# **Course Organization**

CPSC 219: Introduction to Computer Science for Multidisciplinary Studies II Fall 2023

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#### Welcome!

#### Jonathan Hudson, Ph.D

#### **Assistant Professor (Teaching)**

L01 WedFri 16:00 - 17:50 ICT 121

In-person

Office: ICT 712

Office hours: 15:00-15:50 PM WedFri (before class) inperson or by email-scheduled appointments. (using waiting room, not recorded)

jwhudson@ucalgary.ca

https://pages.cpsc.ucalgary.ca/~jwhudson/CPSC219F23/



#### **Tutorials**

Start next week!

In-person

Point is active interaction with TA for material, and assignment help.

Project demos will occur (for grading) in tutorials.

Your enrollment tutorial TA will mark your assignment/project material and they are only responsible for the students enrolled in their tutorial.



### **Computer Science Intro 2?**

- We move from understanding computer, data, python language.
- To introducing structural design principals of **object-oriented programming**.
- We will also introduce skills like version control (Git), testing (JUnit), and graphical layout design for applications (JavaFX).
- Large focus of using a new language of Java, is a demonstration of how explicit typing, and structural use of object-oriented concepts can allow for larger programs to be designed.
- In some ways a miniature introduction to **Software Engineering principles**.
- You will have a project in partners that will help you see how these principals interact when more than one person is involved in a code base.



#### Calendar

From the calendar:

- "Continuation of Introduction to Computer Science for Multidisciplinary Studies I.
- Emphasis on object oriented analysis and design of small-scale computational systems and implementation using an object oriented language.
- Issues of design, modularization and programming style will be emphasized."



#### **Course Goal**

#### **Course Outcomes:**

- Describe the difference between procedural and object-oriented approaches to program decomposition.
- Apply the principles of object-oriented programming to design and document, using a standard modelling language, solutions to small-scale computational problems.
- Read, trace the execution, and determine the outcome of small software systems developed using: objectoriented constructs including classes, objects, encapsulation, inheritance, and interfaces; and recursive functions.
- Create and debug small software systems that make effective use of constructs including classes, objects, encapsulation, inheritance, and interfaces; and recursive functions.
- Develop a client that makes use of external object-oriented libraries or application programming interfaces.
- Become familiar with a version control system and integrated development environment.



#### **Course Goal**

#### **Course Outcomes:**

- Describe the difference between Python (without OO) and Java (with OO) approaches to program decomposition.
- Apply the principles of object-oriented programming to design and document, using a standard modelling language (JavaFX), solutions to small-scale computational problems.
- Read, trace the execution, and determine the outcome of small software systems developed using: Java object-oriented constructs including classes, objects, encapsulation, inheritance, and interfaces; and recursive functions.
- Create and debug (Junit) small software systems that make effective use of constructs including classes, objects, encapsulation, inheritance, and interfaces; and recursive functions.
- Develop a client that makes use of external object-oriented libraries or application programming interfaces (JavaFX).
- Become familiar with a version control system (Git) and integrated development environment (IntelliJ).



#### Lectures

We will learn fundamentals of **object-oriented programming** using **Java** We will cover (all the same things for 217 Python to start):

- Variables
- Arithmetic operations
- Conditions and Loops
- Functions
- Strings, Lists, ,Tuples, Sets, Dictionaries
- Files, Exceptions, Command Line Arguments



#### Lectures

We will learn the fundamentals of **object-oriented programming** using **Java We will cover (new things):** 

- Version control via Git
- Unit testing via JUnit
- Classes and Objects
  - Encapsulation
  - Inheritance
  - Interfaces
  - Larger Design
- GUI application via JavaFX





- Download the Top Hat app on your smartphone and go to TopHat on your laptop.
- Create an account if you don't have one.
- Search for "Calgary" and select the University of Calgary
- Join Code: 328249
- <u>https://app-ca.tophat.com/e/328249</u>
- No marking or attendance records
- Might not make very much use of it unless I want to have some ideas I want to revisit in class
- Great for first class. Get to know who is in class.







### **Out of lecture?**

There is no attendance taken at tutorials, but they are highly recommended

- TAs will use classes to cover coding material in a hands-on environment
- Material will be covered, and there will also be assignment work/help
- Projects will be demoed to TA for a grade here!!!



# Grading

Component	Weighting %
Participation (5 of 6)	10%
Quizzes (5 of 6)	10%
Assignments (3)	10%, 10%, 10%
Project	50%

- Each piece of work (reports, assignments, quizzes, midterm exam(s) or final examination) submitted by the student will be assigned a grade. The student's grade for each component listed above will be combined with the indicated weights to produce an overall percentage for the course, which will be used to determine the course letter grade.
- The conversion between a percentage grade and letter grade is as follows.

	<b>A</b> +	Α	Α-	B+	В	B-	C+	С	C-	D+	D
Minimum % Required	95 %	90 %	85 %	80%	75%	70 %	<mark>65 %</mark>	60%	55%	50 %	45 %





- Three individual assignment (30%) consists of programming questions
- Each assignment is due at 11:59 pm on the Friday due date.

Assignments	Due at 23:59
Assignment 1	Oct 6 <sup>th</sup>
Assignment 2	Oct 27 <sup>th</sup>
Assignment 3	Nov 24th



#### Project

- Three demos (in tutorial time)
- Project final code is due at 11:59 pm on the last day of lectures December 8th.

Project	Breakdown
Demos	10%, 10%, 10%
Reflection	5%
Final Code	15%



#### **Course Policies**

- When you email, include your first name and last name.
- Please use "CPSC19F23" as the prefix in the subject line
- A full submission policy will be posted with assignment 1. Submit early and double-check after submitting. You can submit multiple times on D2L without issue, so excuses will not be accepted.



#### **Zoom Norms**

• Respect others:

- Keep your zoom muted unless you are asking a question. (Please indicate in chat that you have a question, and I'll make time to let you ask.)
- Video is not necessary. However, for office hours and even smaller tutorials, it is recommended.
- You can ask questions via chat at any time. The ability to answer will be time and class-pace dependent.
- Arrive on time.
- Refrain from using the chat for topics unrelated to the current material.
- Use a directed chat if you chat with someone you know. (Be aware that the directed chat is not private!)
- Avoid any activity that might disturb your classmates.



#### **Academic Dishonesty**

- "A single offence of cheating, plagiarism, or other academic misconduct, on term work, tests, or final examinations, etc., may lead to disciplinary probation or a student's suspension or expulsion from the faculty by the Dean, if it is determined that the offence warrants such action."
- We have tools that let me quickly see if assignments appear to be highly similar and techniques like changing names, comments, and other details will not trick them.
- Please refer to the University Calendar for more details.
- This course is fundamental and is essential for CS studies.



#### **Academic Dishonesty**

- All the work you submit must be your own.
- When you take algorithms or segments of code from somewhere else you must cite where you obtained them from.
- You need to understand all of the code in your work because the midterm and final are evaluating your understanding, not if you were able to make it work

You will have a project partner. You will each have part of project where you will complete something by yourself to demonstrate your knowledge, you can of course discuss with your partner how you are going to do so, but you are still required to do that part yourself and will need to be able to demonstrate your knowledge of its working during your project demonstration during tutorial time.

For assignments/quizzes/participation/project reflection, these will be individual work submission. You must complete the work yourself and not copy from other students in any way.



### **Be Computer Science 'Lazy'**

Java API is your friend. I will reference if often and it is a common skill when you start learning a second language to be able to use API to understand a new language.

https://docs.oracle.com/en/java/javase/20/docs/api/index.html

You can discuss understanding with other students, the TA, the instructor, etc. when learning a new topic. (assignments are still individual work, project is still limited to your pair of students and parts will be individual work as well).



# **Getting Help**

- Do your part: Attend the lectures and tutorials
- Act early!
- First try it yourself  $\rightarrow$ 
  - Study the material carefully
  - Break the problem down
  - Try to narrow down the question
  - Search on google for your answer
- Still unclear?
- Ask your TA
- Come to my office 🙂



# **Crisis line!**

- If you think:
  - You suck at programming!
  - You suck at python!
  - You are not sure about this course!
  - You are OK with only a passing mark!!!
  - You tried but you didn't understand!
- Come to my office  $\rightarrow$  I'll prove to you that you are wrong!
- Come early before things piled up!



# **Object-Oriented Programming**

- Procedural programming was how you used Python up until we reached Classes/Objects
- Procedural programming looks like a bunch of steps (maybe hidden in functional) design but it reads a lot like
  - 1. do this
  - 2. do that
  - 3. now this
  - 4. go to function for next steps

Etc.



## **Object-Oriented Programming**

- Object-oriented design works on the idea that we consider certain groups of data/concepts (like in CPSC 217 W23 with Stars in A2) as related
- We then encapsulate this concept in an object.
- We can also design these objects so that they connect.
- This design idea helps us limit what we must think about (or keep in our head) when we code about a 'concept.' This helps us design more straightforward to understand, change, upkeep, and test code. This compartmentalization helps us scale code design to 10s, 100s, and 1000s of people working with or on the same code.



## Why Java?

- Java is a widely used high-level programming language for general-purpose programming
- Design philosophy emphasizes objects and explicit types
  - No concern about whitespace indentation
  - Using {} codes blocks
- Explicit syntax (not always efficient)
  - Concepts take more lines of code
  - But it's much clearer to us and the compiler what we want the code to do



### To do list

- An installation video for Java setup on your computer is posted
- A video will also go up showing the Azure VM tutorial environment
  - (do you have invites yet as students?)
- Use either video to complete the first participation in D2L (the date will likely move to next week Friday after, but can be done before)
- General programming environment
  - IntelliJ as the main IDE environment (I do not recommend VSCode, Eclipse, Netbeans, etc.)
  - SceneBuilder 2 as a tool in the last 3<sup>rd</sup> of the course



#### **Access to CPSC**

- Java is your primary work environment for this course.
- Your code should run on Java JDK 20, the lab installation (we will teach Java 6/8/11 focused syntax in most cases). The Newest JDK 20 will allow you to run anything below it.
- All of CPSC for undergrads is under UCIT name and password
- <u>https://ucalgary.service-</u> now.com/it?id=kb\_article&sys\_id=1e94337adbfe6f80d1b63ccb7c9619bd



# **Onward to ... basics of Java!**

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