**THE IMPACT OF**

**TEACHER'S NAME**

**AGRISCIENCE COURSE**

**ON FCAT SCORES**

**SCHOOL NAME**

**COURSE TITLE**

**CLASS DEMOGRAPHICS**

**Total number of students:**

**Number of male students:**

**Number of female students:**

**Number of ESE students:**

**Number of students with free/reduced lunch:**

**Number of students for each ethnicity/race:**

* American Indian or Alaskan Native
* Asian
* African American
* Caucasian
* Hispanic/Latino
* Two or More Ethnicities

**ANALYSIS/RESULTS**

* **Math**

After the course, student’s average **math** scores were:

Number of students with an increased score:

After the course, students passed the test with a score of 3 or higher.

After the course, students did not pass the test with a score of 2 or lower.

* **Science**

After the course, student’s average **science** scores were:

Number of students with an increased score:

After the course, students passed the test with a score of 3 or higher.

After the course, students did not pass the test with a score of 2 or lower.

* **Reading**

After the course, student’s average **reading** scores were:

Number of students with an increased score:

After the course, students passed the test with a score of 3 or higher.

After the course, students did not pass the test with a score of 2 or lower

**PRIOR TO TAKING THE AGRISCIENCE COURSE**

School Year:  Grade Level:

Math Scores

Average class score:

Number of students at the following levels:

* Level 5:
* Level 4:
* Level 3:
* Level 2:
* Level 1:

Total number passing (at a 3 or above):

Total number not passing (at a 2 or below):

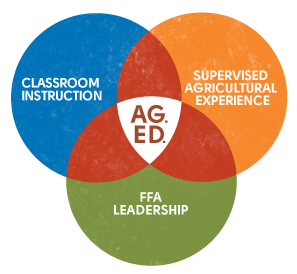
Science Scores

Average class score:

Number of students at the following levels:

* Level 5:
* Level 4:
* Level 3:
* Level 2:
* Level 1:

Total number passing (at a 3 or above):

Total number not passing (at a 2 or below):

Reading Scores

Average class score:

Number of students at the following levels:

* Level 5:
* Level 4:
* Level 3:
* Level 2:
* Level 1:

Total number passing (at a 3 or above):

Total number not passing (at a 2 or below):

**AFTER TAKING THE AGRISCIENCE COURSE**

School Year: Grade Level:

Math Scores

Average class score:

Number of students at the following levels:

* Level 5:
* Level 4:
* Level 3:
* Level 2:
* Level 1:

Total number passing (at a 3 or above):

Total number not passing (at a 2 or below):

Science Scores

Average class score:

Number of students at the following levels:

* Level 5:
* Level 4:
* Level 3:
* Level 2:
* Level 1:

Total number passing (at a 3 or above):

Total number not passing (at a 2 or below):

Reading Scores

Average class score:

Number of students at the following levels:

* Level 5:
* Level 4:
* Level 3:
* Level 2:
* Level 1:

Total number passing (at a 3 or above):

Total number not passing (at a 2 or below):