2024-2025 CHEMISTRY MINOR



THE MINOR (19 credits)

Courses in a minor do not "double-count" with a major field of study or another minor field of study unless the course is considered a requirement for both programs.

CHEMISTRY REQUIREMENTS

CITEIVII	JIMI MEQUIN	EIVIEIVIS	
@ CHM 16	Gener Gener	ral Chemistry I	4
CHM 16	Gener Gener	ral Chemistry I Lab	0
@ CHM 17	710 Gener	ral Chemistry II	4
@ CHM 17	720 Gener	ral Chemistry II Lab	0
@ CHM 26	510 Organ	ic Chemistry I	4
@ CHM 26	520 Organ	ic Chemistry I Lab	0
@ CHM 27	710 Organ	nic Chemistry II	4
@ CHM 27	720 Organ	ic Chemistry II Lab	0

Choose one of the following: *

@ BIO 2310	Biochemistry	3
@ CHM 3610	Environmental Analytical Chemistry	3

DEPARTMENT NOTES ABOUT THIS MINOR

- * Biology and Health Science majors are required to take BIO 2310.
- * Environmental Science program majors are required to take CHM 3200.

GRADUATION REQUIREMENTS

To receive a degree, each student must satisfy checksheet requirements, earn 120 credit hours, have a 2.2 GPA in major courses, a 2.0 GPA in minor courses, and a GPA of 2.0 overall. It is the student's responsibility to work with his/her advisor and monitor progress toward these goals. Some majors and/or minors may have more stringent guidelines.