ORGANISMAL BIOLOGY SYLLABUS - BIOL 1030 - Online Fall 2020

Online Lecture: ORN 81945-Section A- (3 Or) Labs - BIOL 1040L (1Or) - Independently scheduled Instructor: Dr. John Elder Office: BC 2088 Office hours: Live online Tues. & Thurs. 8:00 9:30 am and by appointment (via Class Blazeview Collaborate link). Office Phone: (229) 333-5762 Email: jfelder@valdosta.edu

CATALOG DESCRIPTION: An introduction to modern biology for the non-major with special emphasis on the processes involved in the development and maintenance of complex multicellular organisms.

COURSE OBJECTIVES u) O \ † o y Core Curriculum: Students will demonstrate understanding of the physical universe and the nature of science, and they If you must miss an exam for any reason, this will automatically be the lowest score and will not be included in your final grade. Exams are closed book and will use the

Quizzes: There are online vocabulary quizzes for each assigned text chapter. These are closed book, multiple choice and

Farbar Hall. The phone numbers are 229-245-2498 (V), 229-375-5871 (VP) and 229-219-1348 (TTY). For more† oy\access@valdosta.edu.

TITLE IX STATEMENT: Valdosta State University (VSU) is committed to creating a diverse and inclusive work and learning environment free from discrimination and harassment. VSU is dedicated to creating an environment where all campus community members feel valued, respected, and included. Valdosta State University prohibits discrimination on the basis of race, color, ethnicity, national origin, sex (including pregnancy status, sexual harassment and sexual violence), sexual orientation, gender identity, religion, age, national origin, disability, genetic information, or veteran status, in the University's programs and activities as required by applicable laws and regulations such as Title IX. The individual designaten, 6a0(fe0 g0 G[')4(s pr)13(o)-5(g)4(ram)7(s and)5()9(actiwN)6(AT)d-2(0 1 36)3(g))4(t)]Td t3(pr)1ra