CLASS of 2026 - Sophomores

WHS Course Registration Form 2023-2024 School Year

You must sign up for at least 7 credits total and list 2 alternate courses.

0.5 credit = semester course 1 credit = year course

REQUIRED COURSES

☐ English 10 1 credit ☐ US History II 1 credit

Make the following choices by Department:

Math Choice for a full credit Science Choice for a full credit Physical Education Choice

Signatures from Math & Science teachers are required

AGRISCIENCE EDUCATION

☐ Food Science Industry-ES	0.5 credit
☐ AS Veterinary Science-ES	0.5 credit
☐ AS Marine Biology/Aquaculture-ES	0.5 credit
☐ Zoology and Wildlife-ES	0.5 credit
☐ Leadership Dynamics	0.5 credit

Ag courses designated as ES can be used to fulfill elective science credit requirements for high school graduation.

ART EDUCATION

□ Art 1	1 credit
☐ Ceramics 1	0.5 credit
☐ Computer Graphics 1	1 credit
☐ Computer Graphics 2	1 credit
☐ Drawing and Painting 1	1 credit
☐ Drawing 2	0.5 credit
□ Glass 1	0.5 credit
□ Painting 2	0.5 credit
☐ Sculpture 1	0.5 credit
□ Sculpture 2	0.5 credit

BUSINESS EDUCATION

☐ AP Computer Science Principles	1 credit
☐ AS Software Apps	1 credit
☐ AS Advanced Software Apps	0.5 credit
☐ Computerized Accounting I	1 credit
□ Employability Skills	0.5 credit
□ Entrepreneurship	1 credit
☐ Health Career Exploration	0.5 credit
☐ Sports & Entertainment Mktg	0.5 credit
☐ Web Page Design	0.5 credit

FOREIGN LANGUAGE EDUCATION

□ Spanish 1	1 credit
□ Spanish 2	1 credit

MATH EDUCATION

□ Algebra 1	1 credit
□ Algebra 2	1 credit
☐ Geometry	1 credit

MUSIC EDUCATION

□ Band	1 credit
☐ Concert Choir	1 credit
☐ Music Theory	1 credit
□ Guitar	0.5 credit
□ Songwriting	0.5 credit
☐ Music Exploration	0.5 credit
☐ Behind Broadway	0.5 credit

PHYSICAL EDUCATION

□ PE 10	0.5 credit
□ *Personal Conditioning Co-Ed - Semester	0.5 credit
□ *Personal Conditioning Co-Ed - Year	1 credit
□ *Personal Conditioning GIRLS - Semester	0.5 credit
□ *Personal Conditioning GIRLS - Year	1 credit
□ *Lifetime Fitness	0.5 credit

^{*}Requires Phy Ed Teacher's signature

SCIENCE

Must take a full credit of science for the year

☐ Intro to Biology	0.5 credit
☐ Intro to Chemistry	0.5 credit
☐ Intro to Physics	0.5 credit
□ Astronomy	0.5 credit
□ Biology	1 credit
□ Chemistry	1 credit
☐ Conceptual Physics	1 credit

If you've completed Biology, you cannot take Intro to Biology. If you've completed Chemistry, you cannot take Intro to Chemistry. If you've completed Conceptual Physics, you cannot take Intro to Physics.

TECHNICAL EDUCATION

Intro Tech Ed is a prerequisite for most Tech	Ed classes	Change courses carefully This data	is used to form
☐ Intro to Tech Ed	0.5 credit	Choose courses carefully. This data	
□ Advanced Welding	0.5 credit	classes, plan the master schedule, ar	_
□ Architectural Design	0.5 credit	for the school year. Once the master	
□ Automation Systems for Bldgs & Mfg	1 credit	been developed, changes in course r	equests will be
□ Consumer Automotive	0.5 credit	made VERY SPARINGLY and only	with
□ CNC Manufacturing	0.5 credit	SIGNIFICANT JUSTIFICATION.	
□ Construction	0.5 credit	below indicates that these course sel	
□ Electricity and Electronics	0.5 credit	below indicates that these course ser	ections are im
☐ Home Maintenance	0.5 credit	T	4.4
□ Product Design	0.5 credit	It is the responsibility of the stude	
□ Principles of Engineering	1 credit	they are meeting graduation requ	irements.
□ Small Engine Repair	0.5 credit		
□ Welding	0.5 credit		
□ Wood Tech	0.5 credit		
REQUIRED - List 2 alternate courses l be used if the classes you chose do r		STUDENT'S Signature	Date
ALTERNATE COURSE CHOICE		PARENT'S Signature	Date
Course name	<u>Credits</u>		
1		A DAMAGO DAG GI	
2		ADVISOR'S Signature	Date
		MATH Teacher's Signature	Date
		SCIENCE Teacher's Signature	Date