

SAMPLE CAREER DEGREE MAP Chemistry 7-12 BS: Track One (ACS) 2024-Present |Total Credits Required: 120

Year One - First Semester Academ	ic Program	→	
Course Number & Title	Min. Grad	e Cr.	Rec
ENG 111 ENGLISH COMPOSITION		3	Crea
MTH 231 ANALYTIC GEOMETRY & CA	LC.I C	3	Crea
MTH 229 CALCULUS COMPUTER LAB		1	Res
CHM 141 GENERAL CHEMISTRY I		3	Join
CHM 121 GENERAL CHEMISTRY I LAE	3	1	
US EXPERIENCE IN ITS DIVERSITY		3	
Total Credits:		14]

← Year One - First Semester Career Reading	ess
Recommended Career Milestones	Done
Create a Handshake Account with Career Services	
Create a Draft Resume or Start Building a Basic	
Resume	
Join a Chemistry-Related Student Club	

Year One - Second Semester Academic Program 🗦		
Course Number & Title Min.	Grade	Cr.
ENG 151 INTRO TO COLLEGE WRITING		3
MTH 232 CALCULUS II	С	3
WORLD CULTURES & GLOBAL ISSUES		3
PSY 100 PSYCHOLOGY		3
CHM 142 GENERAL CHEM II		3
CHM 127 GENERAL CHEM II LAB		1
Total Credits:		16
Year Two - First Semester Academic Prog	gram •	>
Course Number & Title Min.	Grade	Cr.
CREATIVE EXPRESSION		3
CHM 250 ORGANIC CHEMISTRY I		5

Total Credits:	15
	4 5
PHY 121 GENERAL PHYSICS I LAB	1
PHY 120 GENERAL PHYSICS I	3
MTH 233 CALCULUS III	3
CHM 250 ORGANIC CHEMISTRY I	5
CREATIVE EXPRESSION	3

Year Two - Second Semester Academic Program			→
Course Number & Title	Min.	Grade	Cr.
CHM 240 ANALYTICAL CHEMISTRY			4
CHM 256 ORGANIC CHEMISTRY II			5
EDS 201 SOCIAL FOUNDATIONS OF			1
SECONDARY EDUCATION			4
PHY 160 GENERAL PHYSICS II			3
PHY 161 GENERAL PHYSICS II LAB			1
Total Credits:			17

← Year One - Second Semester Career Readiness	
Recommended Career Milestones	Done
Create a LinkedIn Account	
Explore Career Options for Chemistry Majors	
Attend Career Center for Professional Development	
Events and Internship Fairs	
Create a Draft Cover Letter	

← Year Two - First Semester Career Readiness	
Recommended Career Milestones	Done
Develop a Network of Contacts Through LinkedIn	
Update Your Resume	
Find a Mentor You Can Check in With Periodically	
Start Your Internship Search	
Look for Summer Research Opportunities	

← Year Two - Second Semester Career Readiness	
Recommended Career Milestones	Done
Join a Student Professional Organization	
Use LinkedIn to Start Marketing Yourself and	
Building Professional Relationships	
Attend Basic Interview Workshops	
Identify Skills That You Need to Build Outside of the	
Classroom	



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Year Three - First Semester Academic Program		→
Course Number & Title Min. Gr	ade	Cr.
EDS 202 PSYCHOLOGICAL FOUNDATIONS OF SECONDARY EDUCATION		4
CHM 330 PHYSICAL CHEM .: EQUILIBRIA		4
CHM 337 EXPER. METHODS IN PHYS. CHEM.		4
Total Credits:		12

← Year Three - First Semester Career Readiness	
Recommended Career Milestones	Done
Refine Your Resume	
Continue to Apply for Internships	
Research Graduate School or Other Post-Graduate	
Opportunities	
Practice Advanced Interview Techniques	

Year Three - Second Semester Academic F	rogram	→
Course Number & Title Min.	Grade	Cr.
CHM 336 PHYSICAL CHEM.: PROCESSES		4
CHM 360 INORGANIC CHEMISTRY		5
EDP 220 SPECIAL EDUCATIONAL NEEDS OF PEOPLE WITH DISABILITIES		3
EDS 318 THE SECONDARY SCHOOL CURRICULUM IN SCIENCE		4
Total Credits:		16

Year Three - Second Semester Career Readiness	
Recommended Career Milestones	Done
Take Leadership Roles in Clubs and Organizations	
Attend Career Center for Professional Development	
Events and Internship Fairs	
Explore Career Options and Tasks with Virtual Work	
Experiences	

Year Four - First Semester Academic Program 🔶			
Course Number & Title Mir	. Grade	Cr.	
CHM 370 BIOCHEMISTRY I		4	
CHM 230 OR 340 OR 350 OR 375 OR 376 OR 452 OR 443 OR 594		4	
CHM 230 OR 340 OR 350 OR 375 OR 594		4	
EDS 304 THE PEDAGOGY OF SECONDARY SCHOOL IN SCIENCE	(4	
Total Credits:		16	

← Year Four - First Semester Career Readiness		
Recommended Career Milestones	Done	
Meet with a Career Advisor for Job Search Preparation		
Use LinkedIn to Let Contacts Know You Are Looking for Employment		
If Appropriate, Complete the Process of Applying to Graduate School		

Year Four - Second Semester Academic Program 🔶			
Course Number & Title Min.	Grade	Cr.	
CHM 230 OR 340 OR 350 OR 375 OR 376 OR 452 OR 443 OR 594		4	
EDS 400 STUDENT TEACHING IN SECONDARY EDUCATION		6	
EDS 401 REFLECTION & ANALYSIS IN STUDENT TEACHING IN SECONDARY ED		2	
ELECTIVE		2	
Total Credits:		14	

← Year Four - Second Semester Career Readiness		
Recommended Career Milestones	Done	
Actively Apply for Jobs		
Attend Networking Events and Career Fairs		
Final Interview Preparation		
Participate in Senior Showcase Events		