



Career and Technical Education:

Agriculture

Cluster: Environmental, Agriculture and Natural Resources

"I would say my part is that we are hands on and learn new stuff like sustainability of animals and how to keep them safe." - Student

Have you ever wondered where the food you eat comes from, or how to care for all kinds of animals? The agriculture pathway allows students to explore both plant and animal sciences in preparation for a vast array of careers. AG focuses on life from the food we eat to preserving the land and natural resources for future generations.

What's the bonus?

- College Credits
- Internships
- Field and Lab Experiences
- Professional Coaches
- Summits

Get Certified or Licensed:

- Industry Certifications

Possible Careers & Average Salaries in this Pathway:

Animal Scientist: Average Salary \$86,610
Farmers and Ranchers: Average Salary \$77,800
Research Plant Pathologist: \$90,000

How do I know if this pathway is right for me?

In choosing a pathway, ask yourself:
What do I enjoy doing?
What am I good at doing?
Does this pathway align with my dreams and goals?

What do I have to do to complete this course?

This four-course sequence includes:
Intro to Agra, Food, and Natural Resources; Principles of Agra. Science - Animal or Principles of Agra. Science - Plant; Animal and Plant Biotechnology; and Agricultural Business, Research, and Development Capstone.

Which Schools offer this pathway?

Reginald F Lewis High School (Agriculture: Animal Focus)

Green Street Academy (Agriculture: Plant Focus)

