Degree Audit		Chemistry	2024/25Catalog
General Requirements:		•	
CGPA 2.0+			
124 earned credits		Remaining credits needed	
	o (pood 12)		
300/400 level courses	s (need 12)	Remaining courses needed	
General Education: (courses a	 as listed)		
UNIV 100		I 101	
	WRCI		
			uras for each exemption)
` ,		include an extra humanities cou	• ,
· · · · · · · · · · · · · · · · · · ·	•	lim students MUST take ISLM 1	· ·
		(course code)	
	i, URDU, ENGL	., ISLM, CRST, HIST, ARTS, MU	JSC, Foreign Language Course
PKST 101			
2 Other Socia	I Sciences:	and(cou	urse code)
SOCL, PSYC	C, GEOG, PLSC	C, ECON, EDUC, BUSN	
CSCS 100 (or	COMP 102)		
	(course code)	
		edits (NOT Chemistry)(co	ourse code)
	ourse covered b		24.00 0040)
		following: Covered by major co	urco
		• • • • • • • • • • • • • • • • • • • •	
•	•	. 221, STAT, BIOL, BIOT, MBIO,	, ENVK,
CHEM, PHYS	5		
Asia a Dagasina na antas 40 ana di	4 la a		
Major Requirements: 48 credi	t nours		
Cara Cauraca	Crada	Floatives, Any three serv	400
Core Courses:	Grade	Electives: Any three cour	rses 400
CHEM 250		level (12 credits)	
	·		
CHEM 261	·		
CHEM 270		CHEM	
CHEM 311			
CHEM 320			
CHEM 330			
CHEM 350			
CHEM 361			
——————————————————————————————————————			
	it bours		
Minor Requirements: 24 credi			
CHEM	Inorganic		CHEM
CHEM CHEM	Organic		CHEM
CHEM	Physical		CHEM
Students are required to take	a course of at	least 24 credit hours of 200 leve	I or above by selecting at least
		panic, inorganic, and physical).	i or above by selecting at least
The course from each area of	Chemistry (org	garne, morganie, and priyolear).	
Major CGPA 2.0+	To find a major	CGPA:	
Add grade points awarded fo			
s on your transcript. Write the			
•			
Add the number of credits AT	TEMPTED (thi	s is the first column NOT cred	lits earned) for all CHEM
courses taken. Write that tota	al here		
	·	total number of credits attempte	d That is your major CGPA
Sivide the total grade points a	walueu by life	total number of orealis attempte	a. Macis your major ogra.
	_		
Please see the details of the	mandatory into	ernshin policy in the catalog and	consult your department for

Please note:
6-Years Degree Tenure: Students must complete the graduation requirements in a tenure of 6 years (including terms withdrawn).

further information.