Utah Career and Technical Education Career Pathway Chart 2024-2025 School Year



Career Cluster: Transportation, Distribution & Logistics

Career Pathway: Aviation

JUNIOR HIGH / MIDDLE SCH	IOOL				
College and Career Awareness					
Exploring Technology					
HIGH SCHOOL					
SUPPORTING COURSES: Su	iggested high school courses that su	pport the Career Pathway (Courses DO NOT cou	unt towards the Pathway)	
Business Office Specialist *	Entrepreneurship *	Math 1060	Small E	Business Math *	
English 1010	Math 1050	Meteorology			
EXPLORER COURSES: Choo	ose one or more of the following cours	ses.			
Agricultural Mechanics and Technology 1 *	Aviation Maintenance 1	Machining 1 *		nned Aerial Systems Lab: , Build, and Maintain	
Automotive, Introduction *	Customer Service *	Supply Chains, Introduc	tion		
Aviation History *	Electronics 1 *	Unmanned Aerial Syste	ms		
CONCENTRATOR COURSES	S: To be a concentrator you must pas	s one of the following cours	ses AND one explore	er course.	
Aviation Maintenance 2	viation Maintenance 2 Aviation Weather		Flight Simulator *		
Unmanned Aerial Systems Lab: Intermediate Flight		Unmanned Aerial Syste	Unmanned Aerial Systems Lab: Exploration of Industry Applications		
COMPLETER COURSES : To	be a completer you must pass a con-	centrator course and enoug	h courses to equal 3	3.0 credits in this Pathway	
Air Transportation *		Private Pilot	Private Pilot		
Aircraft Systems *		Unmanned Aerial Syste	Unmanned Aerial Systems Capstone		
CTE Internship		Apprenticeship	Apprenticeship		
POSTSECONDARY: There are	re many options for education and tra	ining beyond high school.			
Utah System of Higher Education	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.



Certificate	2-Year Associate Degree	4-Year Bachelor's Degree
Aircraft Service Technician Drone Pilot Helicopter Maintenance Technician	> Air Traffic Controller > Certified Flight Instructor > Drone Mission Coordinator	> Aircraft Co-pilot and Pilot > CTE Teacher > Drone Design Engineer > Drone GIS Engineer > Flight 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.

Advice to Students

"CTE classes are worth it. Sometimes the work is hard but in the end the knowledge and skills that you will have afterwards is great. It is an amazing feeling to take and excel in your CTE classes!"

Ryker Frost Future Mechanical Engineer

LEARN MORE ABOUT OCCUPATIONS AND WAGES

Transportation, Distribution & Logistics

UtahCTE.org: Fact Sheet

Department of Workforce Services

<u>Utah Occupational Explorer</u>

SkillsUSA

is the Career and Technical Student Organization (CTSO) for students in the Aviation Career Pathway.

SkillsUSA.org | UtahSkillsUSA.org | SkillsUSA Utah flyer



