CIS 22B - Intermediate Programming Methodologies in C++ - Fall 2014 - Section 61Y, CRN 21721

Instructor: Joe Bentley831.278.0610 (< 9 pm) Email: bentleyjoe@deanza.edu

Class Schedule: Lecture: MW 6:00-7:50 pm Online: T 6:00-7:15 pm Office Hours: Monday & Wednesday 5:15-5:45 pm Location: ATC

Course Description: A systematic approach to the design, construction and management of computer programs, emphasizing design, programming style, documentation, testing and debugging techniques. Strings, multidimensional arrays, structures, and classes. Pointers: their use in arrays, parameters and dynamic allocation. Introduction to linked lists.

Prerequisite: Computer Information Systems 22A.

Student Learning Outcomes:

- 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.
- Create algorithms, code, document, debug, and test intermediate level C++ programs.

Textbook: Starting Out with C++: From Control Structures through Objects, 7th or 8th Edition by Gaddis

Programming Assignments: There will be eight programming assignments in the class. The description of each assignment will be posted on the class web page. Each assignment is due at the beginning of the lecture (6:00 pm) on the specified due date. Assignments will be accepted late for 24 hours after the due date. Late assignments will be penalized 5 points. After 24 hours, assignments will no longer be accepted. Assignments must be emailed as specified in the assignment description. Assignments with compiler errors will not be accepted. Only seven assignments will be used to determine your final grade. Your programming assignment with the lowest grade of the first seven assignments will be discarded. The last assignment may not be discarded.

Lab Exercises: The will be 20 short practice programming problems. One will be assigned after each lecture and due at the beginning of the next lecture.

CodeLab Exercises: CodeLab exercises (practice online problems) will be assigned with enforced due dates.

Attendance: You are responsible for all material covered in each class meeting. Programming Assignments and CodeLab Exercises are due on the dates specified, even if you are absent. The midterm and final may only be made up if prior arrangements are made.

Class Format: Class sessions will consist of a lecture/discussion followed by an assigned lab exercise.

Tests: There will be a midterm and a final. Both tests are open book and timed. **If you are late for the test, you will not be permitted any extra time for the test**.

Help from the Instructor: It is recommended that you take advantage of the online time, and the instructor's office hours. The instructor is available to answer individual questions, assist with compiler problems, assist with debugging programs, and discuss or clarify assignments. It is also recommended that you make use of email to ask questions.

Grading Policy:

| Programming Assignments | 140 | points | (20 each) | 90-100% | (360-400 | points) = A |
|-------------------------|-----|--------|-----------|------------|--------------|-------------------|
| Midterm | 60 | " | | 80-89% | (320-359 | points) = B |
| Final | 120 | " | | 70-79% | (280-319 | points) = C |
| Lab Exercises | 60 | " | (3 each) | 60-69% | (240-279 | points) = D |
| CodeLab | 20 | " | | Below 60% | (< 240 | points) = F |
| | | - | | | | |
| Total | 400 | ** | + | or - added | if within 2% | of grade boundary |

| You will not be automatically dropped from the class, even if you discontinue attending. withdraw by Friday, November 14 th to avoid receiving a letter grade (A-F). | It is your responsibility to |
|---|------------------------------|
| withdraw by Friday, November 14 to avoid receiving a letter grade (717). | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

CIS 22B - 61Y Class Schedule - Fall 2014 - Joe Bentley

| Monday | Wednesday | Read |
|--|---|-------------------------|
| 9/22 Class Introduction and Overview | 9/24 Review CIS22A/CIS71A | Chapter 7 |
| 9/29 Review CIS22A/CIS71A Lab Ex #2 | 10/1 Assignment 1 due Sorting review, Binary searching Last Date to ADD 10/4 Last Date to DROP with no grade 10/5 | Chapter 8 |
| 10/6 Arrays – Multi-dimensional | 10/8 Pointer Arithmetic and Arrays | Chapter 9 |
| 10/13 Assignment 2 due Pointers, Dynamic Memory Allocation Vectors | 10/15 C-Style strings, cctype functions C++ string class | Chapter 10 |
| 10/20 Structs | 10/21 Assignment 3 due More structs Unions & Enums | Chapter 11 12.7-12.9 |
| 10/27 Object Oriented Design | 10/29 Assignment 4 due MIDTERM | 13.1 |
| 11/3 Introduction to Classes | 11/5 Still More Class | Chapter 13 |
| 11/10 Veteran's Day Holiday – no class | 11/12 Assignment 5 due Constructors and Destructors | |
| 11/17 More Constructors and Destructors | Last Date to DROP with W grade 11/14 11/19 Static Members, Friends this pointer | Chapter 14 |
| 11/24 Assignment 6 due Function and Operator Overloading | 11/26 Linked List | Chapter 17 |
| 12/1 Inheritance | 12/3 Assignment 7 due Polymorphism Abstract Classes | Chapter 15 |
| 12/8 UML Review | 12/10 Assignment 8 due Final 6:15 – 8:15 pm | 13.16 |

Class Web Page: http://voyager.deanza.edu/~bentley