

Agriculture, Food, and Natural Resources Career Pathway Prosperity Southwest

NonFarm Animal Caretakers

• Farmworkers, Farm, Ranch,

Aquaculture Animal Workers

● Pet groomer ○

Technician

Farrier

Range \$20.800-31.560

Artificial Insemination

Livestock Hauler*

Range \$30.580-49.450 Dairy Grazier

Range \$21.880-42.460

Veterinary Technician ○*

Companion Animal Trainer

Feed Specialist/Nutritionist *

Click HEREfor

Postsecondary Options

Breeding Manager ○

Range \$33.820-49.020

Geneticist ○

BRIGHT OUTLOOK = these jobs are expected to grow in the future - which means more opportunities for you!

Veterinarian ○*

Range \$66,230-201,800

Systems

Data Processor*

Research Assistant

Specimen Collector

Range \$33.460-56.510

Research Technician

Range \$33,410-43,770

Biotechnology Research

Biotechnology Laboratory

BioFuels Technician

Range \$32.090-56.740

Geneticist ○

Embryologist

■Biochemist ○

Range \$39,460-105,610

Click HERE for

Postsecondary Options

Associate*

Technician

Assistant

Biotechnology Lab Technical



Technical Systems

Agricultural Equipment

Truck Driver ○*

Parts Sales Specialist

Range \$37,500-59,670

Service Technician ○* ● Diesel Mechanic ○ *

Range \$41,160-65,730

Heavy Equipment Operator

and Operating Engineer () *

Maintenance Technician *

● Welder-Fabricator ○*

Fabrication Technician *

Range \$77.750-178.930

Precision Equipment

System Specialist ()*

Range \$28.560-40.490

● Agricultural Engineer ○*

Geographic Information

Click HERE for

Postsecondary Options

Specialist*

Power Systems Engineer *

Range \$47,150-77,930

Service Manager

●Welder ○*

Operator*

	2023-2025						WISCONSIN).	
KPLORE: Click on the links to find the job titles that seem most interesting to you to learn more! Save any jobs you are interested in from this career pathway in your XELLO account so that you can create an Academic and Career Plan (ACP) later								

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Educational Level	Agribusiness Systems	Animal Systems	Biotechnology	Environmental & Natural Resource	Food Products &	Plant Systems	Power, Structural, &

Systems

Environmental Systems Fuel

Forest and Conservation

Water and Wastewater

Range \$41.310-62.490

Range \$36,160-57,450

Operator () *

● Arborist ○

Technician*

Technician*

Technician ()

Technologist

●Forester ○

Note: Educational requirements for some jobs may vary based on individual employer requirements

Sanitation Coordinator

Propane and Fuel Transporter

Wastewater Treatment Plant

Technician and HVAC Installer

Environmental Protection

Forest and Conservation

Environmental Manager

Range \$51.720-132.330

Environmental Engineer ()

Water/Wastewater Engineer

Click HEREfor

Postsecondary Options

Environmental Engineering

Environmental Systems

Range \$41,310-62,490

Range \$42,820-71,540

Treatment Plant Worker ()*

Transporter

Workers

Processing Systems

Farmworkers, Crops, Nursery,

Greenhouse Workers*

Range \$24,400-44,460

Soil Testing Technician

Custom Applicator *

Range \$32,200-53,300

Organic Vegetable Farm

Range \$45.660-145.810

Nutrient Manager

Range \$25.140-38.980

Precision Agriculture

Crop Specialist/Agronomist

Click HERE for

Postsecondary Options

Safety Specialist

Range \$25,140-38,980

Shipping Coordinator *

Crop Scout

Manager

Seed Sales

Specialist*

0*

Landscaper ()

Pest Control Workers ○

Production Technician

Slaughter Processor*

Material Handler

Range \$30,580-49,450

Sanitation Processor

Range \$34-,90-59,420

Journeyworker

Range \$45.060-68.660

HACCPCoordinator

Storage and Hygiene

Range \$63.930-87.170

● Food Scientist ○

Meat Inspector ○*

Range \$29,650=44,910

Supply Chain Coordinator *

Click HEREfor

Postsecondary Options

XELLO = you can learn more and save this job in your Xello account (note: some job titles might look a little different in Xello)

Coordinator

■ Evisceration Processor ○

Maintenance Mechanic/

Quality Assurance Specialist

Lab Technician

EXPLORE: Click or
Educational L
May also require v
experience

High School Diploma.

Certification

Certification or

Registered

Apprenticeship

Associate Degree

Bachelor Degree

Postsecondary

Options

and beyond

Technical Diploma

vork

● Farm Operations Manager ○ *

● Auctioneer ○

Office Manager

Range \$25,580-52,210

Spanish Translation

Range \$40,190-70,440

Supply Chain Associate *

Agricultural Salesperson

Agricultural Information

Technology Programmer *

Marketer/Communicator

● Agricultural Educator ○ *

Click HERE for

Postsecondary Options

Agricultural Lender

Agricultural Lawver

Range \$41,170-68,280

Range \$45.660-145.810

Agricultural

Coordinator*



Agriculture, Food, and Natural Resources Career Pathway In High School

Pathways

- A career pathway in high school must include:

 A sequence of courses (including at least 2 CTE courses)

 Two of the following components: Career and Technical Student Organization, Work-based Learning,

Industry Recognized Credential, College Credit Opportunity								
Career and Technical Education Courses	Must include a sequence of at least TWO Career and Technical Education courses. Should align with CTE standards for the pathway: • • • •						CAREER EXPLORATION PROGRAMS	
Additional Employer Recommended Courses	Should align with CTE standards for this pathway: • •						State: Regional:	
Career and Technical Student Organization	Wisconsin FFA Organization National FFA Organization						• Local:	
Work-Based Learning Program Options	Supervised Agricultural Experiences that meet state quality requirements Employability Skills (90 hrs) Youth Apprenticeship (450 hrs/year; 1-2 years)							
Industry Recognized Credential Options	Agribusiness Systems	Animal Systems	Biotechnology Systems	Environmental & Natural Resource Systems	Food Products & Processing Systems	Plant Systems	Power, Structural, & Technical Systems	
Learn the skills that	OSHA 10 For General Industry							
employers want to see! Italics = must be 18 years old to obtain Certifications eligible for reimbursement through the technical incentive grant	Microsoft Office Suite Center for Financial Responsibility Personal Financial Literacy Certification	Artificial Insemination Certificate Youth for Quality Care of Animals Certificate Elanco Fundamentals of Animal Science Certification Elanco Veterinary Medical Applications Certification NHUTCA Equine Management & Evaluation Certification Beef Quality Assurance Certificate Pork Quality Assurance Certificate	Biotechnician Assistant Credentialing Exam	Ducks Unlimited Ecology Conservation & Management Certification Hunter Education Certificate Boating Safety Certificate ATV Safety Certificate Safety and Wood Worker Training Program	FaBsafe Certification AMSA Food Safety & Science Certification AMSA Meat Evaluation Certification	Pesticide Applicators Certification BASF Plant Science Certification Horticultural Certification (SnapOn) Landscape Technician Certification - National Association of Landscape Professionals Master Gardener	Multimeter Certification Precision Measuring Certification EETC Principles of Small Engine Technology Certification Wisconsin Youth Tractor & Machinery Safety Certification	
College Credit Opportunities	You can find the list of co	ollege credit opportunities	included in the postsecon	dary options for this path	way <u>HERE.</u>			



Must include a sequence of at least TWO Career and Technical Education courses. Should align with CTE standards for the pathway: CTE Course #1

At (Name of School) Your Academic and Career Plan (ACP) for this career pathway starts here. Use this page to determine which classes and activities you will take to prepare for this career pathway. Record your plan in XELLO.

Agriculture, Food, and Natural Resources Career Pathway

CAREER

EXPLORATION

PROGRAMS

Education Courses Additional Employer

Recommended Courses

Career and Technical

Student Organization

Work-Based Learning **Program Options**

Industry Recognized

employers want to see!

You can find the list of

in the postsecondary

Credential Options Learn the skills that

Italics = must be 18

vears old to obtain

College Credit Opportunities

college credit opportunities included

options for this

pathway HERE.

 CTE Course #3 CTE Course #4 Should align with CTE Standards for this pathway: Course #1 Course #2

CTE Course #2

 Course #3 Name of CTSO

Southwest Wisconsin AFNR

Agribusiness Systems

IRC Name/link #1

IRC Name/link #2

Transcripted Credit

Start College Now

Name of HS Course #1, IHE granting credit

Name of HS Course #2. IHE granting credit

Name of College #1, College Course #1

Name of College #1, College Course #2

Animal Systems

IRC Name/link #1 IRC Name/link #2

IRC Name/link #1

IRC Name/link #2

October 1st: Spring Courses

Biotechnology Systems

IRC Name/link #2

College Courses Offered at Your High School

College Courses You Can Take at a College Campus

Application Deadlines:

Early College Credit Program

February 1st: Summer Courses (ECCP only)

- Name of College #1, College Course #1

- Name of College #2, College Course #1

Environmental & Natural

Resource Systems

IRC Name/link #1 IRC Name/link #2

AP and/or IB Courses

- Score, College, Course

Name of AP/IB Course #1

IRC Name/link #1

IRC Name/link #2

Food Products & Processing

Systems

IRC Name/link #1

Name of AP/IB Course #2

March 1st: Fall Courses

- Name of College #1, College Course #2

- Name of College #2, College Course #2

- Score, College, Course

IRC Name/link #1 IRC Name/link #2

Plant Systems

State:

Regional:

Local:

Technical Systems

Power, Structural, &

IRC Name/link #1 IRC Name/link #2