## Endorsement Graduation Plan Summary

| Foundation Plan |
| :---: |
| 22 Credits |
| English Language Arts- 4 credits |
| English I ${ }^{\star}$ EOC Required |
| English II ${ }^{\text {EOCC Required }}$ |
| English III |
| Advanced English |
| Mathematics- 3 Credits |
| Algebra ${ }^{*}$ EOC Required |
| Geometry |
| Advanced Math |
| Social Studies- 3 Credits |
| World Geography OR World History |
| US History ${ }^{*}$ EOC Required |
| Government (.5) |
| Economics (.5) |
| Science- 3 Credits |
| Biology ${ }^{*}$ EOC Required |
| IPC or Advanced Science |
| Additional Advanced Science |
| Languages Other than English or |
| Approved Substitute |
| Year 1 |
| Year 2 |
| Fine Arts 1 Credit |
| Physical Education 1 Credit |
| Electives- 5 Credits |

## Endorsement Plan 26 Credits total <br> (22 Credits from Foundation +4 )

## Arts and Humanities

1 Advanced Math
1 Advanced Science
A\&H Elective 1
A\&H Elective 2 OR
Business and Industry
1 Advanced Math
1 Advanced Science
B\&I Elective 1
B\&I Elective 2 OR
Multidisciplinary
1 Advanced Math
1 Advanced Science
Mult. Elective 1
1 Social Studies Elective OR
Public Services
1 Advanced Math
1 Advanced Science
PS Elective 1
PS Elective 2
OR
STEM
1 Advanced Math
1 Advanced Science
STEM Elective 1
STEM Elective 2

More than one Endorsement may be earned

## Distinguished Achievement 26 Credits total

Eligible for Top 10\% Automatic Admission

Foundation Plan PLUS Endorsement

22 Credits from Foundation +4 Credits from Endorsement that must include:

Algebra II
1 Advanced Science

## Performance Acknowledgements <br> Available for Outstanding Performance in:

12 hours of Dual Credit Courses Bilingualism and Biliteracy AP Test PSAT, The ACT-Plan, SAT, ACT Earn nationally or internationally recognized business or industry certification or license

## Endorsement Areas

## Public Services

Education and Training
Health Science
Human Services
Law, Public Safety, and Security
Junior Reserve Officer Training Corps JROTC

Multidisciplinary Studies
Courses from more than one area

## STEM

CTE Science, Technology, Engineering, Math
Computer Science
Mathematics
Science

## Arts and Humanities

Social Studies
World Languages
Fine Arts

