1. Course Code

2281

2. Course Title

S12e: ICT4D Project Exercises

3. Teacher

TAKAHARA, Toshiro

4. Term

Spring 1

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

None

6. Course Overview and Objectives

The objective of the course is to design a desirable ICT4D projects by deepening the understandings of theoretical and practical framework of ICT4D. Through various lectures, thought experiments and discussions, students are guided to learn about the mechanism of ICT4D projects, especially a standard project planning method; Project Cycle Management. This course is intended to learn about risk mitigation techniques during the project implementation and monitoring/evaluation method.

7. Course Outline

- 1 Lesson 1: Course introduction/ Method introduction (Analysis and Planning Skill)
- 2 Lesson 2: Project failures and cause analysis: Learn from the failure case
- 3 Lesson 3: Building an ICT4D Project (Project Design)
- 4 Lesson 4: Various method and tool to build a project
- 5 Lesson 5: Stakeholder analysis (Understand the Requirements of stakeholders)
- 6 Lesson 6: Problem Analysis and Problem Tree
- 7 Lesson 7: Objective Analysis and Objective Tree
- 8 Lesson 8: Logframe 1 (Narrative summary & Inputs)
- 9 Lesson 9: Logframe 2 (Indicators & Assumptions)
- 10 Lesson 10: WBS, Gannt Chart and other project management tools
- 11 Lesson 11: Monitoring and Evaluation of a Project
- 12 Lesson 12: Project Planning Exercise (Introduction)
- 13 Lesson 13: Project Planning Exercise (Exercise)
- 14 Lesson 14: Presentation session (Individual/ Group)
- 15 Lesson 15: Sum up and evaluation

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8. Textbooks (Required Books for this course)

None

9. Reference Books (optional books for further study)

10. Course Goals (Attainment Targets)

- (1) Understand different viewpoint of stakeholders on ICT4D projects using analysis skills
- (2) Ability to explain logically the mechanism of your project using theoretical frameworks
- (3) Ability to explain the risk of your project and how to mitigate these risks
- (4) Ability to plan an ICT4D project

11. Correspondence relationship between Educational goals and Course goals

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

12. Evaluation

	Evaluation method & point allocation					
	examination	Quiz	Reports	Presentation	Deliverables	Other
(1)			0	0		
(2)			0	0		
(3)			0	0	0	
(4)			0	0		
(5)						
(6)						
(7)						
(8)						
Allocation			50	30	20	

13. Evaluation Criteria

Examination	
Quiz	
Reports	Project background, project purpose and the stakeholders should be clearly defined and explained. Logical connection between activities and outputs, between outputs and outcome should be clear. The assumptions should be well studied.
Presentation	Project background and stakeholders should be well analysed. The logical connections between problems are comprehensive and clear. Presentation materials are well prepared and appropriate use of presentation skills.
Deliverables	Correct use of words and the statement construction.
Other	

14. Active Learning		
Hou	rly percentage of active learning within the whole class time	50%
1	Active learning such as problem solving assignment using the knowledge and skills acquired in class.	Sometimes
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.	Sometimes

15. Notes

Active participation to the discussion will be appreciated and counted to the evaluation

16. Course plan

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

Lesson 1: Course introduction/ Method introduction (Analysis and Planning Skill)

Lecture & Discussion: 90min

- 1. Course introduction and kick off
- 2. Skills to be obtained at the end of the course
- 3. Grading method
- 4. Assignment: Read Alan Kay's "A Personal Computer for Children of All Ages" and write a memo on your viewpoint on it.

Lesson 2: Project failures and cause analysis: Learn from the failure case

Lecture & Discussion: 90min

- 1. Presentation of project failure examples
- 2. Discussion on the cause of failure and risk mitigation

Lesson 3: Building an ICT4D Project (Project Design)

Lecture & Discussion:

90min

- 1. Methodology of building an ICT4D project
- 2. Choice of appropriate technology
- 3. Idea is everything
- 4. How to make your idea really work? Power of design

Lesson 4: Various method and tool to build a project

(Lecture, 75 min. / Q&A, 15 min.)

- 1. Introduction of Various Project Planning Method
- 2. Pros & Cons of Ptoject Planning Method
- 3. How to design an inclusive project
- 4. Ownership of the project

Lesson 5: Stakeholder analysis (Understand the Requirements Lecture & Discussion: of stakeholders) 90min 1. SWOT Analysis 2. Who are the stakeholders? 3. Beneficiaries, counterparts and opponents 4. How to deal with different interest of stakeholders 5. Optimisation of a project Lesson 6: Problem Analysis and Problem Tree Lecture & Discussion: 90min 1. How to proceed to problem analysis 2. Listing of problems 3. Categorise the problems 4. Cause-Effect relationship of the problem 5. How to build a problem tree Lesson 7: Objective Analysis and Objective Tree Lecture & Discussion: 90min 1. How to transform problems to objectives 2. Build an objective tree 3. Analysis of the objective tree 4. What we can and what we cannot 5. Choose the appropriate objectives Lesson 8: Logframe 1 (Narrative summary & Inputs) Lecture & Discussion: 90min 1. Build a logic among objectives 2. Presentation of Logframe 3. Narative summary (Overall objective, Project purpose, Outputs and activities) 4. Building activities 5. Plan inputs of the project Lesson 9: Logframe 2 (Indicators & Assumptions) Lecture & Discussion: 90min 1. Indicators and means of verification 2. Quantitative indicator and qualitative indicator 3. Probability and how to set an appropriate goal 4. Assumptions Lecture & Discussion: Lesson 10: WBS, Gannt Chart and other project management tools 90min 1. What is WBS? 2. What is Gannt chart? 3. Project management tools 4. How to monitor a project

Lesson 11: Monitoring and Evaluation of a Project	Lecture & Discussion:
	90min
Project management: Process and consensus	
2. Risk mitigation: Theory and practice	
3. Project Monitoring and Evaluation	
DAC evaluation criteria	
Lesson 12: Project Planning Exercise (Introduction)	Lecture 40min, Exercise
	50min
Use the same scenario to make different projects	
2. How to proceed to this exercise	
3. Choice of the method and tool	
4. Final output as a presentation & project document	
Lesson 13: Project Planning Exercise (Exercise)	Exercise 90 min
Use the same scenario to make different projects	
2. What are the target group? What are the project activities a	and indicators?
3. Use various planning tools to make a project	
4. Include risk evaluation and mitigation	
Lesson 14: Presentation session (Individual/ Group)	Presentation 90min
Presentation session	
2. Discussion (Q&A)	
Lesson 15: Sum up and evaluation	Discussion 90min
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