Course: CH 333 Advanced Physical Chemistry

Semester: Spring, 2012

Professor: Carl Salter CHS 228 phone 625-7920

optional Text: P. W. Atkins & J. de Paula, *Physical Chemistry*, 8th Ed. W. H. Freeman

Publishing Co., 2006

plus other handouts from POGIL materials on P Chem.

Course Objectives:

The Advanced Physical Chemistry course will cover modern theories and techniques in physical chemistry that are applied to many areas of chemical research. To this end, the two principle topics of the course will be computational chemistry and spectroscopy. All three modern techniques in computational chemistry, molecular mechanics, semi-empirical methods, and *ab initio* methods will be studied, and we will look at examples from the literature where these computational methods have been used in research applications. The wide variety of spectroscopic techniques used to analyze chemical systems will be examined, with particular focus on vibrational and rotational spectroscopy. Lasers and modern laser spectroscopy will also be covered.

Topics:

Molecular Symmetry Chapter 12 1,2,4,7,8,13,14

Computational Chemistry Handout

Rotational and Vibrational Spectroscopy Chapter 13 4,6,8,9,11,12

Electronic Spectroscopy Chapter 14 1,2,3,4,5,8,12

Lasers Handout, JMU laser workshop

Magnetic Resonance Chapter 15 1,2,3,4,5,6,7

Assignments and Evaluation:

From Ostwald to Pauling: the Making of a Science in America, author John W. Servos Bio sketch of an early physical chemist 20%

Electronic Structure Calculations 20%

Exam Mid-term Exam 30%

Final Exam 30%

It is within the instructor's purview to apply qualitative judgment in determining grades for an assignment or for the course.

Students who wish to request accommodations in this class for a disability should contact Mr. Joe Kempfer, Assistant Director of Learning Services for Disability Support, 1307 Main Street (extension 1510). Accommodations cannot be provided until authorization is received from the office of Learning Services.