Plan for College & Career Readiness

Booklet



Credit Recovery Options

Jordan District Summer School

Classes are held at Valley High School (325 W. 11000 S.). Registration is at Valley High School. Classes and cost will be available around May 1st. Credit is for make up only.

Copper Hills Online

BYU Independent Study at Copper Hills. Cost is \$35 per quarter credit. Credit is make-up only. See your counselor for more information.

Utah/Jordan Students Connect

Cost is \$45 per quarter credit. Sign up with your WHMS counselor. Call the counseling center (801.412.2315) for an appointment.

School Survival Skills

GET ORGANIZED!

- Have a place & time to study
- Develop a system to keep track of important papers
- Use a planner to keep track of assignments
- Estimate how long each assignment will take
- Break big projects into smaller ones
- Plan one hour or more per school day for homework

STUDYING FOR TESTS

- Rereading is not learning
 - o Practice active learning
 - Highlight or mark key textbook passages, make study cards, and/or map and diagram concepts
- Find your most productive time of the day
- Find ways to memorize important information
- Make the most of your time
- Don't cram; study every day
- DE-STRESS

IMPROVE STUDY SKILLS

- Find a study environment that works for you
- Take good notes and pay attention in class
- Use effective memorization methods
- Manage time wisely
- Participate in focused study groups
- Master crucial essay writing skills

DEVELOP EFFECTIVE METHODS

- Practice with flashcards
- Ask someone to quiz you
- Read, reread, and highlight your notes
- Summarize, read your notes, read your notes aloud
- Organize your papers so you are working with everything you need
- Outline or make a graphic version of written work (lists, columns, diagrams, etc.)
- Quiz yourself
- Write memory work over and over until you feel confident
- Use a worksheet as a quiz by covering the answers and re-doing it
- Look over old quizzes and try to figure out why you're making mistakes
- Review returned assignments for the unit
- Answer study guide questions
- Tell someone else what the topic is about
- Look up the parts of the assignments that you didn't understand the first time

EFFECTIVE TIME MANAGEMENT

- Target the areas that need study
- Assess your strengths and weaknesses
- Distribute your time accordingly

National Tests

PSAT/NMSQT (Preliminary SAT/ National Merit Scholarship Qualifying Test)

This is a practice test for the SAT Reasoning test. Exceptionally high scores from juniors can lead to scholarships.

ACT

This is a college entrance exam for most colleges in the state of Utah. Students generally take this test during their junior and/or senior year. There are four sections on the test with an added optional writing section. None of the colleges in Utah require the writing portion. It is recommended to take the test twice, although it may be taken as many times as is wanted.

SAT

This is another college entrance exam with three sections. No colleges in Utah are currently requiring the SAT for admissions. Taken during junior/senior years.

ASVAB

The Armed Services Vocational Aptitude Battery is a test for students who may be interested in the military. There is NO obligation to military service if the test is taken.

AP Test

Advanced Placement tests are taken at the end of an AP class coursework. This test is scored 1-5. College credit may be awarded depending on the AP score and the college/university attended.

Paying for College

College is expensive! You cannot plan too soon for your college expenses. Remember, the cost of college is not only tuition. You need to plan for books, housing, fees, supplies, transportation, and meals.

FAFSA

This is a Free Application for Federal Student Aid. Every student should fill one out after January 1st of his/her senior year. Even if you don't feel that you would qualify for a grant, a FAFSA may be required for loans and work-study programs. It is based on your parent/guardians' income, so you will need a copy of their tax return. You can find the FAFSA form at www.fafsa.ed.gov. Some colleges even look to see if a FAFSA was filled out before awarding scholarships & some high schools offer FAFSA completion nights.

Middle school students and parents may want to look at the **Federal Student Aid Estimator** for an estimate of eligibility for financial aid. This is a great tool to get an early start on your educational planning. This resource is found at the following website:

https://studentaid.gov/aid-estimator/

Grants

A grant is awarded from the federal and state governments and some schools when there is a financial need in the family. A Pell Grant is a federal grant that does not need to be paid back if the student completes the semester it is awarded for.

Work-Study

A student aid program that provides a part-time job while you are enrolled in school to help pay your education expenses that does not need to be paid back.

Loans

Loans are money that the student borrows that needs to be paid back with interest. Subsidized loans do not gain interest while the student is attending school. Other loans will accrue interest while in school. If a student is offered a loan, the student can choose not to accept it.

Scholarships

A scholarship is money given to the student, for college, that does not need to be paid back. Many scholarships are awarded based on academic achievement but may also be awarded for achievements in: leadership, athletics, arts, financial need, student specific, or career specific.

State Scholarships

Opportunity Scholarship

Students will be required to complete certain classes in grades 9-12, receive a cumulative 3.3 GPA, Complete 3 advanced courses (AP, IB, or CE) in each of the core areas: Math, Science, and Language Arts, fill out the FAFSA, Awards will be determined based on available funding and

the number of qualified applicants. Individual awards may be used toward the cost of tuition and fees, after other state aid is applied. All students who qualify for the Opportunity Scholarship (under the Regents' and Advanced Course Tracks) will be given the same award consideration and maximum award amount.

https://ushe.edu/state-scholarships-aid/opportunity-scholarship

Utah Promise Scholarship

The Utah Promise Scholarship is a statewide scholarship program available to students with financial need in Utah. It is available at all Utah public colleges, universities, and technical colleges. The Utah Promise Scholarship will cover up to tuition and fees for up to two years. https://www.ktsutah.org/utah-promise-scholarship

<u>Public Safety Officer Career Advancement Reimbursement</u> (PSOCAR) Program

The PSOCAR Program reimburses up to half of tuition and fees (maximum of \$5,000 per year, subject to funding) for students enrolled in criminal justice-related programs at a Utah System of Higher Education institution and is available for up to eight academic years. https://ushe.edu/psocar/

The T.H. Bell Education Scholarship

The T.H. Bell Scholarship is for future educators who plan to teach in Utah. The Terrel H. Bell Education Scholarship Program aims to recruit first-generation students into teaching, encourage outstanding students to work in high-need fields, and recognize teaching as a critically important career in Utah.

https://www.ktsutah.org/th-bell-education-scholarship

College Scholarships

Most colleges and universities sponsor scholarships for students. Start looking at the scholarship opportunities at the colleges of interest. Start preparing NOW to build a quality application.

Scholarships Search

https://www.ktsutah.org/resources

https://www.ktsutah.org/more-state-scholarship

https://www.college-scholarships.com

https://www.scholar-box.com

https://www.scholarship-page.com

https://www.fastweb.com

https://www.scholarships.com

https://scholarshipworkshop.com

https://www.edvisors.com/scholarships/college-scholarships

https://www.cappex.com/scholarships

https://www.chegg.com/scholarships

https://www.collegexpress.com

https://www.nextstepu.com

Jordan School District (JSD) Graduation Requirements

To graduate from JSD High Schools, students must do the following:

- 1. Earn 27 total credits.
 - a. High School credit is posted at the end of each term, 0.25 credits per class per term, with a total of eight credits possible in one year. Students taking Release Time/Seminary will not earn high school credit for the class.
- 2. Pass the U.S. Civics Test
- 3. Complete Credit in each of the General Education required courses.
 - a. These classes are listed under General Education Requirements below. Any failing grade in a general education required class must be made up to earn a diploma.

Jordan District General Education Graduation Requirements

4.0 LANGUAGE ARTS/ENGLISH

- 1.0 Language Arts 9, 9H
- 1.0 Language Arts 10, 10H
- 1.0 Language Arts 11, 11H. AP Language, AP Literature
- 1.0 Language Arts 12, 12CP, AP Language, AP Literature

3.0 MATHEMATICS

- 2.0 Foundation/Core Credits
- 1.0 Additional Foundation/Core Credit or AAF Credit*

3.0 SCIENCE

2.0 Credits from two different Foundation/Core Areas: Earth Science, Biology, Chemistry, Physics, or Computer Science 1.0 Additional Foundation/Core Credit or AAF Credit*

3.5 SOCIAL STUDIES

- 1.0 Geography (9th grade)
- 1.0 World Civilizations (10th grade)
- 1.0 U.S. History (11th grade)
- 0.5 U.S. Government and Citizenship (12th grade)

2.0 HEALTHY LIFESTYLES

- 0.5 PST/Participation Skills & Techniques (9th grade PE)
- 0.5 Health
- 0.5 Fitness for Life
- 0.5 PE Elective or 2 Seasons of a USHAA Team Sport

1.5 FINE ARTS

1.0 CAREER & TECHNICAL EDUCATION

0.5 GENERAL FINANCIAL LITERACY

0.5 DIGITAL STUDIES

8.0 ELECTIVE CREDITS

27.0 TOTAL CREDITS

* AAF is Applied, Advanced, or Foundation Credit

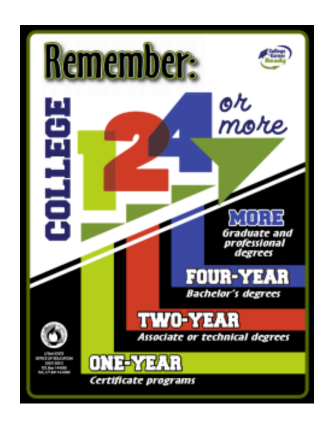
Four-Year Plan

	9th grade Freshman Year				10th Grade Sophomore Year				
	First Semester		Second Semester		First Semester		Second Semester		
1	Language Arts 9/9H	1	Language Arts 9/9H	1	Language Arts 10/10H	1	Language Arts 10/10H		
2	Geography/AP	2	Geography/AP	2	World Civ.	2	World Civ.		
3	Math	3	Math	3	Math	3	Math		
4	Earth Systems/ Biology H	4	Earth Systems/ Biology H	4	Science	4	Science		
5	PST (P.E.)	5		5	Lifetime Fitness	5	Health		
6		6		6	Drivers Ed/Career	6			
7		7		7		7			
8	Advisory	8		8		8			

	11th grade Junior Year				12th Grade Senior Year				
First Semester			Second Semester		First Semester		Second Semester		
1	Language Arts 11/11H	1	Language Arts 11/11H	1	Language Arts 12/12H/AP Lang.	1	Language Arts 12/12H/AP Lang.		
2	U.S. History	2	U.S. History	2	U.S. Govt./Citizenship	2	Financial Literacy		
3	Math	3	Math	3		3			
4	Science	4	Science	4		4			
5		5		5		5			
6		6		6		6			
7		7		7		7			
8		8		8		8			

^{*}Additional Course Recommendations for University Admissions:

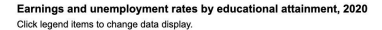
- 2.0 *Foreign Language-* Many colleges recommend two years of the same language.
- 3-4 **Mathematics** Minimum requirement is through Secondary Math 2 or Algebra 2. Pre-calculus is recommended.
- 3-4 **Science** At least 2 Core laboratory sciences- Biology, Chemistry, Physics. Earth Systems is not a lab science course and not considered a Core science for University Admissions.

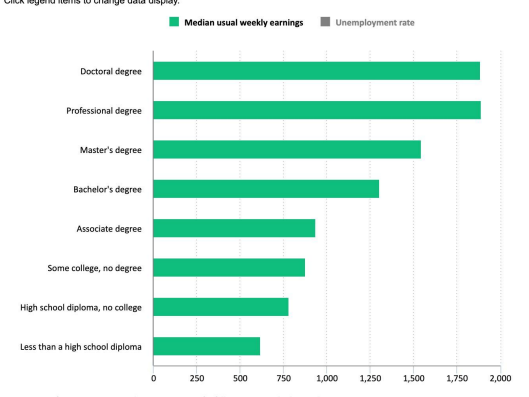


<u>All</u> students need to plan for college after high school!

College = **1**, **2**, **4 or more** years of education after high school

A college education and training will be the best investment you will ever make. Your earning power will increase as you learn.





Note: Data are for persons age 25 and over. Earnings are for full-time wage and salary workers. Source: U.S. Bureau of Labor Statistics, Current Population Survey.



Types of Colleges and Universities

From engineering to zoology, Utah's colleges and universities (public and private) offer a wide variety of programs and degrees to meet the needs and interests of any student.

Research-Based Universities:

The University of Utah (U of U) is Utah's flagship research university. Utah State University (USU) also performs extensive research as the state's land-grant university.

Regional Universities and Colleges

Institutions such as Weber State University (WSU), Southern Utah University (SUU), Dixie State University (DSU), and Utah Valley University (UVU) which perform both a community college and a 4-year college function primarily in the region they are located. Some schools also offer master's degrees.

Community Colleges

2-year public institutions that grant certificates, diplomas, and associate's degrees. Utah has Salt Lake Community College (SLCC), Snow College, and USU – Eastern (formerly CEU), and some four-year institutions that provide community college services across the state.

Private Universities and Colleges

Brigham Young University, Westminster College, and LDS Business College are private, non profit institutions that grant certificates, associate's and bachelor's degrees, as well as several master's and doctorate degrees.

Applied Technology Colleges

The Utah College of Applied Technology emphasizes preparation for specific skills or careers. Certificates are designed to take students directly to work. Some programs transfer to other colleges or universities.

Types of Degrees

Certificates - Licensing or certification for a specific job or business such as bookkeeping, pipefitting, or diesel mechanics.

Associate's - Awarded by community colleges and some 4-year colleges upon completion of a course of study usually lasting two years (such as nursing).

Bachelor's - Awarded for a course or major that generally lasts four years such as finance, education, or political science.

Master's or professional - Offered at a postgraduate level (usually after earning a Bachelor's degree or relevant work experience). Occupations include medicine, law, education, engineering, or business.

Doctorate - Provides further training in a more specialized area, in occupations similar to Master's or Professional degrees.





5 Things to Know about the Jordan Tech Center

- 1. There are two Tech Centers available to students in the Jordan School District: JATC (Jordan Academy for Arts and Technology) located in West Jordan; and JATC South, located in Riverton.
- 2. Programs are available for juniors and seniors only. If you are interested in attending the Tech Center your junior year, you will need to apply in January/February of your sophomore year.
- 3. Students at the Tech Center attend classes every day. Two periods a day are at the regular high school and two periods a day are at the Tech Center. Programs are usually offered in the morning and in the afternoons.
- 4. All Tech Center classes count as CTE or elective credits for high school. Some programs offer college credit.
- 5. Plan ahead! If you think you may want to apply to the Tech Center for either junior or senior year, plan out your schedule ahead of time in order to get all your graduation requirements (i.e. Fine Arts, PE, etc.) done so that you will have room for the Tech Center.





2021-2022 School Year www.jordantech.org

Programs

North	Chris Titus, Principal	9301	S. Wights Ft. F	Rd (3491 W.) West Jordan, UT 84088 (801) 256-5900				
South	Sonja Burton, Principal	12723	S. Park Avenue	e Riverton, UT 84065 (801) 412-130	0			
CAMPUS	PROGRAM	Semester/Year	Grades	DESCRIPTION	‡Recommended ‡Required Class	**CE Credit	***Math Science Req.	
	Agriculture Education							
SOUTH	Landscape Architecture	B Day Year	11 & 12	Students will learn basic concepts and applications of design and planning used to shape a variety of landscapes. Students will complete a capstone project second semester. May be taken in conjunction with Horticulture.	Visual Arts, Drafting or Graphic Design			
SOUTH	Horticulture	A Day Year	11 & 12	Students develop knowledge and skills in plant science, greenhouse management practices, floral design, and other horticultural related fields. May be taken in conjunction with Landscape Architecture.	Biology or Bio- Agriculture		AAF-S	
NORTH	Veterinary Science	Semester	11 & 12	Learn to assist veterinarians in examining and treating a variety of species. Skills include lab medicine, critical care nursing, dentistry, and anesthesiology. Clinical experiences are part of the course.	Biology + 1 Additional See Program Guide		AAF-S	
	Health Science Educat	ion						
NORTH	Biotechnology	Year	11 & 12	Learn basic lab techniques. Students will be involved with hands-on experiments using state of the art equipment. Topics include forensics, genetics, bioethics, and more. Advanced Biotechnology available to 2nd year students.	Biology, Chemistry	3 UVU	AAF-S	
NORTH	Dental Assistant	Year	11 & 12	Learn to assist in performing the functions of a dental practice including chairside assisting, patient preparation, office functions and laboratory procedures. Clinical experiences are part of the course.	Medical Anatomy & Physiology, Intro to Health Sciences			
SOUTH	Emergency Medical Technician *	Semester	12th Only	Learn how to administer life support and earn EMT Basic I endorsement in this semester long class for seniors. The EMT Basic I certification exam is given at the end of the course.	Bio, Physiology, Anatomy, Intro to Health Sciences, Must be 18 within 90 days of finishing program	9 UVU		
NORTH	Medical Assistant *	Year	12th Only	Learn to assist with medical office procedures including patient examinations, treatment and follow-up, record keeping and laboratory duties. Clinical experiences are part of the course.	Intro to Health Sciences, Medical Anatomy			
NORTH	Nurse Assistant (CNA)	Semester	11 & 12	Learn to provide basic care for patients in this semester class. Prepare to take the state CNA exam. Clinical experiences are part of the course.	Intro to Health Sciences, Medical Anatomy	6 SLCC		
NORTH	Occupational Therapy	Semester	11 & 12	Learn about the field of occupational therapy and the effects of illness or disability on clients and families. Learn techniques to help improve the quality of life for individuals. Clinical experiences are part of the course.	Intro to Health Sciences, Medical Anatomy, Biology	5 SLCC		
NORTH	Pharmacy Technician *	Year	12th Only	Learn to prepare prescriptions, dispense medications and maintain patient records and assist pharmacists during patient consultation. Clinical experiences are part of the course.	Chemistry, Medical Anatomy			
NORTH	Physical Therapy	Semester	11 & 12	Learn components of physical therapy including anatomy, physiology, recognition, evaluation and treatment of injury, sports nutrition and first aid. Clinical experiences are part of the course.	Intro to Health Sciences, Medical Anatomy, Biology	3 SLCC		
	Information Technolog	у						
NORTH	Computer Programming	Year	11 & 12	Computer programming/software engineering and applications are the focus of this course of study. Students are introduced to the fundamentals of computer programming. Students learn to design, code and test their own programs while applying mathematical concepts.	Computer Programming 1, Principles of Computer Science	8 SLCC	AAF-M or AAF-S	
NORTH	Digital Media	Year	11 & 12	Develop skills in graphics, text, animation, audio, video, project	Any Art or Computer Class	10		
NORTH	Web Development	Year	11 & 12	management and evaluation, script writing and storyboarding. Build Professional Websites using HTML, CSS, JavaScript, Photoshop, Illustrator, and Photography Skills. Students will build and maintain websites for clients, and complete an internship with a web development company or client. Transportation is not required. Students will learn soft skills and will be employment ready by the end of the year.	Web Development 1	SLCC 7 SLCC, 3 more possible through USU		
	Skilled and Technical S	ciences Educati	on					
WEST	Automotive Collision	Year	11 & 12	Learn to repair, paint and refinish automobiles. Skills include welding,	Auto, Welding,			
NORTH	Repair Technician Aviation Science	Semester or Year	11 & 12	painting, finishing and estimating repair costs. Learn the fundamentals of aviation, principles of flight, aircraft operations, weather, navigation, safety, FAA regulations, drone operations, and other emerging technologies. The courses offered are meant to help students	Physics, Secondary Math II	12 UVU		
SOUTH	Barbering (Intro & Adv)	Semester or Year	11 & 12	explore both flying and non-flying careers within the world of aviation. Barbering prepares students to cut and dress hair, shave and trim facial/neck hair and beards. Students will learn about customer relations, salon management, as well as safety and sanitation. See program guide for licensure requirements and more information.				
	Skilled and Technical S	ciences Educati	on Continued	•				
	- Oranica and Technical C	olenees Educati	on continued	An inclusive set of courses that exposes students to development and				
SOUTH	Criminal Justice	Semester	11 & 12	evolution of components of the American Criminal Justice System, including the history of racial, ethnic and gender discrimination on charging, conviction, incarceration and employment. Examines the history, function, and administration of corrections in the criminal justice system. Criminal law and classification of crimes. Insight into the workings of law enforcement agencies ATF, DEA, and FBI.		12 SLCC		
SOUTH	Fire Science	Semester	11 & 12	Learn the skills to become a firefighter including equipment operation, maintenance and fire science. EMT is a recommended class for fire science students.	EMT, Physics, Chemistry	7 UVU		
SOUTH	Hair Design	Year	11 & 12	Hair Design prepares students to cut, curl, style, color, permanent wave, and highlight hair. See program guide for licensure requirements and more information.				
WEST JORDAN	Heavy Duty Diesel Mechanic	Year	11 & 12	Learn how to use tools and equipment safely, work on Diesel Engines and systems. Tear down a diesel engine and rebuild it. Prepares students to give manicures and pedicures, understand product	Auto, Welding, Driver's License	8 SLCC		
SOUTH	Nail Technician	Semester or Year	11 & 12	chemistry, learn how to apply and remove artificial nails, and design art. See program guide for licensure requirements and more information.				



2021-2022 School Year www.jordantech.org

Programs

North	Chris Titus, Principal 9301 S. Wights Ft. Rd (3491 W.) West Jordan, UT 84088 (801) 256-5900									
South	Sonja Burton, Principal	12723 S. Park Avenue		Riverton, UT 84065 (801) 412-1300						
CAMPUS	PROGRAM	Semester/Year	Grades	DESCRIPTION	‡Recommended ‡Required Class	**CE Credit	***Math Science Req.			
SOUTH	Welding	Year	11 & 12	Learn welding safety, theory, and skills while applying understanding to practice welds and projects. SMAW, GMAW, FCAW, and GTAW processes will be learned and used in this class.	Sec Math 3	13 SLCC				
Teacher Education										
SOUTH	Teacher Education	Year	11 & 12	Learn about the field of education. This is a starting point for an education pathway at most Utah colleges. Practicum/externship experiences are part of the course.	Adult Roles, Child Development, Early Childhood Education	6 SLCC 2 USU				
Technology and Engineering										
NORTH	Engineering	A <u>or</u> B Day <u>Year</u> or A <u>and</u> B days Semester	10th - 12th	Introduction to the different fields of engineering using hands-on projects. Learn the engineering design process and be able to present ideas in 2D and 3D representations.	Secondary Math 1 Secondary Math 2	Up to 6 SUU	AAF-S			
NORTH	Engineering: Advanced	Year	11 & 12	Use math, science and technology to learn about the exciting world of engineering. Invent, design, build things, and develop systems for the future.	Engineering Principles 1 & 2	6 SUU	AAF-S			
NORTH	Engineering: Robotics	Year or Semester	11 & 12	Learn how to build, program, and operate robots and robotic systems, as well as create and use electronic circuitry.	Engineering Principles 1 or Computer Programming 1	Up to 6 SUU	AAF-S			
Work Based Learning										
NORTH	Internship	Semester	11 & 12	CTE Internship is taught either 4th or 8th period from 1:20-2:25. Students spend the first two weeks of the semester, the last week of the semester, and one day each month in the classroom. During class, students will learn soft skills and create a LinkedIn profile. The remaining hours will be spent at their internship location working a total of 40 hours or an average of three hours per week.	Any course related to your industry of interest.					
	Online Application Required	Open to Sophomores		‡Black = Recommended Class ‡Red = Required Class/Other						

^{*}Seniors only **CE-Concurrent Enrollment Credit *** Awards AAF-MIAAF-S = Applied Advanced Foundation Math/Applied Advanced Foundation Science graduation credit

Jordan School District does not discriminate on the basis of race, color, ethnic background, national origin, religion, sex, gender, gender identity, sexual orientation, creed, age, citizenship or disability in its programs and activities.

What Is a CTE Pathway?

A CTE Pathway is a method of searching for a career that fits a student's interests and lifestyle, and allows him or her to build academic courses around it. A Pathway connects from high school to college for a certificate, a degree and/or career. Did you know there are over 50 Pathways in the state of Utah?



How Are Pathways Beneficial to Students?

- 1. See the ways the skills you are learning today will be used tomorrow on the job, and in other courses
- 2. Makes the transition to life after high school easier
- 3. Allow you to develop technical skills and obtain the academic knowledge needed for further training and/or a good job
- 4. Offers opportunities for career exploration specifically related to your career

Why Should Students Participate in CTE Career Pathways?

- 1. To acquire technical skills training
- 2. To participate in hands-on learning
- 3. To jump-start their future career
- 4. To earn college credit while in high school
- 5. To save time and money!

How does CTE Pathways Connect to Post-Secondary Education?

CTE Pathways help match education and workplace needs through partnerships with post-secondary institutions, the school districts, business, and industry. CTE Career Pathways are the maps that can help guide students to:

- High school courses
- Post-secondary options most relevant to their chosen career destination

Are Concurrent Enrollment Classes included in a CTE Pathway?

Yes! CTE Pathways include concurrent enrollment courses, and credits earned can be transferred to a college or university.

How Many Credits Does a Student Need to Be a Pathway Completer? A student needs 3.00 graduation credits to be a CTE Pathway completer.

Are Students Recognized for Completing the Secondary Portion of the CTE Pathway?

Yes. An award program has been launched to recognize those students who successfully complete a CTE Pathway while in high school. This award is called the Secondary Pathway Completer Recognition Award. Students should talk to their school counselor about applying for this award.

Helpful Links

Utah CTE homepage: http://utahcte.org/

Utah State Board of Education CTE Website https://www.schools.utah.gov/cte



Utah CTE Career PATHWAYS

Pathways to College & Career Readiness

School Year 2021-2022



Career Cluster®

> Career Pathway

Agriculture, Food & Natural Resources

- > Agricultural Mechanics Systems
- > <u>Agricultural Production Systems</u>
- > Animal & Veterinary Science
- > Food Science, Dietetics & Nutrition
- > Natural Resource Science
- > Plant Science

Architecture & Construction

- > Architectural Design (CAD)
- > Construction & Structural Systems
- > Interior Design

Arts, Audio/Visual Technology & Communications

- > Broadcasting & Digital Media
- > Fashion Apparel & Textiles
- > Graphic Design & Communication

Business, Finance & Marketing

- > Accounting & Finance
- > Business Administration
- > Business Information Management
- > Marketing

Computer Science & Information Technology

- > Cybersecurity
- > Information Technology Systems
- > Programming & Software Development
- > Web Development

Education & Training

- > Pre-K: Early Childhood Education
- > K-12: Teaching as a Profession

Engineering & Technology

- > Engineering
- > Mechanical Design (CAD)

Health Science

> Health Science

Hospitality & Tourism

- > Culinary Arts
- > Hospitality & Tourism

Human Services

- > Family & Human Services
- > Personal Care Services

Law, Public Safety, Corrections & Security

> Protective Services

Manufacturing

- > Manufacturing & Production
- > Welding & Machining

Transportation, Distribution & Logistics

- > Auto Mechanics & Repairs
- > Aviation
- > Diesel