|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Subject** | **Landscape Architecture** | | | |
| **Type** | **Semester** | **ECTS** | **Code** |
| Z | I | 6 |  |
| **Course Lecturer** |  | | | |
| **Course Assistant** |  | | | |
| **Course Tutor** |  | | | |
| **Aims and Objectives** | The main purpose of course **Landscape architecture,** is to provide students with knowledge of contemporary concepts and notions in Landscape architecture, planning and design of urban green spaces. Landscape architecture as a subject includes the planning, design and management of green urban and natural environments, to improve the health and quality of human life.  The objective of this course is to learn the basic notions in landscape architecture and aspects related to urban landscape planning and the architecture of green environments (urban parks, town squares, flower gardens, family gardens, schools, residential centers, etc.).  Learning about the basic principles in landscape design and green surfaces, maintenance of green spaces, parks, family gardens, types and characteristics of plants used in greening projects. | | | |
| **Learning outcomes** | At the end of this course, students will be able to:   * To learn the concept and contemporary notions in Landscape Architecture, parks and green spaces, * Understand the basics of the profession of landscape architecture and landscape planning as a profession defined as the art and science of land planning or design, * To learn about the design of green surfaces in urban environments, the types and characteristics of plants used in various environmental projects, * To understand the basic principles in landscape design and green surfaces, maintenance of green spaces, parks, family gardens. | | | |
| **Literature/References** | Arman, K. (2012). Foundations of Landscape Architecture**:** Integrating Form and Space Using the Language of Site Design Kindele Edition. USA.  Balaj, N. (2022). Contemporary Landscape Architecture. UBT, Prishtine.  Bruce G. Sharcy (2018). Thinking about landscape architecture. Routladge, London and New York.  Balaj, N. (2012). Trëndafili në arkitekturën e mjediseve të gjelbra urbane. Libër Universitar, Prishtinë, Kosovë.  Balaj, N., Vuksani GJ. (2004). Monografi. Trëndafili. Tiranë dhe Prishtinë.  Balaj, N. (2004), Kultivimi i luleve. Prishtine.  Balaj, N. (2017).Environmental quality, ecological and aesthetic appearance of urban green space in Kosovo.  Tom Turner (2007).Landscape Planning and Environmental Impact Design. 2007 Edition**,** London  Brandt, J., Vejre H. (2004). Multifunctional Landscapes: Theory, Values and History, Vol. I, Southampton: WIT Press.  Nowak, D. J., D. E. Crane, and J. C. Stevens. 2006. Air pollution removal by urban trees and shrubs in the United States. Urban Forestry & Urban Greening 4.  Ingels, J. E. (2004). Landscaping Principles and Practices. 6th Edition, New York United States.  Thompson, C.W., 2002. Urban open space in the 21st century. Landsc. Urban Plan.  William M., (2010). Landscape Planning: Environmental Applications, 5th Edition | | | |