BIOL4520: Molecular Biophysic (Fall, 2017, CRN82101)

1. Course Information

- x Coursename, number, and section Molecular Biophysic BIOL 4520 A
- x Hours of credit3
- x Pre-requisites or corequisites as listed in university catalog@erequisiteMATH 2261BIOL 1107K,BIOL 1108,BIOL 320,0BIOL 325,0CHEM 121,1CHEM 121,2and eitherPHYS 1111 or PHYS 221, for consent of the instructor.
- x Classroom location and room number 03:30 pm04:45 pm BC 2022

2. Instructor Information

- x Instructor name: Dr. Jonglon Kang
- x Instructor contact: **B** 2217, 229333-7140, jkang@valdosta.edu
- x Instructor office hoursM & W 2:00 pm 3:00 pm (You may discuss coursær careerrelated issues)

3. Course Description

- x Course description as printed in university catalogutroduction to thermodynamics, kinetics and their applications to biological systems.
- x Required texts, resources, and materials:
 - 9 A Life Scientist's Guide to Physical Chemitshty Edition by Marc R. Rouss from Cambridge University Pre(185BN13:978-0521186964)
 - 9 Research articles or other reading assignments will be posted
 - 9 Electronic calculator (not cell phone)

outcomes

- 3. Demonstrate an understanding of the cellular basisfeet
- x Course objectives or outcomes:
 - 3/4 Describe basic terminology used in thermodynias and kinetics
 - 3/4 Perform basignathematicalmanipulations of thermodynamic and kinetic equations
 - 3/4 Interpret biochemical phenomena in terrost thermodynamics and kinetics
 - 3/4 Enhance understanding of current biological literature that contains biophysical concepts covered in thisourse.
 - 3/4 Recognize the importance of physics and classifying the biological sciences

Assignments

These are thesix activities you need to do to btain an A from this course:

- 3/4 Attending class
- 3/4 Taking note of whatever I write on the board
- 3/4 Readingand studying your notebooks antextbook
- 3/4 Working on the exercise problems the textbook
- 3/4 Reading any additional assignments (papers)
- 3/4 Taking time to think of imagine what you have learned in class

6. Policy

x Explanation of how much each assignment contributes to the overall grade for the class:

Total Score 400 (In Class Exam)200 (Final)=600

There may be opportunities of extra credits in class

x Explanation of how grades are assigned:

Total score (%)	Grade		
>= 90%	Α		
>= 80%	В		
>= 70%	С		
>= 60%	D		
< 60%	F		

Attendance and tardiness: Any absence policy should conform to the university policy. University Attendance Policy from the VSU catalogue:

The University expects that all students shall regularly attend all scheduled class meetings held for instruction or examination. When students are to be absent from class, they should immediately contact the instructor. A student who misses more that the scheduled classes of a course will be subject to receive a failing grade in the course.

In the event that a student missesclass with an excuse, s/he should email the instructor within 24 hours of the missed lass Excused absences are usugilyen for medical emergencies and documentation must be provided.

7. Schedule of Activities or Assignments, including universityeduled final exam time (schedule is tentative and may be subject to change)

Date	Chapter	Class	Date	Chapter	Class
8/14	App. D 4	The SI System of Units Thermodynamic Ptieninaries	10/11	11	·

8. Classroom Policies

x Accommodations Statement:

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