Name of Instructor: Prof. Lesley Davenport  
Office: 344 NE 
E-mail: Ldvnport@Brooklyn.CUNY.edu  
Telephone 718-951-5750  (Chem Office 718-951-5458)

Office Hours

Required Book:  
Fundamentals of Chemistry, 3rd edition,  
David E. Goldberg, McGraw-Hill, 2001

Required Items:  
Scientific Calculator

Recommended Items:
1. Chemistry 1.1 Examination Bank by Goldberg.  

Counseling:
General Chemistry Coordinator - Prof. Aronson 3315N  
Health Professions Counselor - Prof. Markoe 1305J

Check the bulletin board outside 359NE for their office hours and the office hours of your instructor.

Drop Dates: Friday, February 16, is the last day to drop a course without a grade. Tuesday, April 17, is the last day to apply for a non-penalty withdrawal (W grade).

Grading: Your final grade will be determined as follows:

60% 5 quizzes and 1 midterm exam (cumulative)  
40% final exam

NOTE: TO PASS THIS COURSE WITH A GOOD GRADE, YOU MUST STUDY AT LEAST 10 HOURS EACH WEEK. PLAN YOUR SCHEDULE ACCORDINGLY!

Homework Assignments

Students who have not studied a physical science must learn to study effectively for this course. Even students who have taken high school chemistry must study diligently. Many students who "did well" in high school chemistry do not get good grades in college chemistry. The reason is that they fail to develop the learning skills and problem-solving skills necessary for the advanced level of chemistry at Brooklyn College. The big difference between high school and college is the amount of work you must do on your own and the emphasis we place on THINKING (instead of memorizing). Your key to success? Learning how to study properly and doing LOTS of homework! Falling behind in reading and homework is a SERIOUS MISTAKE. Organize your life around your coursework and keep up with the assignments.

As you read Fundamentals of Chemistry, do all the examples and practice problems in the chapter. In other words, read AND work your way through the chapter. After working through each chapter, work on ALL the assigned homework problems. You might want to quiz yourself on the current material from the