The Agriculture, Food and Natural Resources programs prepare students for careers in a highly technical and ever changing sector of the global economy. These programs provide a career pathway to a wide variety of careers in agritechnology, animal science, plant science, food products & processing and environmental science.

**2018-19**

**Top Certifications Earned by K-12 Students**

- **Agriculture Associate Certification**
- **Agriculture Systems Associate Certification**
- **Agri-technology Specialist Certification**
- **Certified Veterinary Assistant (CVA)**
- **Animal Science Specialist Certification**

**Articulation Pathway to College**

- **Agritechnology Specialist Certification (FLFBR001)**
- **Articulates 2 credits**

- **Agricultural Production Technology A.S. Degree**

- **$213.68 in State College Tuition Savings**

**47,326 enrollments in High School programs**

**30,293 enrollments in Middle School programs**

**77,619**

**Top High School Programs**

- **Agritechnology (14,866)**
- **Veterinary Assisting (8,248)**
- **Animal Science & Services (7,006)**
- **Agricultural Communications (2,898)**
- **Horticultural Science and Services (2,671)**

**Enrollments by Level**

- **K-12 Students**
- **High School**
- **Middle School**
District Postsecondary Enrollments:

462

100% Certificate

9 Districts

Top Programs:

Veterinary Assisting (401)

Waste/Wastewater Treatment Technologies (41)

Top Certifications Earned by District Postsecondary Students:

1st Certified Veterinary Assistant (CVA)

2nd Certified Horticultural Professional

3rd Water Treatment Plant Operator Level C

Employment Outlook:

High Wage:

$23.07 per hour Mean Wage

First Line Supervisors, Landscaping, Lawn Service and Groundskeeping Workers

Annual Openings:

2,758 Annual Openings

Sales Representatives, Wholesale & Manufacturing, Tech. & Scientific Products

Notes: Based on 2018-2019 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students.