1. Course Code

2224

2. Course Title

G62e: Information Network Exercises

3. Teacher

YOKOYAMA, Teruaki

4. Term

Fall 2

5. Course Requirements (Courses / Knowledge for this course) and Important Information Fundamentals of Information Networks (2201). Basic understanding of shell environment

on Linux or command line on WIndows.

6. Course Overview and Objectives

The students expeience the technologies for constructing and operating computer network and communication functionalities in programming. They learn the routing technologies and operations with routers for how to construct IP network on virtualized environment on Virtualbox software. The aim is to gain an understanding and knowledge of the Internet technologies. The course consists of workshops along with the IP technologies on routers that are the essential technology of the Internet.

7. Course Outline

- 1 Introduction
- 2 Initial Setup (Computer Setup)
- 3 Network Construction (Small size, 1 Router)
- 4 Network Construction (Small size, 1 Router)
- 5 Network Construction (Small size, Routing Configuration)
- 6 Network Construction (Small size, Routing Configuration)
- 7 Network Construction (Interconnection)
- 8 Network Construction (Interconnection)
- 9 Network Construction (Dynamic Routing, NAT)
- 10 Network Construction (Dynamic Routing, NAT)
- 11 Advanced experiments (monitoring, filtering)
- 12 Advanced experiments (monitoring, filtering)
- 13 Extra program (VyOS setup)
- 14 Extra program (VyOS trial)
- 15 Report / Presentation

16

8. Textbooks (Required Books for this course)

none

9. Reference Books (optional books for further study)

none

10. Course Goals (Attainment Targets)

- (1) To know how the Internet works on routers
- (2) To know mechanism of http communication
- (3) To know mechanism of Web API and its application

(4)	
(5)	
(6)	
(7)	
(8)	

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		(1),(2),(3)
	Ability to continually imp	prove own strengths	
	Ability to discover and	Problem setting	
Human skill	resolve the problem in	Hypothesis planning	
		Hypothesis testing	
skill)	society	Practice	
SKIII)	Fundamental	Ability to step forward	
	Competencies for	Ability to think through	
	Working Persons	Ability to work in a team	
Professional ethics			

12. Evaluation

Goals	Evaluation method & point allocation					
	examination	Quiz	Reports	Presentation	Deliverables	Other
(1)			0			0
(2)			0			0
(3)			0			0
(4)						
(5)						
(6)						
Allocation						
(8)						
Allocation			30			70

13. Evaluation Criteria

13. Evaluation (Sitteria
Examination	
Quiz	
Reports	The undestanding of the network constrution through the reporting of their construction result
Presentation	
Deliverables	
Other	To evaluate how the constructed network satisfy the requirements of the network from technical point of views, such as connectivity, stability, cost and performance.

14. Active Learning		
Hou	rly percentage of active learning within the whole class time	0%
1	Active learning such as problem solving assignment using the knowledge and skills acquired in class.	Not at all
2	Active learning such as group works and discussions.	Not at all
3	Outcome presentations and feedbacks.	Sometimes
4	Students actively make decisions on how the class should be conducted.	Not at all

15. Notes

- Network test

ICMP (ping/traceroute), tcpdump

16. Course plan	
(Notice) This plan is tentative and might be changed at the time of delivery	
Saturday-Lesson 1: Introduction	(Lecture 90min)
- Overview of this lecture	
- Communication on the Internet	
Saturday-Lesson 2: Preparation	(Exercise 90min)
- Grouping	
- Virtualbox setup	
Saturday-Lesson 3: Network Construction (1)	(Lecture 90min)
- Basic instruction for Linux (SSH, IP address assignment, Routing)	
Saturday-Lesson 4: Network Construction (2)	(Exercise 90min)
- Initial setup for Linux environment on Virtualbox	
Saturday-Lesson 5,6,7,8: Network Construction (3)(4)(5)(6)	(Exercise 360min)
- Network construction 1st level construction, two VMs for computer and router	

Saturday-Lesson 9,10,11,12: Network Construction	(Exercise 360min)
(7)(8)(9)(10)	
- Network construction	
2nd level construction, multiple routers	
- Routing configuration	
concept, routing add/del	
Saturday-Lesson 13,14: Network Construction (11)(12)	(Exercise 180min)
- Additional functions	
Dynamic routing, ipfilter	
NAT, DHCP, performance evaluation tools	
Saturday-Lesson 15: Report	(Exercise 90min)
- Report and presentation	
- Neport and presentation	