CHEMICAL SEMINAR

Chem 52x0 / 705 Fall Semester 2014 08/28/14 – 12/23/14 432 & 447 New Ingersoll

Prerequisites: Advanced Chemistry Coursework and permission of Dept. Chair

Seminar Times: F 2:30 - 3:30 pm

Office Hours: By appointment

Course Goals: Scientists from all disciplines rely on research presentations to

both disseminate their own research and learn the research findings of others in the scientific community. This course will provide you the opportunity to hear the latest research results from visiting scientists and to learn how to prepare a professional scientific seminar presentation. Through lecture instruction, you will become familiar with cutting edge research from world-class scientists as you use their seminars as case studies in how to present research findings to an audience. Through exercises, you

will become familiar with give a research talk or poster presentation using Microsoft Power Point. This practical knowledge will aid you informing the scientific community of your research findings and will serve as a foundation for your

future career as a professional scientist.

Assignments: You are required to attend all the seminars in the Fall 2014

Colloquium Series. On weeks that do not have scheduled

seminars, you will be required to present the course assignments to

the class.

Grading: Attendance will be taken at the assigned seminars. Each absence

beyond the first will result in a one letter grade reduction in your

grade.

Academic Honesty Academic dishonesty will not be tolerated. The CUNY Academic

Integrity Policy and the Brooklyn College procedure for its

implementation are available at:

http://www.brooklyn.cuny.edu/bc/policies

Evidence of plagiarism, or copying from others will result in a

failing grade for the course, without exception.