

Chemistry Major

as of Fall 2022

STUDENT NAME:	AC ID:	DATE:	

Supporting Courses					INCOMPLETE	
Course Assigned	Course Credits Earned	Term Plan to Enroll	Course Specifications			
PHY 112 (or 106)	n/a		Does not count toward	credits in the	e major	
MATH 152	n/a		Does not count toward credits in the major			
BIOL 116 (or MATH C- or better Does not count toward of			credits in the major			
251/252 or PHY 211						
or CS 110/111)						
Core Requirements (2 courses)				COMPLETE	INCOMPLETE	
Course Assigned	Course Credits Earned	Term Plan to Enroll	Course Specifications			
CHEM 111 or 211**			C- or better			
CHEM 112			C- or better			
Foundation Courses (5 courses)					INCOMPLETE	
Course Assigned	Course Credits Earned	Term Plan to Enroll	Course Specifications			
CHEM 221			C- or better			
CHEM 222			C- or better			
CHEM 332						
CHEM 341						
CHEM 342						
Advanced Chemistry Course (1 course)				COMPLETE	INCOMPLETE	
Course Assigned	Course Credits Earned	Term Plan to Enroll	Course Specifications			
CHEM**			400 level			
Inorganic Chemistry Requirement (can be met with ** marked courses above)					INCOMPLETE	
Course Assigned	Course Credits Earned	Term Plan to Enroll	Course Specifications			
CHEM 211						
CHEM 412						
Chemistry Elective (1	. course)					
Course Assigned	Course Credits Earned	Term Plan to Enroll	Course Specifications			
CHEM			200 level or higher			
Research Requirement (select one option to complete CHEM 480)					INCOMPLETE	
Direct research on or off campus						
Internship in an industrial setting						
Employment in an industrial laboratory						
TOTAL CREDITS 9	,					

Refer to the Austin College Bulletin for full degree plan requirements and nuances. This tool should be confirmed with the department or program advisors and mentor.