## Structure Plan of the Master's Program Infrastructure Planning (MIP) 1st Semester (WS) 2nd Semester (SS) 3rd Semester (WS) 4th Semester (SS) Environmental General Aspects of IP Aspects of IP 6 ECTS-credits 6 ECTS-credits Case Study (Fallstudie) Transport Planning & 12 ECTS-credits Statistics and GIS Modelling 6 ECTS-credits 6 ECTS-credits Regional and Urban Regional and Urban Elective Module 3 Planning I Planning II 6 ECTS-credits 6 ECTS-credits 6 ECTS-credits Master's Thesis 30 ECTS-credits Water and Power Supply **Elective Module 1 Elective Module 4** 6 ECTS-credits 6 ECTS-credits 6 ECTS-credits Optional Module 1 Sanitary Elective Module 2 ECTS-credits not Engineering 6 ECTS-credits included in final 6 ECTS-credits grade Optional Module 2 Module German II or Module German I or ECTS-credits not **Key Qualification I** Key Qualification II included in final 3 ECTS-credits 3 ECTS-credits grade Legend: Mandatory Modules Summing up to 60 Module German Summing up to 6 (In-Depth-Modules) **ECTS-credits** (1 + 2)**ECTS-credits** (mandatory but not calculated in the final grade)

## Notes:

**Elective Modules** 

(Specialization Modules)

The four elective modules can be chosen from the selection of elective modules offered in MIP.

Summing up to 24

**ECTS-credits** 

Students have to participate in a mandatory German intensive course prior to the beginning of the first semester lectures in MIP. This is a prerequisite for participating in the modules German I and II in the first and second semester respectively, in ordert o acquire 6 ECTS-credits from these modules.

Master's Thesis

30 ECTS-credits

Students, who can prove German knowledge at the level A 2.1 (CEFR standard: Common European Framework of Reverence for Languages) by submission of a qualified certificate prior to the beginning of the MIP program, are exempted from the German intensive course and from the modules German I and II. These students have to acquire 6 ECTS-credits from key qualification modules until end of the fourth semester of the MIP program.