INSTRUCTOR: Cynthia Lee-Klawender

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

- OFFICE HOURS, OFFICE: Mondays and Wednesdays 1:30-2:20 PM (in F41C or AT203); Tuesdays and Thursdays 12:50 1:15 PM (in F41C) and 3:25 3:50 (in F41C or AT312), or by appointment in F41C (between L4 & L6 buildings)
- PHONE: (408) 864-8609, E-mail: LeeKlawenderCynthia@deanza.edu for questions, but submit assignments on Catalyst
- ADVISORY: CIS 27 (C++ Programming), or CIS 26A (C as a Second Language), or CIS 22B, or equivalent (prior programming knowledge expected!)
- COURSE DESCRIPTION: This course introduces the Java programming language and environment. This includes Java primitive types, flow of control constructs, operators, objects & classes, interfaces, class libraries and packages. Also introduced are Java data structures, exception handling, and text I/O.

COURSE STUDENT LEARNING OUTCOMES:

- Read, analyze and explain intermediate level Java programs.
- Design solutions for intermediate level problems using appropriate design methodology incorporating object-oriented intermediate programming constructs.
- Create algorithms, code, document, debug, and test intermediate level Java programs.
- TEXTBOOK: Introduction to Java Programming, Comprehensive Version, 10/E by Y. Daniel Liang ISBN-10: 0133761312 ISBN-13: 9780133761313
 © 2015 Prentice Hall (You DON'T NEED MyProgrammingLab access, and you may get the 6th, 7th, 8th or 9th editions of Introduction to Java Programming by Liang)
- LESSONS: Will be provided online on Catalyst. You need to complete the orientation (see http://www.deanza.edu/distance/ for links to the orientation for this course, then https://catalyst.deanza.edu to get access to this course on Catalyst).
- CLASS NOTES: Assignments and announcements will be posted in Catalyst (<u>https://catalyst.deanza.edu</u>). You need to check this site at least 2 times per week!
- 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 (see lesson 1 in Catalyst for where to get one). If you're enrolled in this class, you will automatically have an account in the ATC203 BUS/CS Division 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 <u>remember to email to yourself</u>.

COURSE OUTLINE (subject to change): This is an online course. However, the class will still meet for the midterm and final exam (see details on Catalyst).
*Online meetings will be held about 4 times during the quarter. Exact dates and access will be announced in Catalyst later in the guarter.

	<u>Dates</u>	Topics	<u>Resources</u>
Week 1	Jan. 4 – 10	Introduction to Java Overview of Java Applications Java Basics	Catalyst Lesson 1, Txtbk Ch. 1 Catalyst Lesson 2, Tytek Ch. 2
Week 2	Jan. 11 – 17	Java Control Structures Java Methods	Catalyst Lesson 2, Txtbk Ch. 3 & 5 Catalyst Lesson 3, Txtbk Ch. 4 & 6
Week 3	Jan. 18 – 24	Arrays, Packages Introduction to Object-Oriented Programming and Java Classes	Catalyst Lesson 4, Txtbk Ch. 7 & 8 Catalyst Lesson 5, Txtbk Ch. 9 & 10
Week 4	Jan. 25 – 31	Java Classes (continued) Class Features	Catalyst Lesson 5, Txtbk Ch. 10
Week 5	Feb. 1 – 7	Strings & StringBuilders/Stringbuffers	Catalyst Lesson s 6, Txtbk Ch. 4, 10.10 & 10.11
Week 6	Feb. 8 – 14	Inheritance	Catalyst Lesson 7, Txtbk Ch. 11
Week 7	Feb. 15 – 21	MIDTERM (Thur., Feb. 18, 6:30-8:30 PM, MLC 112)	on Txtbk Ch. 1-10
Week 8	Feb. 22 - 28	Object Class - Abstract classes & Interfaces Exception Handling	Catalyst Lesson 7, Txtbk Ch. 13 Catalyst Lesson 8, Txtbk Ch. 12
Week 9	Feb. 29 – Mar. 6	Text I/O, Inner Classes Generics Lists, Stacks, Queues	Catalyst Lesson 9, Txtbk Ch. 12, 15.4 Catalyst Lesson 10, Txtbk Ch. 19 Catalyst Lesson 10, Txtbk Ch. 20 & 24
Week 10	Mar. 7 – 13	Set & Maps	Catalyst Lesson 11, Txtbk Ch. 21
Week 11	Mar. 14 - 20	Trees, Hash Tables	Catalyst Lesson 11, Txtbk Ch. 25, 27
Week 12	Thur., Mar. 24	Final Exam (6:15-8:15 PM, MLC 112)	Comprehensive

EVALUATION: P

10% 50% (Each test = 25%) 100%

MAKE-UP TESTS: NO MAKE-UP TESTS WILL BE GIVEN! Please notify the instructor ASAP if you know you will be missing a test.

EXTRA CREDIT:

Extra credit problems are assigned with each programming homework assignment, but are due at the end of the guarter. The problems will be from an online program called CodeLab (at <u>www.turingscraft.com</u>, see instructions on Catalyst). You may complete none or some or all of the assigned problems. Only the correct ones will count. (Note: Extra credit will only be counted if the student is receiving less than an A.)

PROGRAMMING HOMEWORK GRADING: Each will be graded as follows:

37 points: Does the program correctly & completely solve the problem? Is the listing commented? Is the UML included (if required)? Will 5 points: I understand what the program is doing? Is the program indented properly?

ON TIME! (1 point deducted starting day after due date + every 8 points: other day late--CAN'T TURN IN 3 WEEKS after due date!) 50 points possible (for each assignment)

NOTE: NO ASSIGNMENTS WILL BE ACCEPTED AFTER FRI., March 25, 11:59 PM!

WITHDRAWING FROM CLASS: I will not automatically drop anyone from class, even if you stop participating. If you wish to discontinue the class, you must go the Admissions Office yourself to officially drop from the class or you may receive a grade of 'F'.

А		Total Percent >=	90.5
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

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