# **Experiments of Electronics1**

Syllabus Number

Basic Major Subjects Elective Requisites

credit

3E315

### FUKUSHIMA YUTA

# 1. Course Description

The content of implementation in this experiment was shown the following lists.

- (1) We will make the actual wiring diagram by reading the circuit diagram.
- (2) We will understand the peripheral functions and fundamental principle of microcomputer.
- (3) We will understand the using method and fundamental principle of sensors. This course is related to DP4.

### 2. Course Objectives

- (1) Student can make the actual wiring diagram by circuit diagram.(2) Student can explain the peripheral functions and construction of microcomputer.
- (3) Student can explain the sensors (encoder, image sensor etc.).

# 3. Grading Policy

We will evaluate the student performance by reports and assignments. All the reports should be submitted.

# 4. Textbook and Reference

Textbook

We use LMS and handouts.

# 5. Requirements (Assignments)

Preparation for the class: 1.5 hours Review of the class : 1.5 hours

#### 6. Note

Course contents might be modified.

### 7. Schedule

| 7. Defication |  |
|---------------|--|
| [1]           | Guidance   |
| [2]           | Electrical/Electronic circuits1: Actual wiring diagram and circuits                    |
| [3]           | Electrical/Electronic circuits2: Reading the circuits and make the electronic circuits |
| [4]           | Electrical/Electronic circuits3: Applied work  |
| [5]           | Microcomputer 1: Digital signal (Digital input/output)                                 |
| [6]           | Microcomputer2: Analog signal (A/D conversion)   |
| [7]           | Microcomputer3: Interrupt (Timer interrupt)  |
| [8]           | Microcomputer4: Serial communication (I2C)   |
| [9]           | Microcomputer4: Serial communication (SPI)   |
| [10]          | Microcomputer 5: PWM signal and motor driver circuit                                   |
| [11]          | Sensor1: Photointerrupter  |
| [12]          | Sensor2: Rotary encoder  |
| [13]          | Sensor3: Image sensor  |
| [14]          | Sensor4: Wireless communication  |
| [15]          | Summary and report guidance  |