CSE 101

Introduction to Data Structures and Algorithms Winter 2024

Description: Introduction to abstract data types and basics of algorithms. Linked lists, stacks, queues, hash tables, trees, heaps, and graphs will be covered. Students will also be taught how to derive big-Oh analysis of simple algorithms. All assignments will be in C/C++.

Prerequisites: CSE 12 or BME 160; CSE 13E or ECE 13 or CSE 13S; and CSE 16; and CSE 30; and MATH 11B or MATH 19B or MATH 20B or AM 11B.

Lecture: TTh 3:20pm - 4:55pm Kresge 3105

Class Webpage: https://people.ucsc.edu/~ptantalo/cse101/Winter24/

Instructor: Patrick Tantalo https://users.soe.ucsc.edu/~ptantalo/

Email: ptantalo@soe.ucsc.edu

Office Hours: Wednesday: 10:00am - 12:00pm & 2:00pm - 4:00pm Zoom Link (Uses CruzID Gold)

Meeting ID: 950 0400 0649

Dates: Wednesday January 10 - Wednesday March 13

Teaching Assistants:

Vincent Tan (vtan6@ucsc.edu) Engin Tekin (etekin@ucsc.edu) (skargar@ucsc.edu) Saeed Kargar (smalredd@ucsc.edu) Sai Venkat Malreddy (aksarkar@ucsc.edu) Akashleena Sarkar (mkarbasf@ucsc.edu) Amin Karbas (qyan79@ucsc.edu) Jacqueline Yan (kabhat@ucsc.edu) Karthik K Bhat

Course Tutors: TBA

LSS Large Group Tutors:

Tony Umemoto (<u>atumemot@ucsc.edu</u>)
Xavier Thompson (<u>xthompso@ucsc.edu</u>)

Required Text:

Introduction to Algorithms (3rd edition) by Cormen, Leiserson, Rivest and Stein. MIT Press 2009 (ISBN 978-0-26-203384-8)

Recommended Texts:

Open Data Structures (pseudo-code edition) by Pat Morin. https://opendatastructures.org/ *Data Abstraction & Problem Solving with C++* (6th edition) by Carrano & Henry. Pearson 2013 (ISBN 978-0-13-292372-9)

Coursework:

50% <u>Programming Assignments</u>: Eight projects due at roughly 7-8 day intervals 15% <u>Midterm Exam 1</u>: Thursday, February 1 (3:20-4:25pm, lecture to follow) 15% <u>Midterm Exam 2</u>: Thursday, February 29 (3:20-4:25pm, lecture to follow)

20% Final Exam: Monday, March 18 (4:00–5:30pm)

All scores are rounded to the nearest 10th of a percent. They will not be rounded further. No scores are curved. The following letter grade boundaries will be used to determine your grade in the class.

Grading scale:

A+	99.0% - 100%
A	94.0% - 98.9%
A-	91.0% - 93.9%
B+	89.0% - 90.9%
В	84.0% - 88.9%
B-	81.0% - 83.9%
C+	79.0% - 80.9%
C	70.0% - 78.9%
C-	68.0% - 69.9%
D+	65.0% - 67.9%
D	61.0% - 64.9%
D-	59.0% - 60.9%
F	0% - 58.9%

Accommodations for Students with Disabilities

UC Santa Cruz is committed to creating an academic environment that supports its diverse student body. If you are a student with a disability who requires accommodations to achieve equal access in this course, please contact the Disability Resource Center (DRC) by email drc@ucsc.edu or by phone 831-459-2089. Once I receive your accommodation authorization from the DRC, I will be happy to meet with you in office hours to discuss how to ensure your full participation in the course. See https://drc.ucsc.edu/ for further information.

Academic Honesty:

The Baskin School of Engineering has a zero-tolerance policy for any incident of academic misconduct. If cheating occurs, consequences may range from getting zero on a particular assignment to failing the course. In addition, every case of academic misconduct is referred to the students' college Provost, who sets in motion an official disciplinary process. Cheating in any part of the course may lead to failing the course, suspension or dismissal from the Baskin School of Engineering, or from UCSC.

What is cheating? In short, it is presenting someone else's work as your own. Examples include copying another students', programming assignment, or exam solution; allowing your own work to be copied; or in any way facilitating misconduct by others. You may discuss programming projects with fellow students, but your collaboration must be at the level of *ideas* only. You may freely give and receive help on the UCSC computer facilities, code editors and IDEs, the UNIX operating system, and on the proper use and syntax of the C and C++ programming languages. You may also freely use any *example code* posted by me on the class webpage. However, you may not *copy*, *paste*, *email*, *transfer*, *view* or *share* in any way the *source code* for projects in this class.

Most of you are aware that various large language models (LLMs) like ChatGPT are readily available. <u>Our policy is that you may use LLMs while working on programming assignments, but be warned that they often give answers that are incorrect or misleading in subtle ways.</u> We will discuss how LLMs might be used effectively to understand the topics in this course.

Please see the following links for the official UCSC policies on Academic Misconduct for

Graduate Students: https://www.ucsc.edu/academics/academic-integrity/ Undergraduate Students: https://ue.ucsc.edu/academic-misconduct.html/

Important Dates:

Waitlists expire: Thursday, January 18 (permission codes required as of this date) Add/Drop/Swap deadline: Monday, January 29 (add by petition only after this date)

Withdraw from class deadline: Tuesday, February 20

Registrar Information:

Enrollment FAQ: https://registrar.ucsc.edu/faqs/students/enrollment/index.html

Waitlist FAQ: https://registrar.ucsc.edu/faqs/students/wait-list/index.html

Enrollment Videos: https://orientation.ucsc.edu/next-steps/slug-videos.html#enrollment

More How-To Videos: https://orientation.ucsc.edu/summer/how-to-index.html