# ARTS \& HUMANITIES ENDORSEMENT 

## Arts \& Humanities

- Five Social Studies courses
- LOTE (1 Language)
- Four levels of the same language in a language other than English (Example: four years of Spanish (Spanish I, II, III, and IV)
- LOTE American Sign Language
- Four levels of American Sign Language.


LOTE 2X2 (2 Language)

- Year one and two from two different languages other than English
- Fine Arts
- A coherent sequence of four credits from one discipline in fine arts (i.e. Theatre I-IV)
- Four credits from two different subjects in fine arts


A student must chose an endorsement they plan to earn upon entering the 9th Grade.

Students may earn more than one endorsement.

Students may change their endorsement; however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

FOUNDATION PLAN WITH ENDORSEMENT English = 4 Math $=4$
Science $=4$
Social Studies $=3$ LOTE = 2 $P E=1$
Speech $=.5$
Health $=.5$
Fine Arts $=1$ Endorsement Credits = 4

Electives $=2$
Total $=26$

# BUSINESS AND INDUSTRY ENDORSEMENT 

## BUSINESS AND INDUSTRY

Coursework must include

- Four English credits
- Coherent sequence of four or more CTE credits - two courses in the same career cluster plus one advanced CTE course.
- Agriculture, Food, and Natural Resources
- Architecture and Construction

- Arts, AV Technology, and Communications
- Business, Marketing, and Finance
- Hospitality and Tourism
- Transportation, Distribution, and Logistics
- Manufacturing
- Information Technology
- Four credits in a coherent sequence in Journalism


A student must chose an endorsement they plan to earn upon entering the 9 th Grade.

Students may earn more than one endorsement.

Students may change their endorsement; however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

FOUNDATION PLAN WITH ENDORSEMENT English = 4 Math $=4$
Science $=4$
Social Studies $=3$ LOTE = 2
$P E=1$
Speech $=.5$
Health $=.5$
Fine Arts = 1 Endorsement Credits $=4$

Electives $=2$
Total $=26$

# MULTIDISCIPLINARY ENDORSEMENT 

## MULTIDISCIPLINARY

Coursework must include

- Core 4x4-English, Math, Science, and Social Studies
- Must include English IV, Chemistry, and/or Physics
- Four credits in Advanced Placement or Dual Credit selected from English, Math, Science, Social Studies, Economics, LOTE, or Fine Arts.
- Career/Post-Secondary
- Four advanced courses that prepare a student to enter the workforce successfully or post-secondary education without remediation from within one endorsement area or among endorsement areas that are not in a coherent sequence


A student must chose an endorsement they plan to earn upon entering the 9th Grade.

Students may earn more than one endorsement.

Students may change their endorsement; however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

FOUNDATION PLAN WITH ENDORSEMENT English = 4 Math $=4$
Science $=4$
Social Studies = 3 LOTE = 2
$P E=1$
Speech = . 5
Health $=.5$
Fine Arts $=1$ Endorsement Credits $=4$

Electives = 2
Total $=26$

# PUBLIC SERVICE ENDORSEMENT 

## PUBLIC SERVICE

## Coursework must include

- Coherent sequence of four or more CTE credits - two courses in the same career cluster plus one advanced CTE course.
- Education and Training
- Health Science
- Human Services
- Law, Public Safety, Corrections, and Security
- Four courses in JROTC


A student must chose an endorsement they plan to earn upon entering the 9th Grade.

Students may earn more than one endorsement.

Students may change their endorsement; however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

FOUNDATION PLAN WITH ENDORSEMENT
English $=4$ Math $=4$
Science $=4$
Social Studies $=3$ LOTE $=2$
$P E=1$
Speech = . 5
Health $=.5$
Fine Arts $=1$ Endorsement Credits $=4$

Electives $=2$
Total $=26$

## STEM ENDORSEMENT

## STEM

Coursework must include

- Algebra II, Chemistry, and Physics
- Coherent sequence of 4 or more CTE credits with 2 courses in the same career cluster plus one advanced CTE course. For example:


## - Engineering

- Programming \& Software Development
- 5 credits in Math including Algebra I, Geometry and Algebra II and courses where Algebra II is the prerequisite.
- 5 credits in Science with Biology, Chemistry and Physics
- Algebra II, Chemistry, and Physics plus 3 additional credits from no more than 2 of the areas: CTE, Computer Science, Mathematics, and/or Science


A student must chose an endorsement they plan to earn upon entering the 9th Grade.

Students may earn more than one endorsement.

Students may change their endorsement; however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

FOUNDATION PLAN WITH ENDORSEMENT English = 4 Math $=4$
Science $=4$
Social Studies = 3 LOTE = 2

PE = 1
Speech = . 5
Health $=.5$
Fine Arts = 1 Endorsement Credits = 4

Electives $=2$
Total = 26

