CHM 3400-11291: Physical Chemistry (for the Biosciences)

Spring Semester 2022 (3 credits)

Instructor:	David Wei, 311D Chemistry Lab Building (CLB), wei@chem.ufl.edu, 352-392-2050
Lectures:	M, W, F 3 rd period (9:35 AM-10:25 AM) Location: LEI207 Wearing mask is highly recommended.
Office hours:	M(10:30-11:30 AM), F(10:30-11:30 AM) or by appointment Location: CLB311D Wearing mask and social distance are required. Zoom link: please see Canvas. Meeting ID: TBD Passcode: LEI207
Aims:	To provide students with a solid understanding of the concepts of physical chemistry and their application to chemical and biological systems.
Textbook:	Physical Chemistry for the Biosciences, by Raymond Chang; University Science Books, Sausalito, CA. ISBN #1-891389-33-5.
Homework:	Problem sets will be made available throughout the semester, which will be graded. Assignments should be hand-written or printed and turned in before class on the due date . Please write your name and UFID clearly on each page.
Exams:	The course consists of three in-class practice exams during the semester as well as a comprehensive final. The exams will cover homework problems and will emphasize understanding of the lecture materials and problem solving. All exams will be <u>closed book</u> . Only for the final exam: you can bring one hand-written letter-size sheet with your own notes with formula etc. that aid understanding of the course. Exam II: Fri. Feb. 4 in class Exam III: Fri. Mar. 4 in class Exam III: Fri. Apr. 8 in class Final comprehensive exam: Tuesday April 26 12:20-2:30 PM, LEI207.

Grading:	The final comprehensive exam is worth 220 pts. The total points for
	homework are 80 pts: each one is worth maximum point if turned in on
	time, and late submission will incur a 2 pts deduction per day. The
	assignments will also be graded for content.
	Total = 220 + 80 = 300 points
	Proposed Grade Levels:
	A: 270 – 300
	A-: 252 – 269
	B+: 234 – 251

B-: 204 – 215 C+: 192 – 203 C: 180 – 191 C-: 168 – 179 D+: 159 – 167 D: 150 – 158

216 - 233

B:

E: 149 and below

Course policies:

Attendance will not be recorded, but participation in lectures and demonstration periods is important in assimilating the course material. Since exams are during normal class hours, make-up exams are granted solely at the discretion of the instructor. Any request for make-up exams should have a legitimate excuse, and be made to Dr. Wei no later than 1 week prior to the exam date. Students should also familiarize themselves with the UF web Student Honor Code posted on the www.chem.ufl.edu/~itl/honor.html. Students with disabilities must first register with the Dean of Students Office; the Dean of the Students Office will provide documentation to the student who must then provide this documentation to the instructor when requesting accommodation.

Canvas e learning site

All communications must be done through the e-learning site, including homework, deadlines, grades, and announcements. It is your responsibility to check this site for updates. Please do not email the instructors (or the TAs) personal email accounts.

Online course evaluation:

Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at https://gatorevals.aa.ufl.edu/students/. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via https://ufl.bluera.com/ufl/.

COVID-19 Wearing mask is **highly recommended**.

If you have following symptoms, please do not come to class:

Fever of 100.4 degrees Fahrenheit or higher

New cough or a cough that gets worse

Difficulty/hard time breathing

New loss of taste or smell

Sore throat

New nasal congestion/stuffy or runny nose

Nausea, vomiting, or diarrhea

Muscle pain

Extreme fatigue/feeling very tired

New severe/very bad headache

Chill

Introduction

Enzyme catalysis II

Tentative Lecture Schedule CHM 3400

Introduction		
Ideal and real gases		
Kinetic gas theory		
Maxwell distribution laws and molecular collisions		
First Law of Thermodynamics		
Heat capacity and gas expansions		
Calorimetry		
Second Law of Thermodynamics: Entropy		
Second Law of Thermodynamics: Entropy		
Second Law of Thermodynamics: Carnot engine, entropy change		
Third Law of Thermodynamics, Gibbs free energy		
Phase equilibria		
Ideal solutions, chem. potential		
Colligative properties		
Thermodynamics of mixing, real solutions		
Electrolyte solutions		
Colligative properties of electrolyte solutions, biological membranes		
Chemical equilibrium		
Ligand binding to macromolecules		
Bioenergetics		
Electrochemistry		
Chemical kinetics		
Molecularity of reaction		
Effect of temperature and PES		
Reaction rate theories, reactions in solution		
Enzyme catalysis		