

Administrative Issues



EECS3311 A: Software Design
Fall 2018

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: **4pm – 6pm** on **Tuesdays**, **Wednesdays**, and **Thursdays**. 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.

Course Information

- Two muddle sites: <http://moodle.info.yorku.ca/>
 - LE/EECS3311 A - Software Design (Fall 2018-2019)
 - Announcement for Section A only.
 - Post your questions here in the **forum**.
 - Never share solutions to graded components on the forum!!!
 - LE/EECS3311 A,E - Software Design (Fall 2018-2019)
 - Announcement for **both** sections.
 - **Lab instructions** are posted here.
 - PDF version of the textbook is available here.
- Lecture materials will be posted on my website:
https://www.eecs.yorku.ca/~jackie/teaching/lectures/#EECS3311_F18
- Check your emails regularly!

Class Protocol

- No talking, no mobile – *distracting*, *disrespectful*
- If you feel like talking or using mobile, please *leave*.
- In class: core concepts, examples, *your engagement*

Each lecture will be recorded entirely:

- *Not meant to be a replacement for classes!*
- Focus reaching *maximum comprehension*.
- *Ask questions!*
- Take (even incomplete) notes, which will help when re-iterating lectures.

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*.
 - Be *adventurous* about going beyond lectures.
 - Be *curious* about why things work the way they do.
 - Always *reflect* yourself on *how things are connected*.

Academic Integrity

Apply an **Educational** Github account!

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.

Course Syllabus

Available on the Moodle site.

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!

Index (1)

Instructor

Course Information

Class Protocol

Study Tips

General Tips about Studying CS

Academic Integrity

Course Syllabus

Need Accommodation for Tests/Exams?