B.S. IN CHEMISTRY (CE.BS; CE.BIO.BS; CE.IND.BS)

Code	Title	Credits				
Major Require	Major Requirements/Chemistry (37 credits) ¹					
CE-111	General Chemistry I	3				
CE-111R	General Chemistry I Recitation	1				
CE-111L	General Chemistry Laboratory I	1				
CE-112	General Chemistry II	3				
CE-112R	General Chemistry II Recitation	1				
CE-112L	General Chemistry Laboratory II	1				
CE-221	Analytical Chemistry I Quantitative Analysis	3				
CE-221L	Analytical Chemistry I Laboratory Quantitative Analysis	1				
CE-241	Organic Chemistry I	3				
CE-241L	Organic Chemistry Laboratory I	1				
CE-242	Organic Chemistry II	3				
CE-242L	Organic Chemistry Laboratory II	1				
CE-314	Chemical Literature and Seminar	3				
(Satisfies Rea Education.	soned Oral Discourse (RD) in General					
CE-322	Analytical Chemistry II Instrumental Analysis	3				
CE-322L	Analytical Chemistry II Laboratory	2				
CE-341	Physical Chemistry I	3				
CE-341L	Physical Chemistry I Laboratory	1				
(Chemistry Education)	courses satisfy Natural Science (NS) in General					
CE-300+ Elect list.	ive: Select one course from the following	3				
CE-325	NMR Spectroscopy					
CE-333	Biochemistry					
CE-333L	Biochemistry Laboratory					
CE-401	Advanced Inorganic Chemistry					
CE-432	Advanced Analytical Chemistry					
CE-452	Advanced Organic Chemistry					
CE-475	Computational Chemistry and Molecular Modeling					
CE-486	Medicinal Chemistry					
Interdisciplina	ary Requirements (14 credits)					
MA-116	Calculus for the Biological Sciences	3				
or MA-125	Calculus with Analytic Geometry I					
MA-151	Statistics with Applications	3				
(MA-125, MA-	116 or MA-151 satisfy Mathematics in					
General Educa	ation)					
PH-211	General Physics with Calculus I	3				
PH-211L	General Physics with Calculus Laboratory I	1				
PH-212	General Physics with Calculus II	3				
PH-212L	General Physics with Calculus Laboratory II	1				
Option: Bioche	mistry track (13 credits) ³					
CE-333	Biochemistry					
CE-333L	Biochemistry Laboratory					

CE-360	Biophysical Chemistry			
CE-454	Advanced Biochemistry			
CE-486	Medicinal Chemistry			
Option: Industry Track (13 Credits) ⁴				
CE-374	Industrial Chemistry			
CE-432	Advanced Analytical Chemistry			
CE-484	Methods Development and Statistical Process Control			
And one from the following Courses (lecture and Lab)				
CE-220	Environmental Chemistry			
CE-220L	Environmental Chemistry Laboratory			
CE-342	Physical Chemistry II			
CE-342L	Physical Chemistry II Laboratory			
CE-401	Advanced Inorganic Chemistry			
CE-401L	Advanced Inorganic Chemistry Laboratory			
Free Electives (36 credits)				
Select up to 36 credits of free electives				
General Education Requirements (33 credits) ⁵				
Complete 33 credits as outlined on the General Education table.				
Total Credits		120		

- Students desiring certification by the ACS should enroll in the CE.ACS program and should consult with the department chair and academic advisor.
- ² CE-350, Research in Chemistry, is highly recommended and may be taken as free electives. Please consult with your advisor regarding the required number of free electives that must be completed.
- 3 Students opting for the Biochemistry Track are advised to take CE-333 (and CE-333L) from the CE-300+ elective list of courses so that they will take only 9 credits from the remaining track courses. This way the total number of credits required to graduate from the program remains 120.
- Students opting for the Industry Track are advised to take CE-432 Advanced Analytical Chemistry from the list of the CE-300+ elective courses so that they will need to take only 10 credits from the remaining track courses. This way the total number of credits required to graduate from the program remains 120.
- The General Education curriculum requires the completion of 45 credits. However, students may be able to share credits from within their major or interdisciplinary requirements. Please consult with your advisor to determine which General Education (http://catalog.monmouth.edu/undergraduate-catalog/academic-programs-support-services-regulations/general-education-requirements/) courses must be completed.

Notes

• 54 credits must be completed at the 200 level or higher.

B.S. in Chemistry Sequence Chart

First Year				
Fall	Credits	Spring	Credits	
CE-111 General Chemistry I		3 CE-112 General Chemistry II		3
CE-111R General Chemistry I Recitation		1 CE-112R General Chemistry II Recitation		1
CE-111L General Chemistry Laboratory I		1 CE-112L General Chemistry Laboratory II		1
EN-101 College Composition I		3 EN-102 College Composition II		3

IT-102 Information Technology for Scientists	3	3 MA-151 Statistics with Applications		3
MA-116 Calculus for the Biological Sciences ⁶	3	3 Gen*Ed Social Science		3
Semester Credits	14	Semester Credits		14
Second Year				
Fall	Credits	Spring	Credits	
CE-241 Organic Chemistry I	3	3 CE-242 Organic Chemistry II		3
CE-241L Organic Chemistry Laboratory I	1	CE-242L Organic Chemistry Laboratory II		1
PH-211 General Physics with Calculus I	3	3 CE-221 Analytical Chemistry I Quantitative Analysis		3
PH-211L General Physics with Calculus Laboratory I	1	CE-221L Analytical Chemistry I Laboratory Quantitative Analysis		1
Gen*Ed Historical Perspectives		PH-212 General Physics with Calculus II		3
free electives	3	PH-212L General Physics with Calculus Laboratory II		1
		Free Elective Credits		3
Semester Credits	14	Semester Credits		15
Third Year				
Fall	Credits	Spring	Credits	
CE-314 Chemical Literature and Seminar ⁷	3	Gen*Ed Cultural Diversity or Global Understanding		3
CE-341 Physical Chemistry I	3	Gen*Ed Literature		3
CE-341L Physical Chemistry I Laboratory	1	Free Electives ⁸		9
CE300+ Chemistry Elective or Free Elective ⁷	3	3		
Gen*Ed Historical or Social Science Persp.	3	3		
Gen*Ed Aesthetics & Creativity	3	}		
Semester Credits	16	Semester Credits		15
Fourth Year				
Fall	Credits	Spring	Credits	
CE-322 Analytical Chemistry II Instrumental Analysis	3	3 CE300+ Chemistry Elective (if not already taken) ¹⁰		3
CE-322L Analytical Chemistry II Laboratory	2	2 Gen*Ed Interdisc. Perspect.		3
CE-300+ Elective (See Curriculum Chart for list of options)	3	3 Free Electives 11		9
Gen*Ed World Language	3	3		
Free Electives ⁹	(5		
Semester Credits	17	Semester Credits		15
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Total Credits 120