



Class of 2022+ Requirements for High School Graduation

Graduation requirements are a road map to help students and their families plan for success after high school.

In order to graduate from high school, students must complete the requirements outlined below.



1 Make a Plan, Find a Path

Graduation planning begins with the end in mind. Students should make a plan for post-graduation success and frequently update it. Students must plan to complete the required coursework, electives, and college and career-ready demonstrations.

2 Credit Completion

A minimum of 46 credits are required for graduation.

Subject Area	Required Credits
English Language Arts	8
Math	6
Science	6
History	4
Economics	1
Political Science	1
Health	1
Physical Education	2
Career & Technical Education	2
Humanities	2
Electives	13
Minimum Graduation Total	46

4 Community Service

Students must complete 20 hours of community service.

3 College & Career Ready Demonstration

Students must complete one measure of college and career readiness in English Language Arts **AND** one in Math.

Students can mix and match English and Math demonstrations from different categories.

	English	Math
SAT <i>All students must take the SAT.</i>	470+	500+
Advanced Placement	Eligible AP Courses 2+	Eligible AP Courses 2+
Concurrent Enrollment College Course	Passing Grade in Eligible College-Level Course	Passing Grade in Eligible College-Level Course
**ACT	18	19
Industry Certificate	Industry certificates fulfill both Math and English demonstrations	
*Military Service: ASVAB	AFQT Score 31 fulfills both Math and English demonstrations	

Accuplacer will continue to be accepted as a graduation demonstration. Students should schedule through FRCC.

**Provided at your school by a third party, not by 27J Schools.*

***Not provided at your school. Fee associated with this option.*



College & Career Ready: Demonstration Options

Students must complete demonstrations of college and career readiness in English and Math as part of the high school graduation requirements.

Below are course and certificate options for three categories of College & Career Ready demonstrations: Industry Certificates, Concurrent Enrollment college courses, and College Board Advance Placement courses.

Entry-Level Professional Industry Certificates

AVAILABLE AT:

● BHS ■ I&O ▲ PVHS ◆ RRHS

Industry Certificates fulfill both the English and Math demonstration requirements.

- Adobe Certified Associate Photoshop ●▲◆
- American Welding Society D1.1 Structural Steel Cert. ▲
- AP Computer Science Principles* ●▲◆
- Automotive Service Excellence ●
- Biomedical Science ●▲◆
- Colorado Department Of Nursing - Nursing Assistant ●
- Engineering ●▲◆
- FRCC Oxyacetylene Certification ●▲

*Must score a 3 or above to fulfill demonstration requirements.

- MBA Research High School of Business ▲◆
- National Career Readiness Certificate (ACT Workkeys) ●■▲◆
- National Center for Construction Education Research ●▲
- National Consortium for Health Science Certificate ●▲◆
- National Healthcare Association Certified Phlebotomy Tech. ●
- Pre-Apprenticeship Certificate Training ◆
- ProStart Certificate of Achievement** ●▲

**Requires 400 hour internship in addition to coursework

Concurrent Enrollment College Courses

AVAILABLE AT:

● BHS ■ I&O ▲ PVHS ◆ RRHS

ENGLISH DEMONSTRATION

- BUS 115 Intro to Business ▲
- COM 115 Public Communications ▲
- ENG 121 English Composition I ●▲◆
- HIS 121 US History to Reconstruction ●▲
- LIT 115 Intro to Literature ▲
- PSY 101 General Psychology II ▲◆
- RST 2550 Food Prep and Science (Prostart 2) ●▲
- SOC 101 Intro to Sociology

MATH DEMONSTRATION

- ENV 1200 College Environmental Science ▲
- MAT 107 Career Mathematics (College Select at FRCC)
- MAT 120 Math For Liberal Arts (College Select at FRCC)
- MAT 121 College Algebra ●▲◆
- MAT 122 College Trigonometry ●▲◆
- RST 2550 Food Prep and Science (Prostart 2) ●▲

College Board Advanced Placement Courses

AVAILABLE AT:

● BHS ■ I&O ▲ PVHS ◆ RRHS

Must score a 2 or above on AP test for a course to fulfill English or Math demonstration.

ENGLISH DEMONSTRATION

- AP European History ●
- AP Human Geography ●▲◆
- AP Language & Composition ●▲◆
- AP Literature & Composition ●▲◆
- AP Psychology ●
- AP U.S. Government and Politics ●
- AP U.S. History ▲◆
- AP World History ●▲◆

MATH DEMONSTRATION

- AP Biology ▲◆
- AP Calculus AB ●
- AP Chemistry ●▲
- AP Environmental Science ●
- AP Macroeconomics ●
- AP Physics 1 - Algebra based ●▲◆
- AP Statistics ●▲