BACHELOR OF SCIENCE | MAJOR IN CHEMISTRY





Graduation Requirements: 120 total credits

Overall GPA 2.00 or better; AUCC GPA 2.00 or better; C or better in major courses; 42 upper-division credits (30 at CSU); last 15 credits must be taken at CSU.

Major Requirements/Other Requirements

six foundational courses (30 credits); in-depth chemistry courses (12 credits, 5 credits must have lab); advanced electives (17 credits); 400 lab hours (beyond CHEM121 or CHEM114); foundational science courses (e.g. math, physics, etc.); electives

All University Core-Curriculum Credit Requirement:

intermediate (AUCC1A, 3 credits) and advanced composition (AUCC2, 3 credits); mathematics (AUCC1B, 3 credits); diversity, equity, inclusion (AUCC1C, 3 credits); arts and humanities (AUCC3B, 6 credits); social and behavioral sciences (AUCC3C, 3 credits); historical perspectives (AUCC3D, 3 credits)

Student Success Markers (to be completed within the first 30 credits):

CHEM 192; CO 150; 3 credits of math; 3 credits of diversity, equity, and inclusion (AUCC1C)

FIRST YEAR	Total Year Credits:	28			
Term Credit Hours	14		Term Credit H	lours 14	
	Fall			Spring	
Course Code	Course No.	Credit Hours	Course C	ode Course No.	Credit Hours
CHEM111	General Chemistry I	4	CHEM113	General Chemistry II	3
CHEM112	General Chemistry Lab	1	CHEM114	General Chemistry II Lab	1
AUCC3B	Arts & Humanities	3	MATH155 or	159 or 160 Calculus I	4
AUCC1C	Diversity, Equity, Inclusion	3	AUCC3B	Arts & Humanities	3
CO150	College Composition	3	AUCC3D	History	3
MATH 117-118-124-1	125-126 or 127 (if needed)				

SECOND YEAR	Total Year Credits:	29				
Term Credit Hours	15		Term Cred	dit Hours 14		
	Fall				Spring	
Course Code	Course No.	Credit Hours	Cour	se Code	Course No.	Credit Hours
CHEM341	Oraganic Chem	3	PH142	Ca	lculus-based Physics 2	5
AUCC3C	Social Science	3	CHEM343	Or	ganic Chemistry II	3
MATH271 or 161	Applied Math 1 or Calc 2	4	CHEM344	Or	ganic Chemistry Lab	2
PH141	Calculus-based Pysics 1	5	MATH272	or 261 Ap	plied Math 2 or Calc 3	4

THIRD YEAR	Total Year Credits:	31			
Term Credit Hours	15		Term Credit Hours	16	
	Fall			Spring	
Course Code	Course No.	Credit Hours	Course Code	Course No.	Credit Hours
CHEM371	Physical Chemistry	4	CHEM263	Inorganic Chemistry	4
CHEM372	Physical Chemistry Lab	1	CHEM264	Inorganic Chemistry Lab	1
CHEM301 or CO300 o	r JTC300 Advanced Writing	3	CHEM321 or BC351	Chemical Biology	4
CHEM231	Analytical Chem	3	CHEM322	Chemical biology Lab	1
CHEM232	Analytical Chem Lab	2	CHEM338	Environmental Chemistry	3
CHEM192	Introductory Seminar	2	GES141	Intro to Sustainable Energy	3
FOURTH YEAR	Total Year Credits:	32			
Term Credit Hours	16		Term Credit Hours	16	
	Fall				
Course Code	Course No.	Credit Hours	Course Code	Course No.	Credit Hours
Advanced Elective	300, 400, or 500-level	6	CHEM493 or 499	Seminar or Thesis	2
ERHS320/446/448 or	GES465/542 or SOCR 467	3	CHEM 431	Instrumental Analysis	4
STAT301 or 307	Statistics or Biostatistics	3	Advanced Elective	300, 400, or 500-level	3

ELECTIVE

any level

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TOTAL DEGREE CREDITS: 120

ELECTIVE

All University Core Curriculum Courses (AUCC)

For a complete list of courses, visit the university catalog at https://catalog.colostate.edu. Honors students may have other requirements in these categories; talk to your Honors Advisor.

*Foundational Courses Requirement Options (Choose One)

Foundational Courses: GENERAL / ANALYTICAL

GROUP A GROUP B
CHEM 120/121 CHEM 111/112
CHEM 231/232 CHEM 113/114
CHEM 231/232

Foundational Courses: ORGANIC

GROUP A GROUP B GROUP C
CHEM 241/242 CHEM 245/246 CHEM 341
CHEM 343/344 CHEM 343/344

**Advanced Electives

CHEM 384-Supervised College Teaching

CHEM 487-Internship

CHEM 495-Independent Study

CHFM 498-Research

Any other course from the in-depth chemistry courses list.

Any course at the 300-, 400-, or 500-level.

(If the student is pursuing a pre-health profession, please refer to https://hp.colostate.edu for more information on prerequisites or declare concentration in Health Sciences. Courses may satisfy the advanced elections requirements)

Revised: 8/31/2023 CJO

***In-depth Chemistry Courses (12 credits minimum)

At least 3 credits from lab* courses and at least 5 credits from AUCC4B. Any of these courses may also be used to satisfy the advanced electives, except when required for a concentration.

Course	Credits
CHEM 311-Introduction to Nanoscale Science	3
CHEM 315-Foundations of Polymer Chemistry	3
CHEM 320-Chemistry of Addictions	3
CHEM 333-Forensic Chemistry (AUCC4B)	3
CHEM 338-Environmental Chemistry (AUCC4B)	3
CHEM 355-Sustainable Chemistry	3
CHEM 431-Instrumental Analysis* (AUCC4B)	4
CHEM 433-Clinical Chemistry*	3
CHEM 440-Advanced Organic Chemistry Lab* (AUCC4B)	2
CHEM 421-Chemistry of Cannabis and Hemp	3
CHEM 445-Synthetic Organic Chemistry (AUCC4B)	3
CHEM 448-Medicinal Chemistry	3
CHEM 451-Catalysis	3
CHEM 461-Advanced Inorganic Chemistry (AUCC4B)	3
CHEM 462-Advanced Inorganic Chemistry Lab*	2
CHEM 465-Chemistry of Sustainable E-Waste Management	3
CHEM 476-Physical Chemistry II (AUCC4B)	3
CHEM 477-Physical Chemistry II Lab*	1
CHEM 498-Research*	1-3 per term
any CHEM 500+ course	•

Name:	2:				Advising Code:					
Progress to Degree		Earned:	ed: /		/120	Registration	Date:		Time:	
GPA-CUM		In Progress:				Pre-Health	<u>PharmD</u>	MD	DMD	DVM
GPA-AUCC		Needs:				Double Major				
Standing		GS	PR	B-1	PRB-2	Minors				