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



Career Cluster: Engineering & Technology

Career Pathway: Engineering

JUNIOR HIGH / MIDDLE SCHOOL College and Career Awareness					
Exploring Technology					
SUPPORTING COURSES: Sugge	sted high so	chool courses that suppo	ort the Career Pathway (Courses DO	NOT count towards the Pathway)
Chemistry		Physics		Secondary Math 2	
EXPLORER COURSES: Choose of	ne or more	of the following courses			
Architectural Design 1 *	Electronics	1 * +	Manufacturing Principles 1 +		Robotics Technology
Mechanical Design and Engineering 1 *	Engineering Principles 1 + Metalworking 1			Unmanned Aerial Systems	
CAM Automated Manufacturing	Engineering Technology		Plastics 1		Welding Technician, Entry *
Composites 1	Machining 1 * Robotics 1 +			Woods 1	
CONCENTRATOR COURSES: To	be a conce	entrator you must pass o	one of the following cours	ses AND one	e explorer course.
Aerospace Engineering		Electronics 2 *		Materials Science	
Mechanical Design and Engineering 2 *		Engineering Principles 2 *		Robotics 2_*	
COMPLETER COURSES: To be a	completer	you must pass a concer	trator course and enoug	h courses to	equal 3.0 credits in this Pathway.
Mechanical Design and Engineering 3 *		Electronics 3 *		Engineering Capstone	
Industrial Maintenance Technician			Unmanned Aerial Systems Lab: Design, Build, Maintain		
CTE Internship			Apprenticeship		
POSTSECONDARY: There are m	any options	for education and trainir	ng beyond high school.		
Utah System of Higher Education: us	n's public colleges and un	iversities)	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
> Machine Operator > Production Technician	> Electro-Mechanical Technicians > Electronics Equipment Assembler	> Automation Engineer > CTE Teacher > Electrical Engineer > Electronics Drafter

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

"Taking a CTE course is not for the faint of heart. It is difficult and time consuming. However, through the courses you will fall in love with the subject you are studying. My advice is to never give up no matter how hard it gets. Ten years down the road you will not regret the choice of enrolling in a CTE class."

Ashley Zolnik Future Manufacturing Engineer

LEARN MORE ABOUT OCCUPATIONS AND WAGES

Engineering & Technology

UtahCTE.org: Fact Sheet

Department of Workforce Services

<u>Utah Occupational Explorer</u>

TSA

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

TSAweb.org | UtahTSA.org Utah TSA flyer



