## Computer Networks - INT-2209-5

Tung HOANG PhD.

University of Engineering and Technology

January 2015

### Content

- Course information
- Communications
- Workload
- Grading policy
- Schedule

### Course Information

Name: COMPUTER NETWORKS

Code: INT 2209

Class: 5

Instructor: HOANG Xuan Tung

► Email: tung.hoang@gmail.com, tunghx@vnu.edu.vn

► Mobile: 01252465677

Office: 406/408 E3

 Office hour: Thu (10AM - 12AM, 1.30PM - 4PM), Fri (1.30PM - 4PM)

► Text book:

James F. Kruso, Keith W. Ross, "Computer

Networking A Top-Down Approach", Fifth Edition

4 □ ト ← □ ト ← 亘 ト → 亘 → りへ()

## Class Objectives

### What you learn ...

- Networking principles and design philosophy
- Technical details at various aspects (Top-down approach)
  - Internet applications and services
  - Theory of reliable data transfer (transport and datalink protocols)
  - Routing-related problem
  - Medium access problem

## Schedule, Workload, Policy

#### **SCHEDULE**

- ► Class Sessions (1,2,3) on every Thu. (start from 7AM)
- Lab sessions. Will be opened on the 3rd week
- Semester period 15 weeks

#### **WORKLOAD**

- Class will be conducted in ENGLISH
- Final exam
- Lab assignments
- Class attendance

## Schedule, Workload, Policy (cont.)

#### **GRADING POLICY**

► Final: 60%

► Labs: 30%

► Class attendance: 10%

#### **OTHERS**

Understand in the class

- Students raise questions or Instructor will keep asking questions. This activity will be counted into "class attendance"
- ▶ 4 times of absence will disqualify student from class (0 final grade)

### How to communicate ... ?

 (Method 1) Facebook: Add facebook and join a private group (will be created)



- (Method 2) SMS / Call
- ▶ (Method 3) Email
- (Method 4) Via class president
- ▶ (Method 5) Meet in person

# QUESTIONS ...