## CSE1322 Lab Schedule – Fall 2024

- All Labs and Assignments are due at 11:59pm on Sunday nights.
- All students in sections W#2, WJ2 and WJ3 must take their midterm and final IN PERSON on the Marietta campus during their regularly scheduled Lab time on the weeks of Sep 30 Oct 6, and Nov 18 Nov 24. Plan accordingly.
- No tutoring credit can be earned after the last day of class, Dec. 2, 2024.
- Subject to change, ensure you have the latest copy from the FYE website

Week	Class Dates	Topics	In-Lab Exercises and their Due Dates	Assignment and their Due Dates
1	Aug 12-18	Introduction, syllabus and Policy discussion, IDE installation	NA	NA
2	Aug 19-25	Module 1: Review of CSE1321 - variables, printing, conditionals, Strings, 1D/2D Arrays, methods	Lab 1 Aug 25 @11:59pm	NA
3	Aug 26-Sep 1	Module 1: Review of CSE1321 - Basic OOP (Class, Objects, Constructors, Public/Private, Static, ToString)	Lab 2 Sep 1 @11:59pm	Assignment 1 (M1) Sep 1 @11:59pm
	Sep 2	No class (Labor day)		
4	Sep 3-8	Module 2: Reference Parameters, Call-by value, Callby-reference, Array Lists, Collections, Generics, Iterators, Static Modifiers	Lab 3 Sep 8 @11:59pm	Assignment 2 (M2) Sep 8 @11:59pm
5	Sep 9-15	Module 3: Advanced OOP - Static modifier, Inheritance, private, public, protected, super, encapsulation	Lab 4 Sep 15 @11:59pm	
6	Sep 16-22	Module 3: Advanced OOP - Abstract Class, Interface, Polymorphism, type casting	Lab 5 Sep 22 @11:59pm	Assignment 3 (M3) Sep 22 @11:59pm
7	Sep 23-29	Module 3: Advanced OOP continued - Abstract Class, Interface, Polymorphism, type casting	Lab 6 Sep 29 @11:59pm	Assignment 4 (M3) Sep 29 @11:59pm
8	Sep 30-Oct 6	Midterm Exams All sections will take their midterm during their regularly scheduled lab time this week.		
		WJ1 & W#1 ONLY: Monday Sep 30 Noon - Tuesday Oct 1 Noon		
9	Oct 7-13	Module 4: Recursion	Lab 7 Oct 13 @11:59pm	Assignment 5 (M4) Oct 13 @11:59pm
10	Oct 14-20	Module 5: Exception and Error Handling	Lab 8 Oct 20 @11:59pm	
11	Oct 21-27	Module 6: File IO Operations	Lab 9 Oct 27 @11:59pm	Assignment 6 (M5+6) Oct 27 @11:59pm
12	Oct 28-Nov 3	Module 7: Threads and Multithreading Parallel Processing	Lab 10 Nov 3 @11:59pm	
13	Nov 4-10	Module 8: Dynamic Data Structures, Built-in Linked Lists, Array Lists, Stacks and Queues methods	Lab 11 Nov 10 @11:59pm	Assignment 7 (M7+8) Nov 10 @11:59pm
14	Nov 11-17	Module 9: GUI Programming, Graphics, Event Driven GUI Programming	Lab 12 Nov 17 @11:59pm	
Final	Nov 18-Nov 24		<mark>nal Exam</mark>	
Exam		All sections will take their lab final during their regularly scheduled lab this week.		
		WJ1 & W#1 ONLY: Mon N	ov 18 <u>Noon</u> - Tue Nov 19	Noon

No class on Sep 2 due to Labor day

Withdrawal Date: <a href="https://www.kennesaw.edu/registrar/academic-calendars/withdrawal-dates-and-refunds-fall.php">https://www.kennesaw.edu/registrar/academic-calendars/withdrawal-dates-and-refunds-fall.php</a>