

1. Student Learning Outcomes

Which of the program's student learning outcomes were assessed in this annual assessment cycle? (Please list the actual learning outcome statements and not just numbers, e.g., Outcomes 1 and 2.)

- LO 1 Apply the scientific processes (chemical, biological and physical) of brewing and fermentation.
- LO 2 Describe the engineering operations components of a brewery.

2. Assessment Methods: Artifacts of Student Leta) ratrigued Valadritine

ation.

L01 BREVMO Brewing Essentials – Final Project BREVILGO - Brewing and Beer Styles- Final Project BREW1750 - Conditioning, Packging and Distribution BREW2O - Biochemistry of Brewing

BREVAGO - Flavor, Qalit y Control & Sensory Evaluation - Final Project

BREV2/75O - Brewery Operations and Accounting

LO₂

BREW10 - Brewing Essentials - Final Project BREW150 Brewing and Beer Styles – Final Project BREW1750- Conditioning, Packging and Distribution

BREW25O - Flavor, Qality Control & Sensory Evaluation - Final Project

3. Assessment Methods: Evaluation Process

What process was used to evaluate the artifacts of student learning, and by whom? Please identify the tools(s) (e.g., a rubric) used in the process and include them in/with this report.

Instructors have outcomes set up and added to their artifact rubric vis Canvas outcomes. At the end of their courses, a Canvas Outcomes report was run to collect data about student performance and artifacts used to assess learning outcomes. Data was used to analyze and make changes as needed to assessment of learning outcomes.

^{**}All courses were taught 100% online

4. Data/Results

What were the results of the assessment of the learning outcome(s)? Please be specific. D



Brew 2500 Final Project Rubric

Brew 2750 Final Project Rubric