

Architecture studies at the master's level are a way to obtain expert knowledge and design skills, allowing you to apply for unlimited design qualifications in the field of architecture. Students learn the principles of designing buildings and spaces with different functions, located in a diverse cultural, spatial and landscape context. In addition, they learn to use modern computer-aided design tools and various design methods. It is an excellent field of study for all graduates of engineering studies in architecture or architecture and urban planning who want to expand their knowledge, acquire new competences and design skills, and open up career opportunities after graduation. During the master's studies, you will deepen both your technical and humanistic knowledge. You will develop your skills in the field of architectural, urban and conservation design as well as spatial planning. You will gain new skills in solving functional, utility, construction, construction, engineering and technological problems, as well as expand your knowledge of the role and ethics of the architect profession, recipient perception, universal architecture and sustainable development. Thanks to the cooperation with regional organizations, you will have the opportunity to implement projects embedded in real realities, translating theoretical knowledge into its application in a real environmental and cultural context.

The basis for admission to the first year of second-cycle studies in the field of architecture is the possession of a first-cycle diploma with the title of architectural engineer in the field of architecture or architecture and urban planning. First-cycle studies last the third semester and end with the defense of the diploma thesis and the award of a master's degree in architecture.