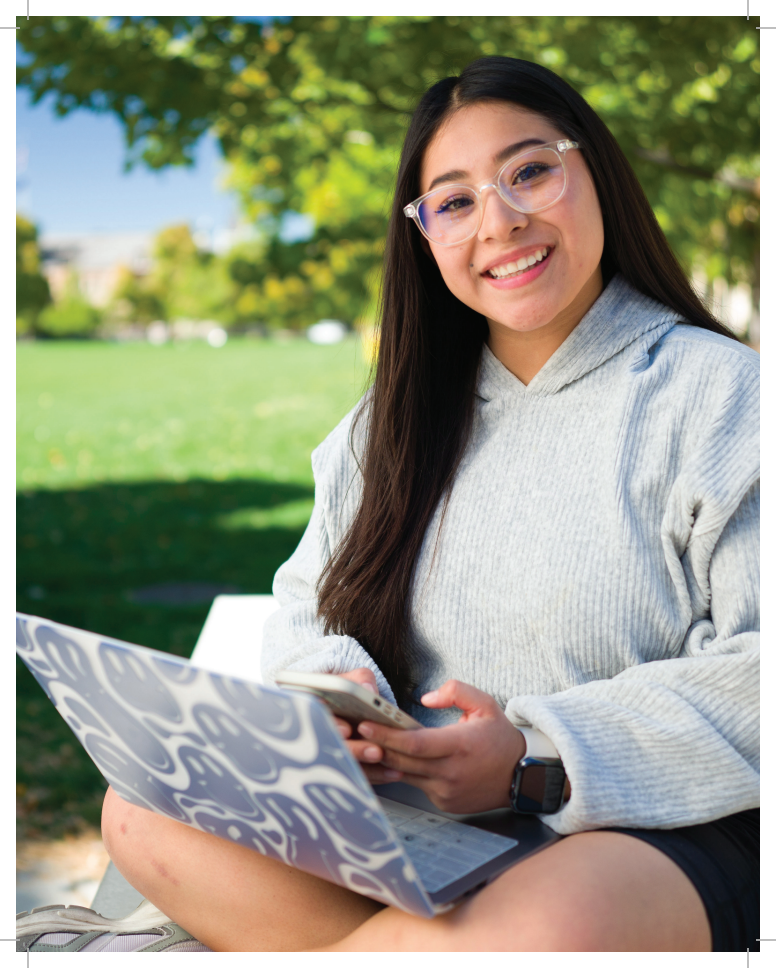


Concurrent Enrollment



UtahState University





Concurrent Enrollment (CE) is a program that allows high school students to earn college credit and high school credit at the same time.

USU serves Cache, Logan, Rich, Box Elder, Tooele, Duchesne, Daggett, Uintah, Carbon, Emery, Grand, and San Juan school districts as well as Pinnacle Canyon, Terra Academy, and Uintah River charter schools.

For students who are unsure if college is a good fit for them, Concurrent Enrollment can be a great chance to try it out. Utah students who participated in Concurrent Enrollment saved thousands of dollars on college tuition. Utah State University CE courses allow students to earn college credits, satisfy General Education requirements, start entry-level certificate programs, and offers a path to college credit.

GENERAL EDUCATION AS CONCURRENT ENROLLMENT

General Education classes are especially helpful as Concurrent Enrollment courses because they are required for college graduation and transferable from one college to another. General Education requirements can be completed as concurrent enrollment.

USU General Education requirements consist of 30 credits from the following course categories:

Core Courses

- * Communications Literacy, CL1 and CL2
- * Quantitative Literacy, QL

Breadth Courses

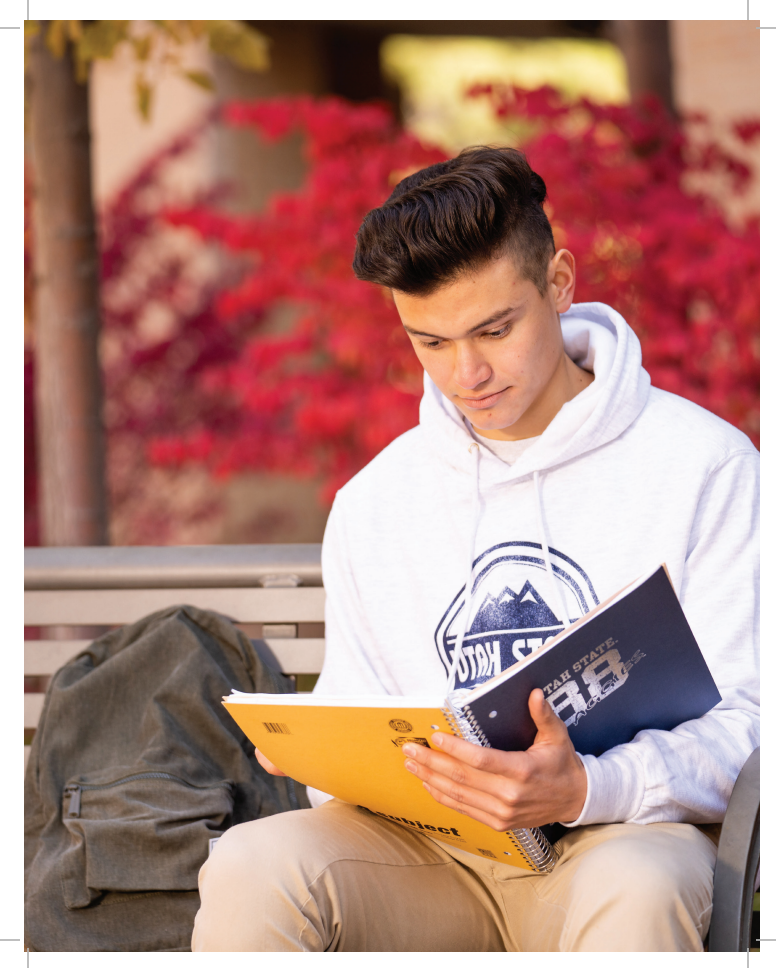
- * American Institutions, BAI
- * Creative Arts. BCA
- * Humanities, BHU
- * Life Sciences, BLS
- * Physical Sciences, BPS
- * Social Sciences, BSS

GENERAL EDUCATION CERTIFICATE OF COMPLETION

Students may receive the Utah State University General Education Certificate of Completion when they have completed all General Education requirements. The Certificate is accepted at all USHE institutions.



General Education Certificate Requirements



COLLEGE OF EDUCATION

The Emma Eccles Jones College of Education and Human Services is home to eight departments and is committed to quality teaching, outreach, and research. Our students become outstanding teachers and human services professionals.

Communicative Disorders and Deaf Education, BA/BS
Early Childhood Education, BA/BS
Elementary Education, BA/BS
Health Education and Promotion, BS
Human Development and Family Studies, BA/BS
Human Experience Design and Interaction, BS
Kinesiology: Exercise Science Emphasis, BS
Kinesiology: Physical Education Teaching Emphasis, BS
Kinesiology: Pre-Physical Therapy Emphasis, BS
Nursing, BSN
Psychology, BA/BS
Recreation Administration, BS
Special Education, BA/BS

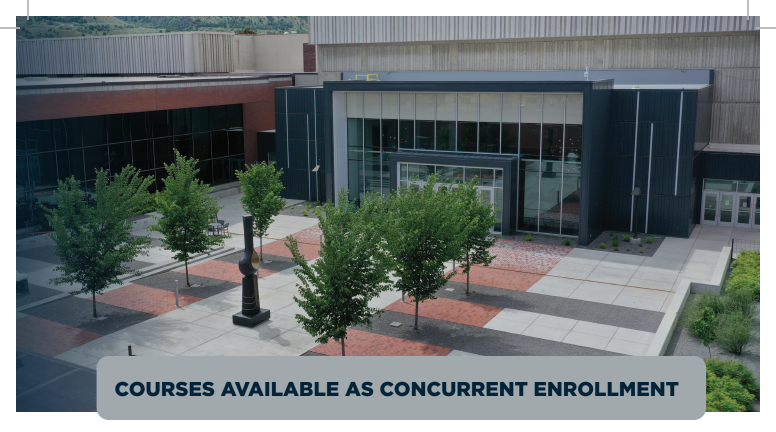


PSY 1010, BIOL 1010, STAT 1040, PHYS 1010 or CHEM 1010, ENGL 1010, ENGL 2010
ENGL 1010, ENGL 2010, MATH 1050, TEAL 1010, HDFS 1500
ENGL 1010, ENGL 2010 MATH 1050, TEAL 1010, HDFS 1500
STAT 1040, PSY 1010 or HDFS 1500, NDFS 1020, ENGL 1010, ENGL 2010
HDFS 1500, STAT 1040, ENGL 1010, ENGL 2010
STAT 1040, ENGL 1010, ENGL 2010
STAT 1040 or MATH 1050, BIOL 1010, CHEM 1010, NDFS 1020, PSY 1010, ENGL 1010, ENGL 2010
STAT 1040 or MATH 1050, BIOL 1010, HEAL 1500, CHEM 1010, NDFS 1020, ENGL 1010, ENGL 2010
PSY 1010, MATH 1050, ENGL 1010, ENGL 2010
STAT 1040, HDFS 1500, NDFS 1020, ENGL 1010, ENGL 2010
PSY 1010, STAT 1040, ENGL 1010, ENGL 2010
STAT 1040, ENGL 1010, ENGL 2010
ENGL 1010, HDFS 1500, MATH 1050, ENGL 2010

COLLEGE OF ARTS

The Caine College of the Arts brings together students and faculty for artistic study and a liberal arts education at a research university.

Art, BA/BFA
Art Education, BFA
Art History, BA
nterior Architecture and Design, BID
1usic, BM
1usic Education, BM
1usic Therapy, BS
Theatre Arts, BFA



STAT 1040 or MATH 1050, ENGL 1010, ENGL 2010	
STAT 1040 or MATH 1050, ENGL 1010, ENGL 2010	
STAT 1040 or MATH 1050, ENGL 1010, ENGL 2010	
STAT 1040 or MATH 1050, ENGL 1010, ENGL 2010	
STAT 1040 or MATH 1050, ENGL 1010, ENGL 2010	
STAT 1040 or MATH 1050, ENGL 1010, ENGL 2010	
STAT 1040, HDFS 1500, ENGL 1010, ENGL 2010	
STAT 1040 or MATH 1050, ENGL 1010, ENGL 2010	

COLLEGE OF ENGINEERING

We foster a creative and inclusive learning environment where students and faculty are empowered with the knowledge and experience to become the leaders in engineering who will improve tomorrow's economy, environment, and society

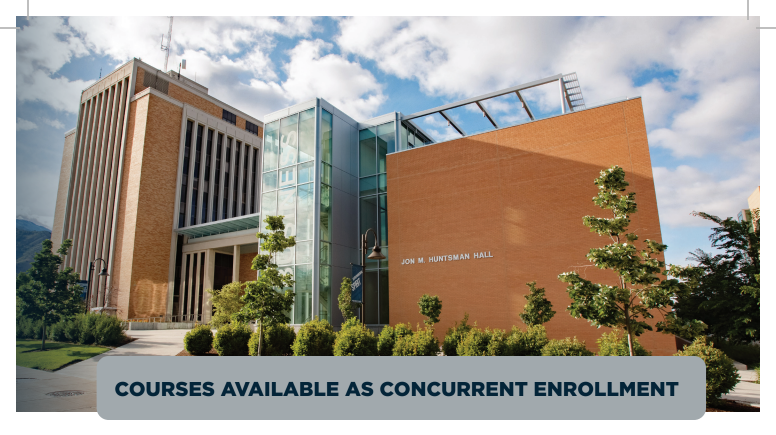
Biological Engineering, BS
Civil Engineering, BS
Computer Engineering, BS
Electrical Engineering, BS
Environmental Engineering, BS
Mechanical Engineering, BS
Mechanical Engineering: Aerospace Emphasis, BS



SCHOOL OF BUSINESS

We believe the best leaders dream big, prepare, take risks, create value, and give back. The Huntsman School provides unique learning experiences that develop these characteristics, preparing students to become leaders who leave the world better than they found it.

Accounting, BA/BS
Data Analytics, BA/BS
Economics, BA/BS
Finance, BA/BS
Information Systems, BA/BS
Management, BA/BS
Marketing, BA/BS



ECN 1500, MATH 1050, ENGL 1010, ENGL 2010
ECN 1500, MATH 1050, ENGL 1010, ENGL 2010
ECN 1500, MATH 1050, ENGL 1010, ENGL 2010
ECN 1500, MATH 1050, ENGL 1010, ENGL 2010
ECN 1500, MATH 1050, ENGL 1010, ENGL 2010
ECN 1500, MATH 1050, ENGL 1010, ENGL 2010
ECN 1500, MATH 1050, ENGL 1010, ENGL 2010

COLLEGE OF SCIENCE

We create, share, and apply new knowledge within both our academic and broader communities, and train students in an environment that nurtures growth and inspires solutions to societal and environmental challenges.

Biochemistry, BS
Biology, BA/BS
Biological Science - Composite Teaching, BA/BS
Chemistry, BA/BS
Computer Science, BS
Earth Science - Composite Teaching, BA/BS
Geology, BA/BS
Mathematics, BA/BS
Physical Science Composite Teaching, BS
Physics, BA/BS
Public Health, BS
Statistics, BA/BS



MATH 1050, ENGL 1010, ENGL 2010
MATH 1050, ENGL 1010, ENGL 2010
MATH 1050, ENGL 1010, ENGL 2010
MATH 1050, ENGL 1010, ENGL 2010
CS 1400, MATH 1050, ENGL 1010, ENGL 2010
MATH 1050, ENGL 1010, ENGL 2010
CS 1400, MATH 1050, ENGL 1010, ENGL 2010
CS 1400, MATH 1050, ENGL 1010, ENGL 2010
MATH 1050, ENGL 1010, ENGL 2010, BIOL 1010
CS 1400, MATH 1050, ENGL 1010, ENGL 2010
MATH 1050, ENGL 1010, ENGL 2010, CMST 1020, NDFS 1020
CS 1400, MATH 1050, ENGL 1010, ENGL 2010

COLLEGE OF HUMANITIES AND SOCIAL SCIENCES

Degrees in humanities and social sciences cultivate highly adaptable professional skills in students through teaching effective communication, research, data analysis and creative problem-solving.

Anthropology, BA/BS
Communication Studies, BA/BS
Criminal Justice, AS
English, BA/BS
Global Communication, BA
History, BA/BS
History: Teaching Emphasis, BA/BS
International Studies, BA
Journalism and Communication, BA/BS
Law and Constitutional Studies, BA/BS
Philosophy, BA/BS
Political Science, BA/BS
Social Work, BA/BS
Sociology, BA/BS
World Languages, BA (various)

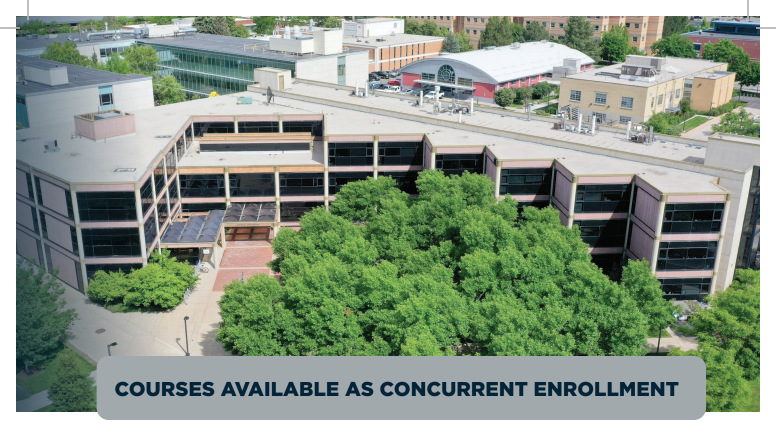


ANTH 1010, ENGL 1010, ENGL 2010, STAT 1040, ECN 1500
CJ 1010, CJ 1300, CJ 1330, STAT 1040, ENGL 1010, ENGL 2010
ENGL 1010, ENGL 2010, STAT 1040
STAT 1040, ENGL 1010, ENGL 2010
ENGL 1010, ENGL 2010, STAT 1040
ENGL 1010, ENGL 2010, STAT 1040
STAT 1040 or MATH 1050, ENGL 1010, ENGL 2010
JCOM 1500, STAT 1040, ENGL 1010, ENGL 2010
POLS 1100, ECN 1500, STAT 1040 or MATH 1050, ENGL 1010, ENGL 2010
STAT 1040, ENGL 1010, ENGL 2010
POLS 1100, ENGL 1010, ENGL 2010, STAT 1040 or MATH 1050
ENGL 1010, ENGL 2010, BIOL 1010, PSY 1010, STAT 1040, SOC 1010, HDFS 1500
ENGL 1010, ENGL 2010, SOC 1010, STAT 1040 or MATH 1050
ENGL 1010, ENGL 2010, STAT 1040 or MATH 1050

COLLEGE OF NATURAL RESOURCES

We offer nine undergraduate degrees and a variety of graduate programs dedicated to excellence in research. With over 500 students, our goal is to advance scientific knowledge relevant to natural resources, produce effective future leaders in both research and management arenas, and translate research findings into management practices.

Conservation and Restoration Ecology, BS
Environmental Studies, BS
Fisheries and Aquatic Sciences, BS
Forest Ecology and Management, BS
Geography, BS
Management and Restoration of Aquatic Ecosystems, BS
Rangeland Ecology and Management, BS
Wildlife Ecology and Management, BS



COLLEGE OF AGRICULTURE AND APPLIED SCIENCES

We provide the essential education, research, and discovery necessary for meeting the needs of tomorrow, including how to feed a growing population, addressing a changing climate, and developing sustainable practices with our given resources. Our goal is to help students pursue their passions and make a difference in the lives of others.

Agribusiness, BS
Agricultural Communication, BS
Agricultural Education, BA
Agricultural Systems Technology, BS
Animal, Dairy and Veterinary Sciences, BS
Applied Economics, BS
Aviation Technology - Aviation Management: Aviation Operations, BS
Business Education, BS
Climate Science, BS
Environmental Planning, BS
Dietetics
Family and Consumer Sciences Education, BS
Food Science, BS
Horticulture, BS
Landscape Architecture, BLA
Nutrition Science, BS
Outdoor Product Design and Development, BS
Plant Science, BS
Residential Landscape Design and Construction, BS
Soils and Sustainable Land Systems, BA/BS
Technology and Engineering Education, BS
Technology Systems, BS



ENGL 1010, ENGL 2010, MATH 1050
ENGL 1010, ENGL 2010, HDFS 1500, MATH 1050, PSC 1800
ENGL 1010, ENGL 2010, MATH 1050, ECN 1500
ENGL 1010, ENGL 2010, MATH 1050 or STAT 1040
CS 1400, ENGL 1010, ENGL 2010, MATH 1050
BCIS 1300, BCIS 1340, ENGL 1010, ENGL 2010, BUSN 1021, ECN 1500, MATH 1050
SOC 1010, POLS 1100, ENGL 1010, ENGL 2010, MATH 1050
STAT 1040, ENGL 1010, ENGL 2010
BS PSY 1010, NDFS 1020, ENGL 1010, ENGL 2010, STAT 1040
NDFS 1020, ENGL 1010, ENGL 2010, MATH 1050
PSC 1800, ENGL 1010, ENGL 2010, MATH 1050
LAEP 1030, ENGL 1010, ENGL 2010, MATH 1050
NDFS 1020, MATH 1050 or STAT 1040, PSY 1010, ENGL 1010, ENGL 2010
ENGL 1010, ENGL 2010, FCSE 1040, STAT 1040, CHEM 1010 or PHYS 1010
MATH 1050, ENGL 1010, ENGL 2010, PSC 1800
BIOL 1010, ENGL 1010, ENGL 2010, LAEP 1030, PSC 1800
MATH 1050, ENGL 1010, ENGL 2010
MATH 1050, ENGL 1010, ENGL 2010, PSC 1800, CS 1030, CS 1400, BCIS 1300, AV 1900, AV 1910

......ART 1010, BCIS 1300, CMST 1020, ECN 1500, LAEP 1030, BUSN 2200, BUSN 2320, ENGL 1010, ENGL 2010

CAREER & TECHNICAL EDUCATION PATHWAYS USING CONCURRENT ENROLLMENT*

UAS 2100

WELD 1010

WELD 1100

WELD 1120

WELD 1130

Unmanned Aircraft Systems Flight Lab -Patterns and Maneuvers

Beginning Arc Welding

Shield Metal Arc Welding

Beginning Gas Metal Arc Welding

and Flux Cored Arc Welding

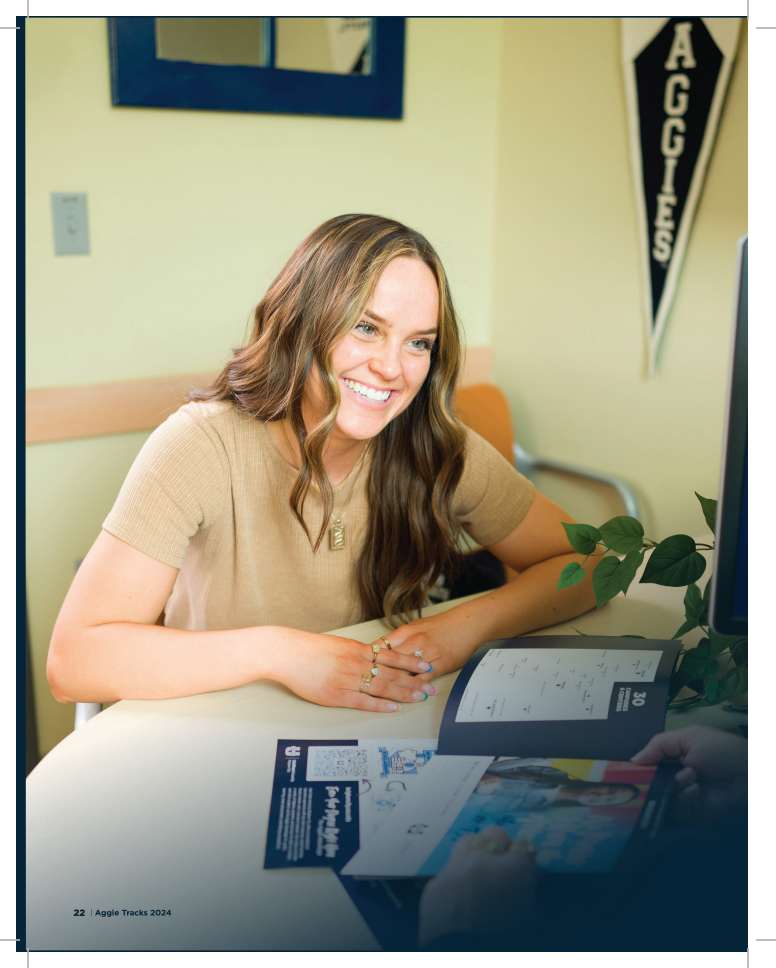
Advanced Gas Metal Arc Welding

and Flux Cored Arc Welding

Disclaimer: This course list is not comprehensive. Work **USU CERTIFICATE PROGRAMS** with your high school counselor to identify all possible courses that are needed for each CTE Pathway. All AAS Degrees require completion of a CL1 and QL course. Cosmetology AAS Medical AAS Automotive Technology Automotive Technology Nursing Pharmacy Technician CC Surgical Technician AAS Emergency Medica Technician CP Additive Manufacturing CC Apprentice Electrician CC Phlebotomy CP Assistant Assistant Technician 2 AAS **USU Class** Title CC SP **APPR 2301** Electrical Apprentice 1-A **AUTO 1000** Intro to Transportation Technlogy **AUTO 1400** Suspension and Steering - Theory **AUTO 1405** Suspension and Steering Lab **AUTO 1500** Brakes - Theory **AUTO 1505** Brakes - Lab **BCIS 1300** Website Design **BCIS 1340** Digital Video Production **BUSN 1010 Business Principles BUSN 1021** Personal Finance **BUSN 1111** Survey of Accounting **BUSN 2010** Financial Accounting **BUSN 2200 Business Communications BUSN 2201** Marketing Concepts **BUSN 2800** Computerized Accounting **EDDT 1040** CAD Mechanical Design 1 CE **EDDT 1200** 3D Modelina **EDDT 2620** CAD Mechanical Design 3 CE **FCSE 1040** Sports & Outdoor Product Design CE **HEAL 1008** Medical Terminology **HEAL 1500** Anatomy and Physiology **MACH 1010** Machine Tool Technology I **TEEM 2450 Emergency Medical Technician TECS** Various Courses **TENA 1000** Nursing Assistant **UAS 1010** Unmanned Aircraft Systems - Remote Pilot **UAS 1500** Introduction to Unmanned Aircraft Systems Maintenance and Components

Courses for career and technical education (CTE) programs are often available as concurrent enrollment. Check with your high school counselor to see which programs may be available at your high school. For more information on certificates offered at USU, visit **stackable.usu.edu.**

Technical Professions				Students should meet with a USU Academic Advisor Business & Marketing Professions General Technology (AAS)													
			0=	○ (n ∈	0<	0<	N <										
CNC Machinist CC	Diesel Technician CC	Diesel & Heavy Mechanic AAS	Industrial Mechanics CC	Unmanned Aerial System (Drones) CC (DRONES) CC"	Welding Technology CP	Welding Technology CC	Welding Technology AAS	Accounting Practices CC	Digital Design CP	Engineering Drafting & Design Technology CC	IT Support & Web Development CC	Professional Bookkeeping CP	Small Business Operations CC	Allied Health, Systems Emphasis AAS	Design & Creative Arts Emphasis	General Business Emphasis AAS	Emphasis AAS



ACADEMIC ADVISING

For more information on how your concurrent enrollment courses can fit into a program of study at USU, please reach out to the USU advisor in your region. A list of names and contact information can be found at **concurrent.usu.edu/info/advising.**

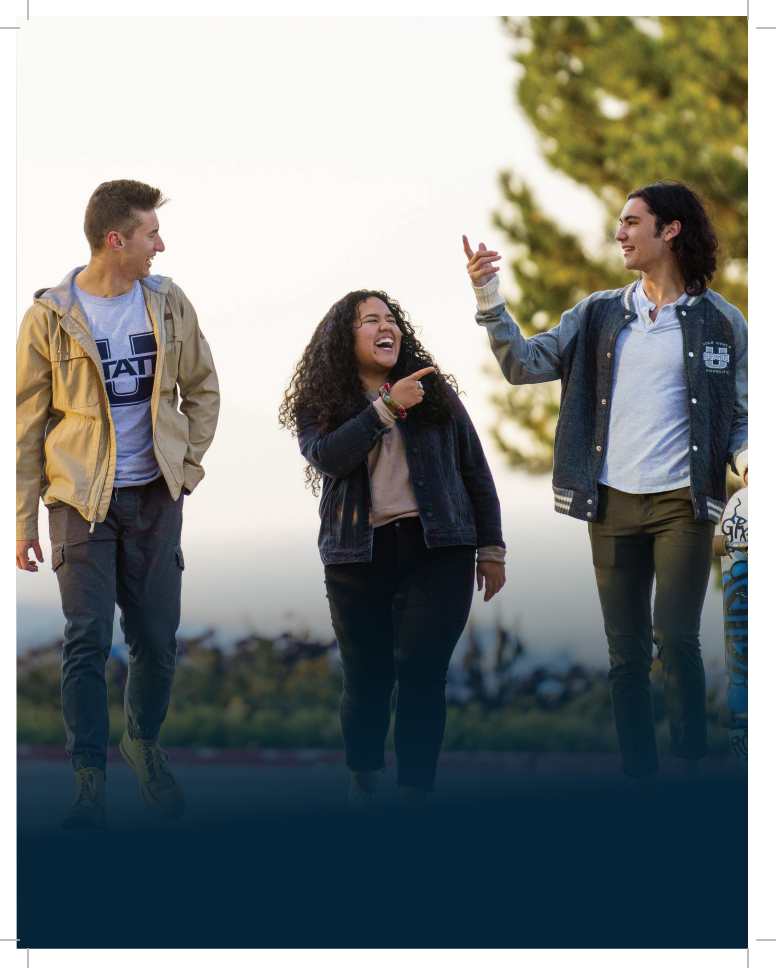
ONLINE COURSE OPTIONS

Several of our General Education Concurrent Enrollment courses are offered in an online format. Visit with your high school counselor to see if this option might be a good fit for you and your class schedule. Courses are available in the fall and spring semesters.

DEGREE WORKS

USU Concurrent Enrollment students may access their Degree Works worksheet by logging into their **my.usu.edu** account.

- 1. Log in to my.usu.edu using your A#.
- 2. Select Academic Records from the left sidebar.
- 3. Select Degree Works from the dropdown.
- 4. Enter your A# to see how your CE courses will fulfill General Education and degree requirements at USU.



PAYING FOR COLLEGE

USU Student Financial Support

As a student at Utah State University, you make a significant investment in your future. The Student Financial Support Team is here to help you identify ways to pay for college.

Visit **usu.edu/financial-support** to get started.

OPPORTUNITY SCHOLARSHIP

- Earn a 3.3 cumulative high school GPA.
- Complete 3 advanced courses (see next question for more details about eligible courses).
- Complete 1 Concurrent Enrollment (CE) course, Advanced Placement (AP), or International Baccalaureate (IB), in each of the core areas of high school graduation:
 - Math
 - Science
 - Language arts
- Complete the Free Application for Federal Student Aid (FAFSA)
- Graduate from a Utah high school

The scholarship may be deferred, and the award amount may vary. Please visit **ushe.edu/state-scholarships-aid/opportunity-scholarship/** for more information. Check with your high school counselor to make sure you select courses that will fulfill the scholarship requirements.

PRIME PROGRAM SCHOLARSHIP

The Prime Scholarship is awarded to students who earn the TRANSFORM certificate granted by the Utah State Board of Higher Education (USBE) after completing required concurrent enrollment (CE) or career and technical education (CTE) coursework in high school.

Eligibility Requirements

- Be awarded the TRANSFORM* certificate by the USBE
- Complete a FAFSA
- Meet all application deadlines
- Enroll at an eligible institution full-time beginning the fall semester after high school graduation OR provide documentation that a deferral has been granted from the institution

*TRANSFORM Certificate Information Students Must:

Complete five (CE) general education courses, each from a different general education category, as designated for concurrent enrollment by the Utah Board of Higher Education. (Categories: Written Communication, Quantitative Literacy, American Institutions, Fine Arts, Humanities, Life Sciences, Physical Sciences, and Social and Behavioral Sciences).

Please reach out to your high school counselor for more information about earning this certificate while in high school.

Visit ushe.edu/prime-program-grant.

AP AND CONCURRENT ENROLLMENT COMPARISON

	Advanced Placement (AP)	Concurrent Enrollment (CE)					
Cost	\$96 per AP test	\$5 per credit (\$15-20) . Additional textbook and course fees may be required.					
Pass Rate	69% earn a passing score of 3 or higher. Students earn college credit by passing the AP test.	95% earn a passing grade. Students earn college credit by passing the course.					
Time Commitment	For most AP courses, one full school year is required.	For most CE courses, one semester or trimester is required.					
Rigor	Both AP and CE are designed to award college credit for similar classes.						
Teacher Qualifications	AP instructors must meet requirements established by the College Board.	CE instructors must possess the academic and industry credentials required by USU academic departments for adjunct faculty.					
Transfer	Accepted at most out-of- state public and private schools. Check with specific institutions for course transferability.	Accepted at all Utah public schools and most public out-of-state schools. Check with specific institutions for course transferability.					

Sources: College Board AP Score Distributions 2023, USHE/USBE Concurrent Enrollment Summary Data December 2023.



You're already an Aggie-Let's make it official!

usu.edu/admissions/apply

You are encouraged to use this information as a guide when planning your courses. Contact your high school counselor or USU academic advisor for assistance. This publication is not a statement of official policy and is not binding information or official notification of degree or certificate requirements, please refer to the USU General Catalog for information (catalog.usu.edu). Students will be expected to complete degree requirements as listed in the catalog that corresponds to the semester in which they declared their major or any subsequent catalog requirements.

In its programs and activities, including in admissions and employment, Utah State University does not discriminate or tolerate discrimination, including harassment, based on race, color, religion, sex, national origin, age, genetic information, sexual orientation, gender identity or expression, disability, status as a protected veteran, or any other status protected by University policy, Title IX, or any other federal, state, or local law.

Utah State University is an equal opportunity employer and does not discriminate or tolerate discrimination including harassment in employment including in hiring, promotion, transfer, or termination based on race, color, religion, sex, national origin, age, genetic information, sexual orientation, gender identity or expression, disability, status as a protected veteran, or any other status protected by University policy or any other federal, state, or local law.

Utah State University does not discriminate in its housing offerings and will treat all persons fairly and equally without regard to race, color, religion, sex, familial status, disability, national origin, source of income, sexual orientation, or gender identity. Additionally, the University endeavors to provide reasonable accommodations when necessary and to ensure equal access to qualified persons with disabilities.

The following individuals have been designated to handle inquiries regarding the application of Title IX and its implementing regulations and/or USU's non-discrimination policies:

Executive Director of the Office of Equity

Matthew Pinner DE 401 435.797.1266

Title IX Coordinator

Cody Carmichael titleix@usu.edu DE 404 435.797.1266 For further information regarding non-discrimination, please visit equity.usu.edu, or contact:

U.S. Department of Education Office of Assistant Secretary for Civil Rights

800.421.3481 OCR@ed.gov U.S. Department of Education Denver Regional Office

303.844.5695 OCR.Denver@ed.gov



concurrent.usu.edu | concurrent@usu.edu