# EE3315 Internet Technology

#### Lecturer

Name: Dr. Eric Wong

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Office Hour: 1pm - 2pm every Tuesday

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## **Timetable**

- Lecture: Tuesday (3:00pm 4:50am) face to face + on-line
- Laboratory:
  - Location: Computer Networking Laboratory (YEUNG P1806)
  - Time: (Starting from Week 5/6) face to face
    - Monday (3:00pm 5:50pm): L01 (Week 5,7,9,11)
    - Monday (9:00am 11:50am): L02 (Week 5,7,9,11)
    - Monday (3:00pm 5:50pm): L03 (Week 6,8,10,12)
    - Monday (9:00am 11:50am): L04 (Week 6,8,10,12)
- Tutorial: face to face
  - Tuesday (7:00pm − 7:50pm), T01, YEUNG LT-7
  - Tuesday (6:00am − 6:50am), T02, YEUNG LT-7
  - Tuesday (12:00pm − 12:50pm), T03, LI 1614
  - \* Before attending tutorial sessions, please read tutorial questions and try to do them yourself first.

## **Course Aim**

- This course aims to provide students with the knowledge of key protocols in the TCP/IP protocol suite.
- It will look at technologies which transform the Internet from its data-only roots to a true multi-service network that can handle voice, video and multimedia with comparable quality and reliability.

## **Course Intended Learning Outcomes**

- CILO1: Recognize the design principles and the implementation issues of IP routing protocols and SDN (software-defined networking) control plane
- CILO2: Demonstrate the understanding of the principles for TCP and apply them to solve problems analytically
- CILO3: Recognize the design principles for multimedia networking, e.g., audio and video streaming
- CILO4: Demonstrate the understanding of the principles for various application protocols
- CILO5: Demonstrate the understanding of IP routing protocols through hands-on tasks in laboratory exercise

## Assessment

#### Course Work 50%

- Tests 30~40% (Test 1: Week 6-8; Test 2: Week 11-13)
- Laboratory 5~10% (at least 75% laboratory attendance to be eligible for a pass)
- Assignments 5~10%
  - for submitting assignments

#### • Examination 50%

 For a student to pass the course, at least 30% of the maximum mark for **both** course work and examination must be obtained

## Lab Regulations

- Attendance >= 75%
- Sign in when arrive the lab.
- Late for more than one hour is regarded as absence and no marks counted for that lab session.
- Late for less than an hour will be accumulated. Accumulated late for one hour is also counted as one session absence.
- Download and print the lab manual before lab session.
- Check sheet (per group) submitted at the end of that session. Later submission is not accepted.
- Grouping normally 2~3 students in a group.

# **Mitigation Requests**

• For course assessment (such as test, assignment, etc.) make-up assessment for illness or other circumstances will not be provided to students. The students will score "zero" for the assessment work concerned.

\* Further information about academic regulations pertaining to students' mitigation requests due to illness or other circumstances affecting assessment can be referred to ARRO website or SGS website.

# **Academic Honesty**

- Cheating in Test / Exam:
  - receive zero mark in Test / Exam
  - report to the Department (may cause to fail in the course)
- Be honest!
- Don't copy your classmates' work!
- Don't let your classmates to copy your work!

## **Syllabus**

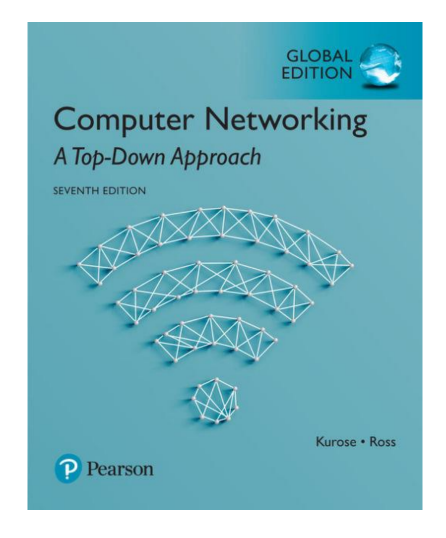
- Internet Routing Protocols and SDN control plane
- Transport Protocols
- Application Protocols
- Multimedia Networking

## **Tentative Teaching Schedule**

- Week 1: Introduction of the Course + IP Routing
- Week 2: IP Routing
- Week 3 IP Routing
- Week 4: IP Routing + SDN
- Week 5: Transport Protocols
- Week 6: Test 1 (or in Week 7/8: TBC)
- Week 7: Transport Protocols
- Week 8: Transport Protocols
- Week 9: Application protocols
- Week 10: Application protocols
- Week 11: Test 2 (or in Week 12/13: TBC)
- Week 12: Multimedia Networking
- Week 13: Multimedia Networking + Review

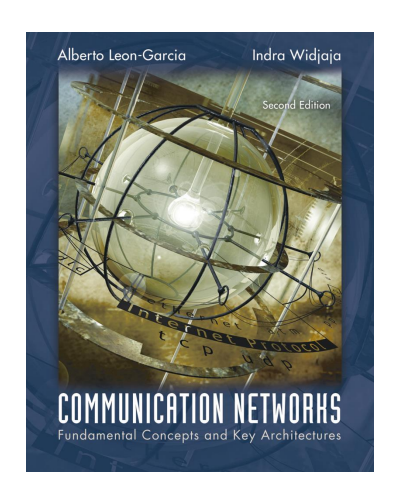
## **Textbook**

 James F. Kurose and Keith W. Ross
Computer Networking: A Top-Down Approach
7th edition, Pearson,
2017.



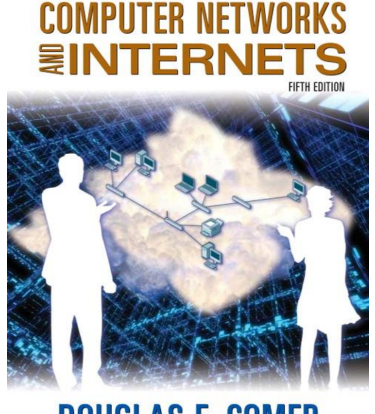
## Reference book

 Alberto Leon-Garcia and Indra Widjaja,
Communication
Networks, 2<sup>nd</sup> edition,
McGraw-Hill, 2004.



## Reference book

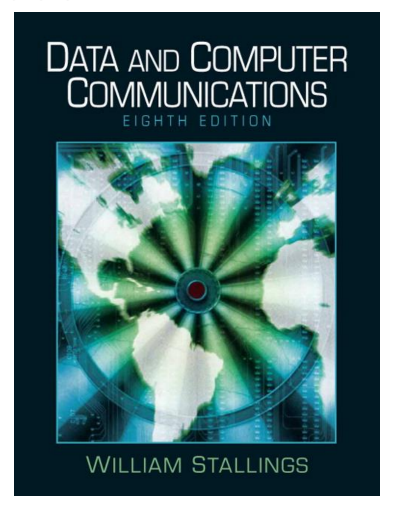
Douglas E. Comer,
Computer Networks
and Internets,
5<sup>th</sup> edition, Prentice
Hall, 2008.



**DOUGLAS E. COMER** 

## Reference book

William Stallings,
Data and Computer
Communications,
8th edition, Prentice
Hall, 2007.



# EE3315 vs. EE3009 (Data Communications and Networking)

#### EE3009:

- 1. Focus on fundamentals of computer networks (mainly covering physical and data link layers)
- 2. Describe how internetworking works and explain the principles of packet forwarding by routers

#### EE3315:

- 1. Focus on IP/TCP technologies and protocols (mainly covering network and transport layers) and related advanced topics (e.g., SDN and QoS for multimedia networking)
- 2. Describe how and why the way IP routing works on the Internet.
- 3. Explain the principles of transport layer protocols (e.g., flow control and congestion control) and why they work the ways they are now
- 4. Explain the principles of application layer protocols (e.g., HTTP, FTP)
- 5. Provide hands-on experience in IP routing protocols

Q & A