

Student's Name _____

9th grade cohort _____

Traditional Diploma with Academic/Distinguished Academic Endorsement
26/30 minimum credits

ENGLISH (4)

English 9 _____
English 10 _____
English 11/AP/or DC _____
English 12/AP/or DC _____

MATH (4)

Algebra I _____
Algebra II _____
Geometry _____

SCIENCE (4)

Biology I _____
(Above Bio I) _____
(Above Bio I) _____

SOCIAL STUDIES (4)

MS Studies _____
World Geography _____
World History _____
US History _____
US Gov't _____
Economics _____

PE (.5)

HEALTH (.5)

TECHNOLOGY/COMP SCI (1)

ART (1)

COLLEGE/CAREER READINESS (1)

ADDITIONAL ELECTIVES (6/10)

_____ (CPC Adv. Elect.) _____
_____ (CPC Adv. Elect.) _____

STATE TEST

Algebra I _____ English II _____
Biology I _____ US History _____
Comp _____ Math _____ English _____

Requirements for Additional Distinctions:

MS SCHOLARS COURSEWORK

English I-IV _____
Algebra 2 _____
Geometry _____
Adv Math Plus/College Alg _____
Chemistry _____
Lab Science (Above Bio I) _____
Lab Science (Above Bio I) _____
Foreign Language I _____
Foreign Lang II/5th Math/Science _____
Any 2 DC classes _____/_____ _____
World Geography _____
80 hours community service _____
18 ACT Composite Score _____
2.5 GPA on 4.0 scale _____
95% attendance _____
3 letters of rec (4 in-school suspensions) _____
NO out of school suspensions _____

HELP

English I-IV _____
Alg I _____
Math above Alg I _____
Math above Alg I _____
Biology I _____
Lab Science (Above Bio I) _____
Lab Science (Above Bio I) _____
3 Credits of Social Studies _____
Foreign Language I&II or or 2 Advanced Elec _____
Additional Advanced Elective _____
20 ACT Composite Score _____
2.5 GPA on 4.0 scale _____

ACADEMIC ENDORSEMENT

Must meet following Requirements:

- Overall GPA – 2.5
- ACT Sub Scores: 17 (English) 19 (Math)
- One AP course with a "C" or higher and take the appropriate AP exam OR one dual credit course with a "C" or higher

DISTINGUISHED ACADEMIC ENDOREMENT

Must meet following Requirements for this diploma:

- Overall GPA – 3.0
- ACT Sub Scores: 18 (English) 22 (Math)
- One AP course with a "B" or higher and take the appropriate AP exam OR one dual credit course with a "B" or higher