BIOL 1107: Unifying Principles of Biology Valdosta State University, Fall 2014: Laboratory Syllabus

Lecture (BC 1011): M W F 12:00 – 12:50 p.m.- Dr. Chambers Laboratory (BC 1083): Section A (CRN # 81727): M / 9:00 - 11:50 a.m. - Dr. Ring Section B (CRN # 81728): M / 1:00 - 3:50 p.m. - Dr. Ring Ring Office hours (BC 2084): T & R 11:00-12:00 p.m. Phone: 249-4841 Email: horin

Ring Office hours (BC 2084): T & R 11:00-12:00 p.m. Phone: 249-4841, Email: <u>bcring@valdosta.edu</u> TENTATIVE LABORATORY EXERCISES:

Lab	Week of:	Торіс:								
1	Aug.18-22 (M)	Introduction to the Lab, Safety, and Laboratory Notebooks Exercise 1: Introduction to the Use of the Scientific Method								
2	Aug. 25-29 (M)	Exercise 2: Basic Light Microscopy								
	Sept. 01-05 (M)	Labor Day- NO LABS								
3	Sept. 08-12 (M)	 Exercise 3: Light Microscopy Observations of cells and organisms; Basic "5 Kingdom" levels of organization. Exercise 4: Group Microscopy Project: Proposal Discussion Read Appendix A 								
4	Sept. 15-19 (M)	Exercise 5: Cellular Water Relations A1 Due: Group Proposal (end of class)								
5	Sept. 22-26 (M)	 Exercise 4 Cont'd: Independent Microscopy Project: Data collection lab; Distribution of microscopic flora and fauna. A2 Due: Exercise 4, Summary of Group Results (end of class), See Appendix B N1: Notebook check # 1 								
6	Sept. 29- Oct. 03 (M) Oct. 2- Midterm	Exercise 6: Protein extraction & Quantification from living tissues Read Appendix C & D								
7	Oct. 06-10 (M)	Exercise 7 : Enzymology Lab: basics of α -amylase activity A3 Due: Group Research Paper (Exercise 4)								
8	Oct. 13-17 (M)	Exercise 8: Enzyme Regulation: Investigation of the effects of temperature and pH on α -amylase activity								
9	Oct. 20-24 (M)	Exercise 9: Photosynthesis								
10	Oct. 27-31 (M)	Exercise 10: Cellular Reproduction: Cell Cycle, Mitosis & Meiosis								
11	Nov. 03-07 (M)	Crime Scene Forensic Biology Lab- Part I (Handout)								
12	Nov. 10- 14 (M)	Crime Scene Forensic Biology Lab- Part II								
13	Nov. 17-21 (M)	Exercise 14: pGLO Transformation								
	Nov. 24-28 (M)	Thanksgiving Break- NO LABS								
14	Dec. 01-05 (M) Exercise 14: pGLO Transformation Analysis N2: Notebook check # 2									

Summary of Laboratory Grade (100% points):

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F	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	A1	A2	A3	N1	N2	Ρ	Total
F	20	20	20	20	20	20	20	20	20	20	20	20	20	20	45	25	25	25	400
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 Q= Laboratory Quiz, A= Laboratory Assignment in or outside of class, N= Laboratory Notebook Check, P= Participation Your laboratory grade is computed as a percentage of your total points (x) from the total possible (y), where (x / y)
 X 100 = laboratory percentage. Use the empty third row in the table above to keep track of your individual points and lab percentage at any point in the semester. Quizzes are given weekly at the beginning of lab during the first 20 minutes.
 Quizzes may be given by clicker or a combination of paper and clicker. You will have only the time allotted at the beginning of lab to take the quiz. No make-up quizzes allowed. Assignments are listed in the above Laboratory Exercises as A1-A3 along with a short description. Notebook checks are listed twice during the semester and are performed during class time as indicated or at the discretion of your instructor(s). Participation is awarded based on continuous effort of the student both individually and as a group member as observed by the instructor.