

**Class Schedule MIP – Second Semester – GENERAL OVERVIEW: Lecturers will inform on specific dates, selected module-schedules are posted on the MIP notice board**

	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>8.00-9.30</b>	276002000 MIP-Colloquium:  Block course on specific dates, which will be announced in each semester  Multimodal Transport-lecture		320271070 Elective GIS-based Data Acquisition	273080000 Elective: Development and Policy Planning	273220000 Elective Demographic Analysis and Forecasting,
					27107 "GIS-based Data Acquisition"  Block course on specific dates, which will be announced in each semester
9.45-11.15	273060000 Mandatory Multimodal Transport Planning and Modelling	311040001 Mandatory Ecological Aspects of Infrastructure Planning	331123 Mandatory: Regional Planning II	273190000 Elective Decision Analysis	28034 Elective Water Treatment
11.30-13.00		320273040 Elective GIS in Environmental and Regional Planning	331124 Mandatory Urban Planning II	270000000 Elective Empirical Studies	28033 Elective Water Quality Management
					273060000 Mandatory Multimodal Transp. Planning and Modelling:  Block course on specific dates, which will be announced in each semester
<i>Lunch</i>	<i>Lunch Break</i>	<i>Lunch Break</i>	<i>Lunch Break</i>	<i>Lunch Break</i>	<i>Lunch Break</i>
14.00-15.30	311040002 Mandatory Environmental Impact Analysis  <b>Block course from 14:00-16:15:</b>	273070000 Elective: Project Planning and Appraisal  interchanging with  273100000 Elective: Housing  <b>(both electives are block courses, see time plan posted on MIP-board)</b>	280050000  Elective: Case Study in Hydraulic Structures	280300000 Elective: Design of Sewer Systems and Stormwater Treatment	27107 "GIS-based Data Acquisition"  Block course on specific dates, which will be announced in each semester
15.45-17.15				280310000 Elective: Design of Waste Water Treatment Plants	
17.45-21.15	German course		German course	280320000 Elective Case Study Wastewater Treatment	