



Study Plan

M.Sc. Architecture

Specialization: Architecture for Society of Knowledge

Faculty of Architecture

Study plan for reference only; may be subject to change.

Subjects	Theory and history	Design	Material aspect
Sem. 1	History of Space Shaping	Design Studio I (Algorithmisation of the creative process)	Experimental Design I (Examining Structural Qualities)
	Knowledge Management in Architecture	Advanced CAD Techniques - Elective Information Technology Basics Information Processes in Architecture Geographic Information Systems (GIS)	Building and Modeling Materials
Sem. 2	Contemporary Urban Planning	Design Studio II (Optimization)	Experimental Design II (Optimizing Detail)
	Spatial Analysis and Formalization Image Interpretation in Architecture	Parametric Design	Digital Fabrication Information Process in Urban Planning
Sem. 3	Contemporary Theory of Architecture	Design Studio III (collaborative)	Experimental Design III (ROBOstudio)
		Techniques Integration Visualisation Techniques	Robotics BIM
Sem. 4	Project Knowledge Base	Master of Science Thesis	
	Introduction to Research Methodology	Advanced Visual Communication	