Ways to be cleared for CHEM 50/55, BIOL 4/BIOL 4H, MICR 1/22, ANAT 10B & ANAT 36*

without taking the prerequisite CHEM 10 or 40

Clearance options without having to take a chemistry placement exam

- Advanced Placement (AP) Chemistry score of "3" or better (an unofficial transcript or a screenshot from the AP site showing the student's name and score) **or**
- Two-semesters of high school chemistry with a "B"** or better grade in both semesters, and algebra, algebra-related, or higher-level math course (e.g. pre-calculus or calculus) with a "B"** or better grade. Attach unofficial high school transcript showing student's name and grades for both chemistry (Two-semesters of "B"** or better grade) and math course(s)



Submit a <u>Semester Prerequisite Override Form</u> to the Counseling department or visit bit.ly/3NHIGOX. Clearance may take up to two days to process during regular business hours

Chemistry Placement Exam

This exam is useful for students who believe they have sufficient background in Chemistry to be successful in Chem 50 without having to take the prerequisite Chem 40 course.

- The exam is 45 minutes
- Includes 44 questions and a score of 24/44 is required to "pass" the exam and receive clearance to enroll in Chem 50.

Direct questions about the placement exam to the Chemistry Department Chair.

- *Strongly advised to complete CHEM 40 or CHEM 10 before enrolling in ANAT 36.
- **High school grade of B- is acceptable

Got Questions? We are here to help! Chemistry Department Chair email:

chemistrychairemtsac.edu

Office Location: 7-2108G

Contact: 909-274-4471