Chemistry 303 Spring, 2015 Course Guidelines

Flight Crew: Daniel Graham, Rachael Farber

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RF Info: Flanner Hall Room 019, phone: 1-773-508-3122; rfarber@luc.edu

Lab Times: T 0830 – 1220.

Places: Flanner Hall 315, NMR Lab, and Quantitative Analysis Lab

DG Office Hours: W 1230 – 1330; Th 0830 – 0930, or by arrangement.
RF Office Hours: TBA

This course will introduce techniques and analysis central to experimental physical chemistry. We will pursue the following activities:

(1) The quantification of information in experimental data. Mass spectra, IR spectra, and proteins will be the objects of interest.

(2) The statistical analysis of experimental data: strategies for grappling with uncertainty. The measurements and uncertainties will involve solution densities, crystallization velocities, electrochemical potentials, and evaporation rates.

(3) The application of mathematical models to experimental data. The measurements will re-visit the crystallization velocities of supercooled liquids. Temperature and time variables will also be taken into account.

(4) Techniques and practice of numerical integration and differentiation. The measurements and analyses will involve thermodynamic isotherms and infrared spectra.

(5) Techniques and applications of Fourier spectral analysis. Two lab meetings will be devoted to spectral analysis, infrared and laser light diffraction experiments.

(6) Experimental measurements of π. Let us measure π four or five different ways and celebrate π-Day in the process.

(7) Techniques and applications of magnetic resonance.

(8) Experimental study of either periodic precipitation in electrolyte solutions or Brownian motion.

(9) Experimental study of either thermal desorption from metal surfaces under ultra-high vacuum conditions or electron paramagnetic resonance.

Course Structure:

Chem 303 will consist of experiments and lessons in data analysis, presentation, and reporting. Consultations with DG and RF will be a feature of every lab meeting. Lab quizzes will transpire at the
start of four lab meetings early in the semester. A mid-term exam will occupy one of the lab meetings. Another meeting will focus on the experimental measurement of \( \pi \), aka celebration of \( \pi \)-Day. The last few meetings will concentrate on magnetic resonance, periodic precipitation, and thermal desorption experiments. A research-style paper will be written by each student on the experiment of his or her choice.

Students will work both individually and in two- to three-member teams. Teams can remain fluid throughout the semester. Work with people you like!

If you have a laptop computer, please bring it to lab meetings and fire it up. It will help in several data analysis activities.

**Grading:**

Grades will be determined on the basis of four areas with equal weight factors:

- Lab Consultation Points: 25%
- Lab Quizzes: 25%
- Mid-term exam: 25%
- Completion of magnetic resonance, periodic precipitation (or Brownian motion), and thermal desorption (or paramagnetic resonance) experiments plus research-format paper: 25%

The following scale will be used: 90% - 100% A; 80% - 89% B; 70% - 79% C; 60% - 69% D; < 60% F

Team work is integral to lab meetings. Points and grades, however, will be grounded upon individual effort and achievement. As with Chem 301 and 302—and pchem in general—the subject is neither easy nor quick to learn, but the process is rewarding if good-faith effort is made. Students are urged to consult with the flight crew to discuss problems before they become serious.

First Meeting: Logistics and handouts. See Sakai for pdf versions.

Second Meeting: The quantification of information in experimental data.

Third Meeting: Quiz on second meeting material followed by the statistical analysis of experimental data.

Fourth Meeting: Quiz on third meeting material followed by the application of mathematical models to experimental data.

Fifth Meeting: Quiz on fourth meeting material followed by techniques and practice of numerical integration and differentiation.

Sixth Meeting: Quiz on fifth meeting material followed by techniques and applications of Fourier analysis

Seventh Meeting: No quiz! But more lessons in Fourier Analysis!
Eighth Meeting: No quiz here either! But let us celebrate π-Day!

Ninth Meeting: Mid-Term Exam. The exam will address essential material of previous lab meetings.

Tenth Meeting: Techniques and applications of nuclear magnetic resonance.

Eleventh Meeting: Experimental study of either periodic precipitation or Brownian motion

Last Meeting: Experimental study of thermal desorption from metal surfaces under ultra-high vacuum conditions.

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The Ten Commandments of Physical Chemistry (adapted from SU handout)

I. Thou Shalt maintain an open mind.

II. Thou shalt never take anything for granted; thou shalt check up early and often and make sure of absolutely everything.

III. Thou shalt have a pretty good time and thy work shall be interesting.

IV. Thou shalt respect the intelligence of all parties.

V. Thou shalt not gather in small and divisive groups, nor do violence upon one another.

VI. Thou shalt fear no problem, theoretical or experimental. Yet shall thee fear and despise sloth, dullness, and gutlessness, for these will bring severely bad Karma.

VII. Thou shalt hack away at problems with dignity and help thy associates to do likewise.

VIII. Thou shalt bend over backwards to record data, observations, and questions that come to mind.

IX. Thou shalt admit thy mistakes, for they shall be forgiven.

X. Thou shalt roll and bounce over the inevitable potholes. When everything around thee wirleth and falleth apart, thou shalt adjust and say to thyself, "This too shall pass".

The PChem Motto: No lies, no hate, no fear.