

SE '00
By

Course Title: College Chemistry Lab 103L
Term: Spring 200
Time: Saturday 800 - 1210
Location: . **Chaminade** Main Campus Henry Hall
Instructor: Ada Tomosada

Lab Manual:

There is no lab manual. Handouts will be provided by the instructor.

Objectives:

Together with Chemistry 103 lecture section, the lab section is **designed** to enhance your understanding of scientific methods and concepts. Experimental work brings a practical **understanding** of chemistry and hands-on experience in different techniques.

Safety Requirements:

Students are required to practice safety **precautions** such as wearing safety glasses while performing experiments. Also covered shoes are required, and long pants is recommended. Hair must be tied back away from the face. It is suggested that the student wear very casual attire since clothing is easily soiled during laboratory work.

Only registered students will be **allowed** in the laboratory.

Grading:

There will be ten **experiments** performed and therefore ten lab reports to be handed in. (Lab reports are to be handed in on the following lab meeting.) A quiz will be given at the **beginning** of each lab session starting on April 15. (the second lab meeting) This quiz will cover the experiment done the previous **week**. A **final** exam **will be given on the last lab meeting** covering all material.

Grading breakdown is as follows: 40% lab participation and reports, 25% lab quizzes, 15% attitude (**following** safety requirements, etc.), 20% final exam. Make-up labs will be offered with valid excuse.

Tentative Lab Schedule:

Week 1 (April 8)	Introduction to Measurements
Week 2 (April 15)	A Graphic Experience
Week 3 (April 22)	no lab
Week 4 (April 29)	Preparation of Soap
Week 5 (May 6)	Determination of Empirical Formula
Week 6 (May 13)	Conservation of Matter
Week 7 (May 20)	Stoichiometry
Week 8 (May 27)	Physical and Chemical Properties
Week 9 (June 3)	Acid - Base Titration
Week 10 (June 10)	Final Exam

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Course Title: College Chemistry **10330**

Term: Spring 2000

Location: Tripler Hospital

Time: 19:50 - 20:50

Instructor: Ada Tomosada

Communications: telephone 7349424
pager 680 2802 (Phone # 10360)

Textbook: Principles and Applications of Inorganic, Organic & Biological Chemistry
Caret, Denniston, and Topping, 1997

Course Description:

College Chemistry 103 is an introductory course for students who may **be interested in continuing their** education in the sciences or other **technological** fields. The course lecture along with laboratory work is a step by step procedure in introducing science methods and concepts to the students who has little or no chemistry background.

Course Objectives:

This course is designed to familiarize you with the concepts of chemistry that may be used as a basis for other more intensive courses in the science field.

The course will cover the first ten chapters of the textbook.

Course Requirements:

Concurrent enrollment in Chemistry 103L is required by Chaminade University, and high school algebra is recommended.

Only registered students **will** be allowed to **attend** classes.

Grading:

A quiz will be given after each chapter. (Usually on Wednesday) Homework assignments will be given, and should be done in preparation for quizzes. A **final** exam will be given on the last day of class. Calculators are allowed during quizzes and **final** exam. All work must be shown on paper for quizzes and final exam.

Grading breakdown is as follows: 55% **quizzes**, 35% final exam, **10%** attendance and attitude. Letter grades will be assigned according to a class curve.

Tentative Class Timetable:

Week 1	Chapter 1 Chemistry Methods and Measurements Chapter 2 The Structure of the Atom
Week 2	Chapter 2 The Structure of the Atom (quiz Chapt 1)
Week 3	Chapter 3 Elements, Atoms and the Periodic Table (quiz Chapt 2)
Week 4	Chapter 4 Structure and Properties of Ionic and Covalent Compounds (quiz Chapt 3)
Week 5	Chapter 5 Calculations and the Chemical Equation (quiz Chapt 4)
Week 6	Chapter 6 States of Matter (quiz Chapt 5)
Week 7	Chapter 7 Reactions and Solutions (quiz Chapt 6)
Week 8	Chapter 8 Chemical and Physical Change (quiz Chapt 7)
Week 9	Chapter 9 Charge-Transfer Reactions quiz Chapt 8)
Week 10	Chapter 10 Radioactivity and Nuclear Medicine (quiz Chapt 9)
Week 11	Organic Compounds and Review for final exam (quiz Chapt 10) Final Exam