Bachelor of Science in Biological Sciences (BIOL BS) - Minimum Requirements

See Important Notes on the back of this form!

BIOL CORE COURSES	Pre-requisites/Co-requisites	credits	
BIOL 141 - Foundations of Biology: Cells, Energy & Organisms	MATH 150 or higher (pre/co-req)	4	
BIOL 142 - Foundations of Biology: Ecology and Evolution	MATH 150 or higher (pre/co-req)	4	
BIOL 302 - Molecular and General Genetics	BIOL 141, BIOL 142, CHEM 101/123, CHEM 102/124 (pre/co-req)	4	
BIOL 303 - Cell Biology	BIOL 302, CHEM 102	4	
BIOL 300L - Experimental Biology Laboratory	BIOL 302, CHEM 102,CHEM 102L	2	
BIOL ELECTIVES			
- Column A elective (listed on back)	See catalog	3-4	
- Column B elective (listed on back)	See catalog	3-4	
- Column A or B elective	See catalog	3-4	
- Column B BIOL 4XX elective (see note 3)	See catalog	4	
- Upper Level Laboratory elective (not BIOL300L)	See catalog	2-4	
- Upper Level Laboratory elective (not BIOL300L)	See catalog	2-4	
OTHER COURSES			
CHEM 101 - Principles of Chemistry I	MATH 106 or higher	4	
CHEM 102 - Principles of Chemistry II	CHEM 101	4	
CHEM 102L - Introductory Chemistry Lab I	CHEM 101, CHEM 102 (pre/co-req)	2	
CHEM 351 - Organic Chemistry I	CHEM 102	3	
CHEM 351L - Organic Chemistry Lab I	CHEM 102, CHEM 102L, CHEM 351 (pre/co-req)	2	
PHYS 111 - Basic Physics I (see note 4)	None	4	
PHYS 112 - Basic Physics II (see note 4)	PHYS 111	4	
MATH 151 - Calculus & Analytical Geometry I	MATH 150	4	
STAT 350 - Stats w/Applications in Biological Sciences or	MATH 150 or higher	4	
STAT 355 - Intro Prob and Stats for Scientists/Engineers	MATH 152	•	
	BIOL 141 - Foundations of Biology: Cells, Energy & Organisms BIOL 142 - Foundations of Biology: Ecology and Evolution BIOL 302 - Molecular and General Genetics BIOL 303 - Cell Biology BIOL 300L - Experimental Biology Laboratory BIOL ELECTIVES Column A elective (listed on back) Column B elective (listed on back) Column B BIOL 4XX elective (see note 3) Upper Level Laboratory elective (not BIOL300L) Upper Level Laboratory elective (not BIOL300L) OTHER COURSES CHEM 101 - Principles of Chemistry I CHEM 102 - Principles of Chemistry II CHEM 102L - Introductory Chemistry Lab I CHEM 351L - Organic Chemistry Lab I CHEM 351L - Organic Chemistry Lab I CHEM 351L - Basic Physics I (see note 4) PHYS 111 - Basic Physics II (see note 4) MATH 151 - Calculus & Analytical Geometry I STAT 350 - Stats w/Applications in Biological Sciences	BIOL 141 - Foundations of Biology: Cells, Energy & Organisms BIOL 142 - Foundations of Biology: Ecology and Evolution BIOL 302 - Molecular and General Genetics BIOL 302 - Molecular and General Genetics BIOL 303 - Cell Biology BIOL 303 - Cell Biology BIOL 302, CHEM 102 BIOL BIOL ELECTIVES - Column A elective (listed on back) - Column B elective (listed on back) - Column A or B elective - Column B BIOL 4XX elective (see note 3) - Upper Level Laboratory elective (not BIOL300L) - Upper Level Laboratory	

Column A	Column B electives	Upper Level Laboratories	MATH/STAT/CMS
electives			С
BIOL 275 BIOL 304	Any BIOL 4XX course except BIOL 430, 442, 495, 497H,	Any BIOL 3XXL Lab course (not BIOL 300L)	MATH 152 MATH 221
BIOL 305	499, 499H, 499L and any	(Hot BIOL 300L)	MATTI ZZT
BIOL 313	Lab course (see note 3)		
BIOL 430 BIOL 442			
	CHEM 352 and CHEM 352L	Two semesters of BIOL 499	STAT 414
	(must take both - see note 5)	(total of 4 credits or more)	STAT 420
	CHEM 437	and one semester of either	STAT 454
	CHEM 438	BIOL 499L or BIOL 497H	(see note 6)
	GES 406 GES 408		CMSC 104
	GES 413		CMSC 201
	STAT 414 STAT 419		
	STAT 420 STAT 454		
	(see note 6)		
	See note 11		

Important Notes:

- 1) Students must earn a "C" or better in all major courses AND course prerequisites.
- 2) At least half of the required BIOL courses and electives must be completed in residence: for the BIOL BS at least six of eleven BIOL classes must be taken at UMBC.
- 3) At least one BIOL 4XX lecture course must be taken at UMBC (NOTE: BIOL 430, 442, 495, 497 and 499 cannot be used to satisfy this requirement for the BIOL BS).
- 4) Students may substitute PHYS121 for PHYS111, and PHYS122 for PHYS112, but should note that PHYS121/122 may not satisfy some professional school admission requirements.
- 5) Students can substitute CHEM 352 and CHEM 352L (must take both) for one Column B course.
- 6) Students using a STAT class as a Column B course may not use the same course to fulfill the MATH/STAT elective requirement.
- 7) BIOL BS majors receive 33 43 Upper Level Credits (3XX/4XX) that may be applied to the University requirement of 45 Upper Level credits for graduation, and 69 77 credits toward the 120 total credits needed for graduation.
- 8) The Biological Sciences Department evaluates completion of major requirements based on COURSES completed, not CREDITS completed, because equivalent courses taken elsewhere may not be the same number of credits as the UMBC course they replace.
- 9) Students who are BIOC (Biochemistry and Molecular Biology) majors who wish to also pursue a BIOL BS degree may use Core BIOL, CHEM, MATH/STAT and PHYS courses from the BIOC major towards the BIOL BS degree, but MUST take separate electives for the two degrees (ie., no 'double-dipping' for the electives).
- 10) Under exceptional circumstances, the Department may waive or alter a BIOL major requirement. Students seeking to petition for a waiver must consult with their academic adviser, then may submit a 'Petition for Waiver/Substitution of Program Requirements' form, found here: http://www.umbc.edu/biosci/undergrad/forms.php.
- 11) Biologically-relevant 4XX level courses from other departments <u>may</u> be acceptable as a 'Column B' elective for the BIOL BS degree. <u>Prior</u> approval from the Biological Sciences Department Undergraduate Committee is required, using the form indicated in note 10. Such courses may not be used for the BIOL 4XX requirement.