Department: CHEM

Course number: CHEM 125Q

Title: Fundamentals of General Chemistry

Credits: 4

Contact: CECILE HURLEY

WQ: Q

Content Area: CA 3 Science and Technology

Catalog Copy: 126Q. Fundamentals of General Chemistry III. Either semester. Three credits. Prerequisite: CHEM 125Q. Two class periods and one 3-hour laboratory period. Not open to students who have passed CHEM 128Q, 130Q, or CHEM 138Q. Follows CHEM 125Q. Topics include the properties of kinetics, complex ions, thermodynamics and electrochemistry

Course Information:

A) The goal of this course is to follow-up and build on the principles learned in Chem 124Q and 125Q.

B) The course consists of 2 in class exams, a final, weekly homework assignments and quizzes an hour of group work (weekly) and a 3-hour lab every other week and a 3-hour period of problem solving every other week. All problems in homework, group work, quizzes and exams require calculations, graph creation and interpretation.

C) The main theme is the quantitative aspects that accompany chemical reactions. Topics include: coordination complexes, solubility equilibria, thermodynamics, kinetics, electrochemistry and nuclear chemistry.

Meets Goals of Gen Ed: The students acquire intellectual breadth and versatility. They are exposed to the chemical principles that govern much of this technological age. They are required to be disciplined, precise and accurate thinkers. They are trained to translate language into symbolic equations.

CA3 Criteria: The students continue to explore chemical reactions and their effect on the world around them. Batteries, nuclear reaction, the kinetics of drug dosages, the effect of folding on proteins and nuclear reactions are discussed.

Q Criteria: Most homework, quiz and exam problems require numerical answers. The level of the problems vary throughout the course. On one end are plug and chug questions where numbers are plugged into a formula to get an answer. The next level requires algebraic manipulations of a formula to solve for a variable in terms of other variables and interpret its
quantitative significance. At the other end, some problems require setting up and solving two simultaneous equations or deducing a function from the graph obtained by plotting experimental data. Most of the principles explained and tested for use formulas and functions, linear and quadratic equations. Graphs have to be interpreted and the method of successive approximations is used for occasional cubic equations. The students are also expected to have a working knowledge of powers, roots and logarithms to solve problems. The students (after solving algebraically for numerical answers) are asked to create graphs, draw conclusions, make comparisons and express their results in a precise and accurate manner with an emphasis on scientific notation and significant figures.

**Laboratory Courses Description:** Lab courses are conducted in a 3 hour block every other week. The students individually determine either a physical property (e.g. density) or a chemical property (how acidic is the compound?) of an unknown. This is done by learning specific chemical techniques, followed by a detailed process of chemical analysis and concluded by calculations done on the data acquired.

**Role of Grad Students:** The graduate students assisting in this course lead a collaborative learning session (3 hours every other week) and administer 10 min. quiz which has been approved by the course coordinator. They meet with the course coordinator weekly for 15 hrs. to go over the lab experiment, homework assignment solutions and the group learning worksheet. The graduate students grade lab reports according to a grading scheme given to them. They do not assign grades. They are supervised by the course coordinator - Cecile N. Hurley.