



### LIGHTING ENGINEERING MODULE: COURSE C

### **General information**

Name : Project 2 (P2)

Credits : 02P (T: theory, P: practice)

Code : DT099 Type : Elective

Prerequisite: Lighting Engineering Enrollment: 2<sup>nd</sup> and 3<sup>rd</sup> semester

## Workload

Lecture : 0 hoursPractice : 60 hoursSelf-study : 120 hours

# **Learning objectives**

At the end of the course students will be able to:

- Design a lighting system for use in indoor or outdoor environment.
- Design and implement an intelligent lighting system using embedded system, AI, IoT.

### **Course content**

	Contents
M3.1	Determine the problem
M3.2	Calculating lighting system
M3.3	Design, simulation, and implement lighting system
M3.4	Report project

## **Assessment**

- Mini project

Written by

Nguyen Cao Tri





