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



Career Cluster: Architecture & Construction

Career Pathway: <u>Architectural & Interior Design</u>

IIGH SCHOOL				
SUPPORTING COURSES: Suggested high school courses that support the Career Pathway (Courses DO NOT count towards the Pathway)				
Entrepreneurship *	Secondary Math 2	2		
EXPLORER COURSES: Choose one or more of the following courses.				
Business Communication 1 *	Construction Trades Foundation *	Plumbing 1		
CAD Architectural Design 1 * +	Digital Media 1 *	Small Business Math and Startup *		
Carpentry 1 *	Electrician 1 *	Unmanned Aerial Systems		
Construction Technology	Interior Design 1 * +			
CONCENTRATOR COURSES: To be a	concentrator you must pass the following course	AND one explorer course.		
CAD Architectural Design 2 *	Interior Design 2	*		
COMPLETER COURSES: To be a comp	oleter you must pass a concentrator course and e	nough courses to equal 3.0 credits in this Pathway.		
CAD Architectural Design 3 *	Interior Design 3	Sewing Construction and Textiles 3		
CTE Internship	Apprenticeship			

^{*} 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
> Civil Drafter	> Architectural Drafter > Civil Drafter > Photo Stylist	 > Architect > Architectural and Engineering Manager > Civil Engineer > Interior Designer

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

"Just do it! You don't look as cool outside of class as you do inside a Career and Technical Education course. Real life experience is priceless. CTSOs provide the opportunity to learn and grow."

Eric Manzanares Future Architect

LEARN MORE ABOUT OCCUPATIONS AND WAGES

Architecture & Construction

UtahCTE.org: Fact Sheet

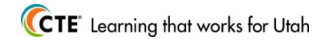
Department of Workforce Services
<u>Utah Occupational Explorer</u>

FCCLA | TSA

are the Career and Technical Student Organization (CTSO) for students in the Architectural Design (CAD) & Interior Design Career Pathway.

FCCLAinc.org | UtahFCCLA.org Utah FCCLA flyer

TSAweb.org | UtahTSA.org Utah TSA flyer



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



Career Cluster: Architecture & Construction

Career Pathway: Construction & Structural Systems

JUNIOR HIGH / MIDDLE SCHOO	L					
College and Career Awareness						
Exploring Technology						
HIGH SCHOOL						
SUPPORTING COURSES: Sugge	sted high so	chool courses that suppo	ort the Career Pathway (Courses DO	NOT count towards the Pathway)	
Business Office Specialist *		English 1010		Math 1050		
Customer Service *		Entrepreneurship *				
EXPLORER COURSES: Choose one or more of the following courses.						
Agricultural Mechanics and Technology 1		Construction Trades Foundation * +		Unmanned Aerial Systems		
CAD Architectural Design 1 * +		Entrepreneurship *		Welding Technician, Entry *		
Construction Management 1 +		Interior Design 1 *		Woods 1 +		
Construction Technology +		Metalworking 1				
CONCENTRATOR COURSES: To be a concentrator you must pass one of the following courses AND one explorer course.						
Carpentry 1 *	Constructi	on Management 2 Electrician 1 *			Plumbing 1	
COMPLETER COURSES: To be a completer you must pass a concentrator course and enough courses to equal 3.0 credits in this Pathway.						
Carpentry 2 *	Construction Management 3		Electrician 2		Plumbing 2	
CTE Internship			Apprenticeship			
POSTSECONDARY: There are many options for education and training beyond high school.						
Utah System of Higher Education: ushe.edu (Utah's public colleges and			d universities)	sities) 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
Electrical and Electronics Engineering Technician Pipefitter (Journey Level) Plumber (Journey Level)	> Carpenter > Electrical Drafter > General Contractor	> CTE Teacher > Civil Engineer > Construction Manager > Electrical Engineer > Environmental 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

"Take as many CTE classes as you can. It is a great way to learn a little bit about a lot of different areas. CTE classes taught me about careers that I did not know about. It is a great way to develop skills that will help you throughout your life. I also met good friends in CTE classes because I was able to be around people with the same interests."

Tyler Bruck Future Construction Manager

LEARN MORE ABOUT OCCUPATIONS AND WAGES

Architecture & Construction

UtahCTE.org: Fact Sheet

Department of Workforce Services

<u>Utah Occupational Explorer</u>

UAFC Pathways

SkillsUSA

is the Career and Technical Student Organization (CTSO) for students in the Construction & Structural Systems Career Pathway.

SkillsUSA.org | UtahSkillsUSA.org SkillsUSA Utah flyer



