

# **COURSE SYLLABUS**

# Lighting Masterplan, 6 credits

Programskrivning, 6 högskolepoäng

Course Code:TPSN13Education Cycle:First-cycle levelConfirmed by:Dean Mar 1, 2023DisciplinaryTechnology

Revised by: Director of Education May 15, 2023 domain:

Valid From:Aug 1, 2023Subject group:TE9Version:2Specialised in:G2F

Main field of study: Product Development

# **Intended Learning Outcomes (ILO)**

After completing the course, the student shall:

Knowledge and understanding

- display knowledge of the purpose of a lighting master plan
- demonstrate comprehension of the main aspects of a lighting plan, both technically and visually
- demonstrate comprehension of the impact of different types of lighting master plan in urban environment

## Skills and abilities

- demonstrate the ability to write a master plan
- demonstrate the ability to conduct analyzes and gather meaningful information about a location
- demonstrate the ability to set sustainable lighting principles in a lighting plan
- demonstrate the ability to discuss light pollution, social lighting and ecological lighting
- demonstrate the ability to create and interpret lighting plans based on regulations and recommendations
- demonstrate the ability to formulate a lighting plan to ensure the quality of the planning process and communicate the contents to clients and users

#### Judgement and approach

- demonstrate the ability to take part of a lighting plan, be able to interpret and relate to its content
- demonstrate the ability to communicate and give information to different parties in the community building process through lighting master program

#### Contents

This course includes the following elements:

- Methods of analyzation
- Information gathering
- Analysis of existing master plans
- Analysis of locations and/or buildings as a basis for design of lighting plans

- Writing and designing lighting plans
- Presentation and communication techniques
- Construction regulations and requirements
- Study of current research in the area

## Type of instruction

Lectures, exercises, seminars, study visit and workshops

The teaching is conducted in English.

# **Prerequisites**

General entry requirements and taken courses 60 credits in first cycle within the program, including Basics in Light Source and Luminaire Proficiency, 6 credits or Basics in Light Source and Luminaire Proficiency, 9 credits, as well as project experience (or the equivalent).

## **Examination and grades**

The course is graded 5,4,3 or Fail.

# Registration of examination:

Name of the Test	Value	Grading
Project <sup>I</sup>	4 credits	5/4/3/U
Assignment	2 credits	U/G

<sup>&</sup>lt;sup>I</sup> Determines the final grade of the course, which is issued only when all course units have been passed.

#### **Course literature**

The literature list for the course will be provided 8 weeks before the course starts.

Title: Urban lighting for people : evidence-based lighting design for the built environment

Author: Davoudian, Navaz (editor) Publisher: London - RIBA Publishing

ISBN: 1-000-72620-7, 0-367-81458-7 and 1-85946-821-7

The course literature also consists of distributed compendiums, lecture materials and online materials.