1. Course Code

2209

2. Course Title

F70e: No Code ICT Application

3. Teacher

Koyabu, Yasushi

4. Term

Spring 1

5. Course Requirements (Courses / Knowledge for this course) and Important Information

2207 Introduction to Computer Software

6. Course Overview and Objectives

No Code Software development (software development without programming or with less programming) is expected to be used in many business areas in the future. In this class, you will be able to learn the following points.

- 1) Acquisition of knowledge about the advantages and disadvantages of No Code software development and the characteristics of each development tools
- 2)Understanding the software development process using No Code tools
- 3) Learn how to use No Code tools practically through exercises

In The exercises, you will learn create method of Web pages and implement methods for performing CRUD operations on data by using No Code tools.

7. Course Outline

- 1 Outline of software development by using No Code tools
- 2 Exercise1 Making Web-site by No Code tool
- 3 Actual example of NO Code ICT utilization
- 4 Exercise2 Making Web-site by No Code tool (Data Operation)
- 5 Advantage and disadvantage of No Code software development
- 6 Exercise 3 Development of SNS Apps 1
- 7 Overview of No Code software development
- 8 Exercise3 Development of SNS Apps 2
- 9 Exercise4 Linkage of Web page and smartphone Apps by using No Code tools
- 10 Exercise5 Utilizing Cloud Services with No Code tools 1
- 11 Exercise6 Utilizing Cloud Services with No Code tools 2
- 12 Final Exercise1
- 13 Final Exercise2
- 14 Final Exercise3
- 15 Presentation about outcome of final exercise and Wrap up of this course 16
- 8. Textbooks (Required Books for this course)

9. Reference Books (optional books for further study)

| 10. | Course | Goals | (Attainment | Targets) |
|-----|--------|-------|-------------|----------|
|-----|--------|-------|-------------|----------|

- Explain what is No Code software development
 Identify suitable application software for No Code development
 Understand and explain the features of No Code development tools
- (4) Plan the development process to utilize the No Code development tools
- (5) Software development can be done by using No Code development tools

(6)

(7) (8)

11. Correspondence relationship between Educational goals and Course goals

| • | | | _ |
|----------------|--------------------------------|---------------------------|--------------|
| | Educational goals of the | e school | Course Goals |
| High level ICT | Basic academic skills | | (1),(2) |
| skills | Specialized knowledge | and literacy | (3),(4),(5) |
| | Ability to continually imp | prove own strengths | |
| | Ability to discover and | Problem setting | |
| Human skill | resolve the problem in society | Hypothesis planning | |
| (Tankyu | | Hypothesis testing | |
| skill) | | Practice | |
| | Fundamental | Ability to step forward | |
| | Competencies for | Ability to think through | |
| | Working Persons | Ability to work in a team | (4),(5) |
| Professional | ethics | | |

12. Evaluation

| Goals | Evaluation method & point allocation | | | | | |
|------------|--------------------------------------|------|---------|--------------|---------------------|-------|
| | Examination | Quiz | Reports | Presentation | Deliverables | Other |
| (1) | | 0 | 0 | 0 | | |
| (2) | | 0 | 0 | 0 | | |
| (3) | | 0 | 0 | 0 | | |
| (4) | | | | 0 | 0 | |
| (5) | | | | 0 | 0 | |
| (6) | | | | | | |
| (7) | | | | | | |
| (8) | | | | | | |
| Allocation | | 20 | 40 | 10 | 30 | |

13. Evaluation Criteria

| Examination | |
|--------------|---|
| Quiz | Evaluate the level of understanding and application of the content implemented in each class. This is an open book exam, so no knowledge is required. |
| Reports | Evaluate that you can logically argue the consideration from your own point of view regarding the content of the knowledge explained in each class. |
| Presentation | Evaluate the specificity of the explanation of ingenuity regarding the process of carrying out the exercise |
| Deliverables | Completeness of documents and software set as tasks in each exercise It is even better if you have your own ingenuity for the tasks |
| Other | |

| 14. | Active Learning | |
|-----|--|--------------|
| Hou | rly percentage of active learning within the whole class time | 60% |
| 1 | Active learning such as problem solving assignment using the knowledge and skills acquired in class. | All the time |
| 2 | Active learning such as group works and discussions. | All the time |
| 3 | Outcome presentations and feedbacks. | Sometimes |
| 4 | Students actively make decisions on how the class should be conducted. | Not at all |

15. Notes

Necessary to make bliefly preparation before taking the class (Will be informed for the participants in advance)

16. Course plan

(Notice) This plan is tentative and might be changed at the time of delivery

Outline of software development by using No Code tools

Lecture/Discussion 90 min

What is No Code software development?

The meaning of No Code software development

The mechanism of No Code software development tools

Discussions: What point do you concider when you use No Code tools?

Exercise1 Making Web-site by No Code tool

Lecture/Exercise 90 min

Basic knowledge of No Code development tools operation

Exercise: Making of Web pages

Actual example of NO Code ICT utilization

Lecture/Discussion 90 min

Essential knowledge of software development by No Code tools Introduction of popular development tools

Exercise2 Making Web-site by No Code tool (Data Operation)

Lecture/Exercise 90 min

Basic knowledge of No Code development tools operation

Exercise: Add a data hundling functions on Web Pages which was created in previous

exercise

Advantage and disadvantage of No Code software development Lecture/Discussion 90 min Introduction of advantage points and disadvantage points of No Code programing tools from the business pespective Exercise3 Development of SNS Apps 1 Lecture/Exercise 90 min Understanding of No Code sftware development method by makeing SNS mobile application Lecture/Exercise 90 min Overview of No Code software development Introduction of No Code software development process comparizon with conventional software development method Exercise3 Development of SNS Apps 2 Lecture/Exercise 90 min Understanding of No Code sftware development method by makeing SNS mobile application Exercise4 Linkage of Web page and smartphone Apps by using Lecture/Exercise 90 min Understanding of linkage method Web pages and application by using No Code sftware development method Exercise5 Utilizing Cloud Services with No Code tools 1 Lecture/Exercise 90 min Understanding of linkage method multiple cloud sevices and application by using No Code sftware development method Exercise6 Utilizing Cloud Services with No Code tools 2 Lecture/Exercise 90 min Understanding of linkage method cloud AI engines and application by using No Code sftware development method

| Implementation of exercise software Basic design Final Exercise2 Implementation of exercise software Development Lecture/Exercise 9 Lecture/Exercise 9 Lecture/Exercise 9 | 90 min |
|--|-------------------|
| Final Exercise2 Implementation of exercise software Development | ∂0 min |
| Implementation of exercise software Development | 90 min |
| Implementation of exercise software Development | 90 min |
| Implementation of exercise software Development | 90 min |
| Development | |
| Development | |
| | |
| Final Evercice 3 | |
| Final Evergice3 | |
| Final Evergice3 | |
| | <u></u> 90 min |
| Tillal Exclosed | ,0 ,,,,,, |
| Implementation of exercise software | |
| Test & documentation | |
| | |
| | |
| | |
| Presentation about outcome of final exercise and Wrap up of Lecture/Exercise 9 | 90 min |
| this course | |
| Presentation of the delivarables of final exercise | |
| Wrap up of essential points of this course | |
| | |
| | |