Valdosta State University, BIOL 1107, Section A (3 Credit Hours) Principles of Biology I Spring 2020 Syllabus & Course Policies

Lecture: BC 1011- MWF, 9:00-9:50 am

<u>Lecture Instructor</u>:Dr. Emily Cantonwine (Dr. Cantonwine)

Office: BC 2031, Phone: (229) 3335337 Email: egcantonwine@valdosta.edu

Office hours: BC 2031, MWF 10:00:10:15 & TWRF 2:00:00 Graduate Assistant (GAEmily Evans, eeevans@lkdosta.edu

Supplimental Instructor:

Welcome to Principles of Biology. I This is the first course in a series courses at VSU designed develop a strong found to in the biological sciences.

BIOL 1107Course Description An introduction to the principles of biology for science majors, with an emphasis on theelfular nature of lifeConcepts covered include origin and early evolution of cellular life; cell structure, function, metabolism, dareproduction; cell signaling, dene regulation in bacteria and eukaryotes There are no prerequisites for this course L107 lab is a coequisite for students who have not already completed that course L100 is a coequisite for Freshman Biology majors (offered Fall semesters only)

RequiredResources

- Rodan da Rodan da						
9781934931523	Turning Technologies QT Clicker Device & Turn Tech 1yr Acct	Turning Technologies	Required			
9781319025311	Life: The Science of Biology (w/eBook + Access)	Sadava	11th Choose one version			
9781319126193	Life (LoosePgs)(w/LaunchPa6w Ac		'			

Assessments Points SCALE*

Tentative Lecture Schedule, BIOL1107K, Section A, Spring 2020

Week	of Subject	Chapters	Homeworkdue 11:59pm
			on the following dates
	Syllabus	Introduction	
Jan	13 Living organisms are similar	1.1	
	Evolution	Evolution	
I	MLK Jr. Day No Class	· ·	!

Jan 20