

Endorsement Graduation Plan Summary

Foundation Plan 22 Credits

English Language Arts- 4 credits

English I **EOC Required*
English II **EOC Required*
English III
Advanced English

Mathematics- 3 Credits

Algebra I **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 (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**
Available for Outstanding
Performance in:

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

Endorsement Areas

Business and Industry

Agriculture, Food and Natural Resources
Architecture and Construction
Arts, A/V Technology and Communications
Business Management and Administration
Information Technology
Manufacturing
Transportation, Distribution and Logistics
English Electives

Public Services

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

STEM

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

Arts and Humanities

Social Studies
World Languages
Fine Arts

Multidisciplinary Studies

Courses from more than one area