#3. 2023 – 24 Assessment Plan: Alternative Delivery - Student Outcomes

To be completed by course instructors or program directors for 3 credit courses that are offered in **BOTH** the traditional (15 week face-to-face) format and in an alternative format (dual credit, online, and condensed time formats). Submit via email to the Assessment Committee Chair.

Department: Math Date: 9/19/23 Course(s): Math 132 - College Algebra

Alternative Format(s) – select as many as are applicable:

Dual Credit Select Select Select Select

Members (must include more than course instructor only) involved with the development of this Assessment Plan: Brian Albright, Ed Reinke

Course Requirements: Course syllabi and credit hour calculators are collected by the Dual Credit Coordinator (Dual Credit Courses) and the respective Deans for other courses.

Student Outcome:

- 1. What student outcome will be assessed? Can students solve college algebra problems
- 2. State as follows: Students should be able to [action verb] [something]. Students should be able to solve college algebra problems

Question: What specific question(s) are you attempting to answer through assessing this student outcome? (What are you trying to find out? There may be more than one question, but no more than three.) Can students solve college algebra problems?

Methodology

- 1. Student Outcome OBJECT*
 - a. What student artifact from the traditional course will be used to assess the outcome? Student averages.
 - i. How will the artifact be collected? Through the gradebook.
 - b. What student artifact from the alternative course(s) will be used to assess the outcome? Final exams
 - i. How will the artifact be collected? Instructors will submit their final exams.

Analysis of Artifacts:

- 1) Student Outcome: PERFORMANCE CRITERIA*
 - a. How will the artifacts be analyzed (attach rubrics/scoring tools if used):
 - i. Traditional course: Overall student averages.
 - ii. Alternative course(s) (note SAME if the same as the traditional course): Final exams will be reviewed by Brian and Ed and any deficiencies will be addressed with the instructors. Average scores will be compared to the face-to-face student averages.
- 2) **COMPARABILITY How you will determine if the outcomes of the two are comparable?** (For example there will not be a statistically significant difference among the mean final exam scores). Informal analysis.

Submitted by: Brian Albright Date: 9/19/23

Reviewed by the Assessment Committee (Date): 9/19/23

Submitter notified/additional action: na

Submitter notified of approval: 9/19/23