

ProgramLevelAssessment: Annual Report

ProgramName (no acronyms)BA Biochemistry Department: Chemistry

Degreeor CertificateLevel:Undergraduate College/SchoolA&S

Date (Month/Year.) August 2021 Assessment ContactBrent Znosko

In what year was the data upon which this report is based collected? 2018-present

In what year was the program's assessment plan most recently reviewed/ted?2021

1. StudentLearning Outcomes

Which of the program's student learning outcomes were assessed is annual assessment cycle lease list the full, completelearning outcome statements and not just numbers, e.g., Outcomes 1 and 2.)

Year 1 assessment focuses on lecture courses. The following program student learning outcomes were asses annual assessment cycle (Year 1):

Outcome #1 -Demonstrate a foundational nuderstanding of organic, analytical, and physical chemistry and advanced knowledge in biochemistry.

Outcome #2 -Demonstrate proficiency of basic (general, organic, analytical, and biochemistry) laboratory techniques and conduct laboratory experiments saf.

Outcome #3-Collect, interpret, and analyze quantitative data.

2. Assessment Methods: Artifacts Student Learning

Which artifacts of student learningere used to determine if students achieved theutcome(s)? Pleasedescribe and identify the course(s) in which hese artifacts were collected clarify if any such courses were offered a) online b) at the Madrid campusor c) at any other off-campus location.

Outcome #1– Students' overall percentiles on the ACS organic exam were collected for CHEM 2440. Students percentiles on the ACS analytical exam were collected for CHEM 2200. Students' overall percentages on the ACS physical exam were collected for CHEM 3330. Students' toStudents' semesters scores were collected for CHEM 220 biochemistry exam were collected for CHEM 4620.

All the relevant courses are typically offered person. Most data was not collected during COVID (ACS exams can only be taken imperson). Data from Madrid was not collected. Only general chemistry and organic chemistry are offered in Madrid and these courses very rarely include majors

3. Assessment Methods: Evaluation Process

What process was used to evaluate the artifacts student learning, and by whom? Please identify the tools(s) (e.g., a rubric) used in the process and include them in/with this repotorcument (do not just refer to the assessment plan).

Raw scores were tabulated by the instructors of the courses and sent to the undergraduate program coordinates	itc

IMPORTANT: Please submit any assessment t(xx)x, rubrics)with this report as separate attachments coropied and pasted into this Word document. Please do not just refer to the assessment plan; the report should serve as a-stand alone document.