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

	Monday	Tuesday	Wednesday		Thursday		Friday	
8.00- 9.30	276002000 MIP-Colloquium: Block course on specific dates, which will be announced in each semester Multimodal Transport- lecture		320271070 Elective GIS-based Data Acquisition	Elective Elective: Demographic Analysis and Forecasting, GIS-based Data Development		sis and Forecasting,	27107 "GIS-based Data Acquisition" Block course on specific dates, which will be announced in each semester	TPM Exercise Tutorial 8:00-9:30 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	_	273060000 Mandatory Multimodal Transp. Planning and Modelling:
11.30- 13.00		320273040 Elective GIS in Environmental and Regional Planning	331124 Mandatory Urban Planning II		27000000 Elective Empirical Studies	28033 Elective Water Quality Management	_	Block course on specific dates, which will be announced in each semester
Lunch	Lunch Break	Lunch Break	Lunch Break		Lunch Break		Lunch Break	
14.00- 15.30	311040002 Mandatory Environmental Impact Analysis Block course from 14:00-16:15:	273070000 Elective: Project Planning and Appraisal interchanging with 273100000 Elective: Housing	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	Excursion Environmental Impact Analysis Block course on specific dates, which will be announced in each semester
15.45- 17.15		(both electives are block courses, see time plan posted on MIP- board)			280310000 Elective: Design of Waste Water Treatment Plants			<u>.</u>
17.45- 21.15	German course		German course		280320000 Elective Case Study Wastewater Treatment			