CHEMISTRY MAJOR

Acceptance to Major Requirements

Course Requirements:

Code	Title	Hours
CHEM 125	Introduction to Chemical Structure and Propertie	s 4
CHEM 201	Purification and Separation Lab I	1
CHEM 202	Purification and Chromatography Lab II	1
CHEM 250	Reactions of Nucleophiles and Electrophiles (Reactivity 1)	4
CHEM 251	Intermediate Reactions of Nucleophiles and Electrophiles (Reactivity 2)	4
CHEM 255	Macroscopic Chemical Analysis	4

Other Requirements: Courses must be either completed or in progress

48-53 credits required

59-63 credits required with ACS

Required Courses for all Chemistry Majors

Code	Title	Hours
CHEM 125	Introduction to Chemical Structure and Properties	s 4
CHEM 250	Reactions of Nucleophiles and Electrophiles (Reactivity 1)	4
CHEM 251	Intermediate Reactions of Nucleophiles and Electrophiles (Reactivity 2)	4
CHEM 255	Macroscopic Chemical Analysis	4
CHEM 315	Advanced Reactions (Reactivity 3)	4
0 or 1 credit Lab		0-1
CHEM 201	Purification and Separation Lab I	
CHEM 202	Purification and Chromatography Lab II	
CHEM 203	Synthesis Lab	
CHEM 205	Chemical Measurement Lab	
CHEM 304	Analytical Method Development and Validation Laboratory	1
CHEM 306	Advanced Laboratory Topics	1
CHEM 349	Chemistry in Experience and Practice	1
CHEM 360	Junior/Senior Capstone Research	2
or COLG 398	Distinguished Thesis Essay, Research or Creative Project	
CHEM XXX		0
MATH 119	Calculus I	4
PHYS 105	Physics for the Life Sciences I	4
or PHYS 191	Foundations of Physics I	
PHYS 106	Physics for the Life Sciences II	4
or PHYS 200	Foundations of Physics II	
Total Hours		37-38

Required Additional courses for Chemistry Major

Code	Title	Hours
CHEM (300-Level) courses ¹		12
Total Hours	5	12

¹ Students must take 12 credits of CHEM 3XX, except CHEM 316 Catalysts & Initiators, CHEM 330 Chemistry Lab Research, CHEM 349 Chemistry in Experience and Practice, CHEM 360 Junior/Senior Capstone Research, CHEM 390 Science Ethics: How Science and Policy Shape How We Live in the World. Note: students can elect to take CHEM 359 Symmetry & Spectroscopy or CHEM 318 Microscopic Chemical Analysis, but not both

Required Additional Courses for ACS Certification

Students major can be certified by the ACS with these additional courses:

Code	Title	Hours
CHEM 318	Microscopic Chemical Analysis	4
MATH 120	Calculus II	4
CHEM 306	Advanced Laboratory Topics	1
CHEM 330	Chemistry Lab Research	2
Total Hours		11

Additional Requirements: General Education Requirements:

All undergraduate students must complete the requirements of the Integrations Curriculum (IC) which is designed to ensure all of our students receive a liberal arts education. Please review details of the Integrations Curriculum (https://catalog.csbsju.edu/catalog/academicprograms-policies-regulations/integrations-curriculum/) requirements here (https://catalog.csbsju.edu/catalog/academic-programs-policiesregulations/integrations-curriculum/).

Graduation Requirements:

In addition to the Integrations Curriculum, all undergraduate students must meet the following minimum degree requirements to earn their degree from CSB and SJU.

Credits: 124 total credits, 40 of which must be from upper division coursework

GPA: 2.0 or higher*

Residency: At least 24 of your last 32 credits must be completed at CSB and SJU

Please visit Graduation (https://catalog.csbsju.edu/catalog/academicprograms-policies-regulations/graduation/) under the Academic Policies and Regulations (https://catalog.csbsju.edu/catalog/academicprograms-policies-regulations/) portion of the catalog for additional details regarding degree requirements.

* Cumulative GPA as well as major(s)/minor(s) GPA. Please note some majors/minors may require a higher GPA to earn their degree.

Four Year Plan

Course	Title	Hours
First Year		
Fall		
CHEM 125	Introduction to Chemical Structure and Properties	4
INTG 100	Foundations (LF)	4
Language 111		4
CHEM 201	Purification and Separation Lab I	1
INTG 105	College Success	1
	Hours	14

Spring

	Total Hours	128
	Hours	16
Elective (INTG Req)/ACS	S Requirement	4
CHEM 3@@		2
Elective (INTG Requirem	nent)	4
CHEM XXX		0
CHEM 360	Junior/Senior Capstone Research	2
INTG 300	Learning Integrations	4
Spring	Hours	16
CHEM 3@@	Hours	2
CHEM 3@@		2
Elective (INTG Requirem	nent)	4
Elective (INTG Requirem	•	4
Elective (INTG Requirem		4
Fall	t)	
Fourth Year		
	Hours	17
Elective (INTG Requirem		4
CHEM 306	Advanced Laboratory Topics	1
Elective (INTG Req)/ACS	•	4
Elective (INTG Requirem	,	4
CHEM 3@@	aant)	2
CHEM 3@@		2
Spring		0
Casing	Hours	15
CHEM 3@@	Houro	2
CHEM 3@@	Laboratory	2
CHEM 304	Analytical Method Development and Validation Laboratory	1
Elective (INTG Requirem		4
Elective (INTG Requirem		
	Advanced Reactions (Reactivity 3)	4
CHEM 315	Advanced Reactions (Reactivity 2)	
Third Year Fall		
Third Voor	nuus	16
CITEM OWW	Hours	16
CHEM 3@@	shernony in Experience and Flacilice	2
CHEM 349	Chemistry in Experience and Practice	1
CHEM 205	Chemical Measurement Lab	- 1
MATH 119	Calculus I	4
PHYS 106 or PHYS 200	Physics for the Life Sciences II or Foundations of Physics II	4
CHEM 255	Macroscopic Chemical Analysis	4
Spring	Magropopia Chemical Archusis	
Coving	Hours	17
CHEM 203	Synthesis Lab	1
Language 211	Ourthousis Lab	4
or PHYS 191	or Foundations of Physics I	
PHYS 105	Physics for the Life Sciences I	4
THEO 100	Theological Explorations (TE)	4
	Electrophiles (Reactivity 2)	
CHEM 251	Intermediate Reactions of Nucleophiles and	4
Fall		
Second Year		
	Hours	17
Elective (Integrations Re	• • •	4
CHEM 202	Purification and Chromatography Lab II	1
Language 112		4
Elective (CI)	(neactivity r)	4
CHEM 250	Reactions of Nucleophiles and Electrophiles (Reactivity 1)	4
Spring		