CIS 22B: Intermediate Programming Methodologies in C++

Winter 2025

| Instructor: | Hoang M. Nguyen |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| E-mail: Class website: | nguyenhoangm@fhda.edu https://deanza.instructure.com/ |
| Online Lecture Hours | Asynchronous (see Canvas for class materials, assignments and recorded lectures) CRM: 32353 Schedule ID: CIS -022B-62Z |
| Online Office Hours: | 06:00 PM – 06:50 PM Thu https://fhda-edu.zoom.us/j/83724404061 |
| Prerequisites: | CIS 22A |
| Course Description: | https://www.deanza.edu/catalog/courses/outline.html?cid=CIS22B |

Course Learning Outcomes: Upon completion of the class, the students will be able to:

- Create algorithms, code, document, debug, and test intermediate level C++ programs.
- Read, analyze and explain intermediate level C++ programs and their efficiency.
- Design solutions for intermediate level problems using appropriate design methodology incorporating intermediate programming constructs including structures and objects.

| Required Textbook: | CIS 22B: Intermediate zyBook ISBN: 978-1-39 https://learn.zybooks.co Note: This is integrated | e Programming Methodologies in C++ 94-07353-5 om I and available inside Canvas module. |
|--------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| Grading Policy: | • Final Exam: | 25% |
| | Midterm: | 20% |
| | Programs: | 45% |

• Exercises:

Grade's Scale:

| A+ | Α | А- | B + | В | В- | C+ | С | D | F |
|------|--------|--------|------------|--------|--------|--------|--------|--------|------|
| 99+% | 92-98% | 90-91% | 88-89% | 82-87% | 80-81% | 78-79% | 70-78% | 60-69% | <60% |

Important dates: http://www.deanza.edu/calendar/index.html

Notes:

• The final exam will be comprehensive with the emphasis on topics covered after the midterm exams.

10%

- Programming assignments will be graded on whether they work as required, documentation, program structure, and the completeness of testing.
- Students must attend the online lecture and are encouraged to make use of the office hours
- All assignments and class materials will be posted online at the school's Canvas website.
- There may be extra credit exercises and assignments for those who would like to improve their grades and/or pursue advanced topics.

Tentative Course Outline

| Week | Topics (Chapters) | | Work Due |
|------|-----------------------------------------------------------------------------------------------|----------|----------|
| 1 | C++ Review (Ch 21-23) C++ Functions and Streams (Ch 24-25) | | |
| 2 | Two-Dimensional Arrays and sorting (Ch 1) | | |
| 3 | Pointers (Ch 2) | | |
| 4 | C strings, C++ String Class, Structures, File operations (Ch 3) Objects and Classes (Ch 4) | | |
| 5 | Objects and Classes (Ch 4) Templates (Ch 5) | Pgm1 Due | |
| 6 | Templates (Ch 6) Review | | |
| 7 | Midterm Exam Inheritance (Ch 7) | | |
| 8 | Inheritance (Ch 7) Exceptions (Ch 27) | Pgm2 Due | |
| 9 | Exceptions (Ch 27) Recursion (Ch 26) | | |
| 10 | Selected Topics | | |
| 11 | Review | Pgm3 Due | |
| 12 | Final Exam | | |

Important links:

- Resources On Campus:
 - o <u>Student Success Center (deanza.edu)</u>
 - <u>EOPS</u>
 - <u>Counseling</u>
- Academic Integrity (deanza.edu)
- <u>Mutual Respect Policy</u>
- Emergency Funds Application (deanza.edu)
- Disability Support Programs and Services Division (deanza.edu)
- <u>Academic calendar</u>
- Final Exam Schedule (deanza.edu)
- Important Dates (i.e., Drop date, etc.)