# Web Technology

Syllabus Number

3D221

Special Subjects Élective 2 credit

NAGATA TOMOHIRO

### 1. Course Description

We will learn the followings:

- (1) HTML(Hyper Text Markup Language)
- (2) CGI(Common Gateway Interface)
- (3) JavaScript
- (4) XML(eXtensible Markup Language)
- (5) Other basic web-related technology

This course is related to DP4C and DP4M.

# 2. Course Objectives

The aim of this course is to obtain basic technical skills for creating content on the World Wide Web. The goal of this subject is the followings:

- (1) The learners can explain functions of TCP/IP protocols.
- (2) The learners can explain how to use HTML tags.
  (3) The learners can write basic programs by JavaScript.
- (4) The learners can define XML tags.
- (5) The learners can write DOM and XSLT programs to use XML.

### 3. Grading Policy

The learners are assessed by the followings: reports 30%, mini tests 30%, a term-end examination 40%. The learners who get over 60% can get credits. For reexamination, examinees who get over 60% can get credits.

The learners can get feedback from the reports in which professors write comments and explanation for the mini tests and an examination.

### 4. Textbook and Reference

Yutaka Matsusita, Satoshi Ichimura Ryuya Uda and Masahito Itoh, "IT Text Basic Web Technology," Ohmsha, 2017, ISBN 978-4-274-21990-0.

### 5. Requirements (Assignments)

### 1. Web(1) Origin and components of web, hyper text

Preparation: reading the subsections 1.1 and 1.2 of the textbook carefully (1.5 hours)

Review: solving the problems in the end of the section 1 (1.5 hours)

### 2. Web(2) The internet and TCP/IP, development of web technology

Preparation: reading the subsections 1.2 and 1.3 of the textbook carefully (1.5 hours)

Review: solving the problems in the end of the section 1 (1.5 hours)

### 3. HTML(1) HTML tags

Preparation: reading the subsections  $2.1\sim2.4$  of the textbook carefully (1.5 hours)

Review: solving the problems in the end of the section 2 (1.5 hours)

### 4. HTML(2) HTML tags for page layout, fonts, and list

Preparation: reading the subsections 2.5~2.9 of the textbook carefully (1.5 hours)

Review: solving the problems in the end of the section 2 (1.5 hours)

### 5. HTML(3) CSS(Cascading Style Sheet), HTTP(Hyper Text Transfer Protocol)

Preparation: reading the subsections 2.10~2.12 of the textbook carefully (1.5 hours)

Review: writing HTML programs using HTML tags ans CSS (1.5 hours)

#### 6. CGI(1) What is CGI and SSI

Preparation: reading the section 3 of the textbook carefully (1.5 hours)

Review: solving the problems in the end of the section 3 (1.5 hours)

### 7. CGI(2) CGI and SSI programming

Preparation: reading the section 3 of the textbook carefully (1.5 hours)

Review: solving the problems in the end of the section 3 (1.5 hours)

# 8. JavaScript(1) What is JavaScript, basics of JavaScript

Preparation: reading the subsection 4.1 and 4.2 of the textbook carefully (1.5 hours)

Review: solving the problems in the end of the section 4 (1.5 hours)

# 9. JavaScript(2) JavaScript event-driven programming

Preparation: reading the subsection 4.2 and 4.3 of the textbook carefully (1.5 hours)

Review: writing JavaScript programs using loop, conditional jump and event-driven (1.5 hours)

#### 10. XML(1) What is XML

Preparation: reading the subsection 5.1 of the textbook carefully (1.5 hours)

Review: solving the problems in the end of the section 5 (1.5 hours)

# 11. XML(2) XHTML(Extensible Hyper Text Markup Language)

Preparation: reading the subsection 5.2 of the textbook carefully (1.5 hours)

Review: solving the problems in the end of the section 5 (1.5 hours)

# 12. XML(3) XSLT(eXtensible Stylesheet Language Transformations)

Preparation: reading the subsection 5.3 of the textbook carefully (1.5 hours)

Review: writing programs using XML and XSLT (1.5 hours)

# 13. XML(4) DOM(Document Object Model) programming

Preparation: reading the subsection 5.4 of the textbook carefully (1.5 hours)

Review: writing DOM programs (1.5 hours)

## 14. XML(5) DTD(Document Type Definition), XML schema

Preparation: reading the subsection 5.5 of the textbook carefully (1.5 hours)

Review: solving the problems in the end of the section 5 (1.5 hours)

## 15. Summarization and examination

Preparation and review: summarizing this subject (1.5 hours)

Review: reviewing the exam (1.5 hours)

# 6. Note

The learners review HTML and CSS(Cascading Style Sheet) learning in the subject of Introduction to Information Technology. The learner can use leaning materials uploaded to LMS.

## 7. Schedule

- Web(1) Origin and components of web, hyper text [1]
- [2] Web(2) The internet and TCP/IP, development of web technology
- [3] HTML(1) HTML tags
- [4] HTML(2) HTML tags for page layout, fonts, and list
- [5] HTML(3) CSS(Cascading Style Sheet), HTTP(Hyper Text Transfer Protocol)
- CGI(1) What is CGI and SSI [6]
- CGI(2) CGI and SSI programming [7]
- JavaScript(1) What is JavaScript, basics of JavaScript [8]
- JavaScript(2) JavaScript event-driven programming [9]
- XML(1) What is XML [10]

[11]	XML(2) XHTML(Extensible Hyper Text Markup Language)
[12]	XML(3) XSLT(eXtensible Stylesheet Language Transformations)
[13]	XML(4) DOM(Document Object Model) programming
[14]	XML(5) DTD(Document Type Definition), XML schema
[15]	Summarization and examination