

CHEMICAL BIOCHEMICAL AND ENVIRONMENTAL ENGINEERING

B.S. Chemical Engineering – Environmental Engineering & Sustainability Track

Sample Academic Pathway

Degree Requirements			Curriculum Notes		
Total Credits: 129 Major Credits: 101 Minimum Cumulative GPA: 2.0 Minimum Major GPA: 2.0		 This plan assumes no AP/IB/CLEP or transfer credit and foreign language proficiency up to the 201 level This major can provide all upper-level (300 or 400) credits toward the 45-total needed to earn a UMBC degree. Courses with an * symbol are benchmark requirements that should be completed during the designated semester Unless designated, electives can be taken within or outside of the major For complete information on degree requirements, reference the Undergraduate Course Catalog (catalog.umbc.edu). Your personal program of study may vary.			
FALL SEMESTER			SPRING SEMESTER		
Freshman	Course		Credits	Course	Credits
	CHEM 101 (S non-lab GEP) Principles of Chemistry I		4	CHEM 102 Principles of Chemistry II	4
	MATH 151 (MATH GEP) Calculus & Analytic Geometry I		4	CHEM 102L (S w/ lab GEP) Introductory Chemistry Lab	2
	ENES 101/101Y/101H Introduction to Engineering		3-4	PHYS 121 Introductory Physics I	4
	ENGL GEP		3	MATH 152 Calculus & Analytic Geometry II	4
	AH GEP		3	ENMES 110 Statics	3
	Total:		17-18	Total:	17
Sophomore	Course		Credits	Course	Credits
	ENCH 215 Chemical Engineering Analysis		3	ENCH 225L Chemical Engineering Problem Solving & Experiment Design Lab	4
	CHEM 351 Organic Chemistry I		3	CHEM 352 Organic Chemistry II	3
	MATH 251 Multivariable Calculus		4	MATH 225 Introduction to Differential Equations	3
	PHYS 122 Introductory Physics II		4	ENCH 210 Intro to Environmental Engineering or Advanced Science Elective	3
	AH GEP		3	AH GEP	3
	Total:		17	Total:	16
Junior	Course		Credits	Course	Credits
	ENCH 300 Chemical Process Thermodynamics		3	ENCH 427 Transport Processes II: Mass Transfer	3
	ENCH 425 Transport I: Fluids		3	ENCH 440 Chemical Engineering Kinetics	3
	ENCH 410 Environmental Chemistry & Biology		3	ENCH 442 Chemical Engineering Systems Analysis	3
	Foreign Language 201		4	CHEM 303 Physical Chemistry for Biochemical Science	3
	SS GEP		3	SS GEP	3
	Total:		16	Total:	15
Senior	Course		Credits	Course	Credits
	ENCH 444 Process Engineering Economics & Design		3	ENCH 446 Process Engineering Economics & Design II	4
	ENCH 445 Separation Processes		3	ENCH 412 Environmental Physic	3
	ENCH 414 Environmental Biological Processes		3	ENCH XXX Chemical Engineering Elective	3
	ENCH 437L Chemical Engineering Lab		3	ENCH XXX Chemical Engineering Elective	3
	C GEP		3	SS GEP	3
	Total:		15	Total:	16