## The University of Jordan College of Engineering & Technology Department of Computer Engineering

Fall Term - A.Y. 2016-2017



Course: Advanced Networks Lab – 0907529 (1 Cr. – Core Course)

Catalog Data: A set of experiments to give the student the practical experience on the following

components: wireless networks and networks security, installing wireless adapters, building adhoc wireless networks, configuring access points, configuring wireless bridges, basic wireless networks security, advanced router

security, basic PIX firewall security, basic VPN configuration.

Prerequisites by Course:

CPE0907528 Computer Networks lab

Prerequisites by

Topic:

The student is expected to have a good background in wireless networks and network security principles. Also, basic knowledge of VLANs and spanning tree protocol.

**Textbook:** Lab theory sheets provided by instructors.

References:

• Computer Networking, A top-Down Approach, 4th Ed. James Kurose and

Keith Ross, Addison Wesley 2008.

Cisco website (<u>www.cisco.com</u>) for technical data sheets of devices.

Course Website: <a href="http://networklab-ju.ucoz.com/">http://networklab-ju.ucoz.com/</a>

Schedule Duration:

16 Weeks, 10 labs, 3 hour each (including exams).

Minimum Student Material:

Text book, class handouts, some instructor keynotes, calculator and access to a personal computer and internet.

Minimum College Facilities:

Lab with whiteboard and projection display facilities, library, and computational facilities. Networking switches, routers, connecting cables, simulation software, high efficiency desktop computers, and network testing equipment.

Course Objectives:

- 1. Introduce the students to computer wireless networks equipment and tools.
- 2. Introduce the students to network security mechanisms used in wirless and wired networks.
- 3. Introduce the students to the use of spanning tree protocols for switching and virtual LANs.

Course Outcomes and Relation to ABET Program Outcomes: Upon successful completion of this course, a student should be able to:

- 1. Design and build a wireless LAN. [b]
- 2. Design and implement a network security policy using access lists. [b]
- 3. Use VLANs in a switched network environment. [k]
- 4. Troubleshoot wireless LANs and VLANs. [k]
- 5. Troubleshoot security policies such as access lists. [k]

Course Topics:

1. Lab Preparations, Syllabus Distribution & lab Introduction

2. Access Control Lists -1

3. Access Control Lists -2

4. Network Address Translation (NAT)

5. Virtual LANs (VLANs)

6. VLAN Trunking Protocol (VTP)7. Spanning Tree Protocol (STP)

8. Wireless LANs

9. DHCP
 10. IPv6

Computer Usage: Extensive use of desktop computers for network device configuration and

simulation.

Attendance: Class attendance will be taken every lab and the university's polices will be

enforced in this regard.

**Assessments:** In-lab performance, quizzes and exams.

**Grading policy:** One theoretical quiz 15%

One practical quiz 15%
Practical midterm Exam 30%
Final Exam 40%

Instructors:

Dr. Ramzi Saifan (coordinator) <u>r.saifan@ju.edu.jo</u>

Eng. Alaa Arabiyat a.arabiyat@ju.edu.jo

Class Time and Section 1: Monday 12:30 – 3:30
Location: Section 2: Wednesday 12:30 – 3:30

## **Program Outcomes (PO)**

a	An ability to apply knowledge of mathematics, science, and engineering
b	An ability to design and conduct experiment as well as to analyze and interpret data.
С	An ability to design a system, component, or process to meet desired needs, within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
d	An ability to function on multidisciplinary teams
e	An ability to identify, formulate, and solve engineering problems
f	An understanding of professional and ethical responsibility.
g	An ability to communicate effectively
h	The broad education necessary to understand the impact of engineering solutions in a gloabal, economic, environmental, and societal context
i	A recognition of the need for, and an ability to engage in life-long learning
j	Knowledge of contemporary issues
k	An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice

Last Updated: FEB 09, 2016