# LANDSCAPE WORK TEHNIQUE

(Specialization Landscaping, 4<sup>nd</sup> Year of study, 1-2<sup>nd</sup> Semester)

Credits (ECTS): 6

**Course category:** Specialized discipline (mandatory)

Course holder: PhD / Lecturer Roberto Renato BERNARDIS

## **Objectives of the discipline:**

- Acquiring technical, theoretical and practical notions, necessary for the creation of landscape projects, by judicious technical particularization.
  - Knowledge and proper use of the basic notions specific to landscape technique discipline;
- Understanding the interrelationships between the characteristics of the landscape morphological elements and the execution techniques of the various landscaping works; knowledge of the design and execution stages of a landscape project;
- Development of the capacity to deepen the technical, theoretical and practical elements necessary for the establishment and maintenance of green spaces;
- Development of the skills to choose, combine and apply the appropriate techniques for the execution of the elements built within the landscape arrangements;
- Making of design exercises using the technical details appropriate to the proposed morphological elements: land processing, vegetal compositions, aquatic environments and arrangements with various built objects;

## **Contents (syllabus)**

# **Course (chapters/subchapters)**

- **1.** Introductory notes. Presentation and general analysis of the types of landscape technical works needed for all the morphological elements used in organization.
- **2.** Stages of design and execution of landscape projects. Written and drawn pieces required for complete design documentation.
- **3.**Correlation of the technical works necessary for the vegetation arrangements with the technical details necessary for the realization of built elements.
- **4.** Main technical works referring to the establishment and maintenance of green spaces.
- **5.** Technical details necessary for the establishment and maintenance of plantations of ornamental trees and shrubs.
- **6.** Technical details necessary for the establishment and maintenance of arrangements with flower species and decorative grasses.
- **7.** Technologies for lawns establishment and maintenance.
- 8. Works of protection and conservation of plant species sensitive to climate and / or geomorphological factors
- **9.** General notions on utilitarian and decorative landscape constructions used in public and residential landscaping.
- **10.** Presentation and analysis of pedestrian walkways, borders and stairs. Types of slabs and execution techniques.
- 11. Works required for positioning and fixing public rest furniture: benches, banquettes and modules.
- 12. Methods of vegetation planting and management on trials, pergolas and arches.
- 13. Stages and technical works necessary to perform a water layout in naturalistic style.

#### **Practical activity**

**1.** Documentation and technical detail exercises of establishment and maintenance works required in case of ornamental trees and shrubs.

- **2.** Exercises with technical works necessary for the establishment and maintenance of arrangements with flowering species.
- 3. Documentation and exercises of technical particularization of lawns maintenance works.
- **4.** Documentation and exercises of technical particularization of works of protection and conservation of plant species sensitive to climate and / or geomorphological factors.
- **5.** General notions on utilitarian and decorative landscape constructions used in public and residential landscaping.
- **6.** Presentation and analysis of pedestrian walkways, borders and stairs. Types of slabs and execution techniques.
- 7. Works required for positioning and fixing public rest furniture: benches, banquettes and modules.
- **8.** Methods of vegetation planting and management on trials, pergolas and arches.
- **9.** Stages and technical works necessary to perform a water layout in naturalistic style.

# **Bibliography**

- **1. Iliescu Ana-Felicia, 2001** Îndrumător pentru inițierea în proiectarea peisagistică, USAMV, București.
- 2. Mitrea Vasile, 2000 Peisagistica. Curs. Editura Universității Tehnice, Cluj-Napoca.
- 3. Petrescu Florin, 1983 Lucrări de întreținere în parcuri și grădini. Ed. Ceres, București.
- **4. Peter Mc Hoy, 2010** *The complete encyclopedia of Practical Gardening*. Editura Hermes House, London.
- **5. Sandu Tatiana, 2013** Arhitectura peisajului.Lucrări practice. Editura "Ion Ionescu de la Brad", Iasi.
- 6. X X X, 2008 ABC-ul îngrijirii plantelor. Editura House of Guide, București.
- 7. X X X, 2002 Essential Gardening Techniques. The Royal Horticulture Society, London.

### **Evaluation**

Evaluation form	<b>Evaluation Methods</b>	Percentage of the final grade
Final exam	Written / oral examination	80
Evaluation of the activity during the semester	Written and oral assessments during the semester	20

#### **Contact**

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