Lecture: Student Union Ballroom Room 3216 (A, B and C) – MWF 8:00-8:50 AM Instructor: Eric Chambers (Dr. Chambers) Office: **BSSC2224 4**Ph hBT/F3 11.04 Tfooro12 0 612 792 reW hBT/F3 11.04

is charged. These are not attendance points.

: LearningCurve is an adaptive quizzing and personalized homework program accessible using the LaunchPad web site. LearningCurve adaptive quizzing gives each student individualized question sets and feedback based on their correct and incorrect responses. All the questions link back to the e-book to encourage students to review key concepts as part of exam preparation. You are to complete 10 LearningCurve assignments during the course of the semester. Exam dates serve as the deadline. In other words, if exam #1 covers chapters one through four you would have until the exam date to complete the assignment for all four chapters.

LearningCurve assignments are completed by attaining a established by the instructor. The number of questions you must complete are based upon your ability to select the correct answer for each question.

You may then continue to complete additional LearningCurve assignments as part of your exam preparation.

For Biology majors a grade of C or higher is required for this course.

A 90-100% (450-500 points)

B 80-89% (400-449 points)

C 70-79% (350-399 points)

D 60-69% (300-349 points)

F < 60%

Because of physical distancing requirements that have been enacted due to the outbreak of COVID19 we can only seat 152 students in this lecture hall. Because there are 175 students enrolled in this section not everyone can physically attend each lecture. I will assign each student to one of three groups: A, B, and C and you will attend lecture one day a week using the following schedule:

Monday: Group A Wednesday: Group B Friday: Group C

On the days that you do not attend in this hall I will live-stream the lecture. I will provide details on how to do this in Blazeview. I will also make a videotape of each lecture using the Kaltura app and post this to Blazeview.

Attendance in lecture on your assigned day is of all students. You will not earn interactive rapid response points unless you attend lecture. You will have difficulty passing this

August 17	Syllabus	Syllabus
	Living Organisms are similar/ Evolution	1.1
	Investigating Life through Experiments	1.2
August 24	Cellular structure and function	5.1-5.3
	Extracellular structure and evolution of eukaryotic cells	5.4-5.5
	Cell membrane structure and function	6.1