Chemistry 2025-2026

Advising Guide

CR

3

3

3

5

5

4 or 5

3

3

3

3

5

4

4 or 5

5

5 **68 to**

CSI TOTAL



Contact: Andy Cluff | 208.732.6829 | acluff@csi.edu

Fundamentals of Oral Communication

General Chemistry and Lab (C or better)

Scientists and Engineers with Lab I

Introduction to General Education

General Chemistry and Lab (C or better)

Organic Chemistry 1 and Lab (C or better)

Organic Chemistry 2 and Lab (C or better)

General Physics with Lab II or Physics for Scientists

Course Title

Writing and Rhetoric I

Writing and Rhetoric II

PHYS 111/L **OR** General Physics with Lab II **OR** Physics for

Course #

ENGL 101

ENGL 102

COMM 101

MATH 170

CHEM 111/L

211/L

Wellness
Choose any

GNED 101

CHEM 112/L

CHEM 298/L

PHYS 112/L or

CHEM 299/L

CHEM 253/L

MATH 175

212/L

Written Communication

Oral Communication

Mathematical Ways of Knowing

Scientific Ways of Knowing

Calculus I

Humanistic & Artistic Ways of Knowing

Social & Behavioral Ways of Knowing

Introduction to General Education

LC State BA/BS Degree Requirements

Calculus 2

and Engineers with Lab II

Quantitative Analysis with Lab

Choose 2 courses from 2 disciplines (total 6 credits)

Choose 2 courses from 2 disciplines (total 6 credits)

GENERAL EDUCATION

E EXPRESS

Contact: Rachel Jameton | 208.792.2295 | rajameton@lcsc.edu

PROGRAM REQUIREMENTS

PROGRAM REQUIREMENTS			
Course #	Course Title	CR	
MAJOR COURSES			
CHEM 454	Instrumental Analysis	5	
CHEM 300	Physical Chemistry 1 with laboratory	4	
CHEM 306	Physical Chemistry 2	3	
CHEM 463	Inorganic Chemistry	4	
CHEM 353	Laboratory Preparation Techniques	2	
CHEM 481	Biochemistry	4	
Major Electiv	es Emphasis		
Select one of the following emphasis:		28-29	
Chemistry Emphasis	BIOL 182, CHEM 300, CHEM 306, CHEM 353, CHEM 371 & 373, CHEM 372 & 376, CHEM 463, CHEM 481, MATH 175		
Geology Emphasis	GEOL 101 or GEOL 120, GEOL 202, GEOL 313, GEOL 420, GEOL 491		
Select one fror	n the following:		
СНЕМ 300	Phsyical Chemistry I w/ Lab		
CHEM 371 & CHEM 373	Organic Chemistry I and Lab		
CHEM 463	Inorganic Chemistry		
Integrative Se	eminar: Ethics & Values		
Student does n	not need this class when transferring with an AA or AS		
Graduation R	equirements		
Resident Credits		32	
Upper Division Credits		36	
TOTAL CSI & LC State Credits			
	LC State Admissions		

www.lcsc.edu/admissions or (208) 792-2378 admissions@lcsc.edu

Ask about Co-Enrollment/Co-Admissions



Complete all required/elective coursework for the AA/AS degree at the College of Southern Idaho.

- This advising guide is based on completion of an Associate's degree (AA/AS) in Chemistry at the College of Southern Idaho with additions made to meet lower division requirements
- Students who transfer without being core complete may need to take additional LC State General Education core courses.
- 32 Residency (LC State) credits required for graduation/36 must be upper division.
- The "X" in the LC State column indicates the class was transferred from CSI.