## **Reviewer Comments & Outcome**

Available once the review has been concluded

Report was reviewed during the 2022 San Diego meeting.

**Reviewer Decision:** Continued Approval

Next periodic report will be due: June 30, 2026

## **Reviewer comments**

		Executive Summary
March 18, 2022	Continued Approval	Your program's 2021 periodic report was reviewed by members of the ACS Committee on Professional Training (CPT) during their executive session in March 2022. The chemistry program at SCHOOL NAME is committed to preparing students for the workforce, graduate school, or professional school. The reviewers also commend the department for its commitment to diversity. The school has a stated mission of serving racially diverse populations with a focus on the Hispanic communities surrounding the institution. They are also committed to serving students from economically disadvantaged backgrounds. They have created a network of training opportunities to support these students including research training programs and visiting lecture positions focused on exposing students to alums and faculty from racial groups underrepresented in STEM. The institution has also made the
		effort to ensure gender and racial diversity among faculty.  In the past two years, the institution offered a more robust set of in-dept courses, expanding the original list which included quantum chemistry, physical chemistry, and organic chemistry 2, to include biochemistry 2, advanced organic chemistry, and instrumentation.  The program meets all of the current ACS guidelines and the reviewers recommend continued approval. Please read the final should, program strengths, and issues for additional feedback. Your next periodic report will b due June 30, 2026.
		Program Strengths NA
		Program Exemplars NA
		Suggestions for best practices
		Items that must be addressed in the next periodic report
		Final Approval Requirements