Valdosta State University Organismal BiologyĐBIO 1030 Section A CRN: 82534 TR 3:30-4:45 Bailey Science Center 1011

Course Description: An introduction to modern biology for the nomajor with special emphasis on the processes involved in the developmentmaintenance of complex multicellular organisms. -Co-requisite BIOL 1040L

Prerequisites: NA Fall 2014

Professor: Dr. Matthew Waters Office Location: Bailey Science Center 1106 Office Hours: Tuesday/Thursday 101, 23:15 PM These are my tocially scheduled office hours; however, you may stop by my office any time. I recommend you email me ahead of time so we can schedule a time where we are both avail to an ot in my office during office hours, check my lab in Bailey 1055 down that way across from my office. Office Phone: 333-5760 (If IOm not therery email or leave me a message Email: mwaters@valdosta.edu The best method of contact tends to be throughait; however, if I do not respond, it is your responsibility to makeuse that I have any needed information.

Textbook: We are using a FREE online book called openstax. Here is the webpage: https://openstaxcollege.org/textbooks/conceptbiology

STUDENT EVALUATION: Your grade will be determined by your performance on **f(0)u**r lecture exams and (2) one comprehensive finak**e**m, (3) periodic quizzes and (4) **ED** talk assignments.

- (1) Each of the four lecture exams will consist of multiple choice angehort answequestions. Questions will come from both the reading material and the lecture material. Each lecture exam will count 100 points, but your lowest lecture grade will be dropped, for a total of 300 exam points.
- (2) Thefinal exam\* will be comprehensive in naturApproximately one half of the exam will vocabulary while the other half will consist of short answer, labeling and calculations similar toet views tests. The final exam will weigh more heavily than the lecture exams, at 200 points.
- (3) Quizzeswill be given 14 times during the semester when tests are not scheduled. The quizzesewill readingmaterialand lecture note Quizzes may be gen at any time of the week, skeep upwith the required reading and reviewing of classnotes. There will be 14 quizzes, each quiz will be worth 10 points, and only 10 will count toward the total of 100 possible points. I will drop your lowest 4 quizzes are quizzes, missed quizzes will count toward the 4 possible dropped scores
- (4) TED Talks will be assigned 4 times throughout the semester. Students will be required to fill out a sheet on the TED Talk assigned addition, aft

GRADING POLICY:

Lecture exams	100 points X 3 exams
Quizzes	10 points X 10 quizzes
TED Talks	50 points
Final Exam	150 points
TOTAL Grade	

300 points 100 points 50 points <u>150 points</u> 600 points

## FINAL COURSE GRADE

Grading Scale:	A = 89.5Đ100%
	B = 79.5Đ89.49%
	C = 69E579.49%
	$D = 59.5 \oplus 69.49\%$
	F = < 59.49%

## ATTENDA NCE POLICY :

- At VSU, attendance is mandatory for at least 80% of the classes. If you miss over 20% of the classes, I reserve the right to remove you with a failing grade.
- If you miss class, see a classmate for what you missed.
- Missed assignments
  - o Quizzeswill not be made up after class

## Missed Tests

If you miss a test for any reason, it counts as your dropped test. If the student misses, he or she must notify the instructor as why the miss occurred. Students with missed tests for excused reaswillsbe allowed a make up exam if a second test is missed.

## GENERAL EDUCATION OUTCOMES

- VSU General Education Outcomes are explained in more detail on the web. <u>www.valdosta.edu/academic/VSUGeneralEducationOutcomes</u>.shtml
- This course falls underutcome Area D which states, ÒStudents will demonstrate understanding of the physical universe and the nature of science, and they will use scientific methods and/or mathematical

ACADEMIC HONESTY: Refer to \SU Student Code of Conduct, Appendix A in the VSU student handbook or <u>http://www.valdosta.edu/stulife/handbo</u>ok/ dishonest student will receive a failing grade on the exam or assignment.

ADA POLICY: