

New Graduation Requirements



Fou	ndati	or
	Plan	

Requires students to complete 22 credits.

ELA - 4 credits PE - 1 credit Mathematics - 3 credits LOTE - 2 cre

Science - 3 credits Social Studies - 3 credits LOTE - 2 credits Fine Arts - 1 credit

Fine Arts - 1 credit Electives - 5 credits

Foundation + Endorsement

Requires students to complete 26 credits.

22 Foundation credits 1 additional math credit

1 additional science credit 2 additional elective credits curriculum requirements for one endorsement

* Credits must meet

Distinguished Level of Achievenment

A student may earn a distinguished level of achievement by successfully completing:

4 credits in Math (must include Algebra II) 4 credits in science

Curriculum requirements for at least one endorsement

DISTINGUISHED

A student may earn a distinguished level of achievement by successfully completing:

4 credits in math (must include Algebra II)

4 credits in science

Curriculum requirements for at least one endorsement

A student must earn distinguished level of achievement and be in the top 10% to be eligible for top 10% automatic admission.

FOUNDATION+ ENDORSEMENT - 26 CREDITS

22 FOUNDATION CREE

ADDITIONAL MATH

ADDITIONAL ELECTIVE

STEM

Business & Industry Public

Services

Arts &

Multidisciplinary

FOUNDATION - 22 CREDITS

4 ENGLISH LANGUAGE ARTS (ELA I, II, III & 1 Advanced English) 3 MATHEMATICS (Algebra I, Geometry & 1 Advanced Math)

3 SCIENCE (Biology + 1 lab-based science & 1 Advanced Science)

3 SOCIAL STUDIES (World Geography OR World History OR Combined WG/WH, US History, Government/Economics)

2 FOREIGN LANGUAGE (including Computer Programming)

1 Fine Arts 1 Physical Education

I Physical Education

5 Electives



MATH	SCIENCE
ALGEBRA 1	BIOLOGY
GEOMETRY	CHEMISTRY
ALGEBRA 2	PHYSICS
+ 2 CREDITS	+ 2 CREDITS

Combination CTE, Math and Science

MULTI-DISCIPLINARY

4 Math 4 Science 4 Social Studies 4 English

Includes English IV and chemistry and/or physics.

4 ADVANCED COURSES

Dual Credit Courses

English Mathematics Social Studies Foreign Language

CTE Advanced Courses

Agricultural Power Systems
Range Ecology & Management
Commercial Photography
Child Guidance
Anatomy & Physiology

BUSINESS & INDUSTRY

AGRICULTURE

- Principles of Agriculture
- Livestock Production
- Food Technology & Safety
- Wildlife, Fisheries & Ecology Management
- Agricultural Mechanics & Metal Technologies
- Agricultural Facilities Design and Fabrication
- Agricultural Power Systems

1 Advanced Course

- * Range Ecology & Management
- ❖ Agricultural Power Systems

4 or more courses

2 from same cluster

1 Advanced CTE

BUSINESS MANAGEMENT

(JH) Touch Data Systems

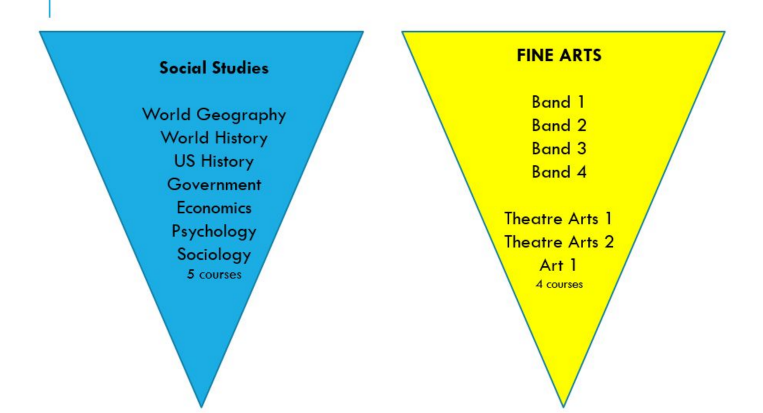
- Principles of Business, Marketing & Finance
- Business Information Management 1
- Business Information Management 2

ARTS, A/V TECHNOLOGY & COMMUNICATION

- · Graphic Design & Illustration
- Professional Communication
- Commercial Photography

Professional Communications

ARTS & HUMANITIES



A student may earn a performance acknowledgment :

- for outstanding performance
 - in a dual credit course
 - in bilingualism and biliteracy
 - · on an AP test or IB exam
 - on the PSAT, the ACT--Plan, the SAT, or the ACT
- for earning a nationally or internationally recognized business or industry certification or license