

AP, Honors and UW Class Registration Procedures for 2019-2020

AP World History/Honors English (Grade 10) - Prerequisites: Meet with Mr. Mennenberg, permission form signed by parents, recommendation from current humanities teacher. Submit all forms by 3/6. Recommended: "A" average in humanities classes. (9th grade humanities teachers read a memo in class explaining the application process.)

AP Language and Composition/Honors US History Block (Grade 11)— Prerequisites: Meet with Ms. deVidal or Ms. Haskin to get forms; parent signature; humanities teacher recommendation. Submit all forms by 3/16. Recommended: "B" average in humanities classes. (Sophomore humanities core teachers read a memo in class explaining the application process.)

AP US History/Honors English (Grade 11) —Prerequisites: Meet with Ms. Horner or Mr. Norris by 3/2, permission form signed by parents, recommendation from current humanities teacher. Recommended: "A" average in humanities classes. (Sophomore core teachers read a memo in class explaining the class and the application process. Information session during Wolf Time)

AP Government and Politics (Grade 11, 12)—Prerequisite: Interview with Ms. Fisher (room C213) by 3/6, recommendation from their current junior block teacher. Recommended: "A" average in humanities classes. (Junior humanities teachers read a memo to juniors explaining the class and the application process.)

AP Comparative Government and Politics (Grade 11, 12) - Prerequisite: Interview with Mr. Jacobson (room D217) by 3/6, recommendation from current humanities/history teacher. Recommended: "B+" average in humanities classes.

UW English Composition: Margins and Centers (Grade 12)

Prerequisites: Brief interview with Ms. Horner or Ms. Hodgins by 3/2, and recommendation from current junior block teacher. Recommended: "B+" average in English. (Junior humanities teachers read memo to juniors which explained the courses and the registration process. Information session during Wolf Time)

UW Psych (Grade 11, 12)- Recommendations: "B" average in Humanities classes. It is not required for students to take Psychology in order to register for this class, however if you have taken Psychology, then you must pass the class in order to take UW Psychology 101.

Honors Biology in the Earth System (Grade 9) Prerequisites: 8th grade teacher recommendation and a grade of B or better. Student should display advanced skills in taking initiative, perseverance, and group collaboration.

Honors Chemistry in the Earth System (Grade 9, 10,11) - Prerequisites: Successful completion of Algebra 1, concurrently enrolled in Geometry or higher math course, concurrently enrolled or completion in Biology in the Earth System.

AP Biology (Grades 11, 12)—Prerequisites: Receiving a B or better of a year in high school biology and chemistry. It is recommended that students successfully complete AP Chemistry prior to entering AP Biology.

AP Physics 1 (Grades 9, 10, 11, 12) Prerequisites: No prior course work in Physics is necessary. Students should have completed Algebra I, Geometry and be concurrently enrolled in Algebra 2 or an equivalent math course.

AP Physics 2 (Grade 10, 11 and 12) – Prerequisites: AP Physics 1 (or high-level students in general physics, with AP Physics teacher’s permission). Pre-calculus or equivalent – may be concurrent.

AP Chemistry (Grades 11, 12)—Prerequisites: Algebra 2 and Chemistry or 9th grade honors chem/phys.

AP Environmental Science (Grades 11, 12)—Prerequisites: A strong interest in environmental issues; successful completion of a year of high school biology; successful completion of, or concurrent enrollment in, a year of high school chemistry.

UW Astronomy (Grades 10, 11, 12)— Prerequisites: Take concurrent with or after successful completion of Chemistry In the Earth Systems. The UW recommends a “B” average in all previous science classes and completion of Algebra 2 with a “C” or better.

AP Calculus AB (Grades 11, 12)—Prerequisites: Math Analysis credit earned, or UW Precalculus credit earned.
Math Recommendation: Math Analysis with a “B+” or better or UW Precalculus with a “B” or better.

AP Calculus BC (Grades 11, 12)— Prerequisites: AP Calculus AB credit earned.
Math Recommendation: AP Calculus AB with a “B” or better.

AP Statistics (Grades 11, 12)— Prerequisites: Algebra 2 credit earned.
Math Recommendation: Algebra 2 with a “A” or better. Precalculus (Math Analysis or UW 120) with a “B” or better.

UW Calculus (Grades 11, 12)— Prerequisites: Math Analysis credit earned, or UW Precalculus credit earned.
Math Recommendation: Math Analysis with a “B” or better. UW Precalculus with a “B” or better.

UW Pre-calculus (Grades 10, 11, 12)— Prerequisites: Algebra 2 credit earned
Math Recommendation: Algebra 2 with a "B+" or better. Honors Algebra 2 with a "B" or better

AP Studio Art - AP Drawing, AP 2D Art and Design, or AP 3D Art and Design. (Grades 10, 11, 12) – Pre-requisites: 1-2 years high school art successfully completed and Teacher Recommendation required. Strong work ethic is essential. Summer assignments are required and will be assigned at a mandatory AP Art meeting in June (date TBA).

AP or Honors World Languages—See course catalogue. “B” or better in previous course. Current teacher can advise.

AP Computer Science A: (Grades 11, 12) Prerequisites: Algebra, prior programming experience highly recommended.

AP Computer Science Principles: (Grades 10, 11, 12) Prerequisites: Algebra, prior programming experience highly recommended.