

## **Course Syllabus**

| Course Code           | Course Title           | ECTS Credits            |
|-----------------------|------------------------|-------------------------|
| ARCH-251              | Landscape Architecture | 4                       |
| Prerequisites         | Department             | Semester                |
| None                  | Architecture           | Fall                    |
| Type of Course        | Field                  | Language of Instruction |
| Required              | Architecture           | English                 |
| Level of Course       | Lecturer(s)            | Year of Study           |
| 1 <sup>st</sup> Cycle | Eleonore Zippelius     | 2 <sup>nd</sup>         |
| Mode of Delivery      | Work Placement         | Corequisites            |
| Face to face          | N/A                    | None                    |

#### **Course Objectives:**

The main objectives of the course are to:

- Introduce the meaning of landscape and the evolution of landscape architecture.
- Establish knowledge of contemporary landscape architecture designs and the history of landscape architecture.
- Showcase a variety of conceptual approaches to landscape architecture.
- Illustrate the relationship between building and landscape.
- Develop the students` capacity to understand and consider aspects of landscape architecture within an early stage of architectural design.
- Raise an awareness of environmental issues.
  - Foster an understanding of connections between various related fields such as architecture, landscape architecture, urban design, history, ecology etc.

#### **Learning Outcomes:**

After completion of the course students are expected to be able to:

- 1. Define the meaning of landscape.
- 2. Explain the role of landscape architecture and the evolution of landscape architecture.
- 3. Associate history of landscape architecture and contemporary landscape architecture.
- 4. Relate various fields such as architecture, landscape architecture, urban design, history, ecology etc. and appraise their significance.
- 5. Develop new or original work by determining the relationship between building and landscape through case study analysis.



 Propose new or original work by analysing and judging case studies of contemporary landscape architecture concerning their concept and their relation to other fields entangled.

#### **Course Content:**

- Meaning of landscape
- Evolution of landscape architecture
- Relation between the building and the landscape
- History of landscape architecture
- Case studies of contemporary landscapes
- Industrial parks
- Landscape parks
- Small parks and squares
- Memorials

### **Learning Activities and Teaching Methods:**

Lectures, discussions with class participation, practical exercises and assignments, desc-crits, pin ups, group work, peer review.

#### **Assessment Methods:**

Project 1 case study analysis (Mid-term)

Project 2 case study analysis (Final)

Attendance & participation

#### **Required Textbooks / Readings:**

| Title                           | Author(s) | Publisher | Year | ISBN |
|---------------------------------|-----------|-----------|------|------|
| According to the chosen subject |           |           |      |      |



# **Recommended Textbooks / Readings:**

| Title   | Author(s)                              | Publisher          | Year | ISBN                    |
|---|--|--------------------|------|-------------------------|
| Illustrated<br>History of<br>Landscape<br>Design                    | Sullivan, Chip<br>Boults, Elizabeth    | Wiley              | 2010 | 9780470640074<br>e-book |
| Inside / Outside<br>- Between<br>Architecture &<br>Landscape        | Berrizbeita , Anita,<br>Pollak, Linda  | Rockport           | 1999 | 1564966313              |
| Relating<br>Architecture to<br>Landscape                            | Birksted, Jan                          | Spon Press         | 1999 | 9780203352601<br>e-book |
| The Landscape of Man  | Jellicoe, Geoffrey,<br>Jellicoe, Susan | Thames &<br>Hudson | 1993 | 0442009704              |
| Visualizing Landscape Architecture: Functions, Concepts, Strategies | Mertens, Elke                          | Birkhaeuser        | 2010 | 9783034604598<br>e-book |