

LAR509 Urban Landscape Planning

Faculty of Agriculture – Compulsory course

Credit: 3 ECTS: 7,5



Course Description: This course focuses on the interaction between planning, geography and environmental design of cities. Identification of pedestrian and vehicular circulation within the urban cities. Importance of green space in the towns for sustainability. It examines the role of landscape architecture and heritage conservation in the creation of the modern city.

Course Outcomes:

- Apply urban planning principles to analyze and design city spaces effectively.
- Optimize pedestrian and vehicular circulation for efficient and safe urban environments.
- Integrate green spaces into urban planning for ecological and social sustainability.
- Design urban spaces focusing on sustainability, emphasizing energy efficiency and low-impact development.
- Understand and apply landscape architecture principles, including heritage conservation, in shaping modern cities.

