Title

Credits

Chemistry Curriculum Guides

The following are curriculum guides for a four-year Chemistry degree program and is subject to change without notice. Students should consult a Chemistry program advisor to ensure that they have the most accurate and up-to-date information available about a particular four-year degree option.

Chemistry

Course

- General Major
- · ACS Certified Major
- ACS Certified Major in Environmental Chemistry

General Major

An example: Four year plan for Chemistry Major

120 credits necessary to graduate.

Plan is a representation and categories of classes can be switched. Check with your advisor.

Course	Title	Credits
Freshman		
Fall		
CHEM 211	Principles of Chemistry I	4
CHEM 213	Principles of Chemistry I Laboratory	1
MATH 202	Calculus and Analytic Geometry I	4
First Year Seminar		3
General Ed		3
	Credits	15
Spring		
CHEM 207	Laboratory Safety	1
CHEM 212	Principles of Chemistry II	4
CHEM 214	Principles of Chemistry II Laboratory	1
MATH 203	Calculus and Analytic Geometry II	4
General Ed		3
General Ed		3
	Credits	16
Sophomore		
Fall		
CHEM 302	Organic Chemistry I	3
CHEM 304	Organic Chemistry Laboratory I	1
PHYSICS 201	Principles of Physics I	5
General Ed		3
Elective		3
	Credits	15
Spring		
CHEM 303	Organic Chemistry II	3
CHEM 305	Organic Chemistry Laboratory II	1
CHEM 311	Analytical Chemistry	4
PHYSICS 202	Principles of Physics II	5
General Ed		3
	Credits	16
Junior		
Fall		
CHEM 320	Thermodynamics and Kinetics	3
CHEM 322	Thermodynamics and Kinetics Laboratory	1
General Ed		3
General Ed		3

Elective		3
Elective		3
	Credits	16
Spring		
CHEM 321	Structure of Matter	3
CHEM 323	Structure of Matter Laboratory	1
General Ed		3
General Ed		3
Elective		3
	Credits	13
Senior		
Fall		
CHEM 413	Instrumental Analysis	4
General Ed		3
Elective		3
Elective		3
Elective		3
	Credits	16
Spring		
Chemistry Upper Level Elective Lecture		3
Chemistry Upper Level Elective Lab		1
Elective		3
Elective		3
Elective		3
	Credits	13
	Total Credits	120

ACS Certified Major

An example: Four year plan for **Chemistry - ACS Certified Major - Professional Major** 120 credits necessary to graduate.

Plan is a representation and categories of classes can be switched. Some upper level courses are only taught once every other year. Check with your advisor for course periodicity.

Course	Title	Credits
Freshman		
Fall		
CHEM 211	Principles of Chemistry I	4
CHEM 213	Principles of Chemistry I Laboratory	1
MATH 202	Calculus and Analytic Geometry I	4
First Year Seminar		3
General Ed		3
	Credits	15
Spring		
CHEM 207	Laboratory Safety	1
CHEM 212	Principles of Chemistry II	4
CHEM 214	Principles of Chemistry II Laboratory	1
MATH 203	Calculus and Analytic Geometry II	4
General Ed		3
General Ed		3
	Credits	16
Sophomore		
Fall		
CHEM 302	Organic Chemistry I	3
CHEM 304	Organic Chemistry Laboratory I	1
MATH 209	Multivariate Calculus	4
PHYSICS 201	Principles of Physics I	5

General Ed		3
	Credits	16
Spring		
CHEM 303	Organic Chemistry II	3
CHEM 305	Organic Chemistry Laboratory II	1
CHEM 311	Analytical Chemistry	4
PHYSICS 202	Principles of Physics II	5
General Ed		3
	Credits	16
Junior Fall		
	The second recentled and	
CHEM 320	Thermodynamics and Kinetics	3
CHEM 322	Thermodynamics and Kinetics Laboratory	1
CHEM 330	Biochemistry	3
CHEM 331	Biochemistry Laboratory	1
General Ed		3
General Ed		3
	Credits	14
Spring		
CHEM 321	Structure of Matter	3
CHEM 323	Structure of Matter Laboratory	1
General Ed		3
General Ed		3
Elective		3
Elective		3
	Credits	16
Senior		
Fall		
CHEM 413	Instrumental Analysis	4
CHEM 495	Research in Chemistry	1-5
General Ed		3
Elective		3
Elective		3
	Credits	14-18
Spring		
CHEM 410	Inorganic Chemistry	3
CHEM 411	Inorganic Chemistry Laboratory	1
Elective		3
Elective		3
Elective		3
	Credits	13
	Total Credits	120-124

ACS Certified Major in Environmental Chemistry

An example: Four year plan for **Chemistry – ACS Certified Major in Environmental Chemistry - Professional Major** 120 credits necessary to graduate.

Plan is a representation and categories of classes can be switched. Some upper level courses are only taught every other year. Check with your advisor for course periodicity.

Course	Title	Credits
Freshman		
Fall		
BIOLOGY 201	Principles of Biology: Cellular and Molecular Processes	3
BIOLOGY 202	Principles of Biology Lab: Cellular and Molecular Processes	1

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CHEM 211	Principles of Chemistry I	4
CHEM 213	Principles of Chemistry I	1
	Laboratory	
GEOSCI 202	Physical Geology	4
MATH 202	Calculus and Analytic Geometry I	4
	Credits	17
Spring		
BIOLOGY 323 BIOLOGY 324	Principles of Microbiology Principles of Microbiology	3
DIOLOG 1 324	Laboratory	'
CHEM 207	Laboratory Safety	1
CHEM 212	Principles of Chemistry II	4
CHEM 214	Principles of Chemistry II Laboratory	1
ENV SCI 102	Introduction to	3
MATH 203	Environmental Sciences Calculus and Analytic	4
WATT 203	Geometry II	4
	Credits	17
Sophomore Fall		
CHEM 302	Organic Chemistry I	3
CHEM 304	Organic Chemistry	1
	Laboratory I	
MATH 260	Introductory Statistics	4
PHYSICS 201 General Ed	Principles of Physics I	5
GOLDEN EU	Credits	16
Spring		
CHEM 303	Organic Chemistry II	3
CHEM 305	Organic Chemistry	1
CHEMONA	Laboratory II	4
CHEM 311 PHYSICS 202	Analytical Chemistry Principles of Physics II	5
General Ed	, moples s. i nysiss ii	3
	Credits	16
Junior		
Fall	The area of an area of	0
CHEM 320	Thermodynamics and Kinetics	3
CHEM 322	Thermodynamics and Kinetics Laboratory	1
CHEM 330	Biochemistry	3
CHEM 331	Biochemistry Laboratory	1
General Ed		3
Elective	0. "	3
Spring	Credits	14
CHEM 321	Structure of Matter	3
CHEM 323	Structure of Matter Laboratory	1
ENV SCI 305	Environmental Systems	4
General Ed		3
General Ed		3
Elective		3
Sonier	Credits	17
Senior Fall		
CHEM 413	Instrumental Analysis	4
CHEM 495	Research in Chemistry	1-5
General Ed		3
General Ed		3

General Ed		3
	Credits	14-18
Spring		
CHEM 410	Inorganic Chemistry	3
CHEM 411	Inorganic Chemistry	1
	Laboratory	
General Ed		3
General Ed		3
	Credits	10
	Total Credits	121-125