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.

44,009 enrollments in High School programs

+ 27,757 enrollments in Middle School programs

= 71,766

Top Certifications Earned by K-12 Students

Agritechnology Certification

Certified Veterinary Assistant (CVA)

Certified Horticulture Professional

Articulation Pathway to College

Agritechnology Specialist Certification (FLFBR001)

Articulates 2 credits

Agricultural Production Technology A.S. Degree

$213.68 in State College Tuition Savings

Top High School Programs

Agritechnology (12,869)

Veterinary Assisting (8,145)

Animal Science & Services (5,023)

Horticulture Science & Services (3,683)

Landscape Operations (2,106)
455 District Postsecondary Enrollments

99% Certificate
1% Apprenticeship

Top Programs

Veterinary Assisting (375)
Waste/Wastewater Treatment Technologies (43)

Top Certifications Earned by District Postsecondary Students

1st
Certified Veterinary Assistant (CVA)

2nd
Water Treatment Plant Operator Level C

Employment Outlook

High Wage

$21.35 per hour Mean Wage

First Line Supervisors, Landscaping and Groundskeeping

Annual Openings

750 Annual Openings

Sales Representatives, Wholesale & Manufacturing, Tech. & Science Production

Notes: Based on 2016-17 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students.