1. Course Code

2294

2. Course Title

M2e:Requirement Analysis and Design

3. Teacher

HIRAISHI, Teruhiko

4. Term

Fall 1

5. Course Requirements (Courses / Knowledge prerequisite for this course)

None.

6. Course Overview and Objectives

This course intends the students to comprehend all processes of information systems, and to understand the upstream processes, requirements definition, and systems architecture design, using case study.

According to the case study, class begins from receiving the RFP(Request for Proposal).

Students are expected to act as suppliers, to analyse stakeholders, and then define requirements, and to design architectures.

7. Course Outline

- 1 Orientation
- 2 Outline of requirements development
- 3 Outline of RFP (request for Proposal)
- 4 Structuring stakeholders
- 5 Issues & purpose
- 6 Requirement organization(1)
- 7 Requirement organization(2)
- 8 Developing requirement definition document
- 9 Recent topics on requirement development
- 10 Designing architectures(1)Functional block diagram/Use case diagram
- 11 Designing architectures(2)Use case diagram./Activity diagram
- 12 Designing architectures (3) Class diagram
- 13 Designing architectures (4) State machine diagram
- 14 Designing architectures(5)Data flow e diagram
- 15 Review of the requirement definition document
- 16 Difficulty and measures/Notice of report submission

8. Textbooks (Required Books for this course)

None.

9. Reference Books (optional books for further study)

None.

10.	Course	Goals	(Attainment	Targets)
10.	Course	Odaio	(/ \ttaii ii i io i t	i ai goto,

- (1) To be able to explain all processes of systems developments.
- (2) To be able to comprehend the purpose and method of requirement definition, and to analyze the requirements.
- (3) To be able to develop requirement definition documents.
- (4) To be able to understand importance of systems architecture and to be able to develop systems architecture.

(5) (6)

(7)

(8)

11. Correspondence relationship between Educational goals and Course goals

			_
	Course Goals		
High level ICT	Basic academic skills		(1)
skills Specialized knowledge and literacy			(2),(3),(4)
	Ability to continually im	(2)	
	in society	Problem setting	(2),(3)
		r typotitiesis piaritiitig	(2),(3)
Human skill		Hypothesis testing	(2),(3)
(Tankyu skill)		Practice	(3),(4)
` •		Ability to step forward	(3),(4)
		Ability to think through	(2),(3)
	VVOITUIG I CISOTIS	Ability to work in a team	(2),(3),(4)
Professional	ethics		

12. Evaluation

12. Evaluation						
Goals	Evaluation method & point allocation					
	examination	Quiz	Reports	Presentation	Deliverables	Other
(1)				0		
(2)				0		
(3)			0	0		
(4)			0	0		
(5)						
(6)						
(7)						
(8)						
Allocation			40	60		
13. Evaluation Criteria						
Examination						

Reports Confirm that students understand the content of the lesson by describing roblems and countermeasure based on the knowledge and skills acquired in the lessons and their thoughts.

Pres	entation	Each section will be presented by the presenter on behalf of the groups. Evaluations are conducted by both other teams and lecturer, for the intelligibility of the explanation rather than the correctness of the content.					
Deliv	erables/						
Othe	er						
14. /	14. Active Learning						
Hou	Hourly percentage of active learning within the whole class time 80%						
1	1 Active learning such as problem solving assignment using the knowledge and skills acquired in class.						
2	Active learning such as group works and discussions. All the time						
3	Outcome presentations and feedbacks. All the time						
4	Students actively make decisions on how the class should be conducted.						

15. Notes

This course intends not only to learn theoretical concept ,but also by thinking themselves, by acting, and by experiencing, acquiring practical skills. Through team discussions and project management, this course intends to improve not only the students' technological skills, but also facilitation, negotiation, and presentation

16. Course plan

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

Lesson 1: Orientation

lecture&practice,90min

Comprehend the outline of the course.

- (1)Orientation
- (2)Flow of development processes
- (3) What is architecture?

Lesson 2: Outline of requirements development

lecture&practice,90min

Comprehend the requirements development

- (1) What is requirements development?
- (2) Processes of the requirements development.

Lesson 3: Outline of RFP

lecture&practice,90min

Read the case study, and comprehend RFP(Request for Proposal)

- (1) What is RFP?
- (2) Comprehend RFP

Lesson 4: Structuring stakeholders

lecture&practice,90min

Read case study, and structure stakeholders.

(1) Structuring stakeholders

Lesson 5: Issues & purpose

lecture&practice,90min

Identify essential issues and the purpose of the system through the case study

- (1) Extract the issues of the organization
- (2) Extract the purpose of the system

Lesson 6-7: Requirement organization

lecture&practice, 2*90min

Using stakeholder list, develop requirement organization sheet, which will be the basis of the requirement definition document.

(1) Develop requirement organization sheet

Lesson 8: Developing requirement definition document

lecture&practice,90mi

After summarizing the purpose of the system, requirements organization, develop requirements definition document.

(1) Develop requirements definition document

Lesson 9: Recent topics on requirement development

lecture&practice,90mi

Introduce recent topics on requirement development, and introduce the concept of the model.

- (1) Recent topics on requirement development
- (2) Concept of model.
- (3) Functional block diagram

Lesson 10: Designing architectures

lecture&practice,90mi

Understand the base of the models. Especially the functional block diagrams, and use case diagram.

- (1) Functional block diagram(continued)
- (2) Use case diagram.

Lesson 11 - 14: Developing system architecture

lecture&practice, 4*90min

Using functional and non-functional requirements, develop system architecture.

- (1) Use case diagram
- (2) Activity diagram
- (3) Class diagram
- (4) State machine diagram
- (5) Data flow diagram

Lesson 15: Review of the requirement definition document

practice, 90 min

Review of the requirement definition document

- (1) Review of the requirement definition document.
- (2) Difficulty and measures

Lesson 16: Notification of report submission

practice,90min

Notification on class report

(1)Notification on class report