

College Credit Non-Trans

EFFECTIVE: SEPTEMBER 2003 CURRICULUM GUIDELINES

Α.	Division: Science and Technology	Effective Date: September 2003						
B.	Department / Program Area: Biology		Re	vision	X	New Course		
C:	Biology 110 D	: Principles of	Biolog	gy: the Biosphere		E: 5		
	Subject & Course No. Descri			tle	Sen	Semester Credits p		
	physiology of various organisms is first year university Biology course.	also studied. W	ith Bio		fulfills t			
G:	Allocation of Contact Hours to Typ / Learning Settings Primary Methods of Instructional D Learning Settings: Lecture/Tutorial/Laboratory Number of Contact Hours: (per wee for each descriptor) Lecture/Tutorial 4 hours/week Laboratory 3 hours/week	elivery and/or	H:	Course Prerequisite None Course Corequisite None				

Q: Means of Assessment

TYPE OF EV	ALUATION		POINTS			
Tests and Ass	signments		20			
Laboratory Reviews (see note 1 below)			(<i>up to</i> −22)			
Laboratory Examination - final			15			
Comprehensive Examinations - midterm			30			
		- final	<u>35</u>			
		TOTAL	100			
GRADES:	A+ 95-100	A 90-94	A- 85-89	B+ 80-84	B 75-79	B- 70-74
	C+ 65-69	C 60-64	C- 55-59	P 50-54	F 0-49	

Notes:

1. Laboratory Reviews:

Required laboratory reviews will be assigned in most weeks, and these reviews must be completed in the laboratory in the week that they are assigned. The laboratory reviews are intended to provide an opportunity to review particular material with each student. Completion of the review will result in a grade of P (Pass), or R (review Recommended) being marked on the laboratory card. If more than one review is not completed satisfactorily, (P or R), two marks will be deducted from the course total for each lab review in excess of one that is not completed.