HO CHI MINH CITY UNIVERSITY OF SCIENCE FACULTY OF ELECTRONICS AND TELECOMMUNICATIONS DEPARTMENT OF TELECOMMUNICATIONS AND NETWORKS

COURSE

COMPUTER NETWORKS



COURSE INTRODUCTION

Email: nvha@fetel.hcmus.edu.vn

Lecture

Lecturer: Nguyen Viet Ha, Ph.D.



⇔Contact:

➤ Email: <u>nvha@fetel.hcmus.edu.vn</u>, <u>nvha@hcmus.</u>edu.vn

➤ Microsoft Teams (Chat).

➤ Skype: nvha.dtvt

Lecturer: Nguyen Viet Ha, Ph.D. - Department of Telecommunications and Networks, FETEL, HCMUS

4

Index

- ➤ Chapter 1: Overview of Network
- ➤ Chapter 2: Ethernet
- ➤ Chapter 3: Packet
- ➤ Chapter 4: IPv4

Lecturer: Nguyen Viet Ha, Ph.D.

- ➤ Chapter 5: IPv6
- ➤ Chapter 6: UDP Transport
- ➤ Chapter 7: TCP Transport
- ➤ Chapter 8: TCP Reno and Congestion Management

❖Reference:

▶ Peter L Dordal, An Introduction to Computer Networks, available at: http://intronetworks.cs.luc.edu/.

Schedule

- ❖Three (3) credits / 30 periods.
- ❖Four (4) periods / week.
 - ➤ (First week is 2 periods only)
- ❖8 weeks.
 - ▶Plan: January 04, 2022 → February 22, 2022

Schedule

- **❖Week 1** (2 periods): Course introduction
- ❖Week 2 (4 periods): Chapter 1
- ❖Week 3 (4 periods): Chapter 2 + Chapter 3
- ❖Week 4 (4 periods): Chapter 4
- ❖Week 5 (4 periods): Chapter 5
- **♦ Week 6** (4 periods): Chapter 6 + Chapter 7
- **♦ Week 7** (4 periods): Chapter 8 + Seminar presentation
- ❖ Week 8 (4 periods): Seminar presentation + Course Review

Lecturer: Nguyen Viet Ha, Ph.D. Department of Telecommunications and Networks, FETEL, HCMUS



Final examination

- ❖Quiz:
 - ➤ Single choice.
 - ≥25 questions.
 - ≥30 minutes.
 - ➤ Online of Offline?
 - >Open.
 - Can use the support documents

Evaluation

- ❖Class assignments: 15 points
- ❖Teamwork/discussion: 15 point
- ❖Questions and answer: 10 points
- ❖Seminar: 20 points
- ❖Final examination: 40 points
- ❖Total = 100 points.

Lecturer: Nguyen Viet Ha, Ph.D. - Department of Telecommunications and Networks, FETEL, HCMUS



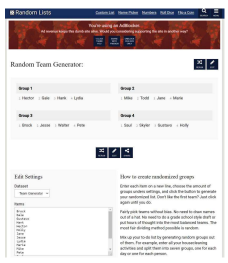
Studying topic

- ❖Group 1 + Group 2: TCP Westwood (Plus)
- ❖Group 3 + Group 4: TCP Tail Loss Probe
- ❖Group 5 + Group 6: TCP Veno
- ❖Group 7 + Group 8: QUIC
- ❖One group will make a presentation (in 20 minutes).
- ❖One group will review the study and ask the questions (in 30 minutes).
 - ➤ Self negotiate → Fail → Draw



Dividing group

https://www.randomlists.com/team-generator

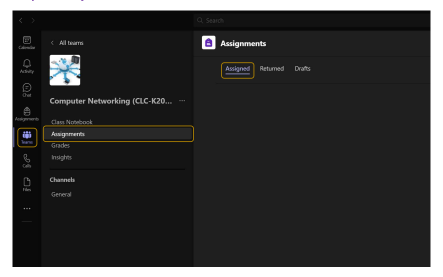


☐ Please choose your group leader.

Lecturer: Nguyen Viet Ha, Ph.D. - Department of Telecommunications and Networks, FETEL, HCMUS

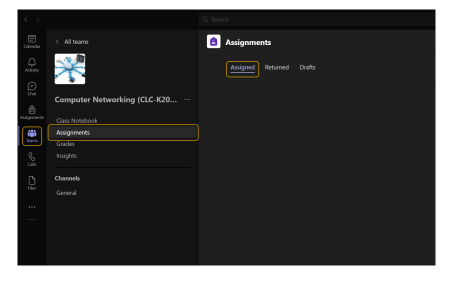
[Demo 2] Doing group discussion

◆Do the assignment of "How does your device (e.g., smartphone) communicate with Facebook?" in 30 minutes.



[Demo 1] Doing assignment

❖Do the assignment of "Do you know about computer networks?" in 10 minutes.



Lecturer: Nguyen Viet Ha, Ph.D. - Department of Telecommunications and Networks, FETEL, HCMUS

10



