Utah Career and Technical Education Career Pathway Chart

2023-2024 School Year



Career Cluster: Manufacturing Career Pathway: Manufacturing & Production JUNIOR HIGH / MIDDLE SCHOOL College and Career Awareness Exploring Technology **HIGH SCHOOL** SUPPORTING COURSES: Suggested high school course that supports the Career Pathway (Course DOES NOT count towards the Pathway) EXPLORER COURSES: Choose one or more of the following courses CAD Mechanical Design 1* CONCENTRATOR COURSES: To be a concentrator you must pass one of the following courses AND one explorer course. COMPLETER COURSES: To be a completer you must pass enough courses to earn 3.0 credits in this Pathway. Woods 3 POSTSECONDARY: Utah System of Higher Education: ushe.edu | UtahMajors.org: Utah Majors Guide Utah System of Technical Colleges: utech.edu 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. 2-Year 1-Year Certificate Assoc. or Tech. Degree > Production Technician > CTE Teacher > Manufacturing Engineer

Student Testimonial

"I would like a career as a manufacturing engineer and go on to pursue my own business in the manufacturing industry. CTE gave me experience for what my career will be like. CTE also [allowed me] to be able to work on the skills that I need to improve on in that specific area."

Garret Maycock Tooele High School

LEARN MORE ABOUT OCCUPATIONS AND WAGES

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

Manufacturing

UtahCTE.org: Fact Sheet

UtahFutures.org: Occupation/Wage Search

SkillsUSA | TSA

is the Career and Technical Student Organization (CTSO) for students in the Manufacturing & Production Career Pathway.

SkillsUSA.org | TSAweb.org
UtahSkillsUSA.org | UtahTSA.org
SkillsUSA flyer | Utah TSA flyer



