

New Orleans Baptist Theological Seminary
Summary of Juried Reviews

Degree Program: BA—Fall 2019 (Term 201)

Date: June 10, 2020

Faculty Jury: Drs. Thomas Strong, Sandy Vandercook
Jeff Audirsch, Eddie Campbell, Jeff Farmer,
Karla L. McGehee, Brooke Osborn, Ed Steele

Campus: Composite

The following questions should be answered by each jury after completing your rubrics. These answers will guide the Academic Dean's Council as it considers what curricular improvements may need to be proposed to the faculty.

1. If not obvious from the rubric or other juries, please note specific **strengths to be sustained** in the degree program as a whole (and/or curriculum) found by the jury related to SLOs.
 - Currently revised *Leavell College Oral Presentation Rubric*
 - New *Lesson Plan & Sermon Brief Assessment Rubric*
2. If not obvious from the rubric or other juries, please note specific **weaknesses to be improved** in the degree program as a whole (and/or curriculum) found by the jury related to SLOs.
 - Sample size is too small, which lends to skewed results. Suggest reviewing the sample size policy and adjust for Leavell College.
 - More timely receipt of embedded assignments.
 - Change in practice needed: Assess the artifacts as they are received instead of for a meeting.
3. Please note any **recommended or proposed curricular improvements** needed related to SLOs.
 - Note the proposed *Assessment Plan for New Curriculum* document, dated 6/10/2020. This document will be reviewed during the August 2020 Leavell College faculty meeting for either revision or adoption.
4. Please note any **recommendations or improvements for the process.** (Revision of rubric, reconsideration of SLOs, reconsideration of artifact used, etc.)
 - As the Institution is on a three-year assessment cycle, institute the following for Leavell College:
 - BA: 2020, 2023, 2026, . . .
 - Gen Ed: 2021, 2024, 2027, . . .
 - AA: 2022, 2025, 2028, . . .
 - Collect embedded assignments (sample size and the remaining assignments) in electronic format.