

2020-2021
PROVO HIGH SCHOOL & UVU CONCURRENT ENROLLMENT

CONCURRENT ENROLLMENT (CE) IS FOR JUNIOR AND SENIOR STUDENTS

Participation in the CE program for college credit requires students to have an overall GPA of 3.0 for academic course credit and 2.0 for Career and Technical Education course credit. Freshman and sophomores wanting to participate in Concurrent Enrollment must meet specific standards and guidelines. See Mrs. Marshall in B1-6 for more information.

(Courses subject to change) Updated 06/19/18

PHS Course Name	Teacher Name	UVU Class	UVU Credit	Prerequisites/ Qualifiers	Course Length and CRN
BUSINESS					
Economics	Eady	ECON 1010	3	Marketing 1 Sophomore-Senior	Spring – 26646
Financial Literacy	Chambers	FIN 1060	3	Juniors	Fall – 27747 Spring – 28646
Business Management	Norman	MGMT 1010	3	Sophomore – Senior	Fall – 32424 Spring - 31578
ENGLISH					
*CE Into to College Writing (Open to Seniors Only)	Ricci	ENGL 1010	3	Senior Only ACT E-19, R19/ Accuplacer	Full Year 14096
FINE ART					
Commercial Art 1	Rees	ART 1020	3 3	Freshman – Senior	Fall – 23625 Spring – 23967
FOREIGN LANGUAGE					
French 3 Honors	LeBras	FREN 1020	4	French 2	Full Year – 18313
French 4 Honors	LeBras	FREN 2010	4	French 1020	Full Year – Fall2021
German 3 Honors	Bradley	GER 1020	4	German 2	Full Year - 14134
German 4 Honors	Bradley	GER 2010	4	German 1020	Full Year - 17496
Spanish 4 AP	McConnell	SPAN 1020	4	Spanish 3 Placement by Teacher	Full Year – 22476
MATH					
CE Math 1010	Golding	MATH 1010	4	SM 1, 2, and 3 with C GPA or higher	Fall – 28033
*CE MATH 1050	Golding	MATH 1050	4	SM 1, 2, and 3 with ACT 23 Math Score/ qualifying ALEKS	Fall – 14305 Spring – 28656
*CE MATH 1060	Golding	MATH 1060	3	Math 1050 C GPA or higher	Spring – 29915
HEALTH & PHYSICAL EDUCATION					
EMS – Introduction to EMT Medical Terminology	Fahringer	HLTH 1200 HLTH 1300	2 2	Sophomore – Senior	Available 21-22 School Year
**Medical Anatomy/Physiology H	Fahringer	HLTH 1020 (WSU)	2	Sophomore - Senior	Year – NA 2020-2021
Exercise Science/Sports Medicine	Fahringer	PES-2400	2	Sophomore – Senior	Full Year – 30807
SCIENCE					
Bio Technology	Francis	BTEC 1010	3	Junior – Senior	Full Year – 19337
*CE Chemistry Register for course and lab	Nozawa	CHEM 1010 CHEM 1015	3 1	Sophomore – Senior Math Prereq of SM 1 & 2	Full Year – 25291 Full Year – 25290

CAREER AND TECHNICAL EDUCATION

Students taking courses with a lab must register for both the course and the lab

Prostart (1 st year)	Cluff	CA 1000	3	Foods 1 and 2 Sophomore – Senior	Full Year – 14164
Computer Science Principles	Beck	CS 1030	3	Freshman – Senior	Full Year – 32807
Computer Programming 2	Beck	CS 1400	3	Sophomore – Senior Computer Programming 1	Spring – TBA
Digital Media 1	Eady	DGM 1110	3	Sophomore – Senior	Full Year - 26762
Video Production	Mitchell	DGM 1520	3	Sophomore – Senior	Fall – 33749 Spring – TBA
CAD Mechanical Drafting 1	Hansen	EGDT 1040	3	Freshman – Senior	Fall – 15560 Spring – 30052
CAD Architectural Drafting 1	Hansen	EGDT 1090	2 2	Freshman – Senior	Fall – 25636 Spring – 30455
CAD Mechanical Design 2	Hansen	EGDT 1070	3	CAD Mechanical 1 Sophomore – Senior	Full Year – 27624
CAD Architectural Drafting 2	Hansen	EGDT 1020	3	Architectural 1 Sophomore – Senior	Full Year – 25254
Intro to Graphic Communication	Edwards	ART 1400	3 3	Freshman – Senior	Fall – 15500 Spring – 15586

Students taking year-long Concurrent Enrollment classes must stay in their class the entire year in order to receive college credit. Students who drop after the drop dates will receive a “UW” on their college transcript. This may negatively impact their college SAP (Student Academic Progress) scores, which in turn may negatively impact scholarships and financial aid.

*ENGL 1010 is for Seniors students only – students must have an ACT English and Reading Score of 19 or higher, or qualify with the UVU Accuplacer Exam. All students in the class must register for the college credit.

*CS 1400 – Prerequisite of Math 1010 or ACT/Accuplacer Test score required. Students must complete Computer Programming 1.

MATH 1010 requires students to complete SM 1,2, and 3 with a C average GPA or have an ACT score of 19 or higher in Math. All students in the class must register for the college credit.

*Math 1050 requires students to have an ACT Math score of 23 or higher or a student can qualify with the UVU ALEKS exam score. All Students in the class must register for the college credit.

*Math 1060 requires students to successfully complete Math 1050 with a C or better. All students in the class must register for the college credit

*CE Chemistry recommended for Juniors and Seniors only. All students in the class must register for the college credit prior to the first day of classes.

**The credit for Medical Anatomy and Physiology Honors is granted by Weber State University. This course will not be offered during the 2020-2021 School Year.