## Biology 1010: The Evolution & Diversity of Life Spring 2019

Department of Biology, f1792 reW\* 5-ogy, f13(E)6gofW\* 525(B)-105(Sc(f)4(e57(ar)-ncETQq0.0000091

Phone: Graduate Teaching Assistants: (1) (&, & & )2 ( & (% ( I. - (\* & & ( & (% ( . , ' ,,  $\Box 2'$ , '&'- (% (.., ', Supplemental Instructor: 1. Emails: Please Use Our Blazeview Emails for All Class Matters!!! & %. , lesliesj@valdosta.edu, (. № (' % . , □ - , . ' -Π To be safe, you need to check your Blazeview Email at least twice per week for updates 2. Office Hours: Mon & Tues 11:00-12:00 or By Appointment %, % -( % (  $\& \% \square -(, \square \% \& (('/' - - \& '2 - \& \&' \& 2 ( 2 (. 0 \% (\& -(, -() ' -(, $*., -(', 1 would like everyone in the class to visit my <u>wild office, at least once during the semester</u>. I will you check off on a list.$ 3. Course Grading: 50% of Your Grade is Homework - You Can't Passif You Do Not Do It LearnSmarts 10%- . ( % -. -( ' - ( 0. -( ) , /( . % 2 Attendence  $10\% - \frac{1}{2}\%, \frac{1}{2}\%, \frac{1}{2}\%, \frac{1}{2}\%$ Essays 20% - - - - 0 ‰ ‰ 2(. % ' ' □ & & - (' - ' - Practice Exercises 5% - ' - - / (' % ))% - (', ) . ' - ' □(' ( - , - □ Unit PreTests 5% - . %)% ( . , - (', \*. , - (', - & , - ( □, (. ' -, 4. Supplemental Instruction [SI] - ' & '2) ()% [('(- & & - (% 2 - 2 [] ' 

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6. Access to eBook & Online Work - '2(., '0 (-, %, 0, (.'-0)) (--1-0, ).-('2(. '/, -2 ‰ 2(. 0 '-0-(()-(.-2(., (. % / ,)('0 0-(- & % 2, '-2(. You MUST go through Blazeview to link the access to your grades.

7. Class Decorum - (. 0 % 1) - 0 - ( / % ' 0. % ' 0 % (--(% - 0, -. ' , %, 0 % (--(% - 0, -. ' , %, 0 % (--(% - 0, -. ' , %, 0 % % (--(% - 0, -. ' , %))))))

Dates Topics	Assignments
The Natural World	
1. Levels of Organization	
% ( %	% - %) % - (',
2	

2. The Sciences

HOLIDAY in Honor of MLK

## *Top Ten" Strategies for Success in Biology 1010* (. ' / ' (.'-.) 2 " (&- (--(& 2(. / " -- & '

# 1. Decide that You Plan to Succeed and Work Consistently for a Good Grade - - , 2(.
( Start Working Hard at the Beginning of the Semester ('(-((% (.'□ '□,.□□ ' ∞□ □ -( 0 ( \$ - 2(. '□ '□' □ -( □ 2(. , %(.-( (%

# 2. Pre-Read the Book & Do *LearnSmart* before the Lectures *Connect* )- ,, '&'-, D. (',) D 2, (%,0'-%-.,0% '(/'-,)) -() D - ((\$,(--2(.0%(&' \$'(0' (0-(,)%0(D, 'D /,(& &% -20 - \$2D,

#3. Attend Class and Take Detailed Notes '(&-(' %,,,,,(',0%(- 0'-%(2(. ((\$, '-', ', ', ', 0, ',

#4. Reread Your Notes after Class – '\$ (.-- '(&-('/  $\square$ -(', --2(..' $\square$ , -' $\square$ -%)')'- (.-- '(&-')')'- ((&-')')'-((&-')')'-((&-')')'-((&-')')'-((&-')')'-((&-')')'-((&-')')'-((&-')')'-((&-')')'-((&-')

#6. Make a Vocabulary List of Important Terminology (',-. - %-(-- &, 2(.  $\Box$ ('(-\$'(0 '  $\Box$   $\Box$  ' - & ' 2(. (0' 0 (  $\Box$ , , 2(. (- (. ' & - \$'(- ( (')), - - %' ' % (0, ' % (. , % ' - % (. , 2 ) ) . . % % - (. % (& - 2 0 - ' , ' - ' - . . , , - - & You must understand the "language of biology" '  $\Box$  - , )% -2( -

#7. Use the Assignments to Be Certain You Know the Content

## **BIOL 1010 Class Protocol**

A Very Important Message to Students: &&  $(1 - 0)^{-1} = 0^{-1} =$ 

## Writing Assignments

Objectives:  $( \square -( ' (. 2(. -(, - \%' ' (- -(), (/ □' -, (. , - 0 \%, // ', 2, *. □, )) -( -(., ('-' - , ,, '\&' -, \%( // □], '□ -( )) 2(. -(, \% ' (. -, □ - )), ((\& - (. 2(. (0' 0 -' - -' , '))) 2(. -(, \% ' (. -, □ - )), ((\& - (. 2(. (0' 0 -' - -' , '))) 2(. + (0' 0 2(. + (0' 0 - ' - -')))) 2(. + (0' 0 2(. + (0' 0 - ' - -'))) 2(. + (0' 0 2(. + (0' 0 - ' - -')))) 2(. + (0' 0 2(. + (0' 0 - ' - -'))) 2(. + (0' 0 2(. + (0' 0 - ' - -')))) 2(. + (0' 0 - (0' 0 - ' - -')))) 2(. + (0' 0 - (0' 0 - (0' 0 - ' - -')))) 2(. + (0' 0 -$