

Chemistry Major Requirements

Notes

-3

Course		Credits Hrs		
CHEM 100	required	2		
CHEM 122	required	3	replaces CHEM 124	
CHEM 123	required	1		
CHEM 126	required	3	replaces CHEM 125	
CHEM 127	required	1	gen chem 2 lab only (renumbering from CHEM 140)	
CHEM 237	required	4		
CHEM 239	required	3		
CHEM 240	required	1	reduction of one credit hour	-1
CHEM 247	required	4	3 credits for lec and 1 for a lab course	1
CHEM 321	required	4	3 credits for lec and 1 for a lab course	
CHEM 343	required	3		
CHEM 344	required	4	3 credits for lec and 1 for a lab course	
CHEM 415	required	3		
CHEM 416	required	3		
CHEM 451	required	2	reduction of one credit hour	-1
CHEM 485	required	1	only one semester required, subtract one CR	-1
• Chemistry Electives (Select at least 2 courses, 6 Credits):		6		
CHEM 400- and 500-level courses				

#NAME?

BIOL 107	required or	3		
BIOL 115	required	3		
BIOL 401	required or	3		
BIOL 403	required	4		
MATH 151	required	5		
MATH 152	required	5		
MATH 225	required or	3	addition of a stats course, adds three credit hours	3
CHEM 452	required or	3		
DS 151	required	3		
MATH 251	required or	4	requirement goes from AND to OR, subtract 4 CR	-4
MATH 252	required	4		
PHYS 123	required	4		

PHYS 221	required	4
CS 105	required or	2
CS 110	required	2
#NAME?		
Hum and S.S. Req's		21
I PRO		6
Free elects		12