Utah Career and Technical Education Career Pathway Chart

2023-2024 School Year



Career Cluster: Agriculture, Food & Natural Resources

Career Pathway: Agricultural Mechanics Systems

College and Career Awareness	
Agriculture, Intro	
HIGH SCHOOL	
EXPLORER COURSES : Choose one or more of the following	g courses.
Agricultural Biotechnology	Business Communication 1 *
Agricultural Science 1	Business Communication 2
Agricultural Science and Technology Application *	Business Leadership 1 *
Agricultural Mechanics and Technology 1 +	Industrial & Agriculture Technology
Biology-Agricultural Science	
CONCENTRATOR COURSES: To be a concentrator you mu	st pass the following course AND one explorer course.
Agricultural Mechanics and Technology 2	
COMPLETER COURSES : To be a completer you must pass	a concentrator course and enough courses to equal 3.0 credits in this Pathway
Agricultural Mechanics, Advanced *	
Agricultural Machinery Technology	
CTE Internship	<u>Apprenticeship</u>
POSTSECONDARY: There are many options for education a	and training beyond high school.
Utah System of Higher Education: ushe.edu (Utah's public co	olleges and universities) UtahMajors.org: Majors Guide

^{*} concurrent enrollment course + recommended explorer course

HIGH SCHOOL TO POSTSECONDARY EDUCATION AND TRAINING

There are several options for education and training beyond high school, depending on your career goals.



1-2 Year	2-Year	4-Year
Certificate	Associate Degree	Bachelor's Degree
> Hydraulic Technician > Maintenance Service Technician > Welder	Agricultural Engineer Technician Diesel Mechanic Equipment Dealer Technician	> Agricultural Engineer> CTE Teacher> Welding Engineer

Career and Technical Education provides all students access to high-quality, rigorous career-focused programs that result in attainment of credentials with labor market value. Credentials of Value

Utah CTE classes are open to all qualified students without regard to race, color, national origin, sex, disability, or age.

Student Testimonial

"I enjoy FFA because it does include mechanical things and it pushed me to learn new skills that I didn't have before. Through participation in FFA I have found that I like the puzzle and complexity of engines. FFA has helped to shape my future goals."

Dallon Clarke Future Diesel Technician

LEARN MORE ABOUT OCCUPATIONS AND WAGES

Agriculture, Food & Natural Resources

UtahCTE.org: Fact Sheet

Department of Workforce Services
Utah Occupational Explorer

FFA

is the Career and Technical Student (CTSO) Organization for students in the Agricultural Mechanics Systems Career Pathway.

FFA.org | UtahFFA.org Utah FFA flyer



