

Agriculture, Food, and Natural Resources Career Cluster

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 occupations, ranging from farmer, rancher, and veter inarian to geologist, land conservationist, and florist.

Statewide Program of Study: Agricultural Technology and Mechanical Systems

The Agricultural Technology and Mechanical Systems program of study focuses on occupational and educational opportunities associated with applying engineering technology and biologicals cience to agricultural problems related to power and machinery, electrification, structures, soil and water use, and processing agricultural products. This program of study includes diagnosing, repairing, or overhauling farm machinery and vehicles, such as tractors, harvesters, dairy equipment, and irrigation systems.



Secondary Courses for High School Credit

Principles of Agriculture, Food, and Natural Resources

Level 2

- Agricultural Mechanics and Metal Technologies
- Agricultural Mechanics and Metal Technologies + Agricultural Laboratory and Field Experience

Level 3

- Geographic Information Systems (GIS) for Agriculture
- Agricultural Structures Design and Fabrication
- Agricultural Structures Design and Fabrication + Agricultural Laboratory and Field Experience
- Agricultural Power Systems
- Agricultural Power Systems + Agricultural Laboratory and Field Experience

Level 4

- Advance Agriculture Power Systems (TBD)
- Agri cultural Equipment Design and Fabrication
- Agri cultural Equipment Design and Fabrication + Agri cultural Laboratoryand Field Experience
- Practicum in Agriculture, Food, and Natural Resources
- Practicum in Agriculture, Food, and Natural Resources + Extended Practicum in Agriculture, Food, and Natural Resources
- Career Preparation for Programs of Study
- Career Preparation for Programs of Study + Extended Career Preparation
- Scientific Research and Design
- Career and Technology Project-Based Capstone

Aligned Advanced Academic Courses

Dual Credit

Dual credit offerings will vary by Local Education Agency.

 $Students\,should\,be\,advised\,to\,consider\,these\,course\,opportunities\,to\,enrich their\,preparation.\,AP$ or IB courses not listed under the Secondary Courses for High School Credit section of this framework document do not counttowards Concentrator/Completer status for this program of study.

Work-Based Learning and Expanded Learning Opportunities

Work-Based **Learning Activities**

- Participate in a farm mechanic apprenticeship at an equipment production company
- Internatan equipment manufacturing facility working with agricultural engineers

Expanded Learning Opportunities

- Participate in an FFA career, leadership, and speaking contest like an agriscience fair
- Participate in an agriculture robotics event

Aligned Industry-Based Certifications

- Agriculture Mechanics
- API 1104 Welding Pipelines and Related Facilities AWS Certified Welder
- AWS D1.1 Structural Steel
- AWS D9.1 Sheet Metal Welding
- AWS SENSE Level I: Entry Welder
- Feedyard Technician in Machinery Operation, Repair and Maintenance
- Machining Measurement, Material, and Safety Level I

- NCCER Welding Level I
- Welding Job Ready
- Industrial Technology Maintenance (ITM) Basic Pneumatic Systems
- Industrial Technology Maintenance (ITM) -Maintenance Welding

Example Postsecondary Opportunities

Apprenticeships

Farm Equipment Mechanic I

Associate Degrees

- Diesel Mechanics Technology
- Industrial Mechanics and Maintenance Technology

Bachelor's Degrees

- Agricultural Engineering
- Agricultural Systems Management

Master's, Doctoral, and Professional Degrees

- Agricultural Engineering
- Industrial Technology

Additional Stackable IBCs/Licensures

- DieselEquipmentTechnology-Off Highway Specialization
- Accredited Farm Manager



Example Aligned Occupations

Farm Equipment Mechanics and Service Technicians

Median Wage: \$46,582 Annual Openings: 326 10-Year Growth: 23%

Mobile Heavy Equipment Mechanics

Median Wage: \$57,943 Annual Openings: 2637 10-Year Growth: 31%

Farmers, Ranchers, and Other **Agricultural Managers**

Median Wage: \$65,490 Annual Openings: 28,020 10-Year Growth: 4%

Data Source: TexasWages, Texas Workforce Commission. Retrieved 3/8/2024



For more information visit:

https://tea.texas.gov/academics/college-career-and-militaryal-education/programs-ofstudy



Agriculture, Food, and Natural Resources Career Cluster

Statewide Program of Study: Agricultural Technology and Mechanical Systems

Course Information

Course	Prerequisites Corequisites	Career Clusters
Principles of Agriculture, Food, and Natural Resources* 13000200 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisites: None Recommended Corequisites: None	

Course	Prerequisites Corequisites	Career Clusters
Agricultural Mechanics and Metal Technologies 13002200 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisites: Principles of AFNR Recommended Corequisites: None	
Agricultural Mechanics and Metal Technologies + Agricultural Laboratory and Field Experience 13002210 (2 credits)	Prerequisites: None Corequisites: None Recommended Prerequisites: Principles of AFNR Recommended Corequisites: None	

Course	Prerequisites Corequisites	Career Clusters
Geographic Information Systems (GIS) for Agriculture N1300272 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisites: Principles of AFNR Recommended Corequisites: None	
Agricultural Structures Design and Fabrication 13002300 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisites: Agricultural Mechanics and Metal Technologies Recommended Corequisites: None	
Agricultural Structures Design and Fabrication + Agricultural Laboratory and Field Experience 13002310 (2 credits)	Prerequisites: None Corequisites: None Recommended Prerequisites: Agricultural Mechanics and Metal Technologies Recommended Corequisites: None	
Agricultural PowerSystems 13002400 (2 credits)	Prerequisites: None Corequisites: None Recommended Prerequisites: Principles of AFNR Recommended Corequisites: None	
Agricultural PowerSystems + Agricultural Laboratory and Field Experience 13002410 (3 credits)	Prerequisites: None Corequisites: None Recommended Prerequisites: Principles of AFNR Recommended Corequisites: None	

^{*} Indicates course is included in more than one program of study.





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Statewide Program of Study: Agricultural Technology and Mechanical Systems

Course Information

	Course information	
Course	Prerequisites Corequisites	Career Clusters
Advanced Agriculture Power Systems IBD (TBD credit)	Prerequisites: TBD Corequisites: TBD Recommended Prerequisites: TBD Recommended Corequisites: TBD	
Agricultural Equipment Design and Fabrication 13002350 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisites: Agricultural Mechanics and Metal Technologies Recommended Corequisites: None	
Agricultural Equipment Design and Fabrication + Agricultural Laboratory and Field Experience 13002360 (2 credits)	Prerequisites: None Corequisites: None Recommended Prerequisites: Agricultural Mechanics and Metal Technologies Recommended Corequisites: None	
Practicum in Agriculture, Food, and Natural Resources* First Time Taken: 13002500 (2 credits) Second Time Taken: 13002510 (2 credits)	Prerequisites: None Corequisites: None Recommended Prerequisites: a minimum of one credit from the courses in the AFNR career cluster Recommended Corequisites: None	
Practicum in Agriculture, Food, and Natural Resources + Extended Practicum in Agriculture, Food, and Natural Resources* First Time Taken: 13002505 (3 credits) Second Time Taken: 13002515 (3 credits)	Prerequisites: None Corequisites: None Recommended Prerequisites: a minimum of one credit from the courses in the AFNR career cluster Recommended Corequisites: None	
Career Preparation for Programs of Study* First Time Taken:	Prerequisites: at least one Level 2 or higher CTE course Corequisites: None Recommended Prerequisites: None	
Career Preparation for Programs of Study + Extended Career Preparation* First Time Taken: 12701141 (3 credits)	Recommended Corequisites: None Prerequisites: at least one Level 2 or higher CTE course Corequisites: None Recommended Prerequisites: None Recommended Corequisites: None	
Scientific Research and Design	Prerequisites: Biology, Chemistry, Integrated Physics, Chemistry (IPC), or Physics Corequisites: None	

and Design

13037200 (1 credit)

Career and Technical Education Project-Based Capstone*

First Time Taken: 12701101 (1 credit) Recommended Prerequisites: None Recommended Corequisites: None

Prerequisites: None Corequisites: None

Recommended Prerequisites: None Recommended Corequisites: None





