/H
7. DS 1. + 2. WO	Matthes <b>VW Cost-Benefit Evaluation of Infrastructure Projects *</b> POT/51/H				Matthes <b>VW Cost-Benefit Evaluation of Infrastructure Projects *</b> POT/51/H
		*) LV Blockveranstaltung, Termine Prof. f. VWL, insb. Verkehrspolitik und Raumwirtschaft bekanntgegeben / Block event, dates from Chair of Economics, esp. Transport Policy and Spatial Economics			