

CSCB07H3 Y

Software Design

Summer 2026 Syllabus

Course Meetings

CSCB07H3 Y

Section	Day & Time	Delivery Mode & Location
LEC01	Monday, 9:00 AM - 11:00 AM	In Person: SW 309
TUT0001	Monday, 1:00 PM - 2:00 PM	In Person: IA 3010
TUT0002	Monday, 2:00 PM - 3:00 PM	In Person: IA 3010
TUT0003	Thursday, 10:00 AM - 11:00 AM	In Person: IA 3010

Refer to ACORN for the most up-to-date information about the location of the course meetings.

Course Contacts

Instructor: Rawad Abou Assi

Email: rawad.abouassi@utoronto.ca

Office Hours and Location: Mondays (12:00 PM - 2:00 PM), IA4082.

Course Overview

An introduction to software design and development concepts, methods, and tools, using a statically-typed object-oriented language such as Java. Topics from: version control, build management, unit testing, refactoring, object-oriented design and development, design patterns and advanced IDE usage.

Course Learning Outcomes

By the end of the course, students will be able to:

1. Demonstrate an understanding of software design principles and development methodologies used in the industry.
2. Apply object-oriented programming concepts to design and develop software solutions that are modular, maintainable, and extensible.
3. Utilize unit testing to validate the functionality and reliability of software components.
4. Explain the key principles and practices of agile development.
5. Apply design patterns to enhance the quality of software solutions.
6. Employ version control tools to manage and track changes in software projects.

7. Collaborate within a team to plan, design, and implement an Android application that incorporates the learned concepts.

Prerequisites: CSCA48H3 and [CGPA of at least 3.5, or enrolment in a CSC Subject POST, or enrolment in a non-CSC Subject POST for which this specific course is a program requirement]

Corequisites: None

Exclusions: CSC207H

Recommended Preparation: None

Credit Value: 0.5

Marking Scheme

Assessment	Percent	Details	Due Date
Tutorial Exercises	5%		No Specific Date
Project	20%		No Specific Date
Term Test	35%		No Specific Date
Final Exam	40%		Final Exam Period

Late Assessment Submissions Policy

Late submissions are accepted without penalty only if proper justification is provided. Otherwise, a 10% penalty per day of lateness is applied for a maximum of three days (i.e. after three days of the due date, the submission would not be accepted).

Missed submissions result in a grade of zero unless proper justification is provided along with any necessary documentation (e.g. UofT medical certificate). In such cases, the instructor would either conduct a similar assessment or distribute the weight of the missed assessment over the other graded ones.

Note that students are allowed to declare one absence per term without having to provide documentation. As such, the first absence declaration made on ACORN serves as “proper justification” in the context of the late/missed submissions policy. Further information regarding absence declaration can be found at the following link:

<https://www.utoronto.ca/registrar/absence-declaration-acorn>

Course Schedule

The following is a tentative schedule:

Weeks	Topic
1	Introduction to Java

2, 3, 4	Object Oriented Programming
5	Unit Testing
6	Software Development Life Cycle
7	Introduction to Android
8, 9	SOLID Design
10, 11	Design Patterns
12	Principles of Clean Code

Policies & Statements

Academic Integrity

The University treats cases of cheating and plagiarism very seriously. The University of Toronto's Code of Behaviour on Academic Matters (<http://www.governingcouncil.utoronto.ca/policies/behaveac.htm>) outlines the behaviours that constitute academic dishonesty and the processes for addressing academic offences.

Potential offences in papers and assignments include using someone else's ideas or words without appropriate acknowledgement, submitting your own work in more than one course without the permission of the instructor, making up sources or facts, obtaining or providing unauthorized assistance on any assignment.

On tests and exams, cheating includes using or possessing unauthorized aids, looking at someone else's answers during an exam or test, misrepresenting your identity, or falsifying or altering any documentation required by the University.

Equity, Diversity and Inclusion

The University of Toronto is committed to equity, human rights and respect for diversity. All members of the learning environment in this course should strive to create an atmosphere of mutual respect where all members of our community can express themselves, engage with each other, and respect one another's differences. U of T does not condone discrimination or harassment against any persons or communities.

The University of Toronto is a richly diverse community and as such is committed to providing an environment free of any form of harassment, misconduct, or discrimination. In this course, I seek to foster a civil, respectful, and open-minded climate in which we can all work together to develop a better understanding of key questions and debates through meaningful dialogue. As such, I expect all involved with this course to refrain from actions or behaviours that intimidate,

humiliate, or demean persons or groups or that undermine their security or self-esteem based on traits related to race, religion, ancestry, place of origin, colour, ethnic origin, citizenship, creed, sex, sexual orientation, gender identity, gender expression, age, marital status, family status, disability, receipt of public assistance or record of offences.

Accommodations

Students with diverse learning styles and needs are welcome in this course. In particular, if you have a disability/health consideration that may require accommodations, please feel free to approach me and/or the AccessAbility Services Office as soon as possible.

AccessAbility Services staff (located in Rm IA5105, Sam Ibrahim Building) are available by appointment to assess specific needs, provide referrals and arrange appropriate accommodations 416-287-7560 or email ability.uts@utoronto.ca. The sooner you let us know your needs the quicker we can assist you in achieving your learning goals in this course.

Recording of Classroom Material by Students

Recording or photographing any aspect of a university course - lecture, tutorial, seminar, lab, studio, practice session, field trip etc. – without prior approval of all involved and with written approval from the instructor is not permitted.

Sharing Course Materials

Course materials belong to your instructor, the University, and/or other sources depending on the specific facts of each situation and are protected by copyright. In this course, you are permitted to download them for your own academic use, but you should not copy, share, or use them for any other purpose without the explicit permission of the instructor.

Use of Generative Artificial Intelligence Tools

The knowing use of generative artificial intelligence tools, including ChatGPT and other AI writing and coding assistants, for the completion of, or to support the completion of an assessment, may be considered an academic offense in this course.