

Graduation Requirements

Math – 4 or more

*Algebra 1

*Geometry

MMWA

*Algebra 2

PreCalculus

AP Calculus 

English – 4 or more

*English 1

*English 2

*English 3

*English 4

SS – 3 or more**

World Geography

World History

*US History

*Economics

*US Government

Science – 4 or more

*Biology


*Chemistry

IPC

*Physics

Environmental Systems

Forensics

DC Anatomy & Physiology 

AP Chemistry 

Engineering Design & Problem Solving

Required Electives

*PE or Athletics

*Speech

*Foreign Language
(2 classes)

*Business Information Management

*Required Courses

+

Endorsement

=

Graduation

26 Credits required for Graduation

All students are on the College Ready Graduation Plan

* = Required for all students

** = Depends on grad plan



= College credit possible

Science, Technology, Engineering, Mathematics Endorsements

Science

Health

DC Anatomy & Physiology



AP Chemistry



EMT



Technology

Robotics

Pre AP Computer Science

AP Computer Science



Computer Science 2

Engineering

Robotics

Pre AP Computer Science

AP Physics 1



AP Calculus AB



Engineering Design & Problem Solving

Mathematics

Pre AP Computer Science

AP Computer Science



DC Trigonometry



DC Statistics



AP Calculus AB



= Professional Certification Possible



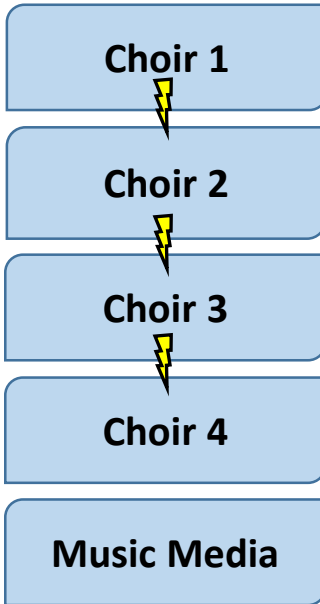
= College Credit Possible



= Prerequisites

Arts & Humanities Endorsements

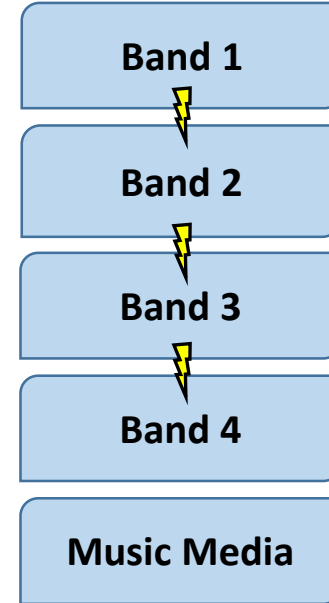
Choir



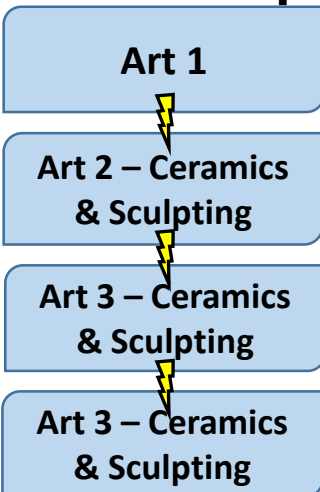
Theatre



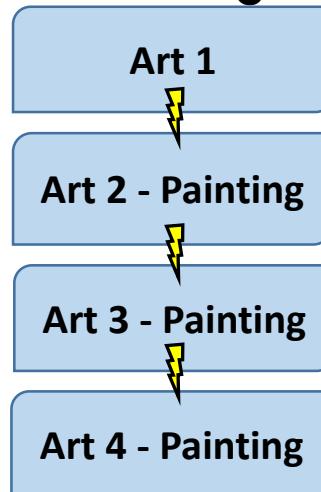
Band



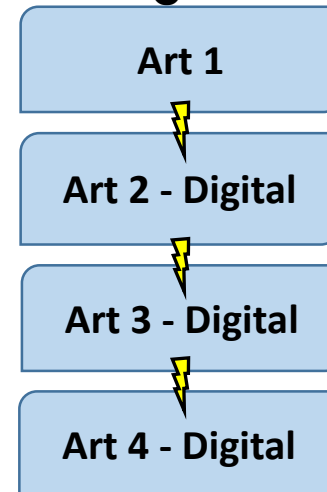
Art Ceramics & Sculpting



Art Painting



Art Digital



Business & Industry Endorsements

Audio Video

Principles of Business,
Management, &
Finance

Entrepreneurship

Principles of
Video Technology

Digital &
Interactive Media

Audio Video

English

Journalism

Adv Journalism /
Yearbook 1

Adv Journalism /
Yearbook 2

Adv Journalism /
Yearbook 3

Literary Genres

Business Management

Principles of Business,
Management, &
Finance

Entrepreneurship

Money Matters

Sports
Entertainment &
Marketing

Hospitality & Tourism

Hospitality &
Tourism

Intro to Culinary

Culinary Arts 1
(2 periods per day)

Advanced Culinary
(2 periods per day)

Cosmetology

Principles of Business,
Management, &
Finance

Entrepreneurship

Money Matters

Cosmetology 1

Cosmetology 2

Transportation / Auto Mechanic

Principles of Business,
Management, &
Finance

Entrepreneurship

Money Matters

Automotive
Technology

Adv Automotive
Technology

Architecture / Construction / Welding

Principles of Business,
Management, &
Finance

Entrepreneurship

Money Matters

Welding

Advanced
Welding



= Professional
Certification
Possible



= College Credit
Possible



= Prerequisites

Multi-Disciplinary Endorsement

(Your choice)

(Your choice)

*(Your choice)



*(Your choice)



= Prerequisites

* = must be from the same endorsement