The Agri-biotechnology AAS degree and Certificate programs will prepare students for entry-level positions in the emerging biotechnology industry. The program provides a strong scientific background and extensive laboratory experience in methods currently used in research, government, and industry laboratories. Courses incorporate various skills important for employment in entry-level positions in the bioscience industry including laboratory techniques and instrumentation, basic computer skills associated with generating, analyzing and presenting experimental data, documentation of laboratory procedures according to industry standards, and regulatory affairs governing the bioscience industry. Students will learn to effectively work in cooperative teams in a laboratory setting to plan and complete experiments in a timely manner.

**Recommended Course Sequence:**
First Semester: AG160, SC131
Second Semester: SC110, SC111, SC112, AG127
Third Semester: AG236, AG147
Fourth Semester: AG237

**First Semester:**

**Second Semester:**

**Third Semester:**

**Fourth Semester:**

**Anticipated Graduation** _______________
**Total Hours** ___________

Minimum 67 credit hrs. with minimum GPA 2.0.

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**Credits Required 67**

*All electives should be selected with assistance from an advisor. Substitutions must be approved by the department chair.*