Campus ID:

Bachelor of Science - Biochemistry and Molecular Biology Requirements (BIOC) 79-82 credits

Biology (18 credits; 10 upper-level)	Pre-requisites	Cr.	Semesters Offered	Semester Taken	Grade
BIOL 141 - Foundations of Biology: Cells, Energy & Organisms *	MATH 150 or higher or placement in MATH151	4	FSZ		
BIOL 142 - Foundations of Biology: Ecology and Evolution*	MATH 150 or higher or placement in MATH151; BIOL 141	4	FSZ		
BIOL 302 - Molecular and General Genetics*	MATH 150 or higher or placement in MATH151; BIOL 141; BIOL 142; CHEM 101/123; CHEM 102/124 (co- req)	4	FSZ		
BIOL 303 - Cell Biology	MATH 150 or higher or placement in MATH151; BIOL 141; BIOL 142; BIOL302; CHEM 102	4	FSZ		
BIOL 300L - Experimental Biology Laboratory	MATH 150 or higher or placement in MATH151; BIOL 141; BIOL 142; BIOL 302; CHEM 102; CHEM 102L	2	FSZ		
Chemistry (27-28 credits; 17-18 uppe	er-level)				
CHEM 101 - Principles of Chemistry I*	MATH 106 or higher	4	FSZ		
CHEM 102 - Principles of Chemistry II*	CHEM 101	4	FSZ		
CHEM 102L - Introductory Chemistry Lab I*	CHEM 101; CHEM 102 (pre/co-req)	2	FSZ		
CHEM 300 - Analytic Chemistry	CHEM 102; CHEM 102L	4	FS		
CHEM 301 - Physical Chemistry I	CHEM 102; MATH 152; PHYS 122	4	F		
OR	(pre/co-req)		Г		
CHEM 303 - Physical Chemistry for the Biochemical Sciences	CHEM 351; MATH 152; PHYS 112/122 (pre-/co-req)	3	S		
CHEM 351 - Organic Chemistry I*	CHEM 102	3	FSZ		
CHEM 351L - Organic Chemistry Lab I*	CHEM 102; CHEM 102L; CHEM 351 (pre-/co-req)	2	FSZ		
CHEM 352 - Organic Chemistry II*	CHEM 102; CHEM 351	3	SZ		
CHEM 352L - Organic Chemistry Lab II*	CHEM 102L; CHEM 351; CHEM 351L; CHEM 352 (pre-/co-req)	2	SZ		
Biochemistry (12 credits; all upper-le	evel)				
CHEM 437 - Comprehensive Biochemistry I*	CHEM 352	4	F		
CHEM 437L - Biochemistry Laboratory* (WI)	CHEM 351L; CHEM 300; CHEM 437 (pre-/co-req); ENGL 100	4	FS		
CHEM 438 - Comprehensive Biochemistry II*	CHEM 437	4	S		
Upper-Level Electives (list on reverse	side of this sheet) (6-8 credits	; all u	pper level)		
Physics and Math (16 credits)		1			
MATH 151 - Calculus & Analytical Geometry I*	MATH 150	4	FSZ		
MATH 152 - Calculus & Analytical Geometry II*	MATH 151	4	FSZ		
PHYS 121 - Introductory Physics I*	MATH 151 (pre-/co-req)	4	FSZ		
PHYS 122 - Introductory Physics II*	PHYS121; MATH 152 (pre-/co-req)	4	FSZ		
Individual Research 1-4 credits (recommended) Stu participating faculty. Those working with a Biologica and Biochemistry depar	udents have the opportunity to integrate wh I Sciences faculty member may register for E tmental faculty laboratory may register for (at they SIOL 399 CHEM 39	have learned by) or 499. Those v 99 or 499.	doing research vorking in a Ch	n with emistry

* These courses must be completed with a grade of "C" or better. All courses that students take as pre-requisites for other courses must be passed with a "C" or better. An overall "C" average must be maintained in required major courses.

F = Fall, S = Spring, Z = Summer. Courses marked with a "Z" have been taught in the Summer in recent years; there is no guarantee that they will be offered ever Summer.

(WI) - Writing Intensive

Electives List (from the 2019-2020 General Catalog with additional approved courses):

BIOL 411 - Bacterial Physiology
BIOL 414 - Eukaryotic Genetics & Molecular Biology
BIOL 418 - Human Molecular Biology
BIOL 420 - Advanced Topics in Cell Biology
BIOL 421 - Topics in Molecular Genetics
BIOL 425 - Immunology
BIOL 426 - Approaches to Molecular Biology
BIOL 428 - Computer Applications in Molecular Biology
BIOL 429 - Advanced Topics in Molecular Biology
BIOL 434 - Microbial Molecular Genetics
BIOL 443 - Advanced Topics in Developmental Biology
BIOL 444 - Development and Cancer
BIOL 445 - Signal Transduction
BIOL 451 - Neurobiology
BIOL 454 - Vision Science
BIOL 454 Vision Science BIOL 456 - Plant Molecular Biology
BIOL 470 - General Virology
RIOL 476 - Antibiotics: Origin Mechanism Resistance
RIOL 483 - Evolution: From Genes to Genomes
BIOL 485 - Genome Science
CHEM 406 - Bioinorganic Chemistry
CHEM 431 - Chemistry of Proteins
CHEM 437 - Advanced Biochemistry
CHEM 433 - Biochemistry of Nucleic Acids
CHEM 435 - Biochemistry of Complex Carbohydrates
CHEM 441 - Physical Chemistry of Macromolecules
CHEM 441 - Physical Chemistry of Macromolecules
CHEM 442 - Friysical Diochemischy CHEM 443 - Spectroscopy of Biopolymers
CHEM 445 - Speciloscopy of Diopolymens
CHEM 450 Chemistry of Hotorocyclic Compounds
CHEM 450 - Chemistry of Helefocyclic Compounds
CHEM 457 - Mechanishis of Organic Reactions CHEM 452 - Organic Chemistry of Nucloic Acide
CHEM 455 - Digalic Chemistry Of Nucleic Acius
CHEM 455 - Diometricinal Chemistry CHEM 457 - Total Suptracia of Natural Droducta
CHEM 457 - Total Synthesis of Natural Products
CHEM 401 - Advanced Instrumental Methods of Analysis
CHEM 470 - TOXICOLOGICAL CHEMISLIY
CHEM 4/2 - Enzyme Reaction Mechanisms
CHEM 490A - Special Topics in Chemistry ^{***}
CHEM 601 - Special Topics in Chemistry ^{an}
CHEM 601 - Special Topics in Chemistry: Advanced NMR Spectroscopy"
CHEM 635 - Biochemistry of Complex Carbonydrates
CHEM 640 - Special Topics in Molecular Structure
CHEM 670 - Special Topics in Dynamics and Mechanism**
CHEM 680 - Seminar in Biophysical Chemistry
CHEM 682 - Current Topics in Biochemistry
CHEM 684 - Special Topics in Chemistry**
CHEM 684A - Special Topic: Organic Spectroscopy**

** Special Topics course that may be approved as electives in those years when their topic is appropriate (subject to confirmation by the Biochemistry Undergraduate Committee)**

NOTE: Not all courses in this list are offered on a regular basis. Always consult the UMBC Schedule of Classes for exact course offerings and plan accordingly.