

PROGRAM REVIEW STEERING COMMITTEE 19-20 COMPREHENSIVE PROGRAM REVIEW FEEDBACK TEMPLATE

PROGRAM: Chemistry **Author(s):** Robert Anness

| OVERALL ASSESSMENT | |
|-------------------------------------|-------------|
| Support of College Strategic Goals: | Established |
| Planning: | Established |
| SLO/PLO Assessment Status: | Evolving |
| Data Analysis: | Established |

Peer review for purposes of improvement:

Support of College Strategic Goals:

Planning:

SLO/PLO Assessment Status: SLOs are on track but the department should continue

PLOs assessment cycle per assessment plan.

Data Analysis:

Commendations: The committee commends the Chemistry on the following:

Student support, using grants effectively to develop and innovate to reach students, study rooms, panel discussions.

Data collection, student identification beyond what the school does in trying to understand students and using information to inform decisions.

Faculty mentoring and training.

Strength and involvement of adjuncts.

Classified staff assist with short turn around on labs.

Student centered decisions made by staff.

SLO assessment and equity data of continuous quality improvement and evaluated their interventions.

Recommendations: The committee recommends the following:

Continue to evaluate PLOs and make use of the results.

Continue data collection on student demographics and address inconsistencies and student groups that are disproportionately impacted.

Additional Comments:

Acknowledge high fill rate.



Program review acknowledges the need for the Analytical Chemistry class for transfer to SDSU.

Additional Evidence Provided During the Presentation: