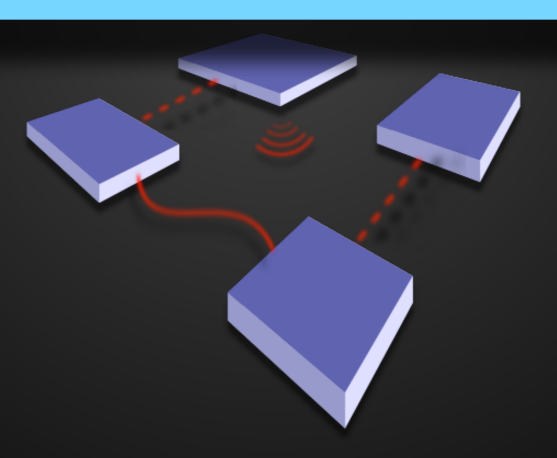
CS-435 spring semester 2020

#### **Network Technology & Programming Laboratory**

University of Crete Computer Science Department

**Stefanos Papadakis & Manolis Spanakis** 



#### CS-435

#### Lecture #1 preview

- About the Course
  - Goals
  - Requirements, Who's who & formalities
- The course lecture topics in a nutshell
- A small flavor of the lab assignments

#### Course Goals

- Attain advanced knowledge in selected topics introduced in CS-335
- Become familiar with current Network Technologies
- Gain hands-on experience in using commercial products
- Discover textbook problems as they emerge in a networking laboratory
- Learn to provide solutions

# CS-435 spring 2015

- Lectures: Stefanos Papadakis
- Lab TAs: Manolis Sourligas, George Vardakis
- Course Area: Telecommunications & Networks
- Credits: 4
- Lecture Classes: H.208 Tue & Thu 12:00-14:00
- Lab Sessions: A.101 Fridays
- web: <a href="http://www.csd.uoc.gr/~hy435">http://www.csd.uoc.gr/~hy435</a>
- mailing list: hy435-list -(AT)- csd·uoc·gr
- course email: hy435 -(AT)- csd·uoc·gr

# CS-435 spring 2015

CS-335: Computer Network Systems is required

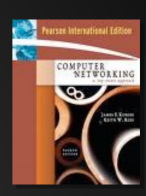
This is a course that is based on the networking laboratory experience

 There is an assigned 2 hour lab interaction with the TAs, but the bulk of you work is done by you offline

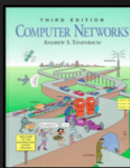
- Lab assignments & their oral exam are mandatory
  - you fail the course if you fail in more than 2

# Study Material

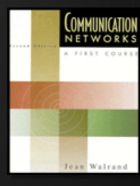
 Computer Networks: A Top-Down Approach Featuring the Internet, 4th ed. J. Kurose and K. Ross, Addison Wesley, 2008



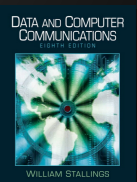
 Computer Networks,4th ed. A.S. Tanenbaum, Prentice Hall, 2002



 Communication Networks : A First Course, 2nd ed. J. Walrand, Mc Graw Hill, 1998



 Data and Computer Communications A First Course, 8th ed. W.A.Stallings, Addison Wesley 2007.



# Study Material

- Whatever is provided on the course web-page:
  - Research Papers
  - Technology White-papers
  - Vendors' Product Manuals

Whatever is related and you can get your hands on!

 CAUTION: Wikipedia may be a nice starting point for look-up & quick reference, but hardly good for study.

# Laboratory Assignments

There are 4(5) lab assignments scheduled

Each assignment has a Tue → Thu 9 day work-cycle.

- Assignments are worked by 2-member teams
  - Each team delivers a report per assignment
  - Each team member takes an oral exam per assignment

• Extensions will be provided only under extraordinary circumstances

# Laboratory Sessions

TA next assignment reading

 Oral exam of the delivered assignment (sometimes just the TA, sometimes the TA and the lecturers)

- 6 total lab sessions
  - 1 introductory/tutorial
  - 4 for the exams & assignments TA reading
  - 1 for backup

# Quick Lab Assignments Overview

- Internetworking introduction addressing & rudimentary throughput measurements
- Packet forwarding, ARP & sniffing VLANs
- Sockets Programming: UDP/TCP MSS MTU understanding congestion control
- CIDR / Routing Protocols
- QoS / traffic priorities using/understanding the traffic classes
- Simulation on GNS3
- \*\* 802.11 layer 1 & 2 issues: Interference / Throughput
- \*\* 802.11 layer 4+ issues: TCP / QoS

## Quick Course Overview

- Switched Networks
- OSI Layering, Active Devices
- Internetworking, Packet Forwarding, Addressing
- IPv4, IPv6
- Hierarchical Routing
- UDP / TCP

## Quick Course Overview

- TCP Congestion Control
- Socket Programming
- VPNs, IPsec
- NAT
- Software Defined Networks (SDN)
- Policing / Shaping
- MPLS
- QoS -over wired & -over wireless

### Quick Course Overview

- Wireless Networking (layer 1 & 2)
- IoT wireless technologies (802.15.4, LoRa)
- 802.11 the whole lettersoup

### Game Rules

• Final Exam: 30% Threshold: 4

• Assignments: 60%

- ▶ Note: each assignment is graded:
  - 50% based on your written report
  - 50% based on your oral exam
- Class Attendance: 10%
- Midterm or Project: 20% if greater than the Final Exam
- Example: final exam 5, assignments 7, attendance 8, midterm 8

$$5 \times 0.3 + 7 \times 0.6 + 8 \times 0.1 + 8 \times 0.2 = 1.5 + 4.2 + 0.8 + 1.6 = 8.1 = >$$

Grade = 8.1/1.2 = 6.75

#### Data Communications

 The fundamental problem of communication is that of reproducing at one point either exactly or approximately a message selected at another point

Claude Shannon (The Mathematical Theory of Communication)

Science never solves a problem without creating ten more.

George Bernard Shaw (1925 Literature Nobel Laureate)

 It is a mistake to think you can solve any major problems just with potatoes.

Douglas Noel Adams (Hitchhikers' Guide to the Galaxy Author)