Organismal Biology syllabus – BIOL 1030 – Spring 2023 Department of Biology, College of Soice and Math, Valdosta State University

Instructor: Mr. Joshua Brown

Course info:

Biology 1030 Tuesday/Thursday 9:30 – 10:45 Room 1011 BSC

Contact:

Office: Bailey Science Center, room 2209 Phone: (229) 219 – 3615 Email: Joshuabrown@valdosta.edu Office Hours: Mon & Wed 1:00 – 2:30 PM or by appointment

Course Description: An introduction to modern biology for the non-major with special emphasis on the processes involved in the development and **teatance** of complex multicellular organisms.

Course Objectives: This course fulfills one portion of Area D of the Learning Outcomes for Valdosta State University's Core Curriculum: Studential whemonstrate understanding of the physical universe and the nature of science, and they will use **sidie** methods and/or mathematical reasoning and concepts to solve problem <u>stttf://www.valdosta.edu/gec/@prosedNewLearningOutcomes.sh</u>}ml Specifically, students will:

a. Learn about the nature of science and how to build scientific knowledge;

b. Demonstrate a fundamental knowledge of the cellular basis of life;

c. Relate the structure and the function of DNA/Rts/Athe development of form and function of the organism and to heredity;

d. Effectively organize, communicate and apply their knowledge of biology to their everyday lives.

Course Materials:

Required Text: Marielle Hoefnagel<u>sBiology: Concepts & Investigations</u> (2018) Connect package, McGraw Hill ISBN-13: 9780078024207

I strongly recommend you read the appropriate chapters as we move along in the class.

This course is participating in the <u>1</u> Textbook Savings Program ou will receive instant access to your course material and save 30% or more off the partice. If you choose not to participate in this

The class is broken into five modules each dealing a set of chapters. The quizzes and HW will open at the start of a module and close at the end **The** re is no makeup because there is plenty of time to complete everything for a module. For example, If a we in module three, I will not open an assignment from module two. See schedule be for specific open/close dates.

Communication:

Email: The easiest and most reliable way to contact rtherosugh the school email. That is where I will be sending out all information for this class so I highly recommend you check it regularly. My email is joshuabrown@valdosta.e,cBlazeVIEW is unreliable when it comes to communication so If you want a prompt response from me then I do not recommend you try to contact me through it.

Please be courteous/respectful when communicatingt Muet Instructor and your classmates. I will not respond to rude emails. Everyone in this class is clauft and I will treat them as such. I would never outright disrespect you and I expect the same in return.

BlazeVIEW will mostly be used to post all class mate

Non-Discrimination and Title IX Statement

Valdosta State University (VSU) upholds all applicalates and policies regarding discrimination on the basis of race, color, sex (including sexual harassamethpregnancy), sexual ontation, gender identity or expression, national origin, religion, age, vætestatus, political affiliation, or disability. The University prohibits specific forms of behavior thradulate Title IX of the Education Amendments of 1972. Title IX of the Education Aendments of 1972 protivits discrimination on the basis of sex in education programs and activities that receive federaling. VSU considers sex discrimination in any form to be a serious offense. Title IX refersatbforms of sex discrimination committed against others, including but not limited to: sexual harassment, se

Tentative course/test schedule

Module 1: Jan 9^t – Jan 3^{ft}

Chapter 1: Introduction/Styding life Chapter 2: Chemistry of life Chapter 3: Cells Test 1: Tuesday January 3st

Module 2: Feb 2^d – Feb 23^d

Chapter 4: Energy of life Chapter 5: Photosynthesis Chapter 6: Respiration & Fermentation Test 2: Thursday February 23^d

Module 3: February 28 – Mar 23^d

Chapter 7: DNA structure/function Chapter 8: DNA replication Chapter 9: Sexual reproduction Test 3: Thursday March 23^d

Module 4: March 28^h – April 13th

Chapter 10: Inheritance Chapter 11: DNA techno**by** Chapter 12: Forces of evolution Test 4: Thursday April 13th

Module 5: April 13th – April 27th

Chapter 13: Evidence of evolution Chapter 14: Speciation and extinction Chapter 15: Ogin and histoy of life Test 5: Thursday April 27th

Important Spring 2023 dat	tes	
January 9	First class day	
January 12	Registration ends	
January 16	MLK day – No classes	
March 2	Midterm	
March 9	Withdrawal deadline	
March 13 – 17	Spring break	Th
May 1	Last class day	syllat
May 2 – 5	Final exams	

This is a tentative syllabus and is subject to change