CLASS of 2026

FHS Course Registration Form 2025-2026 School Year

Student	
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You must sign up for <u>8 credits total</u> and list 2 alternate courses.

REQUIRED COURSES

College-bound seniors should consider taking a Math course and Science course their senior year.

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ELECTIVE COURSES

AGRISCIENCE EDUCATION

Intro to Animals Science – ES	½ credit
Dual Credit Animal Science	½ credit
Intro to Aquaculture	½ credit
Floral Design	½ credit
Outdoor Recreation & Stewardship	½ credit
Plant Science – ES	½ credit
Wildlife 1	½ credit
Advanced Aquaculture	½ credit
Companion Animal Science	½ credit
Conservation & Habitat Management	½ credit
Food Processing & Marketing	½ credit
Golf Course Management	½ credit
Horticulture	½ credit
Landscape Maintenance	½ credit
Ag Sales & Marketing	½ credit
Biotechnology – ES	½ credit
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ENGLISH

The Hero's Journey	½ credit
The Short Story	½ credit

ART EDUCATION

Intro to Art is a prerequisite for ALL Art courses

Intro to Art	1 credit
Ceramics 1	½ credit
Ceramics 2	½ credit
Creative Art	½ credit
Digital Arts & Graphics 1	½ credit
Digital Arts & Graphics 2	½ credit
Drawing 1	½ credit
Drawing 2	½ credit
Glass & Fibers	½ credit
Mold Making & Casting	½ credit
Mold Making & Casting 2	½ credit
Painting 1	½ credit
Painting 2	½ credit
Painting 3	½ credit
Photography 1	½ credit
Photography 2	½ credit
Sculpture 1	½ credit
Sculpture 2	½ credit
Sculpture 3	½ credit

BUSINESS EDUCATION

Accounting A/B	1 credit
Intro to Marketing	1 credit
Intro to Accounting	1 credit
Intro to Business	1 credit
Microsoft Office Suite	1 credit

COMPUTER CLASSES FROM MATH DEPT

Computer Science Foundations	½ credit
Programming 1	½ credit
Programming 2	½ credit
Game Development	½ credit
Programmable Logic Controllers	½ credit

FAMILY/CONSUMER SCIENCE

Baking Fundamentals 1	½ credit
Baking Fundamentals 2	½ credit
Basic Interior Design	½ credit
Child Development	½ credit
Contemporary Practices in Healthcare	½ credit
Sewing Basics & Beyond	½ credit
Foods 1	½ credit
Foods 2	½ credit
Life on Your Own	½ credit
Nursing Assistant	½ credit
Relationships	½ credit



FOREIGN LANGUAGE EDUCATION **SOCIAL STUDIES** Adolescent Psychology ½ credit Spanish 2 1 credit AP Psychology 1 credit Spanish 3 1 credit **Economics** ½ credit Spanish 4 1 credit **European History** ½ credit Cooking in Spanish ½ credit Film Documentaries ½ credit Conversational Spanish ½ credit Native American Studies ½ credit Medical/Business Spanish ½ credit \Box Psychology ½ credit CAPP Spanish 204 1 1/4 credit Social Issues ½ credit **MATH EDUCATION** Sociology ½ credit Western World Civilization ½ credit Algebra 2 1 credit AP Precalculus 1 credit, TECHNICAL EDUCATION College Credit Precalculus: Math 104, Intro to Tech Ed ½ credit \Box Auto 1 ½ credit \Box Precalculus 1credit ½ credit Auto 2 Intro to Calculus ½ credit Auto 3 ½ credit AP Calculus AB 1 ½ credit. Auto Body 1 ½ credit Auto Body 2 ½ credit College Credit Calculus: Math 202, Auto Body 3 ½ credit Calc & Analytic Geometry 1 ½ credit Computer Aided Design 1 ½ credit ½ credit **AP Statistics** 1 credit Computer Aided Design 2 Math for the Trades AS ½ credit Metals 1 ½ credit Metals 2 ½ credit College Technical Math 1 1 credit Metals 3 1 1/4 credit Senior Auto ½ credit Senior Survival ½ credit **MUSIC EDUCATION** ½ credit **Small Engines** ½ credit Jazz Band 2 Woods 1 ½ credit Wind Ensemble 1 credit Woods 2 ½ credit The Freedom Chorale 1 credit Colla Voce 1 credit **OTHER COURSE OPTIONS** Freedom Ringers ½ credit Youth Apprenticeship **CAPP Music Theory** ½ credit Early College Credit (University) Music Seminar ½ credit Start College Now (Technical) Guitar Mentoring Career Exploration Experience **PHYSICAL EDUCATION** Core Performance 1 ½ credit ALTERNATE COURSE CHOICES Core Performance 2 ½ credit Lifetime Activities 1 ½ credit Lifetime Activities 2 ½ credit Team Sports 1 ½ credit Course name Credits Team Sports 2 ½ credit Personal Health & Wellness ½ credit (Does not count as a PE credit) **SCIENCE** Anatomy & Physiology 1 credit **AP Chemistry** 1 credit **CAPP Biology 105** Choose courses very carefully. This data will be used to 1 credit Chemistry 1 credit form classes, plan the master schedule, and assign teachers for the school year. Once the master schedule Contemporary Chemistry 1 credit Field Ecology ½ credit

½ credit

½ credit

1 credit

1/2 credit

Forensic Science

Physics

Reel Science

Medical Case Studies

Choose courses very carefully. This data will be used to form classes, plan the master schedule, and assign teachers for the school year. Once the master schedule has been developed, changes in course requests will be made VERY SPARINGLY and only with SIGNIFICANT JUSTIFICATION. Your signature below indicates that these course selections are final.

Student's signature

Date