ensneet

INSTRUCTOR: Cynthia Lee-Klawender

(http://www.deanza.edu/faculty/leeklawendercynthia/)

OFFICE HOURS, OFFICE: Mondays and Wednesdays 12:50 - 1:15 PM (in F41C) and 3:25 - 3:50 (in F41C or AT203); Tuesdays and Thursdays 1:30-2:20 PM (in F41C or AT203);, or by appointment in F41C (in the L quad between L4 & L6 buildings)

PHONE & EMAIL: (408) 864-8609, E-mail for questions or help:

LeeKlawenderCynthia@deanza.edu

PREREQUISITE: (For this section only) Computer Information Systems 36B or 35A or equivalent.

ADVISORY: Mathematics 212 or equivalent.

COURSE DESCRIPTION: Application of software engineering techniques to the design and development of large programs; data abstraction and structures and associated algorithms: stacks, queues, linked lists, trees, graphs, and hash tables; internal and external sorting; use of recursion; team project.

## STUDENT LEARNING OUTCOMES:

- Read, analyze and explain advanced data structures programs.
- Design solutions for advanced problems using appropriate design methodology incorporating advanced data structures programming constructs.
- Create and analyze efficiency of advanced level data structures algorithms, code, document, debug, and test advanced data structures programs using multiple source and header files.
- TEXTBOOK: **Data Structures and Abstractions with Java, 4th Edition**, by Frank M. Carrano & Timothey M. Henry, (ISBN-13: 978-0-13-374405-7, ISBN-10: 0-13-374405-1)

LESSONS: Will be provided online on Catalyst

- CLASS NOTES: Many of the class exercise answers and announcements will be posted in Catalyst (<a href="https://catalyst.deanza.edu">https://catalyst.deanza.edu</a>) on a week-by-week basis.
- COMPUTER LAB: You may use our computer lab or your own (or another) computer and compiler. If you don't use our computer lab, you need to have a Java compiler in order to do homework assignments. If you're enrolled in this class, you will automatically have an account in our classroom and AT203 Open Computer Lab (if you're adding, add online in Admissions office, wait about 20 min. before using the open lab). Bring a flash drive to the Computer Lab to back up your programs or remember to email to yourself.
- COURSE OUTLINE (subject to change): This is an online class. Most of the class will be presented in Catalyst. The midterm, team project presentations, and the final will be held on campus (see schedule below for exact dates, times and location). There will be weekly online meetings. Information about the online meetings will be given in Catalyst.

	<u>Dates</u>	<u>Lessons</u>	<u>Resources</u>
Week 1	Sep. 21 - 27	Java Generics and Linked List	Catalyst Lesson 1,
		classes	Textbk. Ch. 1 (Java
			Interlude)
Week 2	Sep. 28 - Oct. 4	Stacks	Catalyst Lesson 2 & 3,
		Queues	Textbk Ch. 5&6, Ch.
			10&11
Week 3	Oct. 5 - Oct. 11	Complex Linked Lists	Catalyst Lesson 4
Week 4	Oct. 12 - Oct. 18	Recursion	Catalyst Lesson 5,
			Textbk Ch. 7
		Algorithm Efficiency	Catalyst Lesson 6,
			Textbk Ch. 4
Week 5	Oct. 19 - Oct. 25	Trees, Binary Trees, Binary Search	Catalyst Lesson 7,
		Trees	Textbk Ch. 23, 24, 25
Week 6	Oct. 26 - Nov. 1	MIDTERM Thur. Oct. 29 6:30-8:30	
		PM in MLC103	
		Hashing	Catalyst Lesson 8,
			Textbk Ch. 21, 22
Week 7	Nov. 2 - Nov. 8	Graphs	Catalyst Lesson 11,
			Textbk Ch. 28,29
Week 8	Nov. 9 - Nov. 15	AVL Trees	Catalyst Lesson 9,
			Textbk Ch. 27
Week 9	Nov. 16 - Nov.	Heaps	Catalyst Lesson 10,
	22		Textbk Ch. 26
		Sorting: Shell Sort, Quick Sort,	Catalyst Lesson 12,
		External Sort	Textbk Ch. 8 & 9
Week	Nov. 23 - Nov.	(Work on Team Projects)	
10	29	Holidays Nov. 26 - 29	
Week	Nov. 30 - Dec. 6	Project Presentations (Dec. 2, 3, 4)	Info. on Catalyst
11		Review for Final	On Catalyst
Week	FINAL	FINAL EXAM Thur. Dec. 10 6:15	Comprehensive
12		- 8:15 PM in MLC103	

EVALUATION: Prog. Assignments (5) 30% (Each = 6%)

Participation 10% (Class exercises & online meetings)

Midterm 25%
Team Project 10%
Final Exam 25%
100%

MAKE-UP TESTS: <u>NO MAKE-UP TESTS</u> WILL BE GIVEN! Please notify the instructor ASAP if you know ahead of time you will be missing a test.

EXTRA CREDIT: Maximum of 5 extra credit projects may be counted! If the project is other than given with the lab assignments, it must be approved by the instructor before they are attempted or it may not be accepted. This will be discussed later in the semester. The extra credit projects are <u>due at the final exam</u>, and *must include the source file(s) and output*. (Note: Extra credit will only be counted if the student is receiving less than an A+.)

WITHDRAWING FROM CLASS: I will not automatically drop anyone from class, even if you stop attending classes. If you wish to discontinue the class, you must go the

Admissions Office and turn in a signed drop card or you may receive an 'F' in the class.

PROGRAMMING HOMEWORK GRADING: Each will be graded as follows:

35 points: Does the program correctly & completely solve the problem?

7 points: Is the listing commented & indented? Will I understand what the

program is doing (good logic, variable, class and function names)?

Is the program efficient?

8 points: ON TIME! (1 point deducted starting day after due date + every

other day late--CAN'T TURN IN 3 WEEKS after due date!)

50 points possible (for each programming assignment)

NOTE: NOTHING WILL BE ACCEPTED AFTER Fri., Dec. 11, 11:59 PM!

## GRADING BREAKDOWN (adding each score/max-points \* weight):

CITATE	TO BILL INDOVIN (at	daing caon soor of max points	weiging
A+		Total Percent >=	97.0
Α	90.5	<= Total %<	97.0
A-	87.5	<= Total %<	90.5
B+	84.5	<= Total % <	87.5
В	80.5	<= Total % <	84.5
B-	77.5	<= Total% <	80.5
C+	74.5	<= Total% <	77.5
С	69.5	<= Total% <	74.5
D+	65.5	<= Total% <	69.5
D	60.5	<= Total% <	65.5
D-	57.5	<= Total% <	60.5
F	Total Percent <		57.5