## Chemistry

## Annual Program Report Template

Year: 2022-2023

Table 1. Assessment Results and Analyses for Current Cycle.

STAGE 1: PLAN				STAGE 2: DO		STAGE 3: STUDY
Departmental Student Learning Goal	Program Student Learning Outcome	Assessment	Assessment Method/Locati on	Benchmark Expectations	Data Results	Actions/Goals Based on Data Results* What do the data tell you? How will you use this data? How were data from the

evaluate a excert kianteena US representative representative section of final section of final research research presentations presentations using the using the following following assessment assessment rubric rubric developed by developed by the chemistry the chemistry faculty faculty members. This members. This was chosen was chosen because these because these are skills in are skills in which our which our undergraduates undergraduates must exhibit must exhibit competency as competency as workinge #T@iq34 working chemists. chemists.

Table 2. Continuous Improvement Results Since Last Report

## Stage 4: ACT

Actions/Goals Based on Data Results
\*Copy last cycle's actions/goals and report on
progress toward continuous improvement on those
here.

Status C=Complete P=Progressing N=No Action Taken Discussion of P57 2ac67f1 @en