DEGREE		MAJOR REQUIREMENTS FOR A BS DEGREE IN							
MAJOR:	BIOL	BIOLOGY							
OPTION:		Total credit hours required: 120.0 minimum							
A. Policies for Admission to the Major									
		n and transfers) must be admitted to the Biology major by the							
	•	on admission to the University.							
2.	•	University students to the Biology major (from other departments or unde-							
	<i>,</i> .	hat the student is in satisfactory academic standing as described in the							
	.	Students who were dropped from a Biology major also must satisfy the							
•		Major criteria before being readmitted to a Biology major.							
3.		uing education students must be admitted to the Biology major							
B Polic	by the Offce of Admiss ties for Retention in th								
		for retention must be met.							
		t earn grades of C- (C minus) or higher in all core courses (BIOL 101, 211,							
	221, 343, 362, 364) rec								
3.		d above must be satisfed before completion of 90 Millersville University							
	credit hours.								
4.	-	udents changing majors, or Biology majors changing options within the							
		isfy the above requirements prior to completion of 45 additional							
	-	redit hours. Note: Students who desire to change their major to Biology							
		y department's Admission to the Major Policy. Those transferring into the OL 100 for BIOL 101 if they earn a grade of B- (B minus) or higher in this							
	COURSE.	OF 100 101 BIOL 101 II they early a grade of B- (B minds) of higher in this							
5.		30 credit hours or more must satisfy the above requirements prior to							
-		ville University credit hours. Transfer students with fewer than 60 credits							
		y for all other majors (part 3 above).							
6.		neet the above requirements will be dropped from the Biology major.							
		e-enter the major, must follow the requirements stipulated in part 4 above.							
	ies for Completion of	•							
	•	rsity curricular requirements.							
Ζ.	ENGL 312, Technical W	riting, is the recommended course for the Upper Level Writing							
	aturdante Th's fame 's	vided as a guide. It is your responsibility to consult regularly with your adviser to							

Note to the student: This form is provided as a guide. It is your responsibility to consult regularly with your adviser to be aware of changes and curriculum details which are not incorporated on this form.

MAJOR SEQUENCE AND DEGREE REQUIREMENTS

Major: **BS BIOLOGY** Option: Major Field Requirements: **43.0 credits** Other Requirements: **35.0-39.0credits**

When applicable, up to six of the **REQUIRED RELATED** courses may be credited toward the Liberal Arts Core subject to normal distribution rules.

Course No.	Short Title	C.H.	Grade	Course No.	Short Title	C.H.	Grade
REQUIRE	D BIOLOGY COURSES (25.0)-26.0 cre					
			-				
					General Electives (as neces	sarv)	
						,	