



Assessment Reporting

Degree/Cert/Program

Delivery Mode:

Submitted by:

Participating Faculty and Staff:

Outcome Assessed:

Courses Used:

**Course or degree outcomes to be added/changed
/removed:**

Course Level Assessments:

Findings/Results:

**Actions/Changes To
Be Implemented:**

Course Mapping:

Agriculture Plant Science AS-T

(Choose one)

R-EUREKA\Franz-Rulofson on 12/15/2020

Rulofson, Sarvinski, Houghton

2 - Demonstrate proficiency using technologies as they relate to the agriculture industry.

AG 17, AG 21, AG 23, Ag32, AG 51

No changes recommended to degree outcomes.

0 courses were not successful at conveying this outcome.

1 course was generally successful at conveying this outcome.

7 courses were definitely successful at conveying this outcome to most of the students.

0 courses were not included in this report.

Overall students are meeting this outcome through the various courses they take for this degree. 86% of students met or exceeded expectations. Some students had difficulty with some of the concepts and math required to be successful in AG 32. Some discussion was held on whether or not a math pre-requisite or a recommended prep would be helpful. Many of the agriculture courses have hands on laboratory assignments that help students gain proficiency using technologies that relate to the agriculture industry. These labs are very important to success of our students.

8 course outcomes were assessed during the last two years. This was all the courses that mapped to this outcome. This is adequate to sufficiently evaluate achievement in this degree outcome.

