VALDOSTA STATE UNIVERSITY BIOLOGY DEPARTMENT ECOLOGY & EVOLUTION SYLLABUS BIOL 3250 – Fall 2021

Instructor Name: Emily Rose, Ph.D. E-mail address: erose@valdosta.edu Office Location: Bailey Science Building 2211 Office Hours: Tuesday 3:30-5:30 /Thursday 11:00-2:00pm and by appointment

Lecture location: Bailey Science Center 2020

Lecture times: Tuesday & Thursday 2:00-3:15pm

Lab location: Bailey Science Center 3018 or 3019- Biology computer lab

Lab Sections/times: Monday 10:00am-12:50pm (sec D), Monday 2pm-4:50pm (sec E), Wednesday 9:30-12:20pm (sec F)

Course Overview:

BIOL 3250. Ecology and Evolution. 4 Hours. Prerequisites: BIOL 1107, 1107L, BIOL 1108, 1108L, and BIOL 3200. An introduction to major topics in ecology and eQq3(n 1 35ETP04/ludi8uG[B)-2(I)13(O)-7(L)11(

Course Learning Objectives:

This course covers a wide range of topics within the realm of ecology and evolution and allows student to develop their own ideas though a peer-reviewed research grant writing process. The laboratory portion offers students the opportunity to get directly involved with ecological experimentation and techniques, while diving into the evolutionary theory using a variety of simulations and activities.

By the end of the semester, each student will:

Participation: Points for participation will be given based on your preparedness and your contribution to the lecture and lab activities. This includes participating in the chat or poll sections of the lecture on BBcollaborate (if we move virtual) and also your level of helping to collect the data and work as a team member during the lab assignments. I will be taking attendance for the COVID contract tracing for all of our class meetings and points will be deducted for students who are chronically late or missing class. Points will be deducted if you come to class or lab late. If you are not prepared for lab or are disrespectful to your fellow classmates or professor you will lose participation points.

Lecture and Lab assignments:

Course Policies:

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 sexual harassment and sexual violence), sexual orientation, gender identity, religion, age, disability, genetic information, or veteran status, in the University's programs and activities as required by applicable laws and regulations such as Title 3 IX. The individual designated with responsibility for coordination of compliance efforts and receipt of inquiries concerning nondiscrimination policies is the University's Title IX Coordinator: the Director of the Office of Social Equity, titleix@valdosta.edu, 1208 N. Patterson St., Valdosta State University, Valdosta, Georgia 31698, 229-333-5463.

Academic Integrity Statement

Cheating, plagiarism, copying and any other behavior that is contrary to University standards of behavior will not be tolerated (<u>Academic Honesty Policies and Procedures</u>). Students caught violating any aspect of the Academic Integrity Code will be penalized in all cases. P

integrity and to avoid violating such policies. By taking this course, you agree that all required course work may be subject to submission for textual similarity review to Turnitin, a tool within BlazeVIEW. For more information on the use of Turnitin at VSU see <u>Turnitin for Students</u>.

Students with Disabilities

Students requiring classroom or testing accommodations because of documented disabilities should discuss their

may diminish your academic performance and/or reduce your ability to participate in daily activities. VSU services are available and treatment does work. You can learn more about confidential mental health services available on campus at: <u>http://www.valdosta.edu/student/student-services/counseling-center/</u>. 24 hour emergency help is also available through the University Police at 229-259-5555 who will contact on-call counselors or appropriate resources for support.

Student Online resources

VSU cares about student success both on and offline, and a variety of resources are available to help students both academically and personally during the Spring 2020 semester.

https://www.valdosta.edu/health-

<u>advisory/faq.php</u>, Information is available there about internet access, academics, and services, among many other options, including how you can access the Brightspace Pulse app that will allow you to view BlazeVIEW on your smartphone (see <u>https://www.d2l.com/products/pulse/</u>). A website devoted to the health and wellness of VSU students can be seen

at https://www.valdosta.edu/administration/finance-admin/campus-wellness/student-resources.php.

To help students get acclimated to online learning, the University System of Georgia created a quick

10/25 & 10/26	10/26	10/28	See Dr. Rose for help	Postlab questions
Lab 8:	CHAPTER 6(I):	CHAPTER 6(II):	or edits. Finish first	from both simbio
	Behavioral Ecology-	Behavioral Ecology-		labs by Friday (10)
mutations in HIV	Mating Systems	Heritability		
(Simbio)			paragraphs.	
11/1 & 11/2	11/2	11/4	GRANT IS DUE	Postlab questions
Lab 9:	CHAPTER 7:	Finish lectures,	(90) 11/3 by	from simbio sickle
(Simbio) Sickle Cell	Ecology of Genetic	Review & Design	midnight via	cell by Friday (5)
& HWE	Variation	Animal Behavior lab	Blazeview	
		experiments	assignments link!	
11/8 & 11/9	11/9	11/11	Work on peer review	Animal behavior
Lab 10:	EXAM 3:	CHAPTER 17:	of grants.	lab: Collected data
Animal Behavioral	Ecological	Biomagnification &		and presentations
Lab, Part II: Data	Parameters	Pollution		(15)
Analysis and				
Presentations				
11/15 & 11/16	11/16	11/18	Grant Peer Review	Graphs from water
Lab 11:	CHAPTER 17:	Chapter 21: Climate	(15) DUE 11/17 by	quality testing data
Water Quality	Ecotoxicology	Change	midnight on BV!	on BV before Lab
fieldwork and testing				12 (10)
11/22 & 11/23	11/23	11/25	Record & Submit	Postlab questions
Lab 12:	Chasing Coral	HAPPY	your presentation	from simbio
Nutrient Pollution	Documentary	THANKSGIVING!	video (40) DUE SUN	nutrient pollution
(Simbio)			11/28 by midnight!	by end of lab (5)
11/29 & 11/30	11/30	12/2	Make changes from	Presentation Peer
LAB FINAL	CHAPTER 22:	Finish lectures,	peer review/Dr.	Review (15) DUE
(on lab 8-12 content,	Conservation Biology	review for final, and		Tuesday 12/7 by
using all lab skills for		any questions about	Final Grant (30)	midnight on BV
graphing and stats)		grant assignments	DUE on BV SUN	
			12/5 by midnight	

FINALS WEEK:

FINAL/EXAM 4 online WEDNESDAY 12/8 2:ngL