

SYLLABUS Fall, 2024

CSC 115 Software Design and Programming II

4 cr. DII

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WF (8-9am)

Section	Time	Room	Final Exam	
01	W & F 1:40-2:55pm	MH 210	December 19, Thursday 2:00-4:00pm	
L21	W & F 3:05-4:30pm	MH 210	MH 210	
Office Hours (MH208B)		Monday (1-4	lpm); Wednesday & Friday (8-9am)	

Catalog description:

This course extends the treatment of object-oriented methodologies, languages and tools begun in CSC110. The emphasis is on the analysis of complex problems, particularly those involving multiple design alternatives, and the use of class libraries. Fundamental strategies for algorithm design are presented and discussed. Specific topics include inheritance, polymorphism, recursion, stream and file I/O, exceptions, and graphical interface programming. Style, documentation, solution robustness, and conformance with specifications are emphasized throughout. Three lecture hours and three hours of scheduled laboratory per week, plus extensive programming work outside of class.

Prerequisites: CSC110 or ITE210.

Course Goals:

The purpose of this course is to enhance and extend students' understanding of tools and techniques for object-oriented software development. Upon completion of the course, a student should be able to do the following:

- CG01: analyze a problem statement for completeness and clarity;
- CG02: use the methodology of object-oriented design to develop class diagrams (data descriptions and methods) for a problem solution;
- CG03: demonstrate understanding of and apply fundamental strategies for algorithm design;
- CG04: convert this solution into source code in the designated high-level programming language in accordance with a well-defined set of style rules;
- CG05: debug and test the program;
- CG06: provide clear documentation for the result.

Course Objectives:

By the end of the course students will have:

- CO01: gained a deeper understanding of object-oriented design methodology;
- CO02: learned to recognize situations in which multiple design alternatives are possible;
- CO03: applied fundamental algorithm design strategies;
- CO04: learned to recognize and apply design patterns;
- CO05: learned and utilized techniques for validation and verification of programs;
- CO06: gained experience in judging the effectiveness and cost of a software design;
- CO07: gained experience in choosing among competing design alternatives;
- CO08: gained experience in the use of the UML modeling language;

- CO09: extended their knowledge of an object-oriented programming language, including graphical user interfaces, event-driven programs, file-based input/output, and the use of libraries;
- CO10: produced full documentation for multiple completed projects, including formal class diagrams;
- CO11: participated in one or more group projects.

Course Topics:

A detailed topics list and a general course bibliography can be found on the Computer Science Department website at http://cs.salemstate.edu/courses/course-information-documents and select "CSC 115 Software Design and Programming II" to access a PDF document.

Text:

(Required) Java How to Program: Early Objects, 11th Edition, by Deitel & Deitel. Prentice-Hall, 2017 (ISBN: 978-0-13-474335-6).

Course Materials & Software:

Thumb (flash) drive, 64 GB minimum or online storage (for saving your projects and coursework) in addition to your personal computer/laptop (Windows, MacBook, or Linux machines).

Download the JDK (i.e., Java Development Kit) at https://www.oracle.com/java/technologies/downloads/. Get JDK17 or above and install it on your computer. You may use your preferred IDE for working on Java programming assignments, but the IDE is *not* required.

You will need to use Microsoft Word or similar software packages to complete some assignments.

It is expected that you work on your laptop for the lab/coding exercises during the lab hours. If you need technical help regarding your computer configuration or setup issues including software installation, please contact Information Technology Service (ITS) (at https://www.salemstate.edu/offices-and-services/information-technology-services).

Additional references:

- Course teaching materials: http://weblab.salemstate.edu/~byi/CSC201J_202J_Deitels/index.html
 - o This website is password-protected and ask the instructor for the password (or log into Canvas for it).
- Course online system (Canvas): https://elearning.salemstate.edu/.
 - o Access to this site via the username and password given/assigned by SSU.

Class/Lab Attendance:

Regular attendance in both class and lab sessions is mandatory and contributes significantly to your final grade. Lab exercises will be evaluated and graded during designated lab periods, with **no** exceptions for late submissions. Certain tests will be administered during class or lab hours.

Class and lab time will be allocated for a variety of activities, including detailed explanation of the course topics, comprehensive review of course material, in-depth exploration of Java implementation details beyond textbook coverage, practical application exercises, troubleshooting project-related issues, test preparation and administration, and assessment of assignments and homework.

Lectures will commence promptly at the scheduled time, and students are expected to arrive on time. All course content, including assignments, grades, and announcements, will be accessible through Salem State University's online course management system, Canvas (https://elearning.salemstate.edu/). Students must use their SSU Navigator credentials to access Canvas and ensure their SSU email address is current for communication with the instructor.

It is the student's responsibility to complete all course requirements and stay informed about course content, regardless of attendance.

Student-Instructor Communication:

For the most effective assistance with course material, particularly programming assignments, please consult with the instructor during class, lab, or office hours.

While Canvas is used for assignment submission and grade posting, it is not the primary method for seeking academic support. To ensure timely responses, please direct questions to the instructor during class or lab or via email.

Grading Policies & Course Assessments:

Final grade will be determined using the following grading weights:

attendance	5%
reading/writing assignments	5%
lab exercises	24%

programming projects	24%
mini-tests (quizzes)	22%
final examination	20%

Attendance is used in the final grade; please also note that we will have mini-tests (quizzes) scheduled in class/lab hours and that you are at all times responsible for all types of assignments and materials presented in class.

The numeric final grade will be converted to a letter grade based on the following grading system and this letter grade will be submitted as the official grade for the course.

Overall Final	Letter Grade
94-100	A
90-93	A-
87-89	B+
84-86	В
80-83	B-
77-79	C+
74-76	С
70-73	C-
67-69	D+
64-66	D
60-63	D-
0-59	F

The following table shows how the course work is assessed against the course objectives:

	Test/quiz	Homework	Programming	Lab
	Questions	Problems	Projects	Exercises
CO01	✓	✓	✓	✓
CO02	✓	✓	✓	✓
CO03	✓	✓	✓	
CO04	✓	✓	✓	✓
CO05	✓	✓	✓	✓
CO06	✓	✓	✓	✓
CO07		✓	✓	✓
CO08	✓	✓	✓	✓
CO09			✓	
CO010			✓	
CO11			✓	

Reading/Writing Assignments:

These assignments are designed to help you understand the course topics, prepare for programming practices, and get ready for the tests (i.e., mini-tests and the final examination). More importantly, many of the test questions will be similar to these assignment questions.

Readings from the textbook will be assigned regularly. To get the most out of these readings, complete them before the material is covered in class. You'll find that many assignment questions are based on the textbook readings. After completing labs and projects related to the reading topics, reviewing these materials will be especially beneficial and rewarding.

The course will include various types of questions (such as true/false, fill-in-the-blank, multiple-choice, and short-answer questions) designed to test your understanding of the topics and help you prepare for your exams.

Lab Exercises:

Lab exercises are designed not only to help you understand the course topics but also to prepare you for the programming projects. Lab exercises must be completed, tested, and graded by the instructor during lab hours. Submitting your lab work to Canvas by the deadline alone does *not* guarantee credit—you must have it tested by the instructor to receive a grade.

Please note that lab exercises and programming projects are separate assignments, and the credits earned from programming projects do not count toward your lab assignment grades, even though some labs may be part of projects.

Programming Projects:

Throughout the semester, you will be assigned programming projects. Most projects will involve preparatory lab activities before you begin coding. These assignments will require dedicated programming time outside of scheduled lab hours.

The point value for each programming assignment may vary depending on its difficulty and workload. To receive full credit, all projects must be submitted through Canvas (https://elearning.salemstate.edu/) and then tested and reviewed with the instructor during your lab hours.

AI Policy and Coding Assignment Grading:

Online sources and generative AI tools (such as ChatGPT) may be used in the study of course topics and concepts. The primary approach to learning programming involves reading the assigned text chosen from the textbook, focusing the class lectures, doing lab exercises during the lab hours, and completing the coding assignments following the examples provided in the class. Online sources and AI tools should be used **only as supplementary aids**.

Simply using solutions (i.e., programs) found online or generated by AI tools as your submissions for coding assignments (labs, projects, and etc.) are considered plagiarism.

Please also note that online "solutions", particularly those generated by AI tools, may use "advanced programming techniques" that have *not* been covered in the course by the assignment deadline. You are *only* allowed to use programming techniques that have been presented up to that point.

For each programming project, you must:

- 1. Submit your original program code to Canvas by the deadline.
- 2. Have the instructor test your code during lab hours.
- 3. Correctly answer the instructor's questions during the testing process.
- 4. Successfully modify your code to address a similar programming problem.

Due to the extensive testing process, timely submission of your solutions is crucial. Thoroughly understand your Java code. If you cannot adequately explain your code, make necessary modifications, and answer related questions during the in-lab testing, your project grade will be significantly impacted, potentially resulting in a score of *zero*.

Tests (mini-tests/quizzes and final examination):

Mini-tests (quizzes) will be administered throughout the semester, along with a comprehensive final exam. The weight of each assessment in determining your final grade is outlined in the grading policies above.

Mini-tests will consist of closed-book questions in multiple-choice, true/false, fill-in-the-blank, and short-answer formats, as well as programming problems. These tests must be completed during designated lab periods. Programming mini-tests will resemble smaller-scale versions of lab exercises and projects.

The final exam will be a comprehensive evaluation of all course material.

Missed Tests:

Make-up exams are generally not permitted unless there is documented proof of an emergency. If you need to reschedule a test, you must arrange this with the instructor within one week of the original test date. The final exam make-up will be done in the university designated Make-up Exam Period (i.e., on December 23).

Due Dates/Time:

- Late submission of assessed coursework will *not* be accepted.
- In the event of an emergency that prevents you from completing or submitting your assignments/projects on time, you must send an *email* request for an extension. The instructor will respond with either the number of days granted for the extension or a new deadline. You should keep this email as proof of the extension approval. Please note that sending a request email does *not* automatically guarantee an extension.
- Please double-check your submissions, as they are typically graded after the deadlines. To ensure successful and correct submissions, download and review your submitted materials. For projects, download the programs and verify that the code compiles and runs correctly.

Study Groups:

While I strongly encourage study groups, each student must submit their answers in their own words or solutions. If two submissions are highly similar, neither will receive credit.

When working on your programming projects, you may discuss project topics, algorithms, and methodologies with others. However, the coding must be entirely your own work. If two code submissions are identical or very similar, neither will receive credit, and further action may be taken, such as reporting the incident to the department or university.

Collaboration is encouraged for discussing project topics, algorithms, and methodologies. However, all code must be your original work. Identical or highly similar code submissions will result in *zero* credit for both parties and may lead to further disciplinary action.

Academic Integrity:

Academic Integrity Policy and Regulations can be found in the University Catalog and on the University's website (http://catalog.salemstate.edu/content.php?catoid=13&navoid=1295#Academic Integrity). The University has established comprehensive regulations governing academic integrity. Please familiarize yourself with these guidelines if you haven't already. A concise summary and direct quote from the regulations states: 'Materials (written or otherwise) submitted to fulfill academic requirements must represent a student's own efforts.' Submitting someone else's work as your own without proper attribution is a direct violation of the University's policy and will be addressed according to the University's formal procedures.

Equal Access Statement:

Salem State University is committed to providing equal access to the educational experience for all students in compliance with Section 504 of The Rehabilitation Act and The Americans with Disabilities Act and to providing all reasonable academic accommodations, aids and adjustments. Any student who has a documented disability requiring an accommodation, aid or adjustment should speak with the instructor immediately. Students with Disabilities who have not previously done so should provide documentation to and schedule an appointment with Disability Services and obtain appropriate services.

Consideration for the Covid-19 Pandemic:

Students must comply with any University Health and Safety Protocols for the current academic term. Students should review the information found at https://www.salemstate.edu/covid19.

University Emergency Statement:

In the event of a university declared critical emergency, Salem State University reserves the right to alter this course plan. Students should refer to Salem State for further information and updates. The course attendance policy stays in effect until there is a university declared critical emergency. In the event of an emergency, please refer to the alternative educational plans for this course located at Canvas (https://elearning.salemstate.edu/). Students should review the plans and gather all required materials before an emergency is declared.

Coursework Expectations and Schedule:

Students enrolled in this four-credit course should plan to spend approximately three hours per week attending class and three hours in lab attendance or practice. Additionally, a minimum of eight hours per week outside of class and lab is required for course-related work, beyond the six hours spent in class and lab sessions.

Students are responsible for adhering to Salem State University's academic regulations, including those pertaining to academic integrity, as outlined in the college catalog. It is essential that students complete all course requirements and keep up with course content, even in absences. The following table outlines the course schedule, including the topics covered each week of the semester and the final examination time.

Week	Dates	Contents (textbook chapters and others)
1	9/2—9/6	Reviews/Programming Basics (Ch 1, 2, 3, 4)
2	9/9—9/13	Design & Implementation Basics (Ch 5, 6, 7)
3	9/16—9/20	Design & Implementation Basics (Ch. 8) OOP: Inheritance (Ch 9)
4	9/23—9/27	OOP: Inheritance (Ch 9)
5	9/30—10/4	OOP: Polymorphism & Interface (Ch 10)
6	10/7—10/11	OOP: Polymorphism & Interface (Ch 10) Exceptions & Exception Handling (Ch 11 & others)
7	10/14—10/18	Exceptions & Exception Handling (Ch 11 & others) Java GUI (Ch 2, 3,, 11)

8	10/21—10/25	Java GUI (Ch 2, 3,, 11)
9	10/28—11/1	Strings, Characters (Ch14)
10	11/4—11/8	Files, I/O Streams (Ch15)
11	11/11—11/15	Generic Collections (Ch16) Lambdas and Streams (Ch17)
12	11/18—11/22	Recursion (Ch18) Searching, Sorting (Ch19)
13	11/25—11/29	Searching, Sorting (Ch19) (Thanksgiving Recess)
14	12/2—12/6	Generic classes/Methods: A Deeper Look (Ch20) Custom Generic Data Structures (Ch21)
15	12/9—12/11	Junit Reviews
15~16	12/13—12/20	Final Examination Dec 19 th , Thursday, 2:00pm—4:00pm, MH210

Please remember that if, for any reason, you decide to drop this course, you MUST do so officially through the Registrar's office. The last day to withdraw from a course this semester is **November 22^{nd}**, **Friday**.

Note: This syllabus represents the intended structure of the course for the semester. If changes are necessary, students will be notified in writing and via all regular class communication mechanisms (class discussion, emails, and/or the course link at Canvas https://elearning.salemstate.edu).