## **CSC10002 – Programming Techniques**

# Logistics

Cảm ơn thầy Trần Duy Quang đã cung cấp template cho môn học



CSC10002-KTLT Logistics

## 1 Staff

## Lecturer:

- Dr. Trường Toàn Thịnh
  - o ttthinh@fit.hcmus.edu.vn

## Teaching Assistants:

- MSc. Mai Anh Tuấn
  - o matuan@fit.hcmus.edu.vn
- MSc. Nguyễn Lê Hoàng Dũng
  - o <u>nlhdung@fit.hcmus.edu.vn</u>

CSC10002-KTLT Logistics

## 2

## **Lab Hours**

#### 10 weeks

MATuan, NLHDung, Tuesday, 09:30 – 11:30,

o Room: i52

[Online via Zoom].

#### Office Hours:

To Be Announced Later on Moodle

### Evaluation (may be changed later):

- Weekly Assignment (A + H)
- Lab mid-term exam
- Lab final exam

### Contact and Discussion:

- Facebook group:
  - https://www.facebook.com/groups/nlhdung.laptrinh/
- Moodle
- Email
- Offline meeting

#### Submission:

- Moodle, other types of submission, or late submission is not allowed
- Collaboration and Cheating Policy
  - "We strongly encourage students to form study groups, and discuss the lecture notes and lab assignments. However, the answers that you submit should be your own work. For the programming exercises, you are welcome to discuss them with other students, discuss specific algorithms, properties of algorithms, etc.; we ask only that you not look at any source code written by a different student, nor show your solution code to other students. You are also not allowed to post your code publicly on github" (from Coursera)
  - o If you miss 5 homework, your lab score will also be zero.
  - o You are not allowed to use ChatGPT and similar source code from the internet.