| Week          | Class Dates          | Topics  | In-Lab Exercises<br>and their Due Dates | Assignment and their<br>Due Dates             |
|---------------|----------------------|---|---|---|
| 1             | Jan 6th - 12th       | Introduction, Syllabus and Policy discussion, IDE installation  |   |   |
| 2             | Jan 13th - 19th      | Module 1.1: Java IO, variables, types, scope  | Lab 1<br>Jan 19th @ 11:59pm             |   |
| 3             | Jan 20th - 26th      | Module 1.2: Conditionals and Loops<br>No Class Monday Jan 20 <sup>th</sup>  | Lab 2<br>Jan 26th @ 11:59pm             | Assignment 1 (M1.1+1.2)<br>Jan 26th @ 11:59pm |
| 4             | Jan 27th - Feb 2nd   | Module 1.3: Arrays, ArrayLists, Strings   | Lab 3<br>Feb 2nd @ 11:59pm              |   |
| 5             | Feb 3rd - 9th        | Module 2: Methods, Classes, and Objects   | Lab 4<br>Feb 9th @ 11:59pm              | Assignment 2 (M1.3+2)<br>Feb 9th @ 11:59pm    |
| 6             | Feb 10th - 16th      | Module 3.1: Inheritance and Polymorphism  | Lab 5<br>Feb 16th @ 11:59pm             | Assignment 3 (M3.1)<br>Feb 16th @ 11:59pm     |
| 7             | Feb 17th - 23rd      | Module 3.2: Abstract Classes, Interfaces, Casting   | Lab 6<br>Feb 23rd @ 11:59pm             | Assignment 4 (M3.2)<br>Feb 23rd @ 11:59pm     |
| 8             | Feb 24th - Mar 2nd   | Midterm Exam, all sections will take their midterm during their regularly scheduled lab<br>W#1 and WJ1: Thursday Feb 27th <u>Noon</u> - Friday Feb 28th <u>Noon</u> |   |   |
| 9             | Mar 3rd - 9th        | Module 4: Recursion   | Lab 7<br>Mar 9th @ 11:59pm              | Assignment 5 (M5)<br>Mar 9th @ 11:59pm        |
|               | Mar 10th - 16th      | Spring Break - No Class   |   |   |
| 10            | Mar 17th - 23rd      | Module 5: Exception Handling  | Lab 8<br>Mar 23rd @ 11:59pm             |   |
| 11            | Mar 24th - Mar 30th  | Module 6: File IO   | Lab 9<br>Mar 30th @ 11:59pm             | Assignment 6 (M6+7)<br>Mar 30th @ 11:59pm     |
| 12            | Mar 31st - April 6th | Module 7: Multithreading  | Lab 10<br>Apr 6th @ 11:59pm             |   |
| 13            | Apr 7th - 13th       | Module 8: Dynamic Data Structures   | Lab 11<br>Apr 13th @ 11:59pm            | Assignment 7 (M8+9)<br>Apr 13th @ 11:59pm     |
| 14            | Apr 14th - 20th      | Module 9: GUIs and Event Driven Programming   | Lab 12<br>Apr 20th @ 11:59pm            |   |
| Final<br>Exam | Apr 21st - Apr 27th  | Lab Final Exam during regularly scheduled lab sessions for the week<br>W#1 and WJ1: Thursday April 24th <u>Noon</u> - Friday April 25th <u>Noon</u>                 |   |   |

## CSE1322 Lab Schedule Spring 2025

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 <u>IN PERSON</u> on the Marietta campus during their regularly scheduled Lab time on the weeks of Feb 24 Mar 2, and Apr 21 Apr 27. Plan accordingly.

Schedule is subject to change. Ensure you have the latest copy from the FYE website

No class on Jan 20th (MLK Day), Mar 10th - 16th (Spring Break)

No tutoring credit can be earned after the last day of class, Apr 28th, 2025

Withdrawal Dates & Refund Percentages: <u>https://www.kennesaw.edu/registrar/academic-calendars/withdrawal-dates-and-refunds-spring.php</u>