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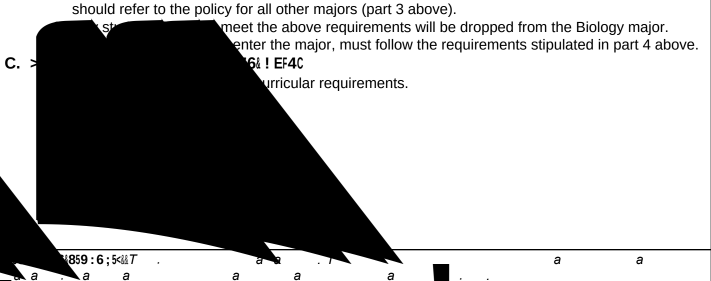
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- 14 D) E&.#-*) 6#.&FG()., 5) 6&\$6*&#(\$6.G)(.H&5 .#&1) &\$*5 +##) *&# "&#,) &; + "%" JK&5 \$L"(&1 K&#,) Offce of Admissions upon admission to the University.
- 3. Non-degree and continuing education students must be admitted to the Biology major by the Offce of Admissions.

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- 1. University requirements for retention must be met.
- 2. All Biology majors must earn grades of C- (C minus) or higher in all core courses (BIOL 101, 211, 221, 343, 362, 364) required for their option.
- 3. The requirements stated above must be satisfied before completion of 90 Millersville University '()*#8, "-(.4
- 4. Millersville University students changing majors, or Biology majors changing options within the Biology major, must satisfy the above requirements prior to completion of 45 additional Millersville University credit hours. Note: Students who desire to change their major to Biology must refer to the Biology department's Admission to the Major Policy. Those transferring into the major may substitute BIOL 100 for BIOL 101 if they earn a grade of B- (B minus) or higher in this ' " (.)4
- 5. Transfer students with 60 credit hours or more must satisfy the above requirements prior to completion of 45 Millersville University credit hours. Transfer students with fewer than 60 credits should refer to the policy for all other majors (part 3 above).



Major:

Option: PRE-MEDICAL PRC: EGGICBG

Major Field Requirements:
Other Requirements: 7

When applicable, up to six of the

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
				CHEM 111*		4.0	
				CHEM 112*		4.0	
				CHEM 231*		4.0	
				CHEM 232* CHEM 326		4.0 4.0	
				-	BIOL	Vin	ter 2€2€