

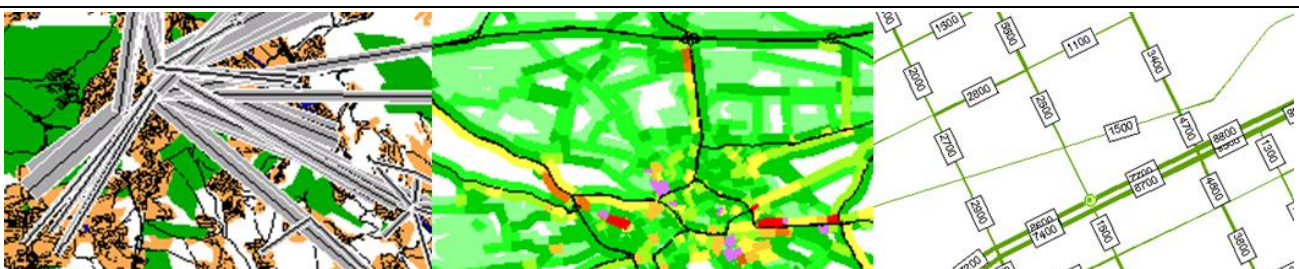
Lecture Summer Term 2017

Multimodal Transport Planning and Modelling

The first part of the lecture takes place in the period from Monday, April 3rd to Monday, April 10th, 2017 as a block course, the second part weekly on Mondays (rooms: V 7.04, Pfaffenwaldring 7 and VuV - Computer Pool (room 0.145, Pfaffenwaldring 7)).

Date	Time	Session
Mo 03.04.17	08:00 - 09:30 09:45 - 11:15 11:30 - 13:00 14:00 - 15:30	Lecture: Introduction to Transport Planning (Fr) Lecture: Analysis of Transport Supply and Demand (Fr) Exercise: Analysis of Transport Supply and Demand (MH)
Tu 04.04.17	08:00 - 09:30 09:45 - 11:15 11:30 - 13:00 14:00 - 15:30	Lecture: Transport Models (Fr) Exercise: Decision Modelling (MH) Lecture: Travel Demand (Fr) Lecture: Mode Choice, Route Choice and Assignment (Fr)
We 05.04.17	08:00 - 09:30 09:45 - 11:15 11:30 - 13:00 14:00 - 15:30	Exercise: Travel Demand Modelling (MH) Exercise: Route Choice, Mode Choice and Assignment (MH) Lecture: Integrated Network Planning (Fr) Reserve
Mo 10.04.17	08:00 - 09:30 09:45 - 11:15 11:30 - 13:00	Lecture: Design of PuT Networks (Fr) Lecture: Transport Concepts for Urban Areas (Fr) Exercise: Public Transport Planning (MH)

Date	09:45 - 11:15	11:30 - 13:00
Mo 17.04.17	Public Holiday	
Mo 24.04.17	Lecture: Safety and Capacity (Ma)	Lecture: Railway (Ma)
Mo 01.05.17	Public Holiday	
Mo 08.05.17	Lecture: Inland Navigation (Ma)	Lecture: Aviation (Ma)
Mo 15.05.17	Lecture: Survey of Travel Demand (Wa)	Lecture: Design of Road Network (Wa)
Mo 22.05.17	-	-



Date	09:45 - 11:15	11:30 - 13:00
Mo 29.05.17	Lecture: Parking Management (Wa)	Lecture: Ecological Impacts of Transport (Wa)
Mo 05.06.17	Public Holiday	
Mo 12.06.17	Exercise Modelling: PrT Network Model (Assistants)	Exercise Modelling: PrT Network Model (Assistants)
Mo 19.06.17	Exercise Modelling: Trip Tables and Private Transport Assignment (Assistants)	Exercise Modelling: PuT and Assignment (Assistants)
Mo 26.06.17	Tutorial Transport Modelling (Assistants)	Tutorial Transport Modelling (Assistants)
Mo 03.07.17	Exercise Modelling: Demand Modelling (Assistants)	Exercise Modelling: Demand Modelling (Assistants)
Mo 10.07.17	Tutorial Transport Modelling (Assistants)	Tutorial Transport Modelling (Assistants)
Mo 17.07.17	-	-

M. Sc. Maximilian Hartl (MH)
maximilian.hartl@isv.uni-stuttgart.de

AOR Dipl.-Ing. Manfred Wacker (Wa)
manfred.wacker@isv.uni-stuttgart.de

Prof. Dr. Ing. Markus Friedrich (Fr)
markus.friedrich@isv.uni-stuttgart.de

Prof. Dr. Ing. Ullrich Martin (Ma)
ullrich.martin@ievwwi.uni-stuttgart.de

