



EFHS



GRADUATION ENDORSEMENTS

**Graduation Requirements: English: 4 credits * Math: 3 credits * Social Studies: 3 credits
 Science: 3 credits * Foreign Language: 2 credits * PE: 1 credit * Fine Arts: 1 credit
 Electives: 9 credits Total Credits: 26**

ARTS AND HUMANITIES

A student may earn this endorsement by completing the following:

The Foundation Graduation Requirements
AND

One additional advanced credit in **math**

One additional credit in science, CTE science or other approved elective

AND

4-course sequence in one of the following:

Band
Art
Theater

Total Credits Required: 28

BUSINESS & INDUSTRY

A student may earn this endorsement by completing the following:

The Foundation Graduation Requirements
AND

One additional advanced credit in **math**

One additional credit in science, CTE science or other approved elective

AND

4-course sequence in one of the following:

Agriculture
Business Information Management Systems
Journalism
Culinary

Total Credits Required: 28

MULTI-DISCIPLINARY

A student may earn this endorsement by completing the following:

The Foundation Graduation Requirements
AND

One additional advanced credit in **math**

One additional credit in science, CTE science or other approved elective

AND

An additional course in Social Studies

An additional advanced elective

Total Credits Required: 28

PUBLIC SERVICE

A student may earn this endorsement by completing the following:

The Foundation Graduation Requirements
AND

One additional advanced credit in **math**

One additional credit in science, CTE science or other approved elective

AND

4-course sequence in one of the following:

Firefighter/EMT *Offered through Kilgore College
Health Services

Total Credits Required: 28

STEM

A student may earn this endorsement by completing the following:

The Foundation Graduation Requirements
AND

One additional advanced credit in **math**

One additional credit in science, CTE science or other approved elective

AND

One additional advanced credit in math

OR

One additional advanced credit in science
One additional advanced elective

REQUIRED: Pre-Calculus AND Physics or AP Chemistry

Total Credits Required: 28