You are enrolled in an introductory laboratory course focusing on scientific methodology to explore and experiment with topics from the Physical Anthropology course. We will examine the process of genetic inheritance, mating strategies, the biological classification of ourselves and our primate relatives,

## Expectations for Students & Instructor

**Student Expectations** 

- a. PLEASE BE ACTIVE AND PARTICIPATE IN THIS COURSE
- b. Turn OFF cell phones

C.

## American Disabilities Act (ADA) Compliance

If there is any student who has special needs beca use of a disability, please go directly to the Disability Resource Center (DRC ) located in Building 5400. Office hours are held between 8:00am and 7:00pm Monday and Tuesday; between 8:00am and 5:00pm Wednesday and Thursday; and between 8:00am and 3:00pm Friday. Use Clockwork (<u>http://www.foothill.edu/drc/clockwork.php</u>) for accommodation requests and scheduling accommodation exams.

## Grading Policies (TOTAL POSSIBLE POINTS 400; 500 FOR HONORS STUDENTS)

Asse	Grading Scale				
			Learning		Letter Grade
Type of Assignment	Points	% of Total	Objectives	Points	Equivalent
Participation (10 labs)	100	25%	1, 2, & 3	400-360	A+ to A-
Lab Exercises (10 sets)	100	25%	2&3	359-320	B+ to B-
Genetics Quiz	50	12.5%	2&3	319-280	

## More on Attendance and Participation:

Students are expected to attend every class, to dismissed. Students are responsible for any ma expected to participate actively in classroom discussions. Anthropology is a subject that is greatly enriched by different perspectives and students and the instructor can greatly increase the experience of the course. There may be occasions when the class is broken into smaller actively participate in these lab activities.

Data Collection: There will be data collection assi gnments during the quarter. Each assignment will be due at the beginning of t he class meeting and is connected to an in-class lab exercise.

DATE	TOPIC	EXERCISES/VIDEOS (AB numbers refer
		to Lab Manual Chapters)
1		1

1. April 9