

# Branch: Architecture



**Code:** ARCHIT

**Option:** Architecture

**Level:** Bachelor

**Prerequisites:** Scientific baccalaureate or equivalent

**Opportunities :**

After obtaining a Bachelor's degree in architecture, you can take up positions in architectural and engineering firms. Other possible fields of activity are private or public administration, the construction industry and research, as well as product and material development, architectural technology and architectural informatics.

**Description**

The degree in architecture gives you exactly the right tools. Later, you will coordinate and supervise construction projects of all kinds and sizes. With your special knowledge, you will be convincing, for example, as a project manager in architectural offices, in the public sector or in the construction industry.

Exciting tasks also await you in the field of sustainability and energy efficiency. The commercial, technical and historical foundations form the basis

In addition, the study program also imparts key interdisciplinary skills such as teamwork, methodological and social skills

The program also provides key interdisciplinary skills such as teamwork, methodological and social skills.

**Competences specifics:**

The degree in architecture provides a solid foundation in the development and implementation of construction projects.

**Quality and competences:**

The Bachelor of Architecture provides a solid foundation in the development and realization of construction projects.

Graduates understand the overall content of the discipline of architecture and the diverse and complex work of architects, which is reflected above all in the highly interrelated phases of a building project. They are able to develop architectural and urbanity spaces independently, they carry out the design process using classical and digital tools. You will correctly evaluate relevant materials and combine them with different construction methods. You will know the basics of statics and building physics, master the most important aspects of energy planning for buildings and deal responsibly with historical heritage thanks to your knowledge of building history.

Thanks to your stay at a foreign partner university, you have distinct intercultural skills. You work productively and goal-oriented in a team and are aware of the social, economic and ecological effects of your actions. Your broad understanding of space enables you to formulate contemporary recommendations for the development of the built environment.