Cleveland State University College of Sciences and Health Professions Bachelor of Science in Chemistry

(American Chemical Society Certified Track)

	First Year												
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed						
CHM 261/266 General Chemistry I/Lab	4	х	NS	CHM 262/267 General Chemistry II/Lab	4	Х	NS						
MTH 181 Calculus I	4	х	M/QL	MTH 182 Calculus II	4	х	M/QL						
ENG 101 English I	3		W/C	ENG 102 English II	3		W/C						
ASC 101 Introduction to University Life	1		INTRO	Arts & Humanities Elective**	3		A&H						
Social Science Elective**	3		SS										
Semester Total	15			Semester Total	14								

Second Year											
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed				
CHM 331/336 Organic Chemistry I/Lab	4	х		CHM 332/337 Organic Chemistry II/Lab	4	Х					
MTH 281 Multivariable Calculus	4	х		PHY 242 University Physics II (or PHY 244)	5	Х	NS				
PHY 241 University Physics I (or PHY 243)	5	х	NS	CHM 301 Research Methods in Chemistry	2	Х	WAC				
General Elective*	3			US Diversity Elective	3		DIV				
Semester Total	16			Semester Total	14						

	Third Year												
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed						
CHM 321 Physical Chemistry I	3	х		CHM 322 Physical Chemistry II	3	Х							
CHM 311 Quantitative Analysis	3	х		CHM 412 Advanced Instrumental Analysis	3	х							
CHM 316 Quantitative Analysis Lab	2	х		CHM 416 Instrumental Analysis Lab	3	Х	WAC						
CHM 411 Insrumental Analysis	3	х		CHM 431 Advanced Organic Chemistry	2	х							
CHM 426 Physical Chemistry Lab I	3	х	WAC	CHM 427 Physical Chemistry Lab II	3	Х							
				CHM Elective (300/400 level)	3	Х							
Semester Total	14			Semester Total	17								

	Fourth Year												
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed						
CHM 402 Biochemistry I	3	х		CHM 403 Biochemistry II	3	х							
CHM 441 Inorganic Chemistry	3	х		CHM 446 Inorganic Chemisty Lab	2	Х							
CHM 471 Faculty Colloquium	1	х		CHM 472 Student Colloquium	1	Х	CAP						
CHM Elective (300/400 level)	3	Х		CHM 489 Senior Research	3	Х							
General Elective*	2			African American Experience	3		DIV						
Arts & Humanities Elective**	3		A&H	Social Science Elective**	3		SS						
Apply for Spring graduation by the middle of	f this term	1											
Semester Total	15			Semester Total	15								
Degree Total (a	ıs listed in	above sai	mple): 12	20 (120 hours minimum required to earn degree))								

Assumptions: college-level readiness in MTH & ENG; no Foreign Language Deficiency

College/ Program Notes:

The plan above is a suggested guide to ensure that all General Education, College, University, and Major requirements are met within 4 years of study. Students may deviate from the suggested placement of Gen Ed courses, although the M/QL and W/C requirements should be completed during the first year of study.

*Electives ensure that a student accumulates the minimum credit hour totals needed for graduation. Students must have a minimum of 120 total credit hours, of which a minimum of 42 credit hours must be upper division (300 or 400-level courses). Depending upon other elective choices made, students may not need as many general electives as indicated above, or may need additional electives.

University Notes:

Gen Ed Key:

INTRO = Introduction to University Life (one course)

W/C = Writing/Composition (two courses; C or better required)

M/QL = Mathematics/Quantitative Literacy (two courses)

NS = Natural Sciences (two courses, one of which must have a lab)

SS = Social Sciences (two courses from different departments**)

 $A\&H = Arts \& \ Humanities \ (two \ courses \ from \ different \ departments**)$

DIV = Social Diversity (two courses; one US Diversity and one African American Experience)
WAC/SPAC = Writing/Speaking Across the Curriculum (three courses, one in the major; C or better required)

CAP = Capstone

** of the four total SS and A&H courses, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)

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Cleveland State University College of Sciences and Health Professions Bachelor of Science in Chemistry

(Pre-Professional Track)

First Year										
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed			
CHM 261/266 General Chemistry I/Lab	4	х	NS	CHM 262/267 General Chemistry II/Lab	4	Х	NS			
BIO 200/201 Introductory Biology I/Lab	4	Х	NS	BIO 202/203 Introductory Biology II/Lab	4	х	NS			
ENG 101 English I	3		W/C	ENG 102 English II	3		W/C			
ASC 101 Introduction to University Life	1		INTRO	MTH 181 Calculus I	4	х	M/QL			
STA 147 Statistics	3	х	M/QL							
Semester Total	15			Semester Total	15					

Second Year											
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed				
CHM 331/336 Organic Chemistry I/Lab	4	х		CHM 332/337 Organic Chemistry II/Lab	4	х					
Arts & Humanities Elective**	3		A&H	Social Science Elective**	3		SS				
PHY 221 College Physics I	5	Х	NS	PHY 222 College Physics II	5	х	NS				
General elective*	2			CHM 301 Research Methods in Chemistry	2	х	WAC				
Semester Total	14			Semester Total	14						

	Third Year											
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed					
CHM 320 Survey of Physical Chemistry	3	Х		Social Science Elective**	3		SS					
CHM 310 Survey Analytical Chemistry	2	х		BIO 310/311 Genetics & Recitation	4	х						
CHM 315 Survey Analytical Chemistry Lab	2	Х		CHM 403 Biochemistry II	3	х						
CHM 402 Biochemistry I	3	Х		Arts & Humanities Elective**	3		A&H					
BIO 308/309 Cell Biology/Lab	4	Х		Writing Across the Curriculum Elective	3		WAC					
Semester Total	14			Semester Total	16							

	Fourth Year												
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed						
CHM 471 Faculty Colloquium	1	Х		CHM 472 Student Colloquium	1	Х	CAP						
BIO 416/417 Microbiology/Lab	5	Х		CHM/BIO Elective (300/400 level)	3	х							
CHM/BIO Elective (300/400 level)	3	х		African American Experience Elective	3		DIV						
BIO 302/303 Animal Biology/Lab	4	Х		US Diversity Elective	3		DIV						
CHM/BIO Elective (300/400 level)	3	Х		Writing Across the Curriculum Elective	3		WAC						
				CHM/BIO Elective (300/400 level)	3	х							
Apply for Spring graduation by the middle	of this te	rm											
Semester Total	16			Semester Total	16								
Degree Total	(as listed	in above s	sample):	120 (120 hours minimum required to earn degree,)								

 $Assumptions: college-level\ readiness\ in\ MTH\ \&\ ENG;\ no\ Foreign\ Language\ Deficiency$

The plan above is a suggested guide to ensure that all General Education, College, University, and Major requirements are met within 4 years of study. Students may deviate from the suggested placement of Gen Ed courses, although the M/QL and W/C requirements should be completed during the first year of study.

*Electives ensure that a student accumulates the minimum credit hour totals needed for graduation. Students must have a minimum of 120 total credit hours, of which a minimum of 42 credit hours must be upper division (300 or 400-level courses). Depending upon other elective choices made, students may not need as many general electives as indicated above, or may need additional electives.

University Notes:

Gen Ed Key

SS = Social Sciences (two courses from different departments**)

INTRO = Introduction to University Life (one course)

A&H = Arts & Humanities (two courses from different departments**)

W/C = Writing/Composition (two courses; C or better required) M/QL = Mathematics/Quantitative Literacy (two courses)

DIV = Social Diversity (two courses; one US Diversity and one African American Experience) $WAC/SPAC = Writing/Speaking\ Across\ the\ Curriculum\ (three\ courses,\ one\ in\ the\ major;\ C\ or\ better\ required)$

NS = Natural Sciences (two courses, one of which must have a lab)

CAP = Capstone

** of the four total SS and A&H courses, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)

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Cleveland State University College of Sciences and Health Professions

Bachelor of Science in Chemistry

(Pre-Professional Track with Concentration in Pharmaceutical Science)

First Year											
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed				
CHM 261/266 General Chemistry I/Lab	4	х	NS	CHM 262/267 General Chemistry II/Lab	4	Х	NS				
BIO 200/201 Introductory Biology I/Lab	4	х	NS	BIO 202/203 Introductory Biology II/Lab	4	Х	NS				
ENG 101 English I	3		W/C	ENG 102 English II	3		W/C				
ASC 101 Introduction to University Life	1		INTRO	MTH 181 Calculus I	4	Х	M/QL				
STA 147 Statistics	3	Х	M/QL								
Semester Total	15			Semester Total	15						

Second Year										
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed			
CHM 331/336 Organic Chemistry I/Lab	4	х		CHM 332/337 Organic Chemistry II/Lab	4	х				
Social Science Elective**	3		SS	Arts & Humanities Elective**	3		A&H			
PHY 221 College Physics I	5	х	NS	PHY 222 College Physics II	5	х	NS			
US Diversity Elective	3		DIV	Writing Across the Curriculum Elective	3		WAC			
Semester Total	15			Semester Total	15					

	Third Year												
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed						
CHM 341 Pharmacology I	3	х		CHM 342 Pharmacology II	3	Х							
CHM 351 Medicinal Chemistry I	3	х		CHM 352 Medicinal Chemistry II	3	х							
CHM 310 Survey Analytical Chemistry	2	х		BIO 310/311 Genetics and Recitation	4	Х							
CHM 315 Survey Analytical Chemistry Lab	2	х		CHM 403 Biochemistry II	3	Х							
CHM 402 Biochemistry I	3	х											
Social Science Elective**	3		SS										
Semester Total	16			Semester Total	13								

			Fo	ourth Year			
Fall Semester	Credits	Major	Gen Ed	Spring Semester	Credits	Major	Gen Ed
BIO 416/417 Microbiology/Lab	5	х		African American Experience Elective	3		DIV
CHM 455 Biotechnology Techniques	3	х		CHM 471 Faculty Colloquium	1	х	
CHM 457 Pharmaceutical Analysis Lab	3	х	CAP	CHM 472 Student Colloquium	1	Х	CAP
CHM/BIO Elective (300/400 level)^	3	Х		CHM/BIO Elective (300/400 level)^	3	Х	
Writing Across the Curriculum Elective	3		WAC	CHM/BIO Elective (300/400 level)^	3	Х	
				Arts & Humanities Elective**	3		A&H
Apply for Spring graduation by the middle	of this ter	rm					
Semester Total	17			Semester Total	14		
Degree Total	(as listed	in above s	sample): 1	120 (120 hours minimum required to earn degree)			·

Assumptions: college-level readiness in MTH & ENG; no Foreign Language Deficiency

The plan above is a suggested guide to ensure that all General Education, College, University, and Major requirements are met within 4 years of study. Students may deviate from the suggested placement of Gen Ed courses, although the M/QL and W/C requirements should be completed during the first year of study.

*Electives ensure that a student accumulates the minimum credit hour totals needed for graduation. Students must have a minimum of 120 total credit hours, of which a minimum of 42 credit hours must be upper division (300 or 400-level courses). Depending upon other elective choices made, students may not need as many general electives as indicated above, or may need additional electives.

^One of the CHM/BIO 300/400 level electives MUST also be an approved WAC course in order to satisfy the WAC-in-major requirement.

University Notes:

Gen Ed Key: INTRO = Introduction to University Life (one course)

W/C = Writing/Composition (two courses; C or better required)

M/QL = Mathematics/Quantitative Literacy (two courses) NS = Natural Sciences (two courses, one of which must have a lab) SS = Social Sciences (two courses from different departments**) A&H = Arts & Humanities (two courses from different departments**)

DIV = Social Diversity (two courses; one US Diversity and one African American Experience) WAC/SPAC = Writing/Speaking Across the Curriculum (three courses, one in the major; C or better required)

CAP = Capstone

** of the four total SS and A&H courses, one must be focused on Africa, Latin America, Asia or the Middle East (ALAAME)

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Cleveland State University College of Sciences and Health Professions

Bachelor of Science in Chemistry CSUteach (license in Education)

First Year											
Fall Semester	Credits	Major	License	Gen Ed	Spring Semester	Credits	Major	License	Gen Ed		
ASC 101: Intro to University Life	1			Intro	MTH 182: Calculus II	4	х	х	M/QL		
ENG 101: College Writing I	3			W/C	ENG 102: College Writing II	3			W/C		
CHM 261/266: General Chemistry I + Lab	4	х	х	NS	CHM 262/267: General Chemistry II + Lab	4	х	х	NS		
PSY 221: Adolescent Psychology	3		х	SS	BIO 200/201: Introductory Biology I + Lab	4	х	х	NS		
MTH 181: Calculus I	4	х	х	M/QL							
Semester Total	15				Semester Total	15					

Second Year											
Fall Semester	Credits	Major	License	Gen Ed	Spring Semester	Credits	Major	License	Gen Ed		
EUT 201: Step 1: Inquiry Approaches to Teaching	1		х		EDB 242: Introduction to Education	3		х	DIV		
CHM 331/336: Organic Chemistry I + Lab	4	х	х		CHM 332/337: Organic Chemistry II + Lab	4	х	х			
BIO 202/203: Introductory Biology II + Lab	4	х	х	NS	BIO 304/305: Population Biology & Ecology + Lab	4	х	х	1		
EVS 206: Intro to Environmental Science	3	х	х	NS	STA 147: Statistical Concepts & App	3	х	х	M/QL		
Arts & Humanities Elective (**ALAAME)	3			A&H	EDC 200: Div in Edu Settings	3		х	DIV		
African American Experience Elective	3			DIV							
Semester Total	18				Semester Total	17					

Third Year											
Fall Semester	Credits	Major	License	Gen Ed	Spring Semester	Credits	Major	License	Gen Ed		
EDB 302: Psychological Foundations of Education	3		х	WAC	EUT 305: Classroom Interactions	3		х			
CHM 310/315: Survey of Analytical Chem + lab	4	х	х		PHY 201: Astronomy: Stars & Galaxies	3	х	х	NS		
PHY 221: College Physics I	5	х	х	NS	PHY 222: College Physics II	5	х	х	NS		
GEO 100/101: Intro to Geology + Lab	4	х	х	NS	ESE 400: Introduction to Education	3		х	WAC		
CHM 320: Survey of Physical Chemistry	3	х	х		Social Science Elective (**ALAAME)	3	х	х	SS		
Semester Total	19				Semester Total	17					

Fourth Year											
Fall Semester	Credits	Major	License	Gen Ed	Spring Semester	Credits	Major	License	Gen Ed		
EUT 417: Project Based Instruction in Science	3		х		EST 499: CS <i>Uteach</i> STEM Apprentice Teaching II	6		х			
EST 399: CSUteach STEM Apprentice Teaching I	1		х		EUT 210: Perspectives on Science & Math	3		х	A&H/WAC		
EUT 311: Research Methods	3		х	WAC	CHM 404: Environmental Chemistry	3	х	х			
CHM 402: Biochemistry	3	х	х								
PHY 470: Environmental Physics	3	х	х								
EDL 305: Content Area Literacy	3		х								
CHM 472: Student Colloquium	1	х		CAP/WAC							
Apply for Spring graduation prior to Sep 9th											
Semester Total	17				Semester Total	12	·				
Degree Total: 130											

Assumptions: college-level readiness in MTH & ENG; no Foreign Language Deficiency

W/C = Writing/Composition (two courses; C or better required)

M/QL = Mathematics/Quantitative Literacy (two courses)

College/ Program Notes:

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University Notes:

SS = Social Sciences (two courses from different departments) Gen Ed Key:

INTRO = Introduction to University Life (one course) A&H = Arts & Humanities (two courses from different departments)

DIV = Social Diversity (two courses; one US Diversity and one African American Experience)

WAC/SPAC = Writing/Speaking Across the Curriculum (three courses, one in the major; C or better require

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