



COURSE PREREQUISITES

Minimum Eligibility Requirements for **ALL** Concurrent Enrollment and Live Interactive courses:

- 3.0 cumulative GPA on accredited high school transcript (Academic courses)
- 2.0 cumulative GPA on accredited high school transcript (CTE courses)
- Homeschool students without an accredited transcript may substitute an ACT composite score of 22+ for academic courses, or 19+ for CTE courses.

2024-2025 Academic Year (updated 6/26/24)

Computer Science 1400	*CS 1030 strongly recommended
Computer Science 1410	<ul style="list-style-type: none"> • Completion of CS 1400 *CS 1030 strongly recommended
Computer Science 2420	<ul style="list-style-type: none"> • Completion of CS 1410
Digital Media 2130	<ul style="list-style-type: none"> • Completion of DGM 1110 • Complete Secondary Math 2 *OR completion of MATH 1010 with a C or better *OR official Math ACT scores of 23+
English 1010	<ul style="list-style-type: none"> • Completion of 10th and 11th grade Language Arts requirement with B average (HS participating in the full-year ENGL 1010 pilot can substitute LA 11 completion with completion of LA 10 with a B average or better) • Have an ACT score of 19+ in English AND Reading *OR a score of 20 in English and 18 in reading *OR a score of 18 in English and 20 in reading *Students may substitute ACT scores with qualifying Accuplacer scores (250+ in Reading and 250+ in Writing. Accuplacer and ACT scores CANNOT be combined)
English 2010	<ul style="list-style-type: none"> • Completion of ENGL 1010 with C- or better *OR ACT scores of 29+ in English AND Reading *OR earned ENGL 1010 credit by scoring 3 or better on the AP Language exam (scores must be submitted and recorded at UVU prior to course registration).
Language Immersion (Foreign Language Courses 3116 or 3117 or 3118)	<ul style="list-style-type: none"> • Pass AP Language or Literature exam in corresponding language with 3 or better

Math 1010	<ul style="list-style-type: none"> • Complete Secondary Math 1, 2, and 3 with C average each year *students who complete SM 1, 2, and 3 but do <u>not</u> earn a C average may be allowed to enroll with qualifying test scores * 19+ ACT/ACT-R or >30 ALEKS
Math 1030/Statistics 1040	<ul style="list-style-type: none"> • Complete Secondary Math 1, 2, and 3 with C average each year *students who complete SM 1, 2, and 3 but do <u>not</u> earn a C average may be allowed to enroll with qualifying test scores * MATH 1030-21+ ACT/ACT-R or >42 ALEKS *STAT 1040- 23+ ACT/ACT-R or >46 ALEKS
Math 1050	<ul style="list-style-type: none"> • Complete Secondary Math 1, 2, and 3 with C average each year • AND have a Math ACT score of 23+ *OR ALEKS score of >46 *OR completion of Math 1010 with C or better
Math 1060	<ul style="list-style-type: none"> • Complete Secondary Math 1, 2, and 3 with C average each year • AND have a Math ACT score of 25+ *OR ALEKS score of >61 *OR completion of Math 1050 with C or better
Philosophy 205G/2050	<ul style="list-style-type: none"> • Completion of ENGL 1010 with C- or better *OR ACT scores of 29+ in English AND Reading *OR earned ENGL 1010 credit by scoring 3 or better on the AP Language exam (scores must be submitted and recorded at UVU prior to course registration).
Physics 1010	<ul style="list-style-type: none"> • Completion of Secondary Math 2 *OR Completion of Math 1010 with C or better *OR ACT Math score of 23+

TESTING INFORMATION

UVU accepts ACT exam scores for placement testing. Official scores must be received by the Concurrent Enrollment Office PRIOR to course registration.

ACCUPLACER (English Placement) The exam consists of two sections: Reading and Writing. The ACCUPLACER exam is administered at the UVU Testing Center. Up to three retakes are allowed in a two-week period with at least one day between each attempt.

ALEKS® (Math Placement) ALEKS® allows students to take an online, practice math placement assessment on their own to determine their current level of readiness. After the initial practice assessment, the ALEKS system will map out which areas you need to improve in to place into your targeted math course. Students can continue to learn and refresh on math topics in the ALEKS learning modules in between both their practice and official placement assessments. ALEKS® can be accessed anywhere the internet is available. A subscription fee is required for concurrent enrollment students and can be set up through their myUVU account. For help setting up an account follow our step by step set up guide: https://www.uvu.edu/testingservices/docs/setup-instructions/aleks_set-up_guide.pdf.

*There is a fee for proctored tests. Schedule on the testing center website to take a test. Please contact Testing Services with any questions. testingservices@uvu.edu(801) 863-7095