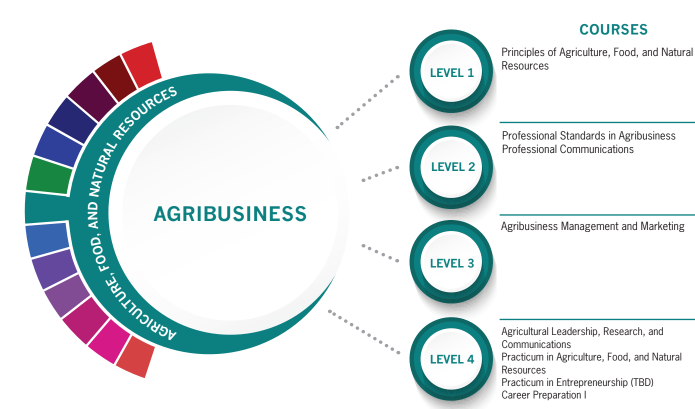


### Local Implementation Considerations:

Students completing two or more courses for two or more credits within a program of study earn concentrator status for Perkins V federal accountability reporting.

Proposed Indicator: Students finishing three or more courses for four or more credits with one course from level 3 or 4 within a program of study earn completer status for federal accountability reporting.





| HIGH SCHOOL/<br>INDUSTRY<br>CERTIFICATION | CERTIFICATE/<br>LICENSE*                  | ASSOCIATE'S<br>DEGREE                        | BACHELOR'S<br>DEGREE | MASTER'S/<br>DOCTORAL<br>PROFESSIONAL<br>DEGREE |
|---|---|--|----------------------|---|
|   | Certified<br>Professional<br>Public Buyer | Agricultural Bu                              | siness and Manage    | ement, General                                  |
|   |   | Banking and<br>Financial Support<br>Services | Finance,             | General   |
|   |   | Advertising                                  | Financial M          | lathematics                                     |
|   |   | Marketing/<br>Marketing Management, General  |                      |   |

Additional industry based certification information is available from the TEA CTE website.

For more information on postsecondary options for this program of study, visit TXCTE.org.

| OCCUPATIONS   | MEDIAN<br>WAGE | ANNUAL OPENINGS | %<br>GROWTH |
|---|----------------|-----------------|-------------|
| Farmers,<br>Ranchers, and<br>Other Agricultural<br>Managers | \$59,134       | 405             | 9%          |
| Farm and Ranch<br>Loan Officers                             | \$45,594       | 268             | 25%         |
| Agricultural<br>Advertising and<br>Promotions<br>Managers   | \$94,515       | 164             | 20%         |
| Buyers and<br>Purchasing Agents,<br>Farm Products           | \$46,488       | 102             | 20%         |

## WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES

**Exploration Activities:**Tour a farm machinery products company
Texas FFA

Work Based Learning Activities:

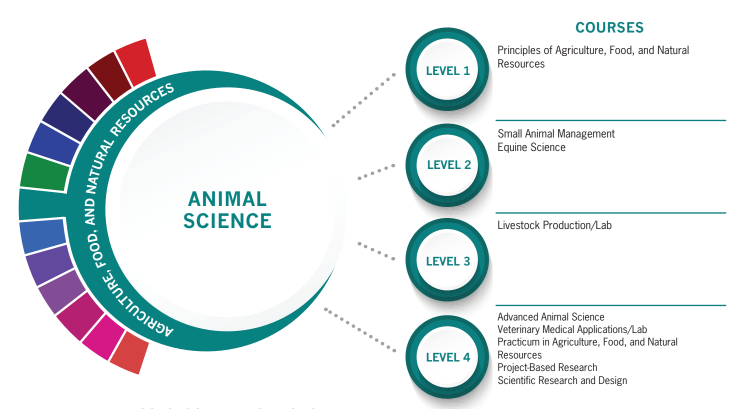
Internship with a farm machinery products company; Work on a farm or ranch

The Agribusiness program of study explores the occupations and educational opportunities associated with the business of farming and agriculturally-related business that supplies farm inputs, such as machinery and seeds. This program of study may also include exploration into the marketing of farm products, the purchase of farm products either for further processing or resale, and grading or classifying unprocessed food or other agricultural products.





| COURSE<br>NAME   | SERVICE ID                                   | PREREQUISITES (PREQ)<br>COREQUISITES (CREQ)   | GRADE |
|--|--|---|-------|
| Principles of Agriculture,<br>Food, and Natural<br>Resources | 13000200 (1 credit)                          | None  | 9-12  |
| Professional Standards in Agribusiness                       | 13000800 (.5 credit)                         | None  | 10-12 |
| Professional<br>Communications                               |  | None  | 9-12  |
| Agribusiness Management and Marketing/Lab                    | 13000900 (1 credit)<br>13000910 (2 credits)  | None  | 10-12 |
| Agricultural Leadership,<br>Research, and<br>Communications  | N1300266 (1 credit)                          | PREQ: One credit from<br>courses in the Agriculture,<br>Food, and Natural Resources<br>Career Cluster | 10-12 |
| Practicum in Agriculture,<br>Food, and Natural Resources     | 13002500 (2 credits)<br>13002505 (3 credits) | None  | 11-12 |
| Practicum in<br>Entrepreneurship                             | TBD  | TBD   | TBD   |
| Career Preparation I   | 12701300 (2 credits)<br>12701305 (3 credits) | None  | 11-12 |
|  |  |   |       |
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| HIGH SCHOOL/<br>INDUSTRY<br>CERTIFICATION                | CERTIFICATE/<br>LICENSE* | ASSOCIATE'S<br>Degree                     | BACHELOR'S<br>DEGREE       | MASTER'S/<br>DOCTORAL<br>PROFESSIONAL<br>DEGREE |
|--|--------------------------|---|----------------------------|---|
| Licensed<br>Veterinary<br>Technician                     | Pet Groomer              | Food Science<br>and Technology            | Animal Sciences            | Genetics  |
| Feedyard<br>Technician in<br>Cattle Care and<br>Handling | Veterinary<br>Technician | Veterinary<br>Studies                     | Agriculture                | Veterinary<br>Medicine                          |
| Certified<br>Veterinary<br>Assistant                     | Licensed<br>Breeder      | Biotechnology<br>Laboratory<br>Technician | Biology                    | Biological and<br>Physical<br>Sciences          |
|  |                          | Biology<br>Technician                     | Zoology/ Animal<br>Biology | Biological and<br>Biomedical<br>Sciences        |

 $\label{lem:conditional} \mbox{Additional industry based certification information is available from the TEA CTE website.}$ 

For more information on postsecondary options for this program of study, visit TXCTE.org.

| OCCUPATIONS                           | MEDIAN<br>WAGE | ANNUAL<br>OPENINGS | %<br>GROWTH |
|---------------------------------------|----------------|--------------------|-------------|
| Animal Breeders                       | \$39,135       | 28                 | 9%          |
| Animal Scientists                     | \$57,533       | 22                 | 12%         |
| Medical<br>Scientists                 | \$63,898       | 435                | 27%         |
| Veterinarians                         | \$93,496       | 294                | 24%         |
| Zoologists and<br>Wildlife Biologists | \$67,309       | 45                 | 32%         |

## WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES

Exploration Activities:
Texas FFA

Work Based Learning
Activities:
Agri-Science Fair
4H
Volunteer at a local farm
or veterinary office

The Animal Science program of study focuses on the science, research, and business of animals and other living organisms. It teaches students how to apply biology and life science to real-world life processes of animals and wildlife, either in laboratories or in the field, which could include a veterinary office, a farm or ranch, or any outdoor area harboring animal life. Students may also research and analyze the growth and destruction of species and research or diagnose diseases and injuries of animals.



The Agriculture, Food, and Natural Resources (AFNR) Career Cluster® focuses on the essential elements of life—food, water, land, and air. This career cluster includes a diverse spectrum of occupations, ranging from farmer, rancher, and veterinarian to geologist, land conservationist, and florist.

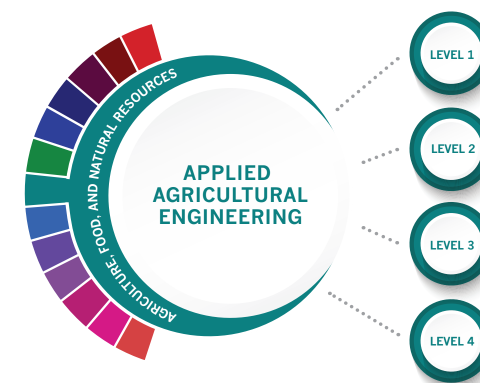


| COURSE<br>NAME  | SERVICE ID   | PRE REQS<br>CO REQS  | GRADE |
|---|--|--|-------|
| Principles of Agriculture,<br>Food, and Natural Resources | 13000200 (1 credit)  | None   | 9-12  |
| Small Animal Management                                   | 13000400 (0.5 credit)  | None   | 10-12 |
| Equine Science  | 13000500 (0.5 credit)  | None   | 10-12 |
| Livestock Production/Lab                                  | 13000300 (1 credit)<br>13000310 (2 credits)  | None   | 10-12 |
| Advanced Animal Science                                   | 13000700 (1 credit)  | PREQ: Biology and Chemistry or Integrated Physics<br>and Chemistry (IPC): Algebra I and Geometry: and<br>either Small Animal Management, Equine Science, or<br>Livestock Production; | 11-12 |
| Veterinary Medical<br>Applications/Lab                    | 13000600 (1 credit)<br>13000610 (2 credits)  | PREQ: Equine Science, Small<br>Animal Management, or<br>Livestock Production   | 11-12 |
| Practicum in Agriculture,<br>Food, and Natural Resources  | 13002500 (2 credits)<br>13002505 (3 credits)<br>13002510 (2 credits)<br>13002515 (3 credits) | None   | 11-12 |
| Project-Based Research                                    | 12701500 (1 credit)  | None   | 11-12 |
| Scientific Research and<br>Design                         | 13037200 (1 credit)  | PREQ: Biology, Chemistry,<br>Integrated Physics, and<br>Chemistry (IPC), or Physics  | 11-12 |
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### **COURSES**

Principles of Agriculture, Food, and Natural Resources

Agricultural Mechanics and Metal Technologies/Lab



Agricultural Structures Design and Fabrications/Lab Agricultural Power Systems/Lab

Geographic Information Systems for Agriculture (TBD)

Agricultural Equipment Design and Fabrication/Lab Practicum in Agriculture, Food, and Natural Resources Project-Based Research Scientific Research and Design

### **POSTSECONDARY OPTIONS**

| HIGH SCHOOL/<br>INDUSTRY<br>CERTIFICATION                                    | CERTIFICATE/<br>LICENSE*                 | ASSOCIATE'S<br>Degree   | BACHELOR'S<br>DEGREE | MASTER'S/<br>DOCTORAL<br>PROFESSIONAL<br>DEGREE |
|--|--|---|----------------------|---|
| OSHA 30 Hour<br>General Industry   | Certified<br>Professional<br>Agronomist  | Heavy Equipment<br>Maintenance<br>Technology/<br>Technician       | Agricultural         | Engineering                                     |
| Feedyard Technician<br>in Machinery,<br>Operation, Repair<br>and Maintenance | Certified Reliability<br>Engineer        | Agricultural<br>Mechanization,<br>General                         | Agricultural Mech    | anization, General                              |
| AWS SENSE<br>Welding Level 1   | Certified Irrigation<br>Designer         | Small Engine<br>Mechanics and<br>Repair Technology/<br>Technician |                      |   |
| AWS D1.1 or D9.1<br>Certification  | Fluid Power Mobile<br>Hydraulic Mechanic | Welding<br>Technology/<br>Welder                                  |                      |   |

Additional industry based certification information is available from the TEA CTE website.

For more information on postsecondary options for this program of study, visit TXCTE.org.

| OCCUPATIONS   | MEDIAN<br>WAGE | ANNUAL OPENINGS | %<br>GROWTH |
|---|----------------|-----------------|-------------|
| Outdoor Power<br>Equipment and Other<br>Small Engine<br>Mechanics | \$32,406       | 366             | 16%         |
| Welders   | \$41,350       | 6,171           | 9%          |
| Farm Equipment<br>Mechanics and<br>Service Technicians            | \$39,915       | 304             | 17%         |
| Mobile Heavy<br>Equipment<br>Mechanics                            | \$47,299       | 1,627           | 16%         |
| Agricultural<br>Engineers   | \$64,792       | 9               | 13%         |

## WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES

#### Exploration Activities: Tour a farm products or machinery plant Texas FFA

### Work Based Learning Activities:

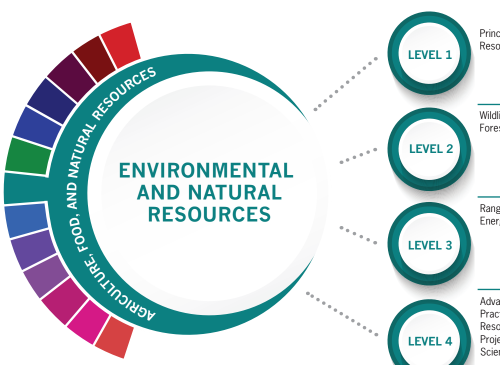
Earn a welding certification; intern at a farm products or machinery plant

The Applied Agricultural Engineering program of study explores the occupations and educational opportunities associated with applying knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, electrification, structures, soil and water conservation, and processing agricultural products. This program of study may also include exploration into diagnosing, repairing, or overhauling farm machinery and vehicles, such as tractors, harvesters, dairy equipment, and irrigation systems.





| COURSE<br>NAME  | SERVICE ID                                   | PREREQUISITES (PREQ) COREQUISITES (CREQ) RECOMMENDED PREREQUISITES (RPREQ) RECOMMENDED COREQUISITIES (CREQ) | GRADE |
|---|--|---|-------|
| Principles of Agriculture, Food, and<br>Natural Resources | 13000200 (1 credit)                          | None  | 9-12  |
| Agricultural Mechanics and Metal<br>Technologies/Lab      | 13002200 (1 credit)<br>13002210 (2 credits)  | None  | 10-12 |
| Agricultural Structures Design and Fabrications/Lab       | 13002300 (1 credit)<br>13002310 (2 credits)  | PREQ: Agricultural Mechanics and Metal Technologies   | 11-12 |
| Agricultural Power Systems/Lab                            | 13002400 (2 credits)<br>13002410 (3 credits) | None  | 10-12 |
| Geographic Information Systems for<br>Agriculture         | TBD  | TBD   | TBD   |
| Agricultural Equipment Design and Fabrication/Lab         | 13002350 (1 credit)<br>13002360 (2 credits)  | None  | 11-12 |
| Practicum in Agriculture, Food, and<br>Natural Resources  | 13002500 (2 credits)<br>13002505 (3 credits) | None  | 11-12 |
| Project-Based Research                                    | 12701500 (1 credit)                          | None  | 11-12 |
| Scientific Research and Design                            | 13037200 (1 credit)                          | PREO: Biology, Chemistry, Integrated Physics, and Chemistry (IPC), or Physics                               | 11-12 |
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#### **COURSES**

Principles of Agriculture, Food, and Natural Resources

Wildlife, Fisheries, and Ecology Management/Lab Forestry and Woodland Ecology Systems/Lab

Range Ecology Management/Lab Energy and Natural Resources Technology/Lab

Advanced Energy and Natural Resource/Lab Practicum in Agriculture, Food, and Natural Resources Project-Based Research Scientific Research and Design

### **POSTSECONDARY OPTIONS**

| HIGH SCHOOL/<br>INDUSTRY<br>CERTIFICATION                       | CERTIFICATE/<br>LICENSE*   | ASSOCIATE'S<br>DEGREE  | BACHELOR'S<br>DEGREE   | MASTER'S/<br>DOCTORAL<br>PROFESSIONAL<br>DEGREE    |
|---|--|--|--|--|
| Wastewater<br>Collections, Class<br>1                           | Board Certified<br>Environmental<br>Engineer - Hazardous<br>Waste Management | Environmental Science  |  |  |
| Water Operators,<br>Class D                                     | Certified Water<br>Technologist  | Environmental<br>Studies                                       | Environmental/Env<br>Engine  |  |
| OSHA Hazardous<br>Waste Operations<br>and Emergency<br>Response | Certified<br>Environmental<br>Scientist                                      | Wildlife, Fish, and  | Woodlands Science  | and Management                                     |
|   | Certified in Public<br>Health  | Environmental Engineering Technology/ Environmental Technology | Natural Resources<br>Law Enforcement<br>and Protective<br>Services | Fishing and<br>Fisheries Science<br>and Management |

Additional industry based certification information is available from the TEA CTE website.

For more information on postsecondary options for this program of study, visit TXCTE.org.

| OCCUPATIONS   | MEDIAN<br>WAGE | ANNUAL OPENINGS | %<br>GROWTH |
|---|----------------|-----------------|-------------|
| Environmental<br>Engineering<br>Technicians                                 | \$53,352       | 101             | 32%         |
| Environmental<br>Engineers  | \$86,757       | 288             | 25%         |
| Environmental Science<br>and Protection<br>Technicians, Including<br>Health | \$40,268       | 508             | 17%         |
| Environmental<br>Scientists and<br>Specialists, Including<br>Health         | \$77,896       | 644             | 24%         |
| Zoologists and<br>Wildlife Biologists                                       | \$67,309       | 45              | 32%         |

## WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES

**Exploration Activities:**Attend summer leadership events
Texas FFA

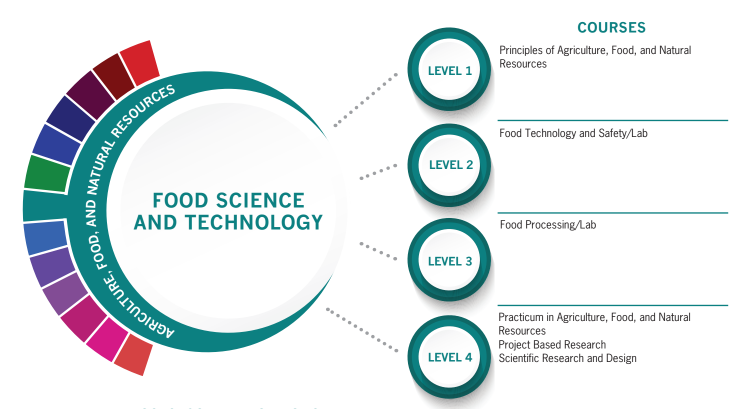
Work Based Learning Activities: Intern at a waste treatment plant

The Environmental and Natural Resources program of study explores the occupations and educational opportunities associated with the research, design, and planning of engineering or technical duties in the prevention and control of environmental hazards. This program of study may also include exploration into conducting research for the purpose of identifying, abating, or eliminating sources of pollutants or hazards that affect either the environment or the health of the population.





| COURSE<br>NAME   | SERVICE ID                                   | PREREQUISITES (PREQ) COREQUISITES (CREQ) RECOMMENDED PREREQUISITES (RPREQ) RECOMMENDED COREQUISITIES (CREQ)  | GRADE |
|--|--|--|-------|
| Principles of Agriculture,<br>Food, and Natural<br>Resources | 13000200 (1 credit)                          | None   | 9-12  |
| Wildlife, Fisheries, and Ecology Management/Lab              | 13001500 (1 credit)<br>13001510 (2 credits)  | None   | 9-12  |
| Forestry and Woodland<br>Ecology Management/Lab              | 13001510 (1 credit)<br>13001710 (2 credits)  | None   | 10-12 |
| Range Ecology<br>Management/Lab                              | 13001600 (1 credit)<br>13001610 (2 credits)  | None   | 10-12 |
| Energy and Natural<br>Resources<br>Technology/Lab            | 13001100 (1 credit)<br>13001110 (2 credits)  | RPREQ: Minimum one credit<br>from the courses in<br>Agriculture, Food, and Natural<br>Resources Career Cluster   | 10-12 |
| Advanced Energy and<br>Natural Resources/Lab                 | 13001200 (1 credit)<br>13001210 (2 credits)  | RPREQ: A minimum of one credit<br>from the courses in Agriculture,<br>Food, and Natural Resource Career<br>Cluster and Energy and Natural<br>Resource Technology | 11-12 |
| Practicum in Agriculture,<br>Food, and Natural<br>Resources  | 13002500 (2 credits)<br>13002505 (3 credits) | RPREQ: A minimum of one credit<br>from the courses in the<br>Agriculture, Food, and Natural<br>Resources Career Cluster  | 11-12 |
| Project-Based Research                                       | 12701500 (1 credit)                          | None   | 11-12 |
| Scientific Research and<br>Design                            | 13037200 (1 credit)                          | PREQ: Biology, Chemistry,<br>Integrated Physics, and<br>Chemistry (IPC), or Physics  | 11-12 |
|  |  |  |       |



| HIGH SCHOOL/<br>INDUSTRY<br>CERTIFICATION | CERTIFICATE/<br>LICENSE*                | ASSOCIATE'S<br>DEGREE | BACHELOR'S<br>DEGREE                      | MASTER'S/<br>DOCTORAL<br>PROFESSIONAL<br>DEGREE |
|---|---|-----------------------|---|---|
|   | Certified<br>Professional<br>Agronomist | Food Science          | Agricultural and Food Products Processing | Quality Control<br>Technology/<br>Technician    |
|   | Certified Crop<br>Advisor               |                       | Food Science<br>and Nutrition             |   |
|   | Certified<br>Weighing<br>Salespersons   |                       | Food Science<br>and Technology            |   |
|   |   |                       |   |   |

 $\label{thm:conditional} \mbox{Additional industry based certification information is available from the TEA CTE website.}$ 

For more information on postsecondary options for this program of study, visit TXCTE.org.

| OCCUPATIONS   | MEDIAN<br>WAGE | ANNUAL OPENINGS | %<br>GROWTH |
|---|----------------|-----------------|-------------|
| Agricultural and<br>Food Science<br>Technicians               | \$34,382       | 236             | 11%         |
| Supervisors of<br>Production and<br>Operating                 | \$62,171       | 5,094           | 9%          |
| Inspectors,<br>Testers, Sorters,<br>Samplers, and<br>Weighers | \$37,689       | 6653            | 9%          |

## WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES

Exploration Activities: Tour a food products processing facility Texas FFA Work Based Learning Activities:

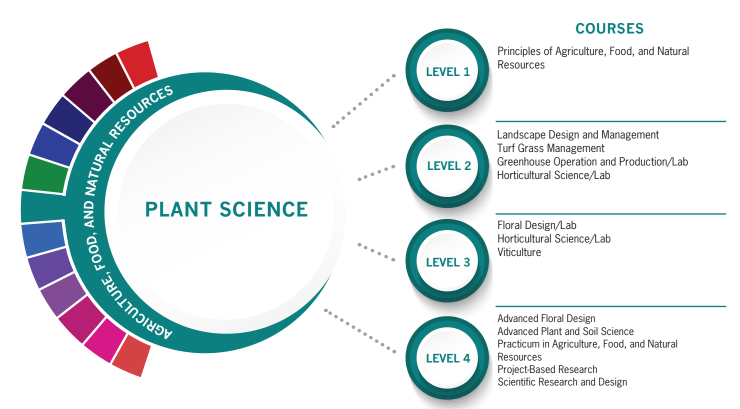
Intern at a food products processing facility

The Food Science and Technology program of study explores the occupations and educational opportunities associated with working with agricultural and food scientists in food, fiber, and animal research, production, and processing. This program of study may also include assisting with animal breeding and nutrition, and conducting tests and experiments to improve yield and quality of crops or to increase the resistance of plants and animals to disease or insects.





| COURSE<br>NAME   | SERVICE ID                                   | PREREQUISITES (PREQ)<br>COREQUISITES (CREQ)  | GRADE |
|--|--|--|-------|
| Principles of Agriculture,<br>Food, and Natural<br>Resources | 13000200 (1 credit)                          | None   | 9-12  |
| Food Technology and<br>Safety/Lab                            | 13001300 (1 credit)<br>13001310 (2 credits)  | None   | 10-12 |
| Food Processing/Lab  | 13001400 (1 credit)<br>13001410 (2 credits)  | None   | 10-12 |
| Practicum in Agriculture,<br>Food, and Natural<br>Resources  | 13002500 (2 credits)<br>13002505 (3 credits) | None   | 11-12 |
| Project-Based Research                                       | 12701500 (1 credit)                          | None   | 11-12 |
| Scientific Research and<br>Design                            | 13037200 (1 credit)                          | PREQ: Biology, Chemistry,<br>Integrated Physics, and<br>Chemistry (IPC), or<br>Physics | 11-12 |
|  |  |  |       |
|  |  |  |       |



| HIGH SCHOOL/<br>INDUSTRY<br>CERTIFICATION                              | CERTIFICATE/<br>LICENSE*                      | ASSOCIATE'S<br>DEGREE                         | BACHELOR'S<br>DEGREE                         | MASTER'S/<br>DOCTORAL<br>PROFESSIONAL<br>DEGREE |
|--|---|---|--|---|
| Landscape<br>Irrigation<br>Technician<br>License                       | Pesticide<br>Applicator                       |   | Applied Horticulture<br>ulture Operations, G |   |
| Commercial/<br>Noncommercial<br>Pesticide<br>Applicator                | Certified Floral<br>Designer                  | Ornamental<br>Horticulture                    | Agronomy and                                 | Crop Science                                    |
| Texas State Floral<br>Association Level<br>One Floral<br>Certification | Accredited<br>Member of AIFD                  | Agricultural Business and Management, General |  | ment, General                                   |
| Texas State Floral<br>Association Level<br>Two Floral<br>Certification | Landscape<br>Industry Certified<br>Technician | Turf and Turfgra                              | ss Management                                | Farm/Farm and<br>Ranch<br>Management            |

 $\label{lem:conditional} \mbox{Additional industry based certification information is available from the TEA CTE website.}$ 

For more information on postsecondary options for this program of study, visit TXCTE.org.  $\label{eq:total_program}$ 

| OCCUPATIONS  | MEDIAN<br>WAGE | ANNUAL OPENINGS | %<br>GROWTH |
|--|----------------|-----------------|-------------|
| Soil and Plant<br>Scientists                           | \$54,662       | 116             | 21%         |
| Tree Trimmers and Pruners                              | \$32,240       | 589             | 14%         |
| Pesticide<br>Handlers,<br>Sprayers, and<br>Applicators | \$36,733       | 196             | 22%         |
| Landscaping<br>Supervisors                             | \$44,408       | 807             | 19%         |
| Biological<br>Technicians                              | \$42,931       | 452             | 17%         |

## WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES

**Exploration Activities:** Texas FFA

Work Based Learning Activities:

Work part-time at a

florist;

start or work for a local landscaping business

The Plant Science program of study focuses on the science, research, and business of plants and other living organisms. It teaches students how to apply biology and life science to real-world life processes of plants and vegetation, either in laboratories or in the field.





| COURSE<br>NAME  | SERVICE ID                                   | PREREQUISITES (PREQ)<br>COREQUISITES (CREQ)                                  | GRADE |
|---|--|--|-------|
| Principles of Agriculture,<br>Food, and Natural Resources | 13000200 (1 credit)                          | None   | 9-12  |
| Floral Design/Lab   | 13001800 (1 credit)<br>13001810 (2 credits)  | None   | 9-12  |
| Landscape Design and<br>Management                        | 13001900 (.5 credit)                         | None   | 10-12 |
| Turf Grass Management                                     | 13001950 (.5 credit)                         | None   | 10-12 |
| Horticultural Science/Lab                                 | 13002000 (1 credit)<br>13002010 (2 credits)  | None   | 10-12 |
| Advanced Floral Design                                    | N1300270 (1 credit)                          | PREQ: Floral Design  | 11-12 |
| Greenhouse Operation and Production/Lab                   | 13002050 (1 credit)<br>13002060 (2 credits)  | None   | 10-12 |
| Viticulture   | N1300265 (1 credit)                          | None   | 10-12 |
| Advanced Plant and Soil<br>Science                        | 13002100 (1 credit)                          | None   | 11-12 |
| Practicum in Agriculture,<br>Food, and Natural Resources  | 13002500 (2 credits)<br>13002505 (3 credits) | None   | 11-12 |
| Project-Based Research                                    | 12701500 (1 credit)                          | None   | 11-12 |
| Scientific Research and<br>Design                         | 13037200 (1 credit)                          | PREQ: Biology, Chemistry, Integrated Physics and Chemistry (IPC), or Physics | 11-12 |
|   |  |  |       |
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|   |  |  |       |