

<p>Cypress-Fairbanks I.S.D. Advanced Courses for Exemption Purposes, 2018-2019</p>

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.

A waiver, if granted, may be for one grading period only per semester for a particular course. 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 AP A
- 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) and Computer Science II AP A
- 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

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