# ADJUNCT STUDY SKILLS 232 & 233 Fall 2013 Course Outline

# Requirements to Pass Adjunct Skills 232/233 (1/2 unit Pass/No Pass):

Activity:		<b>Points Possible:</b>	
•	<b>Orientation</b> (includes end of quarter Final Evaluation)		10
•	Group Sessions with Tutor (max 7 x 10 pts each)		70
	• Minimum of <b>60</b> points from groups required		
	(must attend at least 6 out of 9 groups to pass)		
•	Skills Labs (4 labs X 25 points each)		100
•	Extra-Credit (attend 1 additional group session to earn 10 point	nts)	
		Total:	180



# Your final quarter grade (Pass or No Pass\*) will be based on 180 point total.

A = 90 - 100%	D = 60 - 69%
B = 80 - 89%	F = below 59%
C = 70 - 79%	

\*You must earn at least a C to pass this class.

#### **Class Web Pages:**

*http://www.deanza.edu/studentsuccess/academicskills/adjunctstudyskills.html* Information about the course. *https://catalyst.deanza.edu/* Catalyst course management system—submit all assignments online.

### CATALYST:

Students must access Catalyst online to submit ORIENTATION QUIZ and LABS. For log-in info, see the skills online orientation page: <u>http://deanza.edu/studentsuccess/academicskills/adjunctskills/orientation.html</u>

Weeks:	Student	Requirements & Deadlines
Week 2: 9/30 – 10/4	Preview Week	Review the <u>Group Session Schedule</u> to determine day,
	Show up to a group room and meet the	time, and location of your study session.
	Supplemental Instructor (tutor)	
Week 3: 10/7 – 10/11	Group Session #1	Attend first group session in Week 3 to get a seat and
	Group Tutor Sessions begin.	add code for SKIL 232/233.
	Review web site for group session info	Fri 10/11 is last day to drop with a refund.
Week 4: 10/14 – 10/18	Group Session #2	Skills Workshops begin Mon 10/14.
	Course Content Discussion	Thurs 10/17 is last day to add. 10/17 is also last day
		to drop without "W." Must be enrolled to attend.
Week 5: 10/21 – 10/25	Group Session #3	Fri 10/25, 11:55 p.m is deadline to complete the
	Course Content Discussion	Orientation Quiz in Catalyst.
Week 6: 10/28 – 11/1	Group Session #4	
	Course Content Discussion	
Week 7: 11/4 – 11/8	Group Session #5	
	Course Content Discussion	
Week 8: 11/11 – 11/15	Group Session #6	Fri 11/15 11:55p.m. is last day to submit labs to
HOLIDAY: No class Mon. 11/11	Course Content Discussion	Catalyst. Labs must be labeled, complete, and
	Skills Workshops end on Friday	uploaded into Catalyst for grading. See instructions.
		NO LATE SUBMISSIONS.
Week 9: 11/18 - 11/22	Group Session #7	
	Course Content Discussion	
Week 10: 11/25 – 11/29	Group Session #8	Mon 11/25 is last day to drop (with a "W.")
HOLIDAY: No class Th-Fri 11/28- 11/29	Course Content Discussion	
Week 11: 12/2 – 12/6	Group Session #9 (last one)	Check attendance with your Supplemental Instructor



# De Anza College's Student Success Center ADJUNCT STUDY SKILLS 232 & 233 Fall 2013 SYLLABUS



Student Learning Outcome: Students will identify their

academic learning skills strengths and weaknesses. According to individual needs, students will learn to apply effective study strategies to their content course. Students will actively participate in weekly collaborative content-specific groups and report on their learning progress.

Academic Skills Center website: http://www.deanza.edu/studentsuccess/academicskills/

Location: Skills Center, Learning Center	Our Student Success Center Staff:
(Library): LC 107A Phone: (408) 864-8253	Diana Alves de Lima, SSC Co-Director
Email: phamstephanie@fhda.edu	Stephanie Pham, Program Coordinator, Skills Center Sandy Blackborow, Instructional Support Coordinator
Hours: Mornings: M-F 8:30-12:30pm	Victoria Kahler, Instructional Support Specialist
Afternoons: M-TH 12:30-5:30pm (Skills Center is closed everyday 12:30pm-1:30pm)	Pat Dowling, Administrative Assistant

Information and general requirements: (Deadline dates and grading scale listed on back) Adjunct Skills 232/233 is a 1/2 unit Pass or No-Pass courses requiring 18 hours of work:

- **Complete an online Orientation and pass the Orientation Quiz in Catalyst by due date;**
- □ Attend and participate in weekly 50-minute weekly small group tutor sessions;
- □ Complete Skills Labs before the due date;
- □ Complete an online Final Survey during Weeks 10 and 11.

**Important Enrollment Dates**: *Students are responsible for dropping courses on their own in person or on MyPortal.* Week 3: Friday, October 11 is the last day to drop for a refund.\*

Week 4: Thursday, October 17 is the last day to add Skills 232/233.\*

Week 4: Thursday, October 17 is the last day to drop with no grade on record.\*

Week 10: Monday, November 25 is the last day to drop with a "W."\*

Week 12: Monday, December 9 is the last day of instruction.

Holidays: Monday, November 11 (Veterans Day) and Thursday-Friday, November 28-29 (Thankgiving)

\*Note: If you have trouble adding or dropping on the last day, go to Admissions and Records office and ask for Barry Johnson, e-mail johnsonbarry@fhda.edu or call 408-864-8722.

**Orientation:** *Students are responsible for passing the Orientation Quiz in Catalyst by deadline.* Orientation information is available on the Academic Skills Center website: <a href="http://deanza.edu/studentsuccess/academicskills/adjunctskillsorientation.html">http://deanza.edu/studentsuccess/academicskills/adjunctskillsorientation.html</a>

Skills Labs: Students are responsible for completing four labs by deadline.

- Follow directions carefully read requirements on the web site: http://www.deanza.edu/studentsuccess/academicskills/skillslabs.html
- Complete labs independently and upload into Catalyst
- Completed labs are uploaded into <u>Catalyst</u> to be graded. (More information about Skills Labs is provided in the online Orientation)

Academic Integrity: Academic dishonesty will not be tolerated. If a student is found cheating on a lab or violating other codes of academic integrity, he or she will receive a failing grade for the course and will be reported to the content instructor and the college for appropriate action. See De Anza policies: <u>http://www.deanza.edu/studenthandbook/academic-integrity.html</u>.