TONG		De Anza College	Winter, 2017
Chem 1A	; General Chemistry	5 units	
Books/ <u>Te</u>) Materials:	t <u>:</u> ChemistryO penstax , (2016) Rice <u>Work Problems</u> : Assignments front Lab: Gen Chem 1A-1B-1C De A Scientific Calculate Chem 1A Primer &nbs p;	University <u>https://openstax.org/ details/</u> om the text plus other additional pri Anza Lab Experiments, to be downloaded or, & Safety Goggles. <u>http</u>	<u>chemist</u> ry oblems : : <u>//deanza.edu/chemistry/</u> Chem1A.html
Prerequisi	e: Satisfactory grade in Interm. A & nbsp; plus De Anza Pla	Igebra, Introd. Chem (e.g. i.) High Sci cement Test passed. or ii) Cher	nool Chem n 25 passed at De Anza).
Grading:	Approximate <u>[</u> Lecture 65% <u>Assignmen</u> &n bsp; & nbsp;	<u>Distribution</u> <u>Number Points</u> <u>its</u> from Text & Handouts + <u>Test</u> 3 Lecture Exam, 150 each with 3 of 4 of the 150 pt counte	150 pt 3 X 150 pt d> <u>450</u>
<u>pt</u>	8 Einal Evan	(comprehensive) opp 200pt	650 pt
Lab	35% 1 Lab Exam + Write-ups + labwork dor	1 Lab Final ~200 pt neparticipationSafety ~150>	350 pt
88+%	A, 78 ⁺ % B, 60 ⁺ % C, 5	0 ⁺ % D from a total of> 10	00 pt
	; (+ & - grade system is used for	r course grade)	or 100%
Student pro	gress will be primarily evaluated by	y tests and exams (~80% of total grad	le).

There will be no make-ups for missed tests and assignments. The 1st missed exam is <u>automatically</u> dropped. Any other late tests can be considered only<u>if after</u> <u>the first missed test</u>, (a) the student has a legitimate excuse like (medical or accident emergency, (b) <u>prior notice</u> and arrangement have been set up with the instructor, and (c) <u>student is the one to init iate</u> the proper arrangement. <u>In addition</u>, any late exams, if allowed at all, may be subject to 10% to 20% reduction in grade.

The course fulfil Is the <u>science lab course</u> requirement. Therefore the student <u>must pass</u> the lab portion of the course in order to get credit for the whole course. Lab safety rules are strictly enforced. Safety goggles **must be worn** at all times when lab experiments are being conducted, otherwise the student has to leave the lab. Student who *has checked into the lab must <u>check out</u>*, otherwise the De Anza College Grades <u>(all course grades)</u> will be held and not transferable to other colleges. <u>To be fair to all students</u>, cheating is **not cool**---measures taken will range from no points for the test, dismissal from the class to discipline from the Dean (expel)

Attendance: Each student is expected to be in attendance at all scheduled meetings of

& admin. the class. <u>It is the student?s responsibility</u> to follow up on <u>any</u> missed assignments, handouts, lecture discussions or test schedule changes. (Make friends fast !) Students who miss more than one week?s class will be dropped, and attendance is a factor for students with borderline grades. All lab work <u>not actually conducted</u> will be graded as a zero. It is the <u>student?s responsibility</u> to drop the course, otherwise the student (may be you !) can get a F grade.

SLO: In Lecture, students will have the exposure to learn the Basics of Chemistry--Measurements, Periodic Table, compositions of Matter, Calculations, Stoichiometry, Thermochemistry, Atomic Structure, chemical Bonding and Shape s of Molecules and redox

In the Lab, students will learn the basic chemical techniques including weighing, volume reading, heating, working with solutions, titrations, calorimetry, line spectra and molecular modeling

Class Hours: Lecture TThF at 10:30 to 11:20 am Lab for chem 1A-03 TTh 7:30 am to 10:20 am Lab for chem 1A-04 TTh 11:30 am to 2:20 pm

Office Hours: Office Rm 1226 M 7:30 pm TTh 2:30 pm W 4:30 pm F 9:40 am OR during lab time Phone: (408) 864-8 678 e-mail hjtong@aol.com

 Study Habits:
 My Expectation: Preview the lecture and lab materials before coming to class. Continual study rather than cramming reflect good study habits and more effective learning.

 Students should devote at least 2 hours of uninterrupted study time for (i.e. quality time)

 every Lecture hour. (According to Carnegie Commission on Higher Education)