Instructor: Susan Marx
Office: EBU-3B Room #2206 (CSE building across Warren lec hall)
Office Hours: Wednesdays 2pm-4pm and appointment (858-534-4652)
(Phone calls returned to local area codes only)

Email: smarx@ucsd.edu (cs5fXX name and purpose: 5 sentences max)

Email help: cs5f@acsmail.ucsd.edu
Web page: http://ieng6.ucsd.edu/~cs5fzz

Laboratory: EBU-3B B270 (Windows 7/Dev C++) Change cs5fXX password by 10/3/17 8am (takes 30 minutes)

Account Setup:
1) Find your account name, cs5fXX: https://sdacs.ucsd.edu/~icc/index.php
2) Remember your cs5fXX login name, e.g. “cs5fbaa”.
3) Use Global Password Change Tool: http://acms.ucsd.edu/students/gpasswd.html


References:


Course Description: Introduction to algorithms and top-down problem solving. Introduction to the C language including functions, arrays, and standard libraries. Basic skills for using a PC graphical user interface operating system environment. File maintenance utilities are covered.

Attendance: Lecture attendance is REQUIRED
Student is RESPONSIBLE for all lecture material

Prerequisites: A familiarity with high-school level algebra is expected, but this course assumes no prior programming knowledge

Evaluation: Exams/Exercises Percentage
5 Quizzes 25%
1 Midterm 24% (Bring ID)
1 Final (not comprehensive) 25% (Bring ID)
8 Lab Exercises* 24%
Professionalism 2%

TOTAL 100% 
* Minimal 50% Lab Exercise achievement to earn course grade of C- or above

Grades: 90-100 A+/A/A-
80-89 B+/B/B-
70-79 C+/C/C-
60-69 D
0-59 F

* Minimal 50% Lab Exercise achievement to earn course grade of C- or above

Policies: 1) NO makeup examinations.
2) CLOSED BOOK examinations will be completed individually with NO assistance
3) Programming Assignments will be completed individually by writing own code and by typing in own code with NO assistance.
4) LATE programming assignments ZERO credit.
5) All regrade requests are directed *only* to SMarx within 7 days of graded exam/assignment return.
6) Copied work - see University catalog on academic integrity

UCSD Policy on Integrity of Scholarship states: “... all academic work will be done by the student to whom it is assigned, without unauthorized aid of any kind.”