BIOL4500: CellBiology(Spring 201)

- 1. Course Information
 - x Course number and section: BIOSO Aor B
 - x Course nameCellBiology
 - x Hours of credit: 4
 - x Pre-requisites or corequisites as listed in university catalog Re-requisite CHEM 3601 Minimum Grade: Cond (BIOL 2230 Minimum Grade: C or BIO 223 Minimum Grade: C) and (BIOL 2270 Minimum Grade: C or BIO 227 Minimum Grade: C) sent of the instructor
 - x Classroom location and room numb BC 2022 (for the lectur MWF 800 am 8:50 am), BC 2071 (for the lab,T 9:30 am 12:20 am (section A)2:00 pm 4:50 pm (section B)
 - x Department, Colleg, University: Department of Biogy, College of Arts and Sciences, Valdosta State University
- 2. Instructor Information
 - x Instructor name: Dr. Jonghoon Kang
 - x Instructor contact: BC 2217, 229333-7140, jkang@valdosta.edu
 - x Instructor office hoursWed9:00am-11:00am
- 3. Course Description
 - x Course description as printed in university catalog Pare: requisite: BIOL 2230; BIOL 2270; CHEM 3601. The organization and function coeffular structures in animal, plant, and microbial systems. Emphasis on the molecular basis of metabolism, transport, mobility, nerve conduction, and the cell cycle.
 - x Required texts, resources, and materialssential Cell Biologyth Editionby Bruce Aberts et al. from Garland Science(ISBN13:978-081534454)
 - x Required outof-class activities addition to attending the lectures you need to 9 Read your notebook (very important).
 - 9 Read the textbook (3.5onths/semesterx 4weeks/month x 5days/week= 70 days and the textbook size is about 700 pages. That mereasling10 pages per day is necessary for one time reading of thetire textbook.)
 - 9 Work onall the exercise questions in the textbook.
- 4. Standards, Goals, Objectives, or Outcomes
 - x outcomes:
 - Thedepartmental educationaloutcomes (listed in the university catalogue)
 - 1. Develop and test hypotheses, collect and analyze data, and present the results and conclusions
 - in both written and oral formats used in peeeviewed journals and at scientific meetings.
 - 3. Demonstrate an understanding of the cellular basis of life.

4. Relate the structure and the function of DNA/RNA to the development of form and function of the organism and to heredity.

x Course objectives or outcomes:

- ³⁄₄ Describe basic terminology inell biology.
- 3/4 Describethe underlying physical and chemical principlesell biology
- ³⁄₄ Demonstrate an understanding of basic experime**atad** computationatechniques in cell biology.
- 34 Demonstrate competency for the cell biology parstandard tests such as RE, MCAT and DAT
- 5. Assignments (explicitly aligned with the goals, objectives, or outcomes)
 - x General description of the assignmentsou need to read the textbook before and after lecture. Alsoworking on the exercise questions should enhance youderstanding of the subject.
 - x Policies for missed assignments, make assignments, late assignments, and/or extra credit There will be no extra credit in this course.
- 6. Assessment or Evaluation Policy
 - x Explanation of how grades are assigne@radimg will be based on the scores you get from the tests.

Your class score (CS) Testi score+ Final Test scoreLabscore)/11, where i is I to I./ The maximum score of the Test i is 10,0 where i is I to V. The maximum score of the final is 400. The maximum score of Labscore 300 (= 9 quizzes+ 3 assignments + 8 results10 points each and 00 points of the lab final)

If CS>= 90% then A for the final grade, iSS= 80% then B, if SS= 70% then C, if SS= 60% then D and anything below will be F.

x Grading standardsYou may get partiadredit for answes that show logicadevelopmentsbut fail to derive the correct answersue to operational errors

Record your scores in the table.

Exam	I	II	III	IV	Final	Sum 1
Score						

Lab	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	A1	A2
Score											
Lab	A3	R1	R2	R3	R4	R5	R6	R7	R8	Lab Final	Sum 2
Score											

Your score = (Sum 1 + Sum 2)/

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

Date	Class	Date	Lab
1/13	1. Cells	1/14	

- 8. Classroom Policies
 - x 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 than 20% **schlee**luled classes of a course will be subject to receive a failing grade in the course

x Accommodations Statement:

From VSU's Access Office http://www.valdosta.edu/access/facresources.shtml "Students requesting classroom accommodations or modifica**tioes** a documented disability must contact the Access Office for Students with Disabilities located in the Farber Hall. The phone numbers are 242998 (V/VP) and 219348 (TTY)

x Academic IntegrityYou know that cheating is a bad thing to do. Studentsgbacheating will receivea gradeof Ffor the test in question and will be reported to the Dean of Students. You