

CLASS NUMBER AND NAME: **CSN313—Tactical Perimeter Defense** 

TOTAL HOURS/ UNITS: 72 HOURS/5.0 UNITS

PREREQUISITES: CNS212- Windows Server Network Infrastructure

TEXTS AND MATERIALS: Tactical Perimeter Defense, Warren Peterson, Element K, 2007

(ISBN 9975113181)

CLASS DESCRIPTION: A combination of lecture, lab exercises, and hands-on training introducing

the student to the concepts and techniques of implementing firewalls and intrusion detection systems, IPSEC and virtual private networks, Routers

and access control lists, and securing wireless networks.

CLASS OBJECTIVES: To provide the student with an in-depth knowledge of network

perimeter defense including the configuration of Firewall, Intrusion

Detection systems, and securing network components.

CLASS FORMAT OVERVIEW: The class is conducted in lecture and instructor demonstrations,

opportunity will be given for questions-and-answer discussion as well

as tactile learning experiences.

Time spent in preparation for or reflection on course lecture will approximate two hours outside of class for each lecture credit hour utilized by the instructor in delivery of the material and ¼ hour

outside of class for each hour of structured lab time.

METHOD OF INSTRUCTION: Each topic will be discussed thoroughly and will be supplemented

with written materials. Class work and homework will give the

student experiential opportunities.

ATTENDANCE: It is expected that each student will be in class when class begins.

Should the student arrive more than <u>five minutes late</u> they should notify the instructor of their presence, it will be up to the instructor to decide if the student has arrived in time to be counted as present- the

instructor's decision is final.

A minimum of 80 % attendance is required to complete this class. (Note: If a student misses more than this, he or she will not get a passing grade in this class!) It will be the student's responsibility to

learn of any assignments given in class when absent.

TESTING: Weekly tests will be given each week, with a module final exam on

the last week of the module.



LATE TESTING: A late test will result in a 10% penalty (Tests start with a B). All

retakes and late tests must be scheduled with the instructor in a timely

manner.

GRADING POLICIES: The grading system for this module consists of the following:

Attendance, participation, professional attitude 10% Homework 25% Weekly exams 40% End-of-module final 25%

ANTICIPATED LEARNING OUTCOMES:

Upon completing this course, the student will be able to:

- 1. Understanding the TCP/IP Protocol components.
- 2. Performing and understanding packet capture analysis.
- 3. Implementation of IPSEC and VPN
- 4. Designing and configuring firewalls
- 5. Securing Routers, Creating Access Control Lists
- 6. Designing and configuring Intrusion Detection systems
- 7. Designing, configuring and securing Wireless Networks



## **6 Week Tentative Schedule**

## **CSN313**

## Week 1

Chapters 1/2 Homework due, review, Test

## Week 2

Chapter 3/4 Homework due, review, Test

# Week 3

Chapters 5/6 Homework due, review, Test

## Week 4

Chapters 7 Homework due, review, Test

# Week 5

Chapters 8 Homework due, review, Test

## Week 6

Chapters 9 Homework due, review, Test

2/13/17

