Branch: Architecture



Code: LAALAM Option: Landscape-Architecture-and-Landscape-Management Level: Bachelor Prerequisites : Scientific baccalaureate or equivalent Opportunities:

If you decide to start your career after completing the bachelor's degree, opportunities will open up in architectural and planning offices as well as in construction and environmental planning.

Description

The interdisciplinary degree program in landscape architecture and landscape planning focuses on landscape interpretation, development and design. Its main focus is on open spaces in populated areas.

To this end, the course teaches social sciences, cultural sciences, natural sciences and engineering skills. Landscape architecture focuses on design, while landscape design focuses on planning aspects. In order to meet the complex requirements of the discipline, the curriculum combines the two pillars - and at the same time allows for a first specialization.

Spécific competences :

The interdisciplinary Bachelor of Landscape Architecture and Landscape Design is dedicated to landscape interpretation, development and design.

Quality and competences:

As a graduate, you will be able to work independently on tasks related to open space design, landscape design and nature conservation. Based on your specialist knowledge, you will select and apply appropriate methods of analysis, evaluation, design and planning. Depending on your chosen field of study, you will also have additional specialist and methodological skills. You will be able to develop design solutions for complex problems and investigate them for their structural feasibility. You will also specialise in formulating expert reports on the status and development objectives of landscapes in plans and texts.

In your work, you will draw on a sound knowledge of construction techniques and the use of plants, botany and ecology, the history of garden art and landscape ideas, design and CAD, and planning theory, instruments and law. Depending on your choice of study, you will also have skills and knowledge in architecture and urban planning, as well as in soil science and spatial planning.

Whatever your specialisation, you will exercise your planning skills in the social, historical and ecological contexts. You will also gain a basic understanding of natural and cultural science issues.