# Course Syllabus

∕<u>∖ Edit</u>

# *Last updated: Monday 12 September 2022 (syllabus is tentative until this line is removed)*

Course email address: csc207-2022-09@cs.toronto.edu (mailto:csc207-2022-09@cs.toronto.edu)

Course coordinator: Jonathan Calver (BA4222)

Lab coordinator: Sophia Huynh

Instructional support: Victoria Senatore and Elaine Huynh

#### **Lecture Schedule**

Lecture Section	Lecture Time and Location	Instructor
LEC 0101	T, Th 1–2 pm BR200	Paul Gries
LEC 0201	T, Th 2–3 pm BR200	Paul Gries
LEC 0301	T, Th 3–4 pm BR200	Jonathan Calver
LEC 0401	T, Th 4–5 pm BR200	Jonathan Calver
LEC 5101	T 6–8 pm BA1160	Lindsey Shorser
LEC 5201	Th 6–8 pm KP108	Lindsey Shorser

#### **Course Project**

The primary piece of term work in this course is a group project (teams of around 6–8 students). For the first two weeks of the semester, we will be meeting during the Monday tutorial time slots to work on weekly activities in small groups. We strongly encourage you to actively participate in these sessions, as it will help you find potential members for your project team.

You need to achieve at least 40% on the course project; otherwise, your course grade will be no higher than 47% and you cannot pass the course.

# **Final Exam**

The final exam is a comprehensive exam. You need to achieve at least 40% on the final exam; otherwise, your course grade will be no higher than 47% and you cannot pass the course.

# **Marking Scheme**

Course Work Title	Portion of Course Mark	Due Date / Notes
Quercus Quizzes	9%	First 4 due October 9th, last 5 due November 27th
Java Coding Exercises	4%	Due October 9th
Java Term Test	7%	Online, during the week of October 10th, one-week window to complete
Reflections	4%	Due September 11, October 16th, December 4th, and December 8th
Ethics Surveys	1%	Due October 30th and December 8th
Course Project	30%	Milestones completed throughout term contribute to your final project grade Due at the end of the last day of classes Presentations on Monday / Thursday (MakeUp Monday) of last week of classes during lab time.
Final Exam	45%	To be scheduled by the Faculty of Arts and Science

#### **Tutorials**

All room information for the weekly tutorials (aka labs) will be posted in <u>CSC207H1 F Tutorial (All</u> <u>Sections)</u>.

#### Textbook

Most of the core design concepts discussed in this course can be found in <u>Clean Architecture</u> by Robert Martin. The textbook is optional, but highly recommended. Past students have indicated that they found the textbook to be very useful.

#### Piazza

We will be using Piazza for class discussion. The system is highly catered to getting you help fast and efficiently from both classmates and instructors. Rather than emailing course content specific questions to the teaching staff, we encourage you to post such questions on Piazza — don't be shy! If you have any problems or feedback for the developers, you can email <u>team@piazza.com</u> (<u>mailto:team@piazza.com</u>). From experience, they are very responsive and even open to implementing missing features!

Find our class signup link at: <u>https://piazza.com/utoronto.ca/fall2022/csc207h1f</u> (https://piazza.com/utoronto.ca/fall2022/csc207h1f)

## Late Policy

You are responsible for meeting all deadlines. No late work will be accepted except under exceptional circumstances.

If you're experiencing illness, mental health crises, family/personal emergencies, or other exceptional circumstances beyond your control that prevent you from being able to complete an assessment on time, you can apply for special consideration by downloading and filling out <u>this Special</u> <u>Consideration Request Form</u>  $\downarrow$  (https://q.utoronto.ca/courses/278453/files/21579037/download? download\_frd=1) and emailing it to <u>csc207-2022-09@cs.toronto.edu (mailto:csc207-2022-09@cs.toronto.edu)</u> in advance of the due date.

Please note that special consideration cannot be granted to accommodate for heavy course load, multiple assignments and/or tests scheduled during the same period, or challenges with time management.

In the case of illness, please email your completed form to the course address as soon as possible and we'll make appropriate accommodations, for example, re-weighting of missed term work.

### **Remark Requests**

All <u>remark requests</u> should be either submitted through the linked form or through MarkUs, as appropriate. All remark requests will be handled before final course grades are submitted.

# Accessibility

If you have an acute or ongoing disability issue or accommodation need, you should register with Accessibility Services (AS) at the beginning of the academic year by visiting <u>http://www.studentlife.utoronto.ca/as/new-registration</u> <u>(http://www.studentlife.utoronto.ca/as/new-registration)</u>. Without registration, you will not be able to verify your situation with your instructors. AS will assess your situation, develop an accommodation plan with you, and support you in requesting accommodation for your course work. Remember that the process of accommodation is private: AS will not share details of your needs or condition with any instructor, and your instructors will not reveal that you are registered with AS. Please reach out to the course address if you have any questions or concerns.

,

#### **Academic Integrity**

Plagiarism is academic fraud and is taken very seriously. Please familiarize yourself with the Rules and Regulations from the U of T Calendar (especially the Code of Behaviour on Academic Matters): <u>http://www.artsci.utoronto.ca/osai (http://www.artsci.utoronto.ca/osai)</u>

While we strongly encourage you to engage in discussion with your fellow classmates while learning the course material, **any work you submit must be your own.**