

Cypress-Fairbanks I.S.D. Advanced Courses for Exemption Purposes, 2020-2021

June 2020

A student earning below 70 for a grading period becomes ineligible to participate in UIL and non-UIL activities. If, however, the student earns this grade in one of the following courses, the principal may consider waiving the student's suspension from participation in accordance with UIL rules.

If a student earns below 70 for a grading period in two or more of the designated courses, he or she is not eligible for a waiver consideration to continue participation in UIL or non-UIL activities. (See FM[Local] – Student Activities.)

Only the courses listed below may be considered for suspension removal for UIL or non-UIL purposes when a student earns below 70 for a grading period. Other Cypress-Fairbanks K-level courses have no bearing on this rule.

- a. **English Language Arts:** English I K, H; English II K, H; English III K, H, AP, and Dual; English IV K, H, AP, and Dual
- b. **Languages Other Than English:** Spanish III K, IV-VI K, AP, and Dual; Spanish for Native Speakers III K and IV AP; French III-VI K and AP; German III K, IV-VI K, AP, and Dual; Latin III-IV K and AP; ASL III-IV K; and Computer Science I K and Computer Science II K
- c. **Social Studies:** United States History K, H, AP, and Dual; World History K, H and AP; U.S. Government K, H, AP, and Dual; Economics K, H, and AP; World Area Studies K and H; Comparative Government and Politics H and AP; World Geography K and H; Psychology H, AP, and Dual; Human Geography H and AP; European History H and AP; and Special Topics in Social Studies K and H (Government 2302 or 2306 Dual)
- d. **Mathematics:** Geometry K and H; Algebra II K and H; Pre-Calculus K, H, and Dual; Calculus AB H, AP, and Dual; Calculus BC H, AP, and Dual; and Statistics H, AP, and Dual; College Algebra K, H, and Dual; Advanced Quantitative Reasoning K, Digital Electronics K (PLTW); Robotics II K; and Accounting II K
- e. **Science:** Biology K, H, AP and Dual; Chemistry K, H, AP and Dual, Anatomy and Physiology K and H; Environmental Science H, AP, and Dual; Earth and Space K and H; Engineering Design and Problem Solving K and H; Physics K and H; and AP Physics I, II, C, and Dual; Forensic Science K; Advanced Animal Science K; Pathophysiology K; Principles of Engineering K (PLTW) and Advanced Plant and Soil Science K
- f. **Advanced Placement Electives:** AP Art (2-D, Photography, or Digital Art & Media), AP Art 3-D, Art History AP and Dual; and Music Theory AP

K = Honors course

H = HORIZONS course for identified gifted/talented students

AP = College Board Advanced Placement course

Dual = Course for which student earns both high school and college credit