# **Exercises in Robotics2**

Syllabus Number

1H302

Special Subjects Elective 1 credit

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## 1. Course Description

The main topics are as follows:

- (1) Sensor and motor systems
- (2) Soccer robot
- (3) Rescue robot

## 2. Course Objectives

This class is the advanced course of exercises in robotics. In order to obtain the knowledge and skills of robotics, students will develop various robots.

#### 3. Grading Policy

Students are evaluated based on the achievement of objectives and tasks.

## 4. Textbook and Reference

Textbook

Textbooks, robot kits, tools and computers are prepared.

#### 5. Requirements (Assignments)

Students are required to pay 3,000 JPY for this lecture.

## 6. Note

#### 7. Schedule

Introduction, checking your robot kit and setting up your software development environment

Fundamentals of robot making

Soccer robot: task and regulation

Soccer robot: looking for a ball

Soccer robot: dribbling a ball

Soccer robot: shooting a ball  $\,$ 

Soccer robot: making a goal keeper robot

Soccer robot: game and evaluation

Rescue robot: task and regulation

Rescue robot: utilizing infrared sensors

Rescue robot: implementing line trace function

Rescue robot: looking for victims

Rescue robot: basic course I, II

Rescue robot: advanced course III, etc.

Summary