
Chemistry Minor

Students must complete 19 semester hours, plus associated prerequisites within the framework of specific courses, to qualify for a minor in chemistry.

A grade of "C-" or better is required for each course in this program to count toward the minor. Students should note that programs differ in the minimum grade required.

Electives

Chemistry courses selected in consultation with a faculty advisor from the 3000- and 4000-level series must be completed to bring the total number of chemistry credits to 19 semester hours. Two elective courses must be laboratory courses. No more than 3 credit hours from any combination of CHE 3980, 4650, and 4370 may be counted. Credit may be counted for either for Survey of Physical Chemistry and Laboratory, CHE 3190 and 3200, or for Physical Chemistry I and Laboratory, CHE 3250 and 3280. The following crime scene investigation courses may **not** count toward the chemistry minor: CHE 3600 and 3610. Students interested in these courses should seek the criminalistics minor.

Subtotal: 15 credits

Total for Minor: 19 credits

Suggested Course Sequence				
Course Name	Credits:	Term Taken	Grade	Gen Ed
CHE 1800 - General Chemistry I	4			Nat&Phy Sci
CHE 1801 - General Chemistry I Lab	1			Nat&Phy Sci
CHE 1810 - General Chemistry II	4			
CHE 1811 - General Chemistry II Lab	1			Nat&Phy Sci
Choose from the following (min 15cr):				
CHE ____				
CHE ____				
CHE ____				
CHE ____				
CHE ____				
CHE ____				
CHE ____				
CHE ____				
CHE ____				
CHE ____				

Note: Please see your advisor in order to develop a course sequence that best fits your academic plan and goals.