Practice of Programming

Syllabus Number

1H204

Basic Major Subjects Elective Requisites 2

credit

INOUE HIDEAKI

1. Course Description

In this course, students learn the grammar of C language and basics of programming. In addition, students will increase their understanding of C programming language through exercises (Related to DP2 and DP4).

2. Course Objectives

The aim of this course is to learn basic knowledge of the C programming language. Exercises in Robotics $\bf 1$ and $\bf 2$ require C programming language ability.

3. Grading Policy

Students submit a report on the assignments set in each lesson. Grades will be evaluated based on the results of the submitted report (100%).

4. Textbook and Reference

Textbook

Textbook: Japanese book (ISBN: 978-4797377026)

5. Requirements (Assignments)

Introduction

Check the scope of the next lecture in the syllabus, and read the materials and textbooks posted on LMS (1hr). In addition, after the class, read the textbooks, notebooks describing the contents of the lectures, and the materials posted on the LMS to deepen your understanding of the class learned and submit reports and assignments (1hr).

6. Note

[1]

7. Schedule

Variables
Input /output
Operations
Data Types
Decision making: if statement
Decision making: nested if statement
Decision making: equality operator and relational operator
Switch statement
Looping: do loop
Looping: while loop
Looping: for loop
Looping: Nested loop
Elements and format of program
Summarylecture