## Civil and Environmental Engineering - Infrastructure

	Credits	Module 1	Module 2	Module 3	Module 4	Module 5
1 <sup>st</sup> Semester	30	Principles of Infrastructural Systems	Experiment, Model & Simulation	Major Civil Engineering		
				Hydraulic & Geotechnical Engineering	Load-bearing structures for infrastructure buildings	Traffic Infrastructure and Geotechnical Engineering
				Major Environmental Engineering		
				Water and Wastewater Management	Circular Bioeconomy	Disposal Technology
2 <sup>nd</sup> Semester	30	Framework Conditions of Infrastructural Systems	Project Planning	Project "Civil and Environmental Engineering - Infrastructure"		
				Material & Methods	Implementation	Evaluation
3 <sup>rd</sup> Semester	30	Master Thesis and Master S	Seminar			