

Administrative Issues



EECS3311 A: Software Design
Winter 2020

CHEN-WEI WANG

- How may you call me?
“Jackie” (most preferred),
“Professor Jackie”, “Professor”, “Professor Wang”, “Sir”, “Hey”, “Hi”, “Hello”
- Office: Lassonde Building 2043
- Office hours: **3pm – 5pm** on **Mondays** and **Wednesdays**.
Or by appointments.
- When you need advice on the course, speak to me!
- Throughout the semester, feel free to suggest ways to helping your learning.

Class Protocol

- No talking – *distracting*, *disrespectful* to everyone.
- In class: core concepts, examples, *your engagement*
- You'd study the *remaining* slides/notes on your own.
- Speak to me *early* when you have trouble studying!

Course Information

- Course Wiki Site:
 - https://wiki.eecs.yorku.ca/course_archive/2019-20/W/3311/
 - Subscribe to the forum here.
 - Lab instructions, due dates, etc. posted here.
- Two moddle sites: <http://moodle.info.yorku.ca/>
 - LE/EECS3311M-Software Design(Winter 2019-2020)
 - Announcements for Section M only.
 - LE/EECS3311M,Z-Software Design(Winter 2019-2020)
 - Announcements for **both** sections.
- Check your emails regularly!

If You Are Not Enrolled Yet

- Send me an email ASAP requesting access to the course moodle and wiki, with your *name*, *student number*, *York Passport ID*.
- Still attend lectures.
- Still complete labs (no extension).

Lab0 Posted & Submission Required



Available on:

- Instruction:

`https://github.com/yuselg/3311-W20-Public/tree/master/Lab0-Spec`

Course Syllabus

Available on:

- Section M Moodle site.
- Course wiki site

Lab Tests

- Computer test, based on lab exercises and lecture materials
- Each section has its own lab tests.
- Guidance will be available prior to the lab test.

Lab Sessions

- Lab 0 has been posted.
- I will attempt to come for all lab sessions (and do some *demos* when needed).
- Feel free to ask me other course-related materials.

I attempt to record each lecture entirely:

- *Not meant to be a replacement for classes!*
- The purpose of recording is that you can focus on reaching *maximum comprehension*.
 - *Ask questions!*
 - Take (even *incomplete*) notes: they help when re-visiting lectures.

Required Study Materials

- Lecture materials (recordings, iPad notes, slides, example codes) will be posted on my website for you to *re-iterate concepts and examples*:

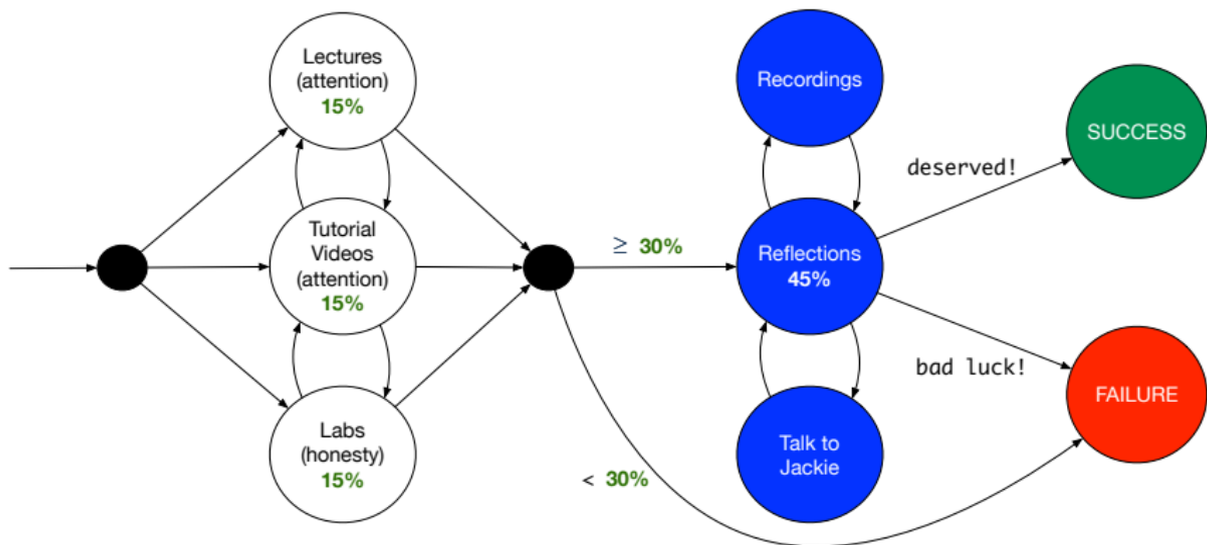
<https://www.eecs.yorku.ca/~jackie/teaching/lectures/index.html>

- Assigned readings (find them on the wiki site)

General Tips about Studying CS

- To do well, *inspiration* is more important than *perspiration*.
 - Hard work does not necessarily guarantee *success*, but no success is possible without *hard work*
- ⇒
- Don't be too satisfied just by the fact that you work hard.
 - Make sure you work hard both on *mastering “ground stuffs”* and, more importantly, on *staying on top of what's being taught*.
 - Always *reflect* yourself on *how things are connected*.
 - Be *curious* about going beyond lectures.
 - Be *curious* about why things work the way they do.

Surviving through this Course: NFA



Academic Integrity

Apply an **Educational** Github account (for *private* repositories)!

The moral code or ethical policy of academia:

- avoidance of cheating or plagiarism;
- maintenance of academic standards;
- honesty and rigor in research and academic publishing.

Pay careful attention to *all* occasions where the submitted work is to be graded and receive credits (i.e., labs, quizzes, assignments, tests, exams).

It is *absolutely not* acceptable if, in any of these occasions, you:

- share your (programming or written) solutions with others;
- copy and paste solutions from elsewhere and claim that they are yours.

Need Accommodation for Tests/Exams?

- Please approach me (email, in person) as soon as possible, so we can make proper arrangements for you.
- We will work out a way for you to gain the most out of this course!

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