CLASS of 2027 - Juniors

WHS Course Registration Form 2025-2026 School Year

Student_____

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

Make the following choice by Department:

Public Speaking (listed under English)

Math*

Science*

*Signatures from current teachers required

AGRISCIENCE EDUCATION

□ Food Science Industry-ES	0.5 credit
□ AS Veterinary Science-ES	0.5 credit
AP Environmental Science	1 credit
Natural Resources-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

AP Art & Design	1 credit
🗅 Art 1	1 credit
Glass 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
Painting 2	0.5 credit
□ Sculpture 1	0.5 credit
□ Sculpture 2	0.5 credit
🗅 Studio Art	0.5 credit

BUSINESS EDUCATION

□ AP Computer Science Principles	1 credit
□ AP Microeconomics	1 credit
Microsoft Office Specialist	1 credit
□ Advanced Microsoft Office Spec.	0.5 credit
Business Law I	0.5 credit
□ AS Business Law II	0.5 credit
Computerized Accounting I	1 credit
Computerized Accounting II	1 credit
Employability Skills	0.5 credit
□ Entrepreneurship	1 credit
Health Career Exploration	0.5 credit
□ Programming in C#	1 credit
□ Sports & Entertainment Mktg	0.5 credit
□ Web Page Design & Coding	0.5 credit

<u>ENGLISH</u>

A full credit of English is required every year

□ Public Speaking (taken grade 11 or 12)	0.5 credit
□ Advanced Speech	0.5 credit
🗅 American Lit I	0.5 credit
American Lit II	0.5 credit
Contemp Novel I	0.5 credit
Contemp Novel II	0.5 credit
□ Creative Writing	0.5 credit
Expository Writing	0.5 credit
Media Literacy	0.5 credit

FOREIGN LANGUAGE EDUCATION

Spanish 1	1 credit
🗅 Spanish 2	1 credit
□ Spanish 3	1 credit

MATH EDUCATION (Math teacher's signature required)

🗅 Algebra 1	1 credit
□ Algebra 2	1 credit
□ Geometry	1 credit
Vocational Math AB	0.5 credit
□ Math Trades 2	0.5 credit
Tech College Math	1 credit
□ AP Statistics	1 credit
AP Pre-Calculus	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

Lifetime Fitness	0.5 credit
□ Sport Fitness	0.5 credit
CO-ED Personal Conditioning:	
Semester	0.5 credit
Year	1 credit
GIRLS Personal Conditioning:	
Semester	0.5 credit
Year	1 credit

<u>SCIENCE</u> (Science teacher's signature required)

AP Biology	1 credit
□ AP Chemistry	1 credit
AP Physics	1 credit
□ Astronomy	0.5 credit
🗅 Biology	1 credit
Chemistry	1 credit
Conceptual Physics	1 credit
Human Anatomy & Physiology	1 credit
□ NWTC CNA	0.75 credit

SOCIAL STUDIES

Intro to Psychology		0.5 credit
Sociology		0.5 credit
□ VOTE	NEW!	0.5 credit
Wisconsin History		0.5 credit
World Cultures		0.5 credit
World Leaders		0.5 credit
AP Psychology		1 credit
□ AP US History		1 credit

OTHER COURSE OPTIONS

You are still required to choose 7 credits and complete this form as we review your request for approval.

Youth Apprenticeship
Early College Credit (University)
Start College Now (Technical)

You must list 2 alternate courses below to be used if the classes you chose do not run.

ALTERNATE COURSE CHOICES

Course name

1.

2.

<u>Credits</u>

Choose courses carefully. This data is 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 <u>VERY</u> <u>SPARINGLY</u> and only with <u>SIGNIFICANT</u> <u>JUSTIFICATION</u>. Your signature indicates that these course selections are final. It is the responsibility of the student to ensure they are meeting graduation requirements.

TECHNICAL EDUCATION

Intro Tech Ed is a prerequisite for most Tech Ed classes

□ Intro to Tech Ed	0.5 credit
□ Advanced Welding	0.5 credit
Architectural Design	1 credit
Automation Systems for Bldgs & Mfg	1 credit
Consumer Automotive	0.5 credit
CNC Manufacturing	0.5 credit
□ Construction	0.5 credit
Electricity and Electronics	0.5 credit
Home Maintenance	0.5 credit
Product Design	0.5 credit
Principles of Engineering	1 credit
□ Small Engine Repair	0.5 credit
□ Welding	0.5 credit
U Woodworkimg	0.5 credit

STUDENT'S Signature	Date
PARENT'S Signature	Date
ADVISOR'S Signature	Date
MATH TEACHER'S Signature	Date
SCIENCE TEACHER'S Signature	Date