2024 - 2025

EDUCATIONAL PLANNER & COURSE BOOKLET



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Master Course Listing

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Student Services

The school counselors at AHS are available to assist students and families with educational and post-high school planning, career information and research, and short-term social/emotional counseling. They also help students and families with referrals to other district student service professionals such as the school social worker, school psychologist, and school nurse, as well as other resources.

It is the goal of the school counselors to assist students in making the best possible use of the opportunities available, both curricular and extracurricular, at AHS. All students are encouraged to become acquainted with their assigned school counselors and use them as resources throughout their high school experiences. Students are assigned alphabetically by last name to school counselors as follows:

Ms. Joy VanLaanen A - Ha Mr. John Hilbert He - N Mrs. Christina Fitzpatrick O - Z

Ashwaubenon High School Mission Statement

The AHS learning community provides a safe and caring environment that inspires all students to achieve their full potential.

AHS Schedule 2024-2025

Ashwaubenon High School utilizes the 4 x 4 block schedule. In this scheduling model courses are one or two terms in length. One term courses meet for 45 days and are worth one-half credit. Two term courses are 90 days in length and are worth one credit. All students take four classes per term, for a total of eight credits each academic year.

AHS also offers a modified block schedule option for select courses. Each of these offerings (called skinnies) earns one-half credit for two terms or one credit for four terms.

High School Graduation Requirements

Twenty-eight (28) total credits are required for graduation. The following specific credits must be earned:

English4 creditsMath3 creditsNatural Science3 creditsSocial Science3 creditsPhysical Education1.5 credits

Health .5 credit (may be fulfilled by Parkview Middle School course)

Academic, Career, & Financial Planning .5 credit (beginning with the Class of 2028)

In order to receive a high school diploma, students must meet the Civics Test Requirement outlined by Wis. Stat. sec. 118.33(1m)(a)1, Section 3266R.

Wisconsin Law 118.15 permits parents/guardians to request that their child be provided with program or curricular modification.

The **Community Service Requirement** for graduation from Ashwaubenon High School is 24 hours.

It is the responsibility of students and parents to see that all graduation requirements are met.

Weighted Grade Points

Weighted grade points are in effect for all AP, Honors, and courses included in the advanced core recommendation for ACT preparation as indicated below.

Weighted Courses				
Advanced Biology	AP US History			
AP American Government	Calculus I			
AP Art & Design (2-D, 3-D, Drawing)	English 1 Honors			
AP Biology	English 2 Honors			
AP Calculus	Inorganic Chemistry			
AP Chemistry	Math 1 Honors			
AP Computer Science A	Math 2 Honors			
AP Computer Science Principles	Math 3 Honors			
AP Environmental Science	Math 4/Math 4 Honors			
AP Language & Composition	Math 5/Math 5 Honors			
AP Literature & Composition	Organic Chemistry			
AP Macroeconomics	Physics			
AP Psychology				
AP Statistics	Approved College Courses			

Grade	Grade Scale	Standard Grade Points	Weighted Grade Points
Α	95-100	4.00	5.00
A-	93-94	3.67	4.67
B+	91-92	3.33	4.33
В	87-90	3.00	4.00
B-	85-86	2.67	3.67
C+	83-84	2.33	3.33
С	79-82	2.00	3.00
C-	77-78	1.67	2.67
D+	75-76	1.33	1.33
D	71-74	1.00	1.00
D-	69-70	.67	.67
F	0-68	0	0

Class Rank and Honor Rolls

Class rank will be calculated at the end of each term. The **Honor Roll** is published twice a year - terms 1 & 2 cumulative and terms 3 & 4 cumulative.

National Honor Society

The Ashwaubenon chapter of the National Honor Society recognizes students who demonstrate excellence in the areas of Scholarship, Leadership, Service, and Character. The membership selection process takes place each year in the fall using the criteria below. Students who meet the criteria will be notified and invited to complete the application process.

Membership application involves a variety of materials, including an activity resume, recommendations, and an essay. In addition to application and induction, NHS members must **continue to meet** the following requirements to **maintain** their NHS membership status once inducted:

Scholarship

Eligible sophomores, juniors, and seniors must have a **cumulative grade point average of 3.67 or higher** (weighted) to be invited to pursue membership. Students must also have completed, or be currently enrolled in at least **five** of the following courses: Advanced Placement (AP) in any subject area, English Honors path, Math Honors path, Advanced Biology, Inorganic Chemistry, Organic Chemistry, Physics, or World Language level IV or higher.

Service

Community service hours must be recorded in Student Services by the end of September for a student to be invited to seek membership in NHS. The minimum thresholds for each class year are:

- Sophomores 18 hours of completed and documented community service
- Juniors 24 hours of completed and documented community service
- Seniors 36 hours of completed and documented community service

Leadership & Character

Students invited to seek membership are required to write a short essay providing personal examples of good character and strong leadership skills. A faculty committee reviews the essays and a formal list of extracurricular involvements for induction purposes. No student will be considered who has had honor code violations as an AHS student.

Criteria for Early Graduation

The following has been established as the criteria for early graduation:

- Complete all graduation requirements.
- Meet with the school counselor to discuss the process.
- Students accepted for early graduation must be admitted to a post-secondary institution, enlisted in the military, or explain why the student remaining in school is contributing to a hardship situation.
- Final approval to be determined by principal.

Independent Study

Independent studies related to a particular interest or talent area may be available for juniors or seniors. Independent studies are more rigorous than traditional courses and are designed to support, not replace, existing curriculum. Independent study course work is designed by the teacher and student and follows state education standards. This is a non-weighted course taken for grade and credit.

Students must set up a plan for independent study with their assigned counselor by March 1 (for following fall semester) or October 1 (for following spring semester).

Teacher Assistantships

Teacher assistantships are for junior or senior students who have demonstrated advanced skills in an area and have exhausted the curriculum offered. Assistantships must align with a student's career goals. Student assistants will earn credit on a pass/fail basis only.

Students must set up a plan for teacher assistantships with their assigned counselor by March 1 (for following fall semester) or October 1 (for following spring semester).

Advanced Placement (AP)

Ashwaubenon High School offers sixteen on-site Advanced Placement (AP) courses as well as enrollment access to online AP courses. Students can pursue college-level studies while in high school. Students who take an AP course may choose to pay for and take an AP exam. If students score a 3, 4, or 5 on the exam, they may be eligible to receive college credit for the course.

How do students enroll in AP courses? Students interested in an AP course are recommended to achieve a B or better in prior courses in that subject area. They need to discuss their interest with parents and the course instructor. Talking to a school counselor will help determine if a student is able to handle the additional workload and rigor of a college-level course. AP courses offered at Ashwaubenon High School are found in the departments of Art, English, Math, Natural Science, and Social Science. Please see specific departments for recommendations or prerequisites.

Early College Credit Program

The Early College Credit Program has been established to allow students who have met institutional criteria for admission to take courses at a University of Wisconsin institution, tribally controlled, or one of the state's participating private, nonprofit institutions of higher education.

Post-secondary admission is contingent on meeting entrance requirements and the availability of space. The Ashwaubenon School District will determine whether the course satisfies state graduation requirements and what, if any, high school credits are to be awarded. Applications for the Early College Credit Program are available in the Student Services office. Completed applications are due to the Student Services office by October 1 for the spring semester; completed applications are due by March 1 for the fall semester. Only courses specifically approved by the school board are eligible for Early College Credit. Students may not substitute any other course.

Contact a school counselor for detailed information.

Start College Now

Start College Now has been established to allow 11th and 12th grade students who have met institutional criteria for admission to take courses at a technical college.

Post-secondary admission is contingent on meeting entrance requirements and the availability of space. The Ashwaubenon School District will determine whether the course satisfies state graduation requirements and what, if any, high school credits are to be awarded. Applications for Start College Now programs are available in the Student Services office. Completed applications are due to the Student Services office by October 1 for the spring semester; completed applications are due by March 1 for the fall semester. Only courses specifically approved by the school board are eligible for Start College Now. Students may not substitute any other course.

Contact a school counselor for detailed information.

Project Lead The Way

Project Lead The Way (PLTW) is a nonprofit organization that provides a transformative learning experience for K-12 students and teachers across the U.S. PLTW empowers students to develop in-demand, transportable knowledge and skills through pathways in computer science, engineering, and biomedical science. PLTW's teacher training and resources support teachers as they engage their students in real-world learning. Elementary, middle, and high schools in all 50 states and the District of Columbia offer PLTW programs.

PLTW Computer Science empowers students in grades 9-12 to become creators, instead of merely consumers, of the technology all around them. The program's interdisciplinary courses engage students in compelling, real-world challenges. As students work together to design solutions, they learn computational thinking – not just how to code – and become better thinkers and communicators. Students take from the courses in-demand knowledge and skills they will use in high school and for the rest of their lives, on any career path they take. See the Computer Science section of this course book for information on the PLTW Computer Science courses offered at AHS.

PLTW Engineering empowers students to step into the role of an engineer, adopt a problem-solving mindset, and make the leap from dreamers to doers. The program's courses engage students in compelling, real-world challenges that help them become better collaborators and thinkers. Students take from the courses in-demand knowledge and skills they will use in high school and for the rest of their lives, on any career path they take. See the Technology & Engineering Education section of this course book for information on the PLTW Engineering courses offered at AHS.

For more information on Project Lead The Way, visit https://dpi.wi.gov/te/project-lead-the-way.

Career and Technical Education Preparation

Career and Technical Education (CTE) preparation develops a sequence of courses and experiences designed to provide high school students with a more technical-oriented background to enable them to make a successful transition from high school to technical school, work, and/or the military.

Entrance Examinations

Technical college programs require a high school diploma, GED or HSED for admission. In addition, some programs require additional entrance/placement assessments. Please check program information specific to the technical college campus under consideration.

It can no longer be assumed that graduating from high school guarantees automatic acceptance into a specific technical college program. Programs such as nursing, engineering, computer technology, etc. need specific types of high school courses to prepare students for the next level of education and training.

Technical Preparation

Solid academic course work, along with appropriate CTE courses during high school, is necessary to prepare for the technical demands of the world of work. Ashwaubenon High School offers a variety of courses and opportunities for students to prepare for careers in technical areas.

Youth Apprenticeship

Youth Apprenticeship is a school-based program coordinated by NEWYA and CESA 7. Students have the opportunity to get paid on-the-job experiences while maintaining full-time student status.

Youth Apprenticeship allows students to explore career interests while earning high school credits and getting paid. Students completing the program earn a State-Issued Skill Certificate from the Wisconsin Department of Workforce Development. Colleges view this certificate similarly to AP courses or Dual College Credits earned when applying. This certificate may be referenced on resumes when applying for jobs or internships.

Youth Apprenticeship programs are available in the following career cluster areas:

- · Agriculture, Food, & Natural Resources
- Architecture & Construction
- · Arts, Audio Visual Technology, & Communications
- · Business Administration
- Education

- Finance
- · Health Science & Nursing
- Hospitality & TourismInformation Technology (IT)
- Manufacturing
- Marketing
- Science, Technology, Engineering, & Math (STEM)
- Transportation, Distribution, & Logistics

Interested sophomores or juniors must meet with the Youth Apprenticeship coordinator to discuss an academic plan as well as application dates. Completed applications are required for participation.

Transcribed Technical College Courses

A cooperative program between Ashwaubenon High School and NWTC (Northeast Wisconsin Technical College) provides high school students an opportunity to earn transcribed credit, without any cost, while in high school. *Transcribed courses are identified by an asterisk* (*) in the course listing at the beginning of each curricular area. A student who satisfactorily completes transcribed courses and meets the identified competencies may receive transcribed technical college credit in specified programs of study.

Transcribed courses are taught by high school teachers with Wisconsin Technical College System certification. NWTC curriculum and assessment methods are used. Student grades are posted to an official NWTC transcript. The grade a student receives in a transcribed course becomes part of the student's official college record. Transcribed credit agreements are transferable to other Wisconsin technical colleges and may transfer to four-year universities.

College and University Core Admission Requirements

The following minimum admission requirements are typically accepted by most colleges/universities. However, highly selective colleges/universities will expect students to have exceeded these minimum requirements.

English - 4 credits required, additional credits encouraged

A high school English course will be accepted for core college preparatory credit in English if the predominant content reflects one or more of the following: composition, literature, rhetoric/speech.

Mathematics - 3 credits required, additional credits encouraged

Algebra 1A and 1B or Math 1, Math 2, and Math 3 taken at AHS are minimum college preparatory credits.

Natural Science - 3 credits required, additional credits encouraged

Cellular Biology, Ecological Biology, Chemistry, and Physics are accepted as core college preparatory credits in natural science. These courses emphasize theory and almost always have a significant laboratory component. Other science courses with a strong laboratory component will be considered as college preparatory credits.

Social Science - 3 credits required, additional credits encouraged

Courses that are accepted as core college preparatory credits in social science include history, political science, geography and theoretical studies of culture, economics, and human behavior and societies.

World Language - credits may be required, 2 credits encouraged

The University of Wisconsin-Madison and several independent colleges and universities in Wisconsin require two credits of world language for admission. Some colleges and universities require a world language for graduation (i.e. University of Wisconsin-Platteville, University of Wisconsin-Milwaukee, and University of Wisconsin-Madison) depending on the specific school/college requirements. Students taking three or four credits of the same world language in high school may satisfy world language graduation requirements at some colleges and universities.

College Entrance Examinations

Most colleges/universities require ACT or SAT test scores as part of the admission criteria. All juniors currently take the ACT test spring of their junior year as a mandatory state assessment. Students are encouraged to take the tests more than one time to improve scores.

Admission to colleges/universities is not a given. High school planning and preparation during all four years is essential to help students keep as many post-secondary options available to them as possible.

Collegiate Athletics

Students planning to pursue college-level athletics should be aware of possible NCAA requirements. Please refer to the NCAA website for specific information at: www.ncaa.org/student-athletes/future.

Career Clusters



Agriculture, Food and Natural Resources

Agribusiness Systems
Animal Systems
Environmental Service Systems
Food Products and Processing Systems
Natural Resources Systems
Plant Systems
Power, Structural and Technical Systems



Architecture and Construction

Construction
Design/Pre-Construction
Maintenance/Operations



Arts, Audio/Video Technology and Communications

Audio and Video Technology and Film Journalism and Broadcasting Performing Arts Printing Technology Telecommunications Visual Arts



Business Management and Administration

Administrative Support
Business Information Management
General Management
Human Resources Management
Operations Management



Education and Training

Administration and Administrative Support Professional Support Services Teaching/Training



Finance

Accounting Banking Services Business Finance Insurance Securities and Investments



Government and Public Administration

Foreign Service Governance National Security Planning Public Management and Administration Regulation Revenue and Taxation



Health Science

Biotechnology Research and Development Diagnostic Services Health Informatics Support Services Therapeutic Services



Hospitality and Tourism

Lodging Recreation, Amusements and Attractions Restaurants and Food/Beverage Services Travel and Tourism



Human Services

Consumer Services
Counseling and Mental Health Services
Early Childhood Development and Services
Family and Community Services
Personal Care Services



Information Technology

Information Support and Services Network Systems Programming and Software Development Web and Digital Communications



Law, Public Safety, Corrections and Security

Correction Services
Emergency and Fire Management Services
Law Enforcement Services
Legal Services
Security and Protective Services



Manufacturing

Health, Safety and Environmental Assurance Logistics and Inventory Control Maintenance, Installation and Repair Manufacturing Production Process Development Production Quality Assurance



Marketing

Marketing Communications Marketing Management Marketing Research Merchandising Professional Sales



Science, Technology, Engineering and Mathematics Engineering and Technology Science and Math





Transportation, Distribution and Logistics Facility and Mobile Equipment Maintenance Health, Safety and Environmental Management Logistics Planning and Management Services Sales and Service

Transportation Operations

Transportation Systems/Infrastructure Planning, Management, and Regulation

Warehousing and Distribution Center Operations



Ashwaubenon High School Four-Year Plan

Students must earn at least 28 credits for graduation, including the following specific requirements:

	•
English	4.0 cr.
Math	3.0 cr.
Natural Science	3.0 cr.
Social Science	3.0 cr.

Phy Ed	1.5 cr.
Health (if not passed at Parkview Middle School)	0.5 cr.
Community Service	24 hours

Refer to Department Sections of Course Booklet for appropriate course sequencing/pathways.

9th Grade Required Courses	
Course Name	Credits
English 1 or English 1 Honors	1.0
Science "4 Core" Selection (2 courses)	1.0
Math	1.0
World History (replaces American Heritage)	1.0
Phy Ed 9	0.5
Academic, Career, & Financial Planning	0.5
Total Credits:	8.0

10th Grade Required Courses			
Course Name	Credits		
English 2 or English 2 Honors	1.0		
Science "4 Core" Selection (remaining 2 courses)	1.0		
Math	1.0		
American History (replaces 20th Century History)	1.0		
Phy Ed 10	0.5		
Total Credits:	8.0		

11th Grade Required Courses			
Course Name	Credits		
English 3, AP Literature or AP Language	1.0		
Democratic Citizenship or AP Government	0.5/1.0		
Math	1.0		
Natural Science Electives	1.0		
Phy Ed Elective	0.5		
Total Credits:	8.0		

12th Grade Required Courses			
Course Name	Credits		
English Electives	1.0		
Global Issues	0.5		
Total Credits:	8.0		

Career Cluster Area - current interest (choose one)

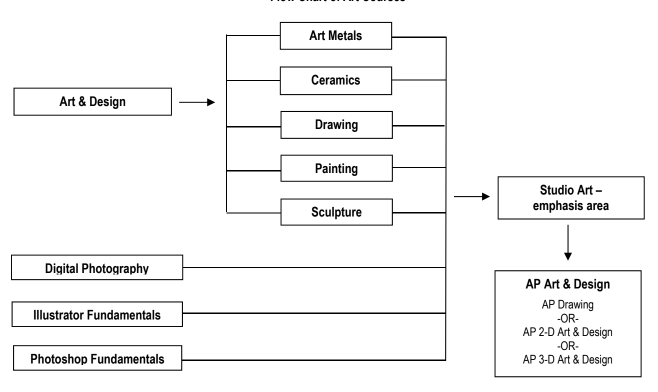
Arts, A/V, & Communication	Education & Training	Health Science
Human Services	Information Technology	Manufacturing
Marketing	Science, Technology, Engineering, & Math	Other

Art

Course	Title	Grade	Prerequisite	Credit
6026	Art & Design	9,10,11,12	None	1
6045	Digital Photography*	10,11,12	None	.5
6063	Photoshop Fundamentals*	10,11,12	None	.5
6065	Illustrator Fundamentals*	10,11,12	None	.5
6055	Art Metals	9,10,11,12	Art & Design	.5
6057	Ceramics	9,10,11,12	Art & Design	.5
6059	Drawing	9,10,11,12	Art & Design	.5
6061	Painting	9,10,11,12	Art & Design	.5
6053	Sculpture	9,10,11,12	Art & Design	.5
multiple	Studio Art	9,10,11,12	Completion of two art classes	.5
6090	AP Art & Design	11,12	Completion of two art classes, teacher recommendation, and request one additional Studio Art class	1

*NWTC transcribed course

Flow Chart of Art Courses



Art & Design

1 credit

Grade: 9,10,11,12 No prerequisite Fee: \$25.00

6045

Digital Photography

.5 credit Grade: 10,11,12 No prerequisite Fee: \$10.00

6063

Photoshop Fundamentals

.5 credit Grade: 10,11,12 No prerequisite Fee: \$10.00

6065 Illustrator Fundamentals

.5 credit Grade: 10,11,12 No prerequisite Fee: \$10.00

6055 Art Metals

.5 credit Grade: 9,10,11,12 Prerequisite: Art & Design Fee: \$35.00

6057 Ceramics

.5 credit Grade: 9,10,11,12 Prerequisite: Art & Design Fee: \$30.00 Art & Design is a studio class that introduces students to materials, tools, and concepts related to the visual arts. Over the course of a semester, students gain the knowledge and experience necessary for success in all fine art and digital art classes. Students will have the opportunity to express their individual talents by completing a variety of original and challenging projects. Assignments emphasize design, craftsmanship, and creative problem solving. Units explore drawing, painting, art history, Photoshop, Illustrator, digital photography, color theory, ceramics, sculpture, and art metals. Art & Design is the prerequisite to the art courses at AHS.

Digital Photography is a class where students will learn how to use a digital camera to take both technical and creative photographs. The class will introduce students to commercial, portrait, landscape, fine art, and nighttime photography. The course includes downloading, editing, cropping, enhancing, and retouching digital photographs using Adobe Photoshop. It is highly recommended that the student has a digital camera for this class. Students interested in further developing their photography skills should enroll in Studio Art - Digital Photography.

Sophomore, Junior, and Senior students earning a "C" or better in Digital Photography may receive three credits at NWTC.

Photoshop Fundamentals focuses on image editing, selections, extractions, and creating composite files to create new artistic imagery and collages. Enhance or alter the appearance of your work using retouching, layers, and filters. Students will build a portfolio of work through the exploration of a variety of digital projects. Adobe Photoshop CC has become an industry standard for many disciplines including graphic design, web design, digital video editing, and creating animations. Adobe Photoshop CC serves as a foundation platform for all areas of digital media. Students interested in further developing their photo editing skills should enroll in Studio Art - Photoshop.

Sophomore, Junior, and Senior students earning a "C" or better in Photoshop Fundamentals may receive three credits at NWTC.

Illustrator Fundamentals provides the student opportunities to develop basic knowledge and skills necessary in fields such as animation, web design, illustration, game design, and media arts. Adobe Illustrator provides tools to create digital drawings, illustrations, and vector images; it also allows integration of images into graphic layouts and animated gifs. Students will build a portfolio of work transforming drawings, incorporating type, blending, layering, and using special effects. Students interested in further developing their illustration skills should enroll in Studio Art - Illustrator.

Sophomore, Junior, and Senior students earning a "C" or better in Illustrator Fundamentals may receive three credits at NWTC.

Art Metals introduces students to the basic processes of jewelry making and metal art sculpture. Students will explore piercing, forming, forging, casting, and soldering. Working with a combination of metals, students build a portfolio including sculpture, wearable art, and a cast silver ring. Students interested in further developing their art metals skills should enroll in Studio Art - Art Metals.

Ceramics is a course where students explore the art and craft of clay through the creation of handbuilt forms and wheel thrown pottery. Students will create decorative and functional forms using hand building techniques. On the electric wheels, students will learn the basic skill of throwing cylinders and bowls, then alter this technique to further develop their skills. Students interested in further developing their ceramics skills should enroll in Studio Art - Ceramics.

Drawing

.5 credit

Grade: 9,10,11,12 Prerequisite: Art & Design Fee: \$20.00

6061 Painting

.5 credit

Grade: 9,10,11,12 Prerequisite: Art & Design Fee: \$25.00

6053

Sculpture

.5 credit

Grade: 9,10,11,12 Prerequisite: Art & Design Fee: \$25.00

Studio Art

6071 - Art Metals

6073 **– Ceramics**

6075 - Digital Photography

6077 - **Drawing**

6079 – Illustrator

6081 - Painting

6083 - Photo Shop

6085 - Sculpture

.5 credit

Grade: 9,10,11,12 Prerequisite:

Completion of two art classes Fee: Based on Emphasis Area

6090

AP Art & Design

1 credit Grade: 11,12 Prerequisite:

Completion of two art classes, teacher recommendation, and request one additional Studio

Art class Fee: \$60.00 In the drawing class students will build a portfolio of drawings using graphite, pastels, ink, colored pencils, and mixed media while exploring a variety of techniques, ideas, and concepts. Students will learn basic techniques such as shading, controlling tones, composition, and drawing methods. Students will learn how to see with an artist's eye and capture what they see on paper. Students interested in further developing their drawing skills should enroll in Studio Art - Drawing.

This class is a basic study of painting. The focus is on foundational skills such as color theory, paint mixing, applying light and shadow, and how to handle brushes to get the desired effect. Students will experiment with acrylic, gouache, and watercolor paint on canvas, paper, and panel. Strategies for creative development, problem solving, establishing meaning, and connecting to contemporary culture are important components of this course. Students interested in further developing their painting skills should enroll in Studio Art - Painting.

This course is a hands-on exploration of sculptural techniques and concepts. Students create realistic and abstract sculptures utilizing subtractive and additive processes of carving, modeling, and construction. Using materials such as plaster, clay, metal, paper, wood, wax, and found objects, students research, plan, create, and revise sculptures. Students interested in further developing their sculpting skills should enroll in Studio Art - Sculpture.

Studio Art is the level II, III, or IV of all of the previous art courses. Studio Art is intended for students to further explore a discipline (i.e. Art Metals, Ceramics, Drawing, Illustrator, Painting, Photoshop, Sculpture, and Digital Photography.) Students will develop a portfolio of work that demonstrates conceptual thinking, composition, and use of materials. The artwork created in this course can be used in the college admission process.

Students interested in further developing their art skills should enroll in Studio Art multiple times with an emphasis in a chosen area.

Students in this college level course will build a portfolio for submission to the College Board for one of the three exam programs: AP Drawing, AP 2-D Art & Design, or AP 3-D Art & Design. During this semester, new concepts and skills will be introduced, expanding on previously learned principles and skills. Students are expected to work above and beyond the high school classroom. The first part of the exam requires students to assemble a body of fifteen artworks and document the process of their sustained investigation practice, experimentation, and revision. The second part of the exam requires students to submit five high quality selected works that demonstrate synthesis of materials, processes, and ideas. Students who submit and pass the AP portfolio review at the conclusion of the course will be eligible for college credit. The portfolio costs approximately \$98.00.

Students must also enroll in one additional Studio Art class to complete the portfolio process during the spring semester.

AP Art & Design can be taken a second time to complete a second AP Portfolio: Drawing, 2-D Art & Design or 3-D Art & Design

Business/Marketing

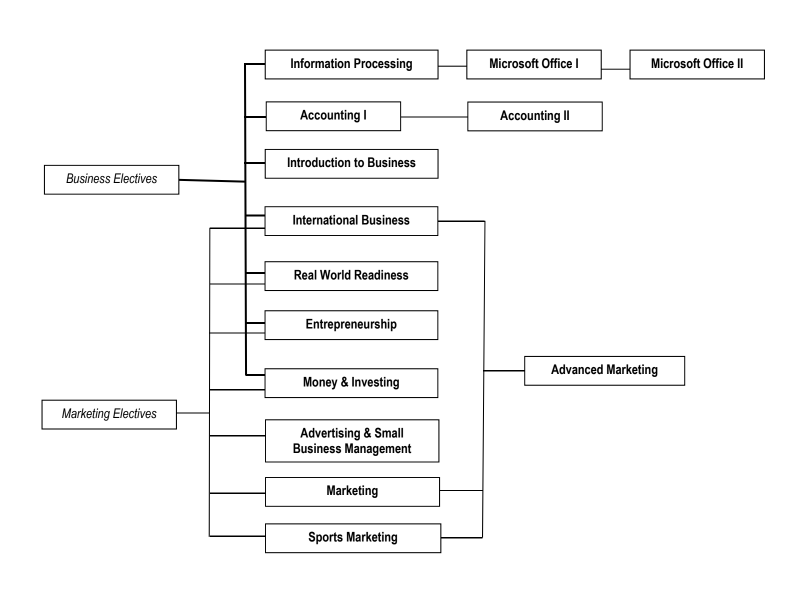
Course	Title	Grade	Prerequisite	Credit
6725	Academic, Career & Financial Planning	9	None	.5
6501	Introduction to Business	9,10	None	.5
6511	Information Processing	9,10,11,12	None	.5
6515	Microsoft Office I	9,10,11,12	Information Processing	.5
6517	Microsoft Office II*	9,10,11,12	Microsoft Office I	.5
6709	Advertising & Small Business Mgmt	10,11,12	None	.5
6519	Entrepreneurship	10,11,12	None	.5
6719	International Business	10,11,12	None	.5
6703	Marketing	10,11,12	None	.5
6717	Money & Investing	10,11,12	None	.5
6711	Sports Marketing	10,11,12	None	.5
6729	Advanced Marketing	11,12	Marketing, Sports Marketing, or International Business	.5
6554	Accounting I	11,12	None	1
6556	Accounting II	11,12	Accounting I	1
6727	Real World Readiness	11,12	None	.5
7825	School-to-Work	12	Real World Readiness	.5 - 2

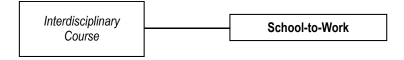
DECA is the student marketing and business club that is associated with the marketing education program. DECA membership is open to everyone and is strongly encouraged for those enrolled in any of the marketing courses. Meetings are usually held once a month with activities running throughout the year. Competition conferences are available to all members at the regional, state, and national level. Contact any DECA officer or see the advisor for more information.

^{*}NWTC transcribed course

Flow Chart of Business/Marketing Education Courses







Academic, Career & Financial Planning

.5 credit Grade: 9 No prerequisite This course must be taken by all freshmen. Academic, Career & Financial Planning provides students with resources and knowledge to shape their academic, employment, and financial goals for the future. This course will open students' eyes to how their high school experience ties into life's "big picture". Students will be guided by their teacher and school counselors as they explore various post-secondary educational and career opportunities that align with their interests and financial goals. Students will discover how their high school GPA, assessment scores, and class scheduling can impact their pursuit of these opportunities. Along with designing a plan to pursue their goals, students will learn about various financial topics such as credit scores, interest, investments, and budgeting that will prepare them to be financially responsible adults. Let's get started planning for your future!

6501 Introduction to Business

.5 credit Grade: 9,10 No prerequisite Explore the world of business and the opportunities that come along with it! We will learn about general business concepts such as business ownership, economics, investing and global cultures. These general concepts will lay the groundwork for more advanced business classes in the future. Students will have fun by putting their knowledge to work by playing the role of a company manager as we transform the traditional classroom into a functioning city during our hands-on simulation activity called Mean Jeans.

6511 Information Processing .5 credit

Grade: 9,10,11,12 No prerequisite Information Processing is the last opportunity to take a class that will improve skills in getting letters, reports, and table grids to look appealing on the page. "Hunting and pecking" at the keyboard is not a résumé skill that will get the higher-paying job or that research paper finished before midnight! High school and college classes require a lot of keyboarding. Build your speed, accuracy, and formatting skills now.

6515

Microsoft Office I

.5 credit Grade: 9,10,11,12 Prerequisite: Information Processing Use Word, Excel, Access, PowerPoint, and Publisher to advance computer application skills. Students will be amazed at how they can apply their creativity and formatting skills to enhance documents, spreadsheets, presentations, databases, and more! Microsoft Office I skills will enhance present and future coursework.

6517

Microsoft Office II

.5 credit Grade: 9,10,11,12 Prerequisite: Microsoft Office I Microsoft Office II provides students with the opportunity to advance computer application skills to the next level. Students will explore advanced features of the Microsoft Office Suite to add finishing touches to word processing documents, spreadsheets, presentations, and graphic-based documents. Students will learn how to integrate multiple software applications to easily create complex projects.

Students completing both Microsoft Office I and II with grades of "B" or better may receive transcribed credit at NWTC.

6709

Advertising & Small Business Management

.5 credit Grade: 10,11,12 No prerequisite Learn to use a valuable tool in any occupation - promotion. This course is designed for students interested in marketing communications (advertising) and small business management. It offers students an inside look at how businesses promote their products and their companies. Students will develop promotional campaigns including image building, ad layout techniques, electronic media, and displays. This course provides an opportunity to work directly with a local ad agency or retail store in developing an advertising campaign. A portion of the class time will be spent running and managing a business through a computerized simulation. This is a hands-on course that applies advertising and management principles in a real-life scenario.

6519 Entrepreneurship

.5 credit Grade: 10,11,12 No prerequisite

6719
International Business
.5 credit
Grade: 10,11,12
No prerequisite

6703 Marketing .5 credit Grade: 10,11,12 No prerequisite

6717
Money & Investing
.5 credit
Grade: 10,11,12
No prerequisite

6711
Sports Marketing
.5 credit
Grade: 10,11,12
No prerequisite

6729
Advanced Marketing
.5 credit
Grade: 11,12
No prerequisite

Students should not work for someone else when they could start their own business! In Entrepreneurship, students will develop a business plan for any company idea that they would like to start. Students will learn the basics of a business plan and what it takes to be their own boss. The final plan will be presented to real business professionals! Use creativity to excel and have fun in this class.

Students are introduced to the global environment of business and marketing. In this course, they will be exposed to different cultures and marketing techniques used around the world. They will gain an understanding of the multitude of job opportunities in the global economy and how that economy affects their everyday life. Almost everything a student buys is from another country. Figure out why that is and how you fit into our global economy. Get ready to explore a world beyond our borders.

Marketing is everywhere and everything in business! If a student wants to work for, manage, or own a business, marketing is essential. Students will learn about important marketing functions in class and then apply what they learn to the real business world. Several stores in the mall have partnered with the high school to allow students into their stores to learn about marketing firsthand. Teams will not only learn from real businesses, but they will also develop a marketing plan for a product they create. During the class, students will gain management skills while competing in a computer simulation designed to teach them the basics of marketing and management. Because we make several trips to area businesses, students need to be ready to do a bit of walking.

This is a course about managing your finances and understanding money--something that all the research is saying that students simply need to understand in today's economy. This course will teach students about money, interest, saving, investing, taxes, financial planning, stocks, other investments, and even more! The principles of investing will be taught using a fun on-line stock marketing simulation where students compete with classmates to make some money. Students will understand what it takes to be financially sound when they are adults.

This is a dynamic course that deals with the marketing of sports and entertainment. Students will examine how basic marketing principles are used to successfully present a sporting and entertainment event. Student teams will apply these principles to develop an image and a sports product, target marketing events, create advertising and promotional activities, organize an event-planning activity within team operations, and report on current issues in sports. Students will be involved in the marketing of a sports team as an ownership group and the team will run a fantasy marketplace simulation against other groups in the class. Athletic ability is not required, just a curious mind willing to learn a fun new marketing approach.

Advanced Marketing is a fun and exciting upper level business course available to students who have previously completed a basic marketing course. Students will create a marketing team that will partner with an area business to create a marketing plan specific for that company. Students will travel to the business to work directly with a manager/owner to analyze the current marketing mix that company offers. Students will complete a SWOT (strengths, weaknesses, opportunities, and threats) analysis for a direct competitor of the business and then create a marketing plan for the company that will be presented to a manager/owner as their final. Students will need to be able to travel to the company they choose by either driving or walking. Students will not be able to drive together to meetings. Students will be allowed to pick their own teams (two or three people per team) so taking the course with friends is recommended. This is a great opportunity for students to apply their marketing skills, knowledge, and creativity while collaborating with their teammates and local business professionals.

6554 Accounting I

1 credit Grade: 11,12 No prerequisite

6556 **Accounting II**

1 credit Grade: 11,12 Prerequisite: Accounting I

6727 Real World Readiness

.5 credit Grade: 11,12 No prerequisite

7825 School-to-Work

.5 – 2 credits Grade: 12 Prerequisite or Corequisite: Real World Readiness Accounting is the language of business. Students will understand the concepts of maintaining and interpreting financial records of their personal finances and those of a business. Computerized accounting makes the process easy with fast results. Accounting uses very basic calculator math—addition, subtraction, multiplication, and division! Software simulations develop an awareness of how the financial pieces fit together for a successful profit in a business.

Accounting II reviews, reinforces, and furthers the ability and understanding of the accounting cycle. Financial records of a sole proprietorship, partnership, and corporation will be analyzed. Students will explore the handling of accounting information on a computer while learning cost accounting, departmental accounting, and accounting for a manufacturing business.

Can't wait to get out on your own? Off to college or full-time work? Regardless of the choice, what do students need to know? Are students ready to be socially responsible and financially independent, ready to rent their first apartment, buy a home, pay taxes, purchase insurance, use credit cards, evaluate loan options, decide on a college and career choice, and of course...be a smart consumer? All of these questions and more are discussed in this highly interactive project-based experience. Apply the skills acquired in this capstone course to ensure that you are ready for the real world.

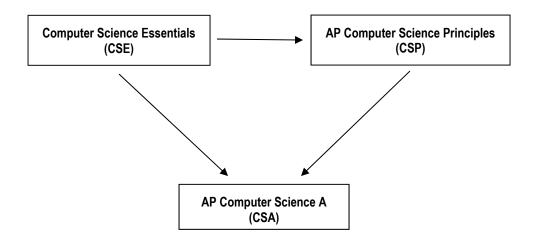
School-to-Work is for students interested in earning credit through a work experience during their senior year in preparation for the world of work after high school. Students are responsible for obtaining their own employment. Students may be released from school up to two periods per day for the work experience based on school counselor discretion. Each term students may earn no more than 0.5 credit for this experience once they've submitted verification, in the form of pay stubs, for 90 hours of work.

Students must have taken Real World Readiness in their junior year or be scheduled to take it in their senior year in order to be eligible to participate in this course offering.

Computer Science

Course	Title	Grade	Prerequisite	Credit
6848	Computer Science Essentials – PLTW	9,10,11,12	None	1.0
6862	AP Computer Science Principles – PLTW (Offered 2025-26)	10,11,12	Math 1 or Computer Science Essentials	1.0
6864	AP Computer Science A (Offered 2024-25)	10,11,12	Computer Science Essentials or AP Computer Science Principles	1.0

Flow chart of Computer Science Courses



6848 Computer Science Essentials (CSE) – PLTW 1 credit

Grade: 9,10,11,12 No prerequisite In Computer Science Essentials, students will use visual, block-based programming and seamlessly transition to text-based programming with languages such as Python® to create apps and develop websites, and learn how to make computers work together to put their design into practice. They'll apply computational thinking practices, build their vocabulary, and collaborate just as computing professionals do to create products that address topics and problems important to them.

Computer Science Essentials helps students create a strong foundation to advance to AP Computer Science Principles, AP Computer Science A, and beyond.

AP Computer Science Principles (CSP) - PLTW

1 credit Grade: 10,11,12 Prerequisite: Math 1 or Computer Science

Essentials

6864

AP Computer Science A -(CSA)

1 credit Grade: 10,11,12 Prerequisite:

Computer Science Essentials or AP Computer Science

Principles

Using Python® as a primary tool and incorporating multiple platforms and languages for computation, this course aims to develop computational thinking, generate excitement about career paths that utilize computing, and introduce professional tools that foster creativity and collaboration. Computer Science Principles helps students develop programming expertise and explore the workings of the Internet. Projects and problems include app development, visualization of data, cybersecurity, and simulation. PLTW is recognized by the College Board as an endorsed provider of curriculum and professional development for AP® Computer Science Principles (AP CSP).

This course replaced Computer Science Principles and may not be taken a second time for credit.

This course is offered on an alternating year basis. It will be offered school year 2025-26.

(Previously offered as Computer Science A.) AP Computer Science A (CSA) introduces students to software engineering and object-oriented programming and design using the Java programming language. This curriculum covers a broad range of topics, including the design of solutions to problems, the use of data structures to organize large sets of data, the development and implementation of algorithms to process data and discover new information, the analysis of potential solutions, and the ethical and social implications of computing systems.

This course replaced Computer Science A and may not be taken a second time for credit.

This course is offered on an alternating year basis. It will be offered school year 2024-25.

English

Course	Title	Grade	Prerequisite	Credit
1102	English 1	9	None	1
1104	English 1 Honors	9	District recommendation	1
1106	English 2	10	English 1 or English 1 Honors	1
1108	English 2 Honors	10	"B" or better in English 1 Honors OR "B" or better in English 1 and teacher recommendation	1
1110	English 3	11,12	English 2 or English 2 Honors	1
1112	AP Language & Composition	11,12	"B" or better in English 2 Honors OR "B" or better in English 3 and teacher recommendation	1
1114	AP Literature & Composition	11,12	"B" or better in English 2 Honors OR "B" or better in English 3 and teacher recommendation	1
1021	Classical Mythology	10,11,12	English 2 or English 2 Honors	.5
1043	Creative Writing	10,11,12	English 2 or English 2 Honors	.5
1039	Grammar & Writing Skills	10,11,12	English 2 or English 2 Honors	.5
1045	Public Speaking	10,11,12	English 2 or English 2 Honors	.5
1035	Science Fiction & Fantasy	10,11,12	English 2 or English 2 Honors	.5

English Courses 4 Credits Required for Graduation

required	required 1st credit options:										
			Engl	ish 1		OR	Eng	ylish 1 Hono	rs		
required	- 2 nd credit (option]	
			Englis	sh 2		OR	Er	nglish 2 Hon	ors		
required	required 3 rd credit options:										
		Engli	sh 3	OR	A	P Languag Compositio	e & on	OR		P Literatu Composit	
required 4th credit options:											
				lit courses nglish 3 ge & Compos re & Compos	sition		Clas Ci Gran Pu	credit coursessical Mythoreative Writinmar and Wublic Speakie Fiction & I	ology ing /riting ing		

English 1

1 credit Grade: 9 No prerequisite Required of freshmen not taking English 1 Honors This course focuses on the integration of reading, writing, speaking, and listening skills. Students will study forces within society and how characters react to them in a variety of literature that includes short story, poetry, nonfiction, drama, and at least one novel. This course reinforces reading and writing skills including vocabulary building, grammar, and mechanics.

1104

English 1 Honors

1 credit Grade: 9 Prerequisite:

District recommendation

This honors course places emphasis on expanded reading requirements and higher level writing and thinking skills. This course reinforces reading and writing skills including vocabulary development, grammar, and mechanics.

1106

Enalish 2

1 credit Grade: 10 Prerequisite:

English 1 or English 1 Honors

This course builds upon the previous course. Students will study works by American authors from a variety of time periods focusing on factors that influence individual perspectives. Emphasis is also placed on the continued development of vocabulary, grammar, punctuation, and composition skills, including the successful completion of a minimum of three major essays.

1108

English 2 Honors

1 credit Grade: 10 Prerequisite:

"B" or better in English 1 Honors OR "B" or better in English 1 and teacher recommendation This honors course is designed for accelerated students, focusing on representative American authors. This course expands on reading and writing skills including further instruction on analysis and composition.

1110

English 3

1 credit Grade: 11,12 Prerequisite:

English 2 or English 2 Honors

This course builds on the previous two English courses by examining the role of the individual beyond their own lives. This will be achieved through studying the evolution of literary and non-fiction depictions of the roles of the individual within society. Students will write several major papers as well as various other creative and expository writings. This course reinforces reading and writing skills including vocabulary building, grammar, and mechanics.

1112

AP Language & Composition

1 credit Grade: 11,12 Prerequisite:

"B" or better in English 2 Honors OR "B" or better in English 3 and teacher recommendation Students in this college-level course will read and carefully analyze a broad and challenging collection of writings as well as visual texts to deepen their awareness of how writers use language effectively. Through close reading and frequent writing, students will enhance their ability to work with language and text with a greater awareness of purpose and strategy, while fostering a genuine understanding of establishing a purpose, identifying an audience, and creating an argument while developing their own essays. Students will learn to write prose of sufficient richness and complexity to communicate effectively with mature readers. Course readings feature expository, analytical, personal, and argumentative texts from a variety of authors and historical contexts.

Students will have the opportunity to take the Advanced Placement Test in English Language & Composition, which could lead to college credit. This test is approximately \$98.00.

1 credit

AP Literature & Composition

Grade: 11,12
Prerequisite:
"B" or better in English 2

"B" or better in English 2 Honors OR "B" or better in English 3 and teacher recommendation.

1021

Classical Mythology

.5 credit Grade: 10,11,12 Prerequisite:

English 2 or English 2 Honors

1043

Creative Writing

.5 credit Grade: 10,11,12 Prerequisite:

English 2 or English 2 Honors

1039

Grammar & Writing Skills

.5 credit Grade: 10,11,12 Prerequisite:

English 2 or English 2 Honors

1045

Public Speaking

.5 credit Grade: 10,11,12 Prerequisite:

English 2 or English 2 Honors

1035

Science Fiction & Fantasy

.5 credit Grade: 10,11,12 Prerequisite:

English 2 or English 2 Honors

This college-level course engages students in the careful reading and critical analysis of imaginative literature. Through the close reading of selected texts, students deepen their understanding of the ways writers use language to provide both meaning and pleasure for their readers. As they read, students consider a work's structure, style and themes, as well as such smaller-scale elements as the use of figurative language, imagery, symbolism, and tone.

Students will have the opportunity to take the Advanced Placement Test in English Literature & Composition, which could lead to college credit. This test is approximately \$98.00.

This elective course is an analytical study primarily of Greek myths and their influence on Western culture, especially literature. Students will read and react to these ancient stories and relate them to modern issues. Students will also use their creative writing skills to update some myths. This course reinforces reading and writing skills including vocabulary development, grammar, and mechanics.

This elective course uses daily writings to teach the writer to communicate emotions, attitudes, impressions and reactions through language. The student will follow formats as well as discover new ways of writing creatively. These forms include journal writing, poetry, and short fiction exploration in areas such as romance, mystery, action/adventure, and fantasy/science fiction. The student should be strong in composition skills. This course reinforces writing skills through vocabulary development, revision, and portfolio creation.

This elective course is for students who are planning to attend a four-year college or university. This course addresses grammar, usage and mechanics rules. Students will learn to internalize rules and develop habits allowing them to write clearly and apply rules correctly. The course addresses sentence structure, vocabulary, punctuation, usage, and other elements necessary for conventionally correct writing. Additionally, students will develop skills to write effectively in a variety of modes and in different contexts.

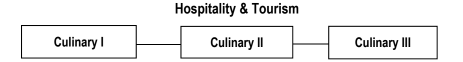
This elective course provides instruction and exploration of how to effectively prepare and deliver speech in a variety of contexts. Students will engage in purposeful preparation, practice effective delivery, and reflect on their experiences. Students will also conduct research and effectively incorporate that research into presentations, and students will practice using rhetoric to better impact their audience. The ultimate goal is to improve quality and comfort in a wide range of speech situations that students are likely to encounter in their adult lives.

This elective course will explore the exciting possibilities of the future as seen through the imagination of writers who dare to tread there. The course will survey a historical perspective of the genre and its connection to earlier fantasies through short stories, music, movies, and a novel. Students will add to the wealth of "sci-fi" or fantasy by writing original works. This course reinforces reading and writing skills including vocabulary development, grammar, and mechanics.

Family & Consumer Sciences

Course	Title	Grade	Prerequisite	Credit
6901	Culinary I	9,10,11,12	None	.5
6903	Culinary II	10,11,12	"C" or better in Culinary I	.5
6905	Culinary III*	11,12	"C" or better in Culinary II	.5
6941	Introduction to Health Care Careers	9,10,11,12	None	.5
6953	Contemporary Health Care Practices*	11,12	None	.5
6955	Digital Literacy for Health Care*	11,12	None	.5
6943	Medical Terminology*	11,12	None; suggest Contemporary Health Care Practices and Digital Literacy for Health Care	.5
6951	Assistant Child Care Teacher*	11,12	None	.5
6919	Creative Clothing & Sewing	9,10,11,12	None	.5
6949	Life's Issues	11,12	None	.5

^{*}NWTC transcribed or articulated course



Health Science

Students earning a C or better in the three + courses below may earn a Healthcare Customer Service Representative Certificate from NWTC



Education & Training and Human Services

Students earning a C or better in this course with a minimum 90% attendance record may earn an Assistant Child Care Certificate (ACCT), which would enable them to work in a licensed child care center.

Assistant Child Care Teacher

Other Family & Consumer Sciences Courses

Creative Clothing & Sewing	Life's Issues

AHS culinary courses follow the ProStart curriculum. This program includes an industry-driven curriculum to teach, test, and award industry-recognized certificates to students meeting high standards utilizing foodservice techniques and restaurant education. Each course is a prerequisite for the next and allows the student to build their skill level and knowledge base, resulting in the mastery needed for their potential culinary career.

6901 Culinary I .5 credit

Grade: 9,10,11,12 No prerequisite Fee: \$15.00

6903 Culinary II

.5 credit Grade: 10,11,12 Prerequisite:

"C" or better in Culinary I

Fee: \$15.00

6905 Culinary III .5 credit

Grade: 11,12 Prerequisite:

"C" or better in Culinary II

Fee: \$15.00

6941 Introduction to Health Care Careers .5 credit

Grade: 9,10,11,12 No prerequisite Culinary Arts provides an opportunity for students with an interest in food to learn about culinary skills. Prior foods experience is not necessary. This basic course introduces students to the world of professional cooking. Training in safety and sanitation, kitchen basics, foodservice equipment, nutrition, etiquette, potatoes, and grains are some examples of units taught in this beginning course. Lab experience will be provided throughout the semester in order to reinforce these skills.

This course involves both theory and actual hands on experiences. Students will explore the customer, employee, and employer perspectives of the foodservice industry. They will gain basic skills needed to be a part of a successful culinary team. They will also be introduced to the hospitality industry standards. Students will learn and apply a variety of cooking techniques. Units will include professionalism, serving guests, mother sauces, poultry, eggs, and specialty sandwiches.

In this course students will explore and apply advanced culinary techniques continuing their development in the foodservice industry. Students will also expand their knowledge for employment as well as skills for a successful career. A variety of cooking techniques will be applied in the following units: nutrition, garnishing, meat, seafood, baking and pastries, and global cuisines.

Students will have the opportunity to take the ServSafe Food Manager Exam in Culinary III, which could lead to ServSafe Food Manager Certification. This test is approximately \$38.00.

Students passing the ServSafe Food Manager exam with a 75% or higher may earn transcribed credit at NWTC.

This course will provide an opportunity to explore the many employment possibilities in the health care field. Students will learn about the educational pathways available to them for employment at various levels and in various skill areas in the health field. Field trips, guest speakers, and lab experiences will further enhance the exploratory nature of this course.

Health Care Customer Service Representative Certificate

Learn to provide excellent customer service in a health care setting. You'll be instructed on how to not only meet but to exceed customer needs. All courses in this certificate may be applied toward the Medical Assistant technical diploma program.

Students are eligible to earn this certificate by earning a C or better in the following courses: Contemporary Health Care Practices, Digital Literacy of Health Care, and Medical Terminology.

6953

Contemporary Health Care Practices

.5 credit Grade: 11,12 No prerequisite This course prepares learners to work in the healthcare environment as part of a healthcare team. Learners will investigate the healthcare community, patient privacy standards, and the professional behavior that is expected in today's medical community. Learners will examine various aspects of verbal and written communication skills, customer service principles, and problem-solving techniques necessary to be a vital member of the healthcare workforce.

Students earning a "C" or better in this course may receive transcribed college credit at NWTC.

Digital Literacy for Health Care

.5 credit Grade: 11.12 No prerequisite

This course will explore the use of electronic health records, the role of social media in health care communication, the uses of wearable technologies that monitor activity and heart rate, the use of data to manage population health and the impact of new developments on the healthcare workforce.

Students earning a "C" or better in this course may receive transcribed credit at NWTC.

6943

Medical Terminology

.5 credit Grade: 11,12 Prerequisite: None; suggest Contemporary Health Care Practices and Digital Literacy for Health Care

Fee: Workbook purchase Approximately \$85.00

Medical Terminology is an ideal course for any individual pursuing a career in the medical field. It focuses on the component parts of medical terms: prefixes, suffixes, and word roots. Students practice formation, analysis, and reconstruction of terms. Emphasis will be on spelling, definition, and pronunciation. The student will be introduced to operative, diagnostic, therapeutic, and symptomatic terminology of all body systems, as well as systemic and surgical terminology.

Students earning a "C" or better in this course may receive transcribed credit at NWTC.

6951

Assistant Child Care Teacher

.5 credit Grade: 11.12 No prerequisite This course is designed for students interested in child-focused careers such as elementary education, pediatric nursing, or early child care education. Assistant Child Care Teacher is a course that will enable students to earn the 40-hour Child Care Assistant Certification that will allow employment in a child care center at an entry-level position. Learning activities will be devoted to the study of the developing child from infancy through school-age. Students will be assigned to observe at a child care center or Cormier Early Education Center.

An articulation agreement with the Wisconsin Technical College System allows students with a grade of "B" or better to enter into the day care teacher 40 hour course.

6919 **Creative Clothing & Sewing**

.5 credit Grade: 9,10,11,12 No prerequisite

Fee: \$5.00 in addition to materials provided by students

This clothing course will offer the opportunity for students to discover how clothing choices are constructed and how they can be used to express individuality. Basic sewing and design techniques will be learned, and selected projects made.

Students who successfully complete Creative Clothing & Sewing and who want to further develop their clothing construction skills may re-enroll in this course with the permission of the instructor and receive credit.

6949 Life's Issues .5 credit

Grade: 11.12 No prerequisite

This course will assist students in making decisions about sensitive health issues that affect people over the life cycle. Topics include healthy relationships, communication, abstinence, sex and sexuality, childbirth, human growth and development, and the grieving process. Students will learn techniques and skills to cope with stress, financial literacy, and planning for their futures.

Health Education

Course	Title	Grade	Prerequisite	Credit
5050	Health	9,10,11,12	None	.5

5050 **Health** .5 credit Grade: 9,10,11,12 No prerequisite

The purpose of this course is to help students acquire the knowledge and attitudes necessary to achieve or maintain lifetime health. Such topics as mental/emotional health, alcohol, tobacco and drug prevention, human growth and development, nutrition, suicide prevention, internet safety, fitness, aging and dying, and CPR and First Aid will be covered.

This course is required for graduation; however, if this course was successfully completed at Parkview Middle School, the requirement is considered fulfilled. Students may also take this course as an elective.

Interdisciplinary Courses

Course	Title	Grade	Prerequisite	Credit
5135	Nursing Assistant	11,12	Accepted in the Nursing Assistant Program through Start College Now	.75
5150	Theatre Arts	9,10,11,12	None	1
7825	School-to-Work	12	Real World Readiness	.5 – 2
7970	Youth Apprenticeship Work	11,12	None	2

5135

Nursing Assistant – NWTC Partnership/Start College Now

.75 credit
Grade: 11,12
Prerequisite:
Acceptance into NWTC's
Nursing Assistant Program
through Start College Now
Fee: uniforms, immunizations,
and cost of the state exam

5150
Theatre Arts
1 credit

Grade: 9,10,11,12 No prerequisite

7825 School-to-Work .5 – 2 credits Grade: 12

Prerequisite or Corequisite: Real World Readiness

7970 Youth Apprenticeship Work 2 credits Grade: 11,12 No Prerequisite This semester-long course is offered in partnership with NWTC and Woodside Lutheran Home in conjunction with Start College Now. This course includes both classroom and clinical rotations covering specific basic nursing skills, principles of communication skills, resident rights, and team work with other caregivers under the supervision of a licensed nurse. The clinical phase may be scheduled early mornings, late afternoons, or Saturdays at Woodside Lutheran Home.

Students must complete and submit the Start College Now application by the March 1 due date.

See a school counselor for more information.

Theatre Arts is a comprehensive overview of all aspects of theatre. The course provides instruction in acting and vocal techniques, theatre styles, production elements such as set design and costuming, as well as the performance aspects of theatre. Students interested in participating in extracurricular activities such as the musical, one-act play, or spring play should take this course, but any student wanting to improve general self-confidence and self-awareness would also benefit from taking Theatre Arts. The course may not be taken more than once for credit.

School-to-Work is for students interested in earning credit through a work experience during their senior year in preparation for the world of work after high school. Students are responsible for obtaining their own employment. Students may be released from school up to two periods per day for the work experience based on school counselor discretion. Each term students may earn no more than 0.5 credit for this experience once they've submitted verification, in the form of pay stubs, for 90 hours of work.

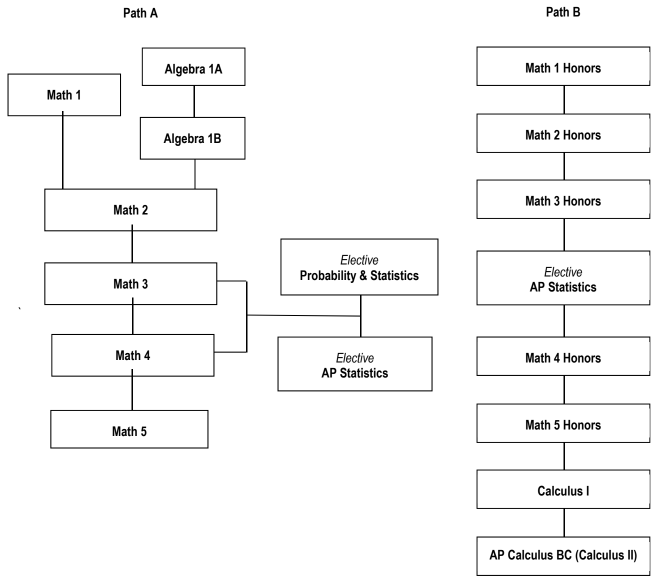
Students must have taken Real World Readiness in their junior year or be scheduled to take it in their senior year in order to be eligible to participate in this course offering.

Youth Apprenticeship is a career focused and competency-based work program that includes several career paths. If you're interested in taking the first steps toward your career path and are on track to graduate, this is the program for you!

Students must work at least 450 hours per year (10-15 hours per week for one or two years) and take one credit of coursework that relates to the work experience/career path to complete the program and earn a credential from the Department of Workforce Development. The Youth Apprenticeship Coordinator will work with each student to develop a plan.

Math

Course	Title	Grade	Prerequisite	Credit
2002	Algebra 1A	9	Recommendation and/or testing in Grade 8	1
2004	Algebra 1B	9	Algebra 1A or teacher recommendation	1
2038	Math 1	9	Recommendation and testing in Grade 8	1
2040	Math 2	9,10	"C" or better in Math 1 or Algebra 1B or teacher recommendation	1
2042	Math 3	10,11	"C" or better in Math 2 or teacher recommendation	1
2044	Math 4	11,12	"C" or better in Math 3 or teacher recommendation	1
2056	Math 5	11,12	"C" or better in Math 4 or teacher recommendation	1
2070	Math 1 Honors	9	Recommendation and testing in Grade 8	1
2072	Math 2 Honors	9	"C" or better in Math 1 Honors or teacher recommendation	1
2074	Math 3 Honors	10	"C" or better in Math 2 Honors or teacher recommendation	1
2076	Math 4 Honors	11	"C" or better in Math 3 Honors or teacher recommendation	1
2078	Math 5 Honors	11	"C" or better in Math 4 Honors or teacher recommendation	1
2018	Calculus I	12	"C" or better in Math 5 Honors or teacher recommendation	1
2080	AP Calculus BC (Calculus II)	12	Calculus I or teacher recommendation	1
2060	AP Statistics	10,11,12	"A" in Math 3, "B" or better in Math 4, "C" or better in Math 3 Honors, or teacher recommendation	1
2023	Probability & Statistics	10 11 12	Math 3 or Math 3 Honors	5



Colleges recommend that math be taken as a senior. Below are **recommended** paths for college-bound students.

<u>Grade</u>	College-Bound Path	<u>Grade</u>	STEM Focus College-Bound Path
9	Math 1 (or Algebra 1A and Algebra 1B)	9	Math 1
10	Math 2	10	Math 2
11	Math 3	11	Math 3 and Math 4
12	Math 4 and/or Probability & Statistics	12	Math 5 and/or AP Statistics

The path below is **required** if a student wants to take Calculus. Students have the opportunity to receive college credit by taking the AP Calculus BC exam.

Grade	Path B
9	Math 1 Honors and Math 2 Honors
10	Math 3 Honors and <i>Elective</i> – AP Statistics
11	Math 4 Honors and Math 5 Honors
12	Calculus Land AP Calculus BC (Calculus II)

To best prepare a student for the ACT, the Math Department recommends completing Math 3 before taking the ACT. The data we have studied shows a strong correlation between understanding Math 1-3 concepts and scoring well on the math portion of the ACT.

Algebra 1A

1 credit Grade: 9 Prerequisite:

Recommendation and/or testing in Grade 8

Taken in conjunction with Algebra 1B, this course is an integrated algebra course that covers key concepts including functions, linear relationships, representing expressions, simplifying and solving, systems of equations, and sequences.

2004

Algebra 1B

1 credit Grade: 9 Prerequisite:

Algebra 1A or teacher recommendation

Taken in conjunction with its prerequisite Algebra 1A, this course is an integrated algebra course that covers key concepts including modeling 2-variable data quadratic functions, exponential functions, inequalities, solving complex equations, and functions and data.

2038

Math 1

1 credit Grade: 9 Prerequisite:

Recommendation and testing in Grade 8

This course is an integrated algebra course that focuses on the key concepts including functions, linear relationships, representing expressions, simplifying and solving, systems of equations, sequences, modeling 2-variable data quadratic functions, exponential functions, inequalities, solving complex equations, and functions and data.

2040

Math 2

1 credit Grade 9,10 Prerequisite:

"C" or better in Math 1 or Algebra 1B or teacher recommendation

This course is an integrated geometry course that focuses on the key ideas of algebra review, graphing, ratios (right triangle trigonometry, probability), the properties of plane figures, problem solving, conjecture and argumentation along with spatial visualization.

2042

Math 3

1 credit Grade: 10,11 Prerequisite:

"C" or better in Math 2 or teacher recommendation

This course is an integrated algebra II course that focuses on the key ideas on writing algebraic expressions to represent problems described in words, diagrams or based on data as well as knowing how and when to use algebraic or approximate methods to solve a variety of equations and inequalities. Logarithms, trigonometry, and polynomials are also introduced.

2044

Math 4

1 credit Grade: 11,12

Prerequisite: "C" or better in Math 3 or teacher recommendation This course is an integrated pre-calculus course that focuses on trigonometric, exponential, logarithmic, and complex algebraic functions. It uses these functions to model real world data. Calculus topics include area under the curve and Riemann sums.

2056

Math 5

1 credit Grade: 11.12 Prerequisite:

"C" or better in Math 4 or

teacher recommendation

This course is an integrated pre-calculus course that focuses on preparing students for calculus. Continual study in algebraic operations, functions, systems of equations, exponents, logarithms, series, and trigonometry will be covered. Calculus topics include limits and derivatives.

Math 1 Honors

1 credit Grade: 9 Prerequisite: Recommendation and testing in Grade 8 This course is an integrated algebra course that focuses on the key concepts including functions, linear relationships, representing expressions, simplifying and solving, systems of equations, sequences, modeling 2-variable data quadratic functions, exponential functions, inequalities, solving complex equations, and functions and data. The Math I Honors curriculum is enhanced with additional mathematical concepts and with a deeper investigation of core topics through written projects. This is the first course in the path to get to AP Calculus BC.

2072

Math 2 Honors

1 credit Grade: 9 Prerequisite: "C" or better in Math 1 Honors or teacher recommendation This course is an integrated geometry course that focuses on the key ideas of algebra review, graphing, ratios (right triangle trigonometry, probability), the properties of plane figures, problem solving, conjecture and argumentation along with spatial visualization. The Math 2 Honors curriculum is enhanced with additional mathematical concepts and with a deeper investigation of core topics through written projects.

2074

Math 3 Honors

1 credit Grade: 10 Prerequisite: "C" or better in Math 2 Honors or teacher recommendation This course is an integrated algebra II course that focuses on the key ideas on writing algebraic expressions to represent problems described in words, diagrams, or based on data, as well as knowing how and when to use algebraic or approximate methods to solve a variety of equations and inequalities. Logarithms, trigonometry, and polynomials are also introduced. The Math 3 Honors curriculum is enhanced with additional mathematical concepts and with a deeper investigation of core topics through written projects.

2076

Math 4 Honors

Grade: 11
Prerequisite:
"C" or better in Math 3
Honors or teacher recommendation

This course is an integrated pre-calculus course that focuses on trigonometric, exponential, logarithmic, and complex algebraic functions. It uses these functions to model real world data. Calculus topics include area under the curve and Riemann sums. The Math 4 Honors curriculum is enhanced with additional mathematical concepts and with a deeper investigation of core topics through written projects.

2078

Math 5 Honors

1 credit Grade: 11,12 Prerequisite: "C" or better in Math 4 Honors or teacher recommendation This course is an integrated pre-calculus course that focuses on preparing students for calculus. Continued study in algebraic operations, functions, systems of equations, exponents, logarithms, series, and trigonometry will be covered. Calculus topics include limits and derivatives. *The Math 5 Honors curriculum is enhanced with additional mathematical concepts and with a deeper investigation of core topics through written projects.*

2018

Calculus I

1 credit
1 credit
Grade: 12
Prerequisite:
"C" or better in Math 5
Honors or teacher recommendation

This course develops calculus in an intuitive, conceptual manner. This course will focus on piecewise functions, transformations, compositions, inverses, limits and continuity, relationship between distance, velocity, and acceleration, rates of change, area under and between a curve, summation notation, curve analysis, differentiability, Riemann sums, integrals and derivatives of polynomial and trigonometric functions, Fundamental Theorem of Calculus, Newton's Method, optimization applications, and l'Hopital's Rule.

AP Calculus BC (Calculus II)

1 credit Grade: 12 Prerequisite:

Calculus I or teacher recom-

mendation

2060 **AP Statistics**

1 credit Grade: 10.11.12 Prerequisite:

"A" in Math 3, "B" or better in Math 4, "C" or better in Math 3 Honors, or teacher recommendation

2023 **Probability & Statistics** .5 credit Grade: 10,11,12 Prerequisite: Math 3 or Math 3 Honors

This course, along with Calculus 1, prepares students for the AP Calculus BC test (equivalent to Calculus 2). This course will focus on derivatives and integrals of exponential, inverse trigonometric, and natural log functions, implicit differentiation, Mean Value Theorem, improper integrals, related rates applications, advanced integration techniques, differential equations, slope fields, Newton's Law of Cooling, volumes of revolution, arc length, infinite series, tests for convergence, logistic curves, areas for polar curves, as well as MacLaurin and Taylor Polynomials.

Students will have the opportunity to take the Advanced Placement Test in Calculus, which could lead to college credit. This test is approximately \$98.00.

This is a course in statistics that covers the topics in the syllabus published by the College Board. College credit and placement depend on the individual college. The purpose of the AP course in statistics is to introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to four broad conceptual themes:

- 1. Exploring Data: Observing patterns and departures from patterns.
- 2. Planning a Study: Deciding what and how to measure.
- 3. Anticipating Patterns: Producing models using probability theory and simulation.
- 4. Statistical Inference: Confirming models.

It is for students who wish to complete studies equivalent to a one-semester, introductory, noncalculus based college course in statistics. This course will be equivalent to an introductory statistics course that is typically required for majors such as social sciences, health sciences, and business.

Students will have the opportunity to take the Advanced Placement Test in Statistics, which could lead to college credit. This test is approximately \$98.00.

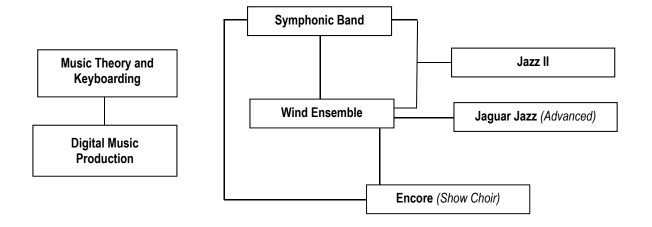
This is an introductory course in the fundamentals and application of probability, statistics, hypothesis testing, and simple game theory. Use of calculators and computers will be emphasized.

Music

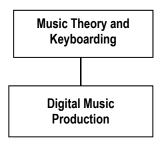
Course	Title	Grade	Prerequisite	Credit
7008	Symphonic Band	9,10,11	Successful completion of 8th Grade Band or director recommendation	1
7012	Wind Ensemble (Advanced)	10,11,12	Director recommendation	1
7017	Jaguar Jazz (Advanced) (Meets outside of school day Terms 2, 3, & 4)	9,10,11,12	Enrolled in performing musical group; Audition required	.5
7020	Jazz II (Intermediate) (Meets outside of school day Terms 2, 3 & 4)	9,10,11,12	Band member and consent of director	.5
7023	Digital Music Production	9,10,11,12	Music Theory and Keyboarding	.5
7029	Music Theory and Keyboarding (offered 2024-25)	9,10,11,12	Enrollment in music classes or director recommendation	.5
7053	Treble Choir	9,10,11,12	Audition	1
7057	Mixed Choir	9,10,11,12	None	1
7060	Concert Choir (Advanced)	10,11,12	Audition or consent of director	1
7064	Encore (Show Choir) (Meets outside of school day)	9,10,11,12	Enrolled in performing musical group; Audition required	.5

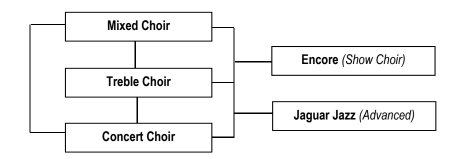
^{*} Final music course placement is based on the director recommendation, as well as the availability of opposite courses within the block.

Flow Chart of Instrumental Music Courses



Flow Chart of Choral Music Courses





7008

Symphonic Band

1 credit
Grade: 9,10,11
Prerequisite:
Successful completion of
8th Grade Band or director
recommendation
Fee: \$15 Cleaning Fee,
\$40 Band Polo (one-time
purchase), Optional School
Instrument Rental Fee: \$50

Symphonic Band is the introductory instrumental ensemble at the high school. Students participate in the Jaguar Marching Band, concerts, and the Solo and Ensemble Festival. Individual and small group lessons and sectionals are scheduled outside of class time. Students who wish to use a school instrument can rent one for the year. Band uniforms are provided with an annual cleaning fee of \$15. Students are required to purchase a band polo their freshman year.

Symphonic Band meets daily for ½ of a block.

7012 Wind Ensemble

1 credit

Grade: 10,11,12 Prerequisite:

Director recommendation Fee: \$15 Cleaning Fee, Optional School Instrument

Rental Fee: \$50

Wind Ensemble is the capstone instrumental performing group at the high school. Students participate in the Jaguar Marching Band, concerts, and Solo and Ensemble festivals. Individual and small group lessons and sectionals are scheduled outside of class time. Students who wish to use a school instrument can rent one for the year. Band uniforms are provided with an annual cleaning fee of \$15. Concert attire is also required and can be purchased or rented.

Wind Ensemble is a course for mature and advanced musicians. It includes studying music through performance, history, style, and form. The student will have opportunities for advanced solo and ensemble experiences.

Wind Ensemble meets daily for ½ of a block.

7017 **Jaquar Jazz**

(Advanced level)
.5 credit

Grade: 9,10,11,12
Prerequisite:
Enrolled in performing musical

group; Audition required
Fee: Materials and some

travel fees

Jaguar Jazz is a performance-oriented class for the advanced instrumentalist. Improvisation and study of jazz styles, 40's swing to jazz rock, will be covered. Performance at specified activities, i.e., athletic, etc., will be required. Students get extensive performance opportunities in jazz festivals and other performances in the community. Guest clinicians and soloists are important parts of the curriculum.

Jaguar Jazz meets outside of school day Terms 2, 3, and 4 with flex scheduling.

Jazz II (Intermediate Level)

.5 credit

Grade: 9,10,11,12 Prerequisite:

Band member and consent of

director Fee: Materials Jazz and blues styles, improvisation, and jazz history will be covered through performance and listening. Performance at specified activities is required.

Jazz II meets outside of school day Terms 2, 3, and 4 with flex scheduling.

7023

Digital Music Production

.5 credit

Grade: 9,10,11,12 Prerequisite:

Music Theory and Keyboarding

Digital Music Production is a course that explores digital music production, composition, sequencing, loops, and recording techniques. Students will begin to understand how music is created and performed using digital music software, including Garageband and Logic Pro. This course builds upon students' knowledge in music theory and keyboarding.

7029

Music Theory and Keyboarding

.5 credit

Grade: 9,10,11,12
Prerequisite:
Enrollment in music
classes or director recom-

mendation

Fee: \$20 textbook fee

Music Theory and Keyboarding skills is an introductory course to music theory, notation, and technology. It provides foundational knowledge to prepare students for digital music production and advanced theory study. The focus is on developing basic piano skills, basic notation, and an understanding of foundational music theory. It is recommended that students are currently or have had prior participation in band and or choir.

Music Theory and Keyboarding is offered every other year. It is offered school year 2024-25.

7053

Treble Choir

1 credit

Grade: 9,10,11,12 Prerequisite:

Audition or director recom-

mendation

Fee: \$15 uniform cleaning fee

This is a performance choir for the intermediate, treble voiced singer. Singing technique and music reading are stressed, moving through the basics quickly into more advanced levels. Students in this course are expected to have mature voices and display a serious attitude towards choral excellence.

Treble Choir meets daily for ½ of a block.

7057

Mixed Choir

1 credit

Grade: 9,10,11,12 No prerequisite

Fee: \$15 uniform cleaning fee

This is a course for the emerging vocalist. The objectives of this class are to pursue musical excellence in vocal technique and music literacy while having fun singing cooperatively in a performing choir.

Mixed Choir meets daily for ½ of a block.

7060

Concert Choir

1 credit

Grade: 10,11,12 Prerequisite:

Audition or director recom-

mendation

Fee: \$15 uniform cleaning fee

This is a course for the mature, advanced vocalist which explores various composers and elements of music including theory, history, and style through performance. The students will have multiple performance opportunities in the community.

Concert Choir meets daily for 1/2 of a block.

7064
Encore (Show Choir)
.5 credit
Grade: 9,10,11,12
Prerequisite:
Audition and enrollment in performing musical group

performing musical group Fee: \$50 Activity Fee, \$72 fundraising expected, costume price TBD yearly This ensemble offers extensive performance and competition experience based on solid vocal technique. Choreography and showmanship will be included. Students will be selected by audition in vocal and dance skills and will be required to make a firm commitment to the group.

Instrumentalists will be auditioned as needed. Participation and attendance in scheduled concerts, competitions, festivals, and rehearsals is expected of all members.

Encore meets all year, weekly during Academic Focus plus outside of the school day with flex scheduling.

Natural Science

Course	Title	Grade	Prerequisite	Credit
3101	Earth/Space Science ⁴	9 or 10	None	.5
3103	Environmental/Earth Science ⁴	9 or 10	None	.5
3105	Ecological Biology ⁴	9 or 10	None	.5
3107	Cellular Biology ⁴	9 or 10	None	.5
3031	Astronomy & Space Science	9,10,11,12	Earth/Space Science ⁴	.5
3039	Conservation & Natural Resources	9,10,11,12	Environmental/Earth Science ⁴	.5
3115	Forensic Science	11,12	4 Core	.5
3109	Geology of Wisconsin	11,12	4 Core	.5
3041	lchthyology	10,11,12	4 Core	.5
3018	Anatomy & Physiology	10,11,12	4 Core	1
3006	Advanced Biology	10,11,12	4 Core and "B" or better in Cellular Biology ⁴ and Ecological Biology ⁴ , or instructor recommendation	1
3111	Topics in Chemistry	10,11,12	4 Core	.5
3008	Chemistry	10,11,12	4 Core and Math 3	1
3113	Topics in Physics	10,11,12	4 Core	.5
3012	Physics	10,11,12	4 Core and Math 3	1
3131	Inorganic Chemistry	10,11,12	Chemistry (or Chemistry 201)	.5
3133	Organic Chemistry	10,11,12	Chemistry (or Chemistry 201)	.5
3056	AP Environmental Science	11,12	4 Core and Math 1	1
3050	AP Biology (offered 2025-26)	11,12	Chemistry (or Chemistry 201) and "B" or better in Cellular Biology ⁴ and Ecological Biology ⁴ , or instructor recommendation	1.5
3048	AP Chemistry (offered 2024-25)	11,12	Inorganic Chemistry or instructor recommendation	1

^{4 &}quot;4 Core" Requirements

Flow chart of Natural Science Courses

3 Credits Required for Graduation

Recommended Paths

To meet the Next Generation Science Standards (NGSS), it is recommended that students take one of the above pathways.

Electives after Environmental/Earth Science4:

Conservation and Natural Resources

Electives after Earth/Space Science4:

Astronomy & Space Science

Electives after 4 Core

Advanced Biology Anatomy & Physiology AP Environmental Science Forensic Science Geology of Wisconsin Ichthyology

Electives after Chemistry (or Chemistry 201):

Inorganic Chemistry Organic Chemistry AP Biology (offered 2025-26)

Electives after Inorganic Chemistry:

AP Chemistry (offered 2024-25)

Earth/Space Science⁴

.5 credit Grade: 9 or 10 No prerequisite

Environmental/Earth Science⁴

.5 credit Grade: 9 or 10 No Prerequisite

3105

Ecological Biology⁴

.5 credit Grade: 9 or 10 No Prerequisite

3107

Cellular Biology⁴

.5 credit Grade: 9 or 10 No prerequisite

3031

Astronomy & Space Science

.5 credit Grade: 9,10,11,12

Prerequisite:

Earth/Space Science4

3039

Conservation & Natural Resources

.5 credit

Grade: 9,10,11,12 Prerequisite:

Environmental/Earth Science4

3115

Forensic Science

.5 credit Grade: 11,12 Prerequisite: 4 Core Fee: \$25.00

3109

Geology of Wisconsin

.5 credit Grade: 11.12 Prerequisite: 4 Core

Earth and Space Science is required for graduation from AHS. This course covers the transformations of energy and matter that took place from the Big Bang to Earth's formation, and the current state of our solar system. Students will also learn about waves, the electromagnetic spectrum, and the physics of planetary motion.

Environmental Earth Science is required for graduation from AHS. This course covers cycling of matter, Earth's natural resources, climate variation, human impact, and management of resources.

Ecological Biology is required for graduation from AHS. This is an activity-based course that incorporates readings, laboratory investigations, and discussion. Students will learn about living organisms as they investigate the following themes: matter and energy cycling; energy transfer including cellular respiration and photosynthesis; human impact on the environment; ecosystem dynamics and diversity.

Cellular Biology is required for graduation from AHS. This is an activity-based course that incorporates readings, laboratory investigations, and discussion. Students will learn about living organisms as they investigate the following themes: organization of living things, DNA & proteins, cell division and differentiation, inheritance, and evolution.

Astronomy and Space Science is a course open to all students. It is a course for those students who have an interest in knowing more about the night sky, learning more about the solar system, and finding out about the latest things happening at NASA. In this class, students will work with a variety of computer simulations including the Starry Night planetarium program. Current NASA missions, planetary probes, sky events, and any other astronomical happenings will be investigated. Outdoor viewing sessions are required.

Conservation and Natural Resources is a course open to all students. It is a science elective for students who have an interest in the environment and the outdoors. Topics covered in Conservation and Natural Resources will include animal population dynamics, human impacts on the soil, water, and air, as well as the management of Wisconsin's forests. Students will utilize computer simulations, such as Minecraft, as well as outdoor field studies to learn about local issues related to these topics. Students will also have the opportunity to work in the AHS greenhouse to learn about greenhouse management and growing food. This course may not be accepted as a core Natural Science credit by some colleges/universities.

Forensic Science is an upper-level course integrating various concepts from Biology, Chemistry, Physics, Earth Science, Biotechnology, and Anatomy and Physiology. This lab oriented course will utilize an inquiry based approach as it explores the field of crime scene management. Topics include an introduction to forensic science, collecting and preserving evidence, analysis of evidence including fingerprints, hair, fiber analysis, ballistics, arson, poisons, drugs, blood, and DNA. Through the various units students will discuss proper collection, preservations, and laboratory analysis of the various evidence. Sensitive topics related to crime may be discussed.

Volcanoes, earthquakes and torrential floods...the Badger State has seen them all over its 2.8 billion year history. Even the selection of our state mascot has a geologic origin. Geology of Wisconsin will cover a wide variety of geologic processes and the role they played in shaping Wisconsin. Topics will include: variations in bedrock, the formation of oil and gas deposits. precious metals, local fossils you might find in Northeastern Wisconsin, groundwater chemistry, the Niagara Escarpment and the rocks and minerals you're likely to come across in the state. Students will learn to identify native geologic samples as well as those transported to Wisconsin.

Ichthvology

.5 credit Grade: 10.11.12 Prerequisite: 4 Core

3018

Anatomy & Physiology

1 credit Grade: 10,11,12 Prerequisite: 4 Core

3006

Advanced Biology

1 credit Grade: 10,11,12 Prerequisite:

4 Core and "B" or better in Cellular Biology⁴ and Ecological Biology⁴ or instructor Recommendation

3111

Topics in Chemistry

.5 credit Grade: 10,11,12 Prerequisite: 4 Core

3008

Chemistry

1 credit

Grade: 10.11.12 Prerequisite: 4 Core and Math 3

3113

Topics in Physics

.5 credit Grade: 10,11,12 Prerequisite: 4 Core

Physics

1 credit Grade: 10.11.12 Prerequisite: 4 Core and Math 3

3012

Ichthyology is the study of fish biology. In this class students will learn external and internal anatomy, physiology, behaviors, communication, evolution, and taxonomy of fishes. This is done through the use of dissections and observations of live fish, such as bettas. Students will be able to identify regional fish using several mounted fish specimens in the classroom and learn how these local fisheries are managed. Additional coursework includes the analysis of human impacts on freshwater and marine ecosystems, including impacts on other animals such as dolphins and whales.

Anatomy and Physiology investigates the structure and function of selected systems of the human body. The course features a laboratory-based learning environment where students discover knowledge through discussion, dissection, computer simulation, modeling, role-playing, presentation, and examination. This course is recommended for students pursuing a health care education.

Advanced Biology is designed for students interested in gaining a deeper understanding of biology. It is recommended for students going into science-related fields. Students will study a variety of topics including cells, cellular energetics, cellular respiration, photosynthesis, the structure and function of plants and animals, heredity, and evolutionary biology.

In this lab based physical science course, students will utilize technology and equipment to explore various reactions and properties of matter. Fundamental NGSS suggested standards are addressed.

Chemistry is a one credit course recommended for students pursuing a career in medicine or other science related fields at the technical college or university level. It is an introductory course which provides a more in-depth, mathematical understanding of matter and its properties than Topics in Chemistry. Laboratory investigations will allow students to develop their problem-solving skills and learn about proper lab technique.

In this lab based physical science course, students will utilize technology and equipment to explore velocity, acceleration, momentum, work, and power. Fundamental NGSS suggested standards are addressed.

Physics is the study of interactions of matter. Students will investigate motion, forces, energy, mechanics, waves, optics, sound, and electricity at a more mathematical level than Topics in Physics. Through laboratory experimentation and the use of computer probes and simulation software, students will analyze velocity, acceleration, momentum, work, and power. This class is strongly recommended for students planning to take Math 5 or Calculus.

Inorganic Chemistry

.5 credits Grade: 10,11,12 Prerequisite: Chemistry

3133

Organic Chemistry

.5 credits Grade: 10,11,12 Prerequisite: Chemistry

3056

AP Environmental Science

1 credit Grade: 11,12 Prerequisite: 4 Core and Math 1

3050 **AP Biology**

1.5 credits
Grade: 11,12
Prerequisite:
Chemistry and "B" or better in Cellular Biology⁴ and Ecological Biology⁴ or Instructor recommendation

3048 **AP Chemistry**

1 credit Grade: 11,12 Prerequisite: Inorganic Chemistry or instructor recommendation This course will build upon skills and knowledge obtained in Chemistry, with an emphasis on application. Students will work on long-term research projects as well as higher level, inquiry-based laboratory investigations. Students will also be introduced to new topics such as electrochemistry, REDOX reactions, complex ion chemistry, quantitative and qualitative analysis, thermochemistry, and equilibrium chemistry.

This course is highly recommended for students pursuing a science-related or health career and is a prerequisite for AP Chemistry.

This course is recommended for students planning on a science career, and/or students who are considering a medical career. This course is intended to give the student an introduction to organic chemistry and its terminology and reactions. Students will perform organic reactions and develop a comfort with organic chemistry which is often required in medical career pathways.

The goal of the AP Environmental Science course is to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving and/or preventing them.

Students will have the opportunity to take the Advanced Placement Test in Environmental Science, which could lead to college credit. The test is approximately \$98.00.

AP Biology is an introductory college-level biology course. Students cultivate their understanding of biology through inquiry-based investigations as they explore the following topics: evolution, cellular processes - energy and communication, genetics, information transfer, ecology, and interactions. This course is fast-paced and requires a commitment to attend and participate on a daily basis.

Students will have the opportunity to take the Advanced Placement Test in Biology, which could lead to college credit. The test is approximately \$98.00.

This course is offered on an alternating year basis. It will be offered school year 2025-26.

This course is designed to be the equivalent of the general chemistry course usually taken during the first year of college. Fundamental topics are covered in greater depth and with more refined concepts. AP Chemistry provides the student opportunity to get college science credit at a number of universities by scoring well on the AP Chemistry test given in May. Strong emphasis is placed on lab work, chemical calculations, and the mathematical formulation of principles. The course is intended for students who plan post high school training in a physical science related field. Students who take this class will be highly encouraged to take the Advanced Placement Chemistry exam. Students planning on taking AP Chemistry should check with colleges to find out the acceptance of AP credit as it varies widely from university to university.

Students will have the opportunity to take the Advanced Placement Test in Chemistry, which could lead to college credit. This test is approximately \$98.00.

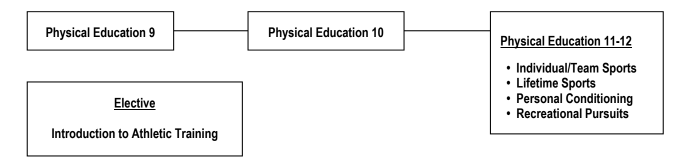
This course is offered on an alternating year basis. It will be offered school year 2024-25.

Physical Education

Course	Title	Grade	Prerequisite	Credit
5003	Physical Education 9 (Basic Skills)	9	None	.5
5005	Physical Education 10 (Basic Skills)	10	Physical Education 9	.5
	Physical Education 11-12			
5013	Individual/Team Sports	11,12	Physical Education 10	.5
5014	Lifetime Sports	11,12	Physical Education 10	.5
5017	Personal Conditioning	11,12	Physical Education 10	.5
5016	Recreational Pursuits	11,12	Physical Education 10	.5
	Elective			
5025	Introduction to Athletic Training	11,12	Physical Education 10	.5

Flow chart of Physical Education Courses

1.5 Credits Required for Graduation



5003

Physical Education 9

.5 credit
Grade: 9
No prerequisite
Fee: Determined by bus
cost, user fees and
enrollment

5005

Physical Education 10

.5 credit
Grade: 10
Prerequisite:
Physical Education 9
Fee: Determined by bus
cost, user fees and
enrollment

PE 9 is a required course for all freshmen. This is a dynamic class that will lead to a greater understanding of the need for lifelong fitness and will allow for participation in a wide range of activities. Units and activities (weather dependent) covered in this course include aquatics, archery, badminton, basketball, bowling, introduction to weight training, lacrosse, touch/flag football, snowshoeing, tennis, volleyball, and fitness assessment. Students will be able to participate in these activities using state of the art equipment and innovative strategies. Students will learn about the cardiorespiratory system, bones and muscles, nutrition, and the 5 components of fitness. Innovative technology will also be used to keep track of the improvements in participants' general fitness.

PE 10 is a required course for all sophomores and will help lead students to lifelong fitness through a variety of indoor and outdoor activities. Units and activities (weather dependent) covered in this course are aquatic fitness, biking, bowling, cross country skiing, advance fitness concepts and resistance training, golf, pickleball, softball, soccer, floor hockey, disc sports, inline skating, table tennis, and fitness assessment. Innovative strategies and equipment will be used. Students will also learn about nutrition, heart rate training, the Heart Health Pyramid and the FITT Principle. Innovative technology will be used to keep track of the improvements in participants' general fitness.

Physical Education 11-12

5013

Individual/Team Sports

.5 credit
Grade: 11,12
Prerequisite:
Physical Education 10
Fee: Determined by bus
cost, user fees and
enrollment

5014

Lifetime Sports

.5 credit
Grade: 11,12
Prerequisite:
Physical Education 10
Fee: Determined by bus
cost, user fees and
enrollment

5017

.5 credit

Personal Conditioning

Grade: 11,12
Prerequisite:
Physical Education 10
Fee: Determined by bus cost, user fees and enrollment

5016

Recreational Pursuits

.5 credit
Grade: 11,12
Prerequisite:
Physical Education 10
Fee: Determined by bus
cost, user fees and
enrollment

Elective

5025

Introduction to Athletic Training

.5 credit Grade: 11,12 Prerequisite:

Physical Education 10 Fee: Determined by number

of students

One-half credit of Physical Education 11-12 is required for graduation. All courses will include fitness training and testing. Some courses will have a fee. Students must select a primary and an alternate choice from Physical Education 11-12.

This course provides students the opportunity to participate in team and individual sports in a competitive setting. Students will learn how to participate in recreational sports leagues outside of school and will learn different tournament formats. Students will also learn about sleep, recovery time, hydration, joint action of bones and muscles, nutrition, and blood pressure. Sports that will be included are aquatics, basketball, badminton, bowling, floor hockey, football, lacrosse, soccer, softball, table tennis, and volleyball.

The course provides opportunities to experience the "life sports": the sports that encourage participation throughout your entire life. Students will also learn about sleep, recovery time, hydration, joint action of bones and muscles, nutrition, and blood pressure. Lifetime fitness units include the following indoor and outdoor activities: archery, aquatics, badminton, bowling, curling, disc golf, fitness, golf, softball, tennis, and volleyball. Here's your chance to learn skills and sports that will last you a lifetime!

Students will be guided through a training regime that encompasses all lifestyles, athletes, and non-athletes. Students will gain skills and knowledge to design their own training program. Programs will blend weight training with functional training. TRX, Bosu, weights, stretch bands, and agility ladders are samples of equipment students will use.

This course may be taken a second time for credit.

Recreational Pursuits allows for students to participate in both indoor and outdoor sports and include sports that can become lifelong healthy activities. Students will also learn about sleep, recovery time, hydration, joint action of bones and muscles, nutrition, and blood pressure. Units and activities involved in this course (weather dependent) include aquatics, archery, bowling, cross country skiing, curling, fitness, pickleball, snowshoeing, and table tennis. This wide variety allows for individual and team opportunities.

This hands-on course will emphasize the development of fundamental skills of athletic training and the duties of the athletic trainer. Students will learn professional and administrative aspects of athletic training, basic human anatomy and physiology, basic physiology of the healing process, medical terminology, lifeguarding/aquatic safety, basic first aid/CPR, backboarding, taping and wrapping techniques, and the "how" to provide care to injuries.

Introduction to Athletic Training is an elective course that **may not** take the place of any required PE course.

It is highly recommended that students take Anatomy & Physiology prior to this course.

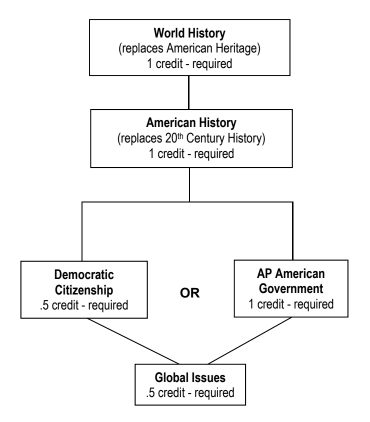
Social Science

Course	Title	Grade	Prerequisite	Credit
4102	World History (replaces American Heritage)	9	None	1
4104	American History (replaces 20th Century History)	10	World History	1
4007	Democratic Citizenship	11,12	American History	.5
4023	Global Issues	11,12	American History	.5
4043	Ancient Civilizations (offered 2024-25)	9,10,11,12	None	.5
4037	Law	11,12	Democratic Citizenship or AP American Government	.5
4035	Psychology	10,11,12	World History	.5
4033	Sociology	10,11,12	World History	.5
4045	Women's & Gender Studies	10,11,12	American History	.5
4047	History of American Sports (offered 2025-26)	11,12	American History	.5
4008	AP American Government	11,12	"B" or better in World History and American History, and strong reading/writing skills	1
4019	AP Macroeconomics	11,12	Recommended "B" or better in World History and American History	.5
4012	AP Psychology	11,12	"B" or better in World History, American History, Cellular Biology, Ecological Biology, and strong reading/writing skills	1
4010	AP US History	11,12	"B" or better in World History and American History, and strong reading/writing skills	1

Flow chart of Social Science Courses

3 Credits Required for Graduation

REQUIRED



ELECTIVES

Electives with no prerequisite

Ancient Civilizations (offered 2024-25)

Electives after World History

Psychology Sociology

Electives after American History

AP Macroeconomics
AP Psychology
AP US History
History of American Sports (offered 2025-26)
Women's & Gender Studies

Elective after Democratic Citizenship or AP American Government

Law

4102 World History

1 credit Grade: 9 No prerequisite World History will focus on the economic, political, technological, and cultural development of mankind from the Renaissance through the Great Depression. The course offers an opportunity for students to make relevant connections between the past and the present-day world. This course will address content standards consistent with the Wisconsin Standards for Social Studies. (This course replaces American Heritage.)

4104 American History 1 credit

1 credit Grade: 10 Prerequisite: World History American History will include the major political, economic, social, and cultural developments of the 20th century with emphasis on the role of the U.S. in world events. This course will cover WWII through the 9/11 attack. This course will address content standards consistent with the Wisconsin Standards for Social Studies. (This course replaces 20th Century History.)

Democratic Citizenship

.5 credit Grade: 11,12 Prerequisite: American History This required course is designed to prepare students to be informed and competent citizens. The primary emphasis is on the rights and responsibilities of U.S. citizenship. Students will also learn about the foundations of the U.S. system of government and the structure and function of the three branches of government in our federal system. National, state, and local levels of government, as well as court decisions and current issues, will be addressed. *AP American Government also satisfies this requirement*.

4023

Global Issues

.5 credit Grade: 11,12 Prerequisite: American History In this required course, students will research and analyze current issues with global dimensions. They will view events from different viewpoints, deal with concepts of change and interdependence, and understand the rights and responsibilities of participation in the global community. The course will center on the following themes: global problems/solutions, the role of the United Nations and other global institutions, globalization of economies, foreign policy/conflict/conflict management, human rights, and the role of technology now and in the future.

4043 Ancient Civilizations .5 credit

Grade: 9,10,11,12 No prerequisite In this course, students will explore the many aspects of the various world civilizations, for the earliest civilizations that originated before 2300 B.C. to those that ruled the world in A.D. 1500. A broad range of cultural elements, including art, architecture, religion, education, family life, and roles of women in each civilization are addressed. Additionally, at various points in this course, events or achievements from certain civilizations will be showcased.

This course is offered on an alternating year basis. It will be offered school year 2024-25.

4037
Law
.5 credit
Grade: 11,12
Prerequisite:
AP American Government

or Democratic Citizenship

This course will provide students practical information and problem-solving opportunities that develop the knowledge and skills necessary for survival in our law-saturated society. The course will include units on constitutional law, civil law, and criminal law.

4035
Psychology
.5 credit
Grade: 10,11,12
Prerequisite:

World History

Psychology is the study of individual human behavior. Students will develop an understanding of psychology as a field of scientific study and inquiry. The course covers psychological research methods, two major theories of human development, and some underlying issues of abnormal behavior. Students will examine their own behavior and development in relation to the major concepts.

4033
Sociology
.5 credit
Grade: 10,11,12
Prerequisite:
World History

Sociology is the social science that studies human society and social behavior. The course is designed to promote a basic understanding of society, culture, and group behavior and the sociological imagination. This course will also encourage students to both evaluate and understand other cultures in order to become better global citizens.

Women's & Gender Studies

.5 credit Grade: 10,11,12 Prerequisite: American History

4047 **History of American Sports**

.5 credit Grade: 11,12 Prerequisite: American History

4008 **AP American Government**

1 credit Grade: 11.12 Prerequisite:

"B" or better in World History and American History and strong reading/ writing skills

\$98.00.

4019 **AP Macroeconomics**

.5 credit Grade: 11.12 Prerequisite: Recommend "B" or better in World History and American History

4012 **AP Psychology** 1 credit

Grade: 11,12 Prerequisite: "B" or better in World History, American History, Cellular Biology, Ecological Biology,

and strong reading/writing skills Fee: Textbook purchase

AP Macroeconomics is a college-level course that introduces students to the principles that apply to an economic system as a whole. The course places particular emphasis on the study of national income and price-level determination. It also develops students' familiarity with economic performance measures, the financial sector, stabilization policies, economic growth, and international economics. Students learn to use graphs, charts, and data to analyze, describe, and explain economic concepts.

Students will have the opportunity to take the Advanced Placement Test in Macroeconomics, which could lead to college credit. The test is approximately \$98.00.

This course is a college level psychology course. It will give students a systematic and scientific outlook on behavioral and mental processes as they relate to humans. Students will also learn facts, principles, and phenomena associated with each of the major subfields contained within the study of psychology. This course is designed to provide students with the skills necessary to analyze various viewpoints in the field of psychology and assess the validity of these perspectives.

At the completion of this course, students will have the opportunity to take an Advanced Placement Test which could lead to three college credits in psychology. This test is approximately \$98.00.

Students must purchase a textbook for this class. Online or hard copy versions are acceptable.

Students will explore the important historical contributions of women, past and present, in addition to the men they specifically studied in American Heritage and 20th Century History. The course will especially focus on those who have broken down barriers, promoted reform, or have given expression to women's and men's viewpoints. They will study women's and men's roles, past and present, through their own writings and artistic expressions including analysis of contemporary literature. The class will discuss and debate ideas, issues, and concerns of women and men worldwide, and will identify positive role models and viewpoints for today and for the future.

This course will examine the development and significance of sports (professional and amateur) throughout American history. This will include an examination of societal, cultural, and economic issues and the intersection of sports with major US events. Topics addressed may include the origin of American sports (i.e. baseball, college sports, boxing), modern issues (i.e. gambling, commercialization, globalization, politicization, youth sports), and the collision of historical events and sports (i.e. the Gilded Age, World War I, the Great Depression, World War II, Vietnam, and 9/11). This course will address content standards consistent with the Wisconsin Standards for Social Studies

This course is offered on an alternating year basis. It will be offered school year 2025-26.

This course is a college-level American Government course which satisfies the Ashwaubenon High School Democratic Citizenship graduation requirement. It will give students an analytical

perspective on government and politics in the United States. The course involves both the study

At the completion of the course, students will have the opportunity to take an Advanced Placement

Test which could lead to three college credits in political science. This test is approximately

of general concepts used to interpret U.S. politics and the analysis of specific case studies.

4010 **AP US History**

1 credit Grade: 11,12 Prerequisite: "B" or better in World History

and American History, and strong reading/ writing skills AP US History is the equivalent of a full-year college introductory course. It includes elements of cultural, intellectual, and social as well as political-constitutional and diplomatic history. This course is designed to provide students with the analytic skills and factual knowledge necessary to deal critically with problems and multi-source materials in US History.

Students will have the opportunity to take the Advanced Placement Test in US History, which could lead to college credit. This test is approximately \$98.00.

Technology & Engineering Education

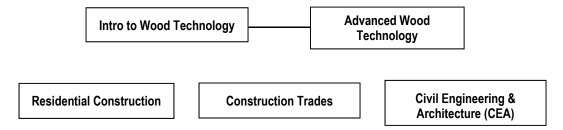
Course	Title	Grade	Prerequisite	Credit
ARCHITE	ECTURE AND CONSTRUCTION PATHWAY			
7577	Introduction to Wood Technology	9,10,11,12	None	.5
7579	Advanced Wood Technology	9,10,11,12	Introduction to Wood Technology	.5
7583	Residential Construction*	9,10,11,12	None	.5
7585	Construction Trades	9,10,11,12	None	.5
7518	Civil Engineering & Architecture - PLTW Δ	9,10,11,12	None	1
MANUFA	CTURING PATHWAY			
7601	Shielded Metal Arc Welding (SMAW)*	9,10,11,12	None	.5
7603	Gas Metal Arc Welding (GMAW)*	9,10,11,12	None	.5
7605	Gas Tungsten Arc Welding (GTAW)	9,10,11,12	SMAW or GMAW	.5
7611	Computer Integrated Manufacturing (CIM)	9, 10,11,12	None	.5
7613	Automation & Electronics*	9,10,11,12	None	.5
SCIENCE	E, TECHNOLOGY, ENGINEERING, AND MA	THEMATICS P.	ATHWAY	
7512	Intro to Engineering Design - PLTW Δ	9,10,11,12	None	1
7564	Principles of Engineering ES - PLTW Δ	9,10,11,12	None, yet Math 1 recommended	1
7568	Engineering Design & Dev - PLTW Δ	10,11,12	IED, POE, or CEA	1
7537	Power Systems	9,10,11,12	None	.5
TRANSP	ORTATION, DISTRIBUTION, AND LOGISTIC	S PATHWAY		
7557	Car Care	9,10,11,12	None	.5
7559	Automotive Service Technician	9,10,11,12	Car Care	.5

^{*} NWTC transcribed course

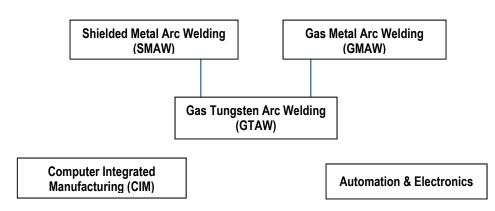
Δ Potential advanced standing at University of Wisconsin system schools

PLTW denotes Project Lead The Way. For more information see page vi in the beginning of this booklet.

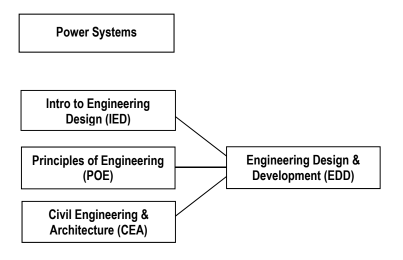
Flow chart of Architecture and Construction Courses



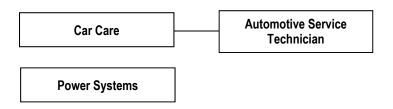
Flow chart of Manufacturing Courses



Flow chart of Science, Technology, Engineering, and Mathematics Courses



Flow chart of Transportation, Distribution, and Logistics Courses



Introduction to Wood Technology

.5 credit

Grade: 9,10,11,12 No prerequisite Fee: \$60.00

Safety eyewear is required

7579

Advanced Wood Technology

.5 credit Grade: 9,10,11,12

Prerequisite:
Intro to Wood Tech
Fee: Varies by project
Safety eyewear is required

7583

Residential Construction

.5 credit

Grade: 9,10,11,12 No prerequisite Fee: \$15.00

Safety eyewear required

7585

Construction Trades

.5 credit

Grade: 9,10,11,12 No prerequisite Fee: \$15.00

Safety eyewear required

7518

Civil Engineering & Architecture (CEA) – PLTW

1 credit

Grade: 9,10,11,12 No prerequisite

7601

Shielded Metal Arc Welding (SMAW)

.5 credit

Grade: 9,10,11,12 No prerequisite Fee: \$25.00

Safety eyewear required

Introduction to Wood Technology takes a look at the importance of the lumber industry and careers related to it, while giving students hands-on experiences typical of those who work in the field. Other areas that will be covered are measurement and layout, safe and correct use of tools and machines, and product fabrication, assembly, and finishing. Typical projects include: longboard, nightstand, and Adirondack chair.

Students will use the skills learned in Introduction to Wood Technology to build more advanced projects with less direction from the instructor. Students will be able to choose from a number of projects provided by the instructor such as a coffee table, Adirondack chair, bookcase, apothecary cabinet, wall cabinet, or shaker bench. Students will also create a wood art project as part of the class requirements. Planning a project and calculating cost and material usage will be additional skills learned in this class.

Students may take this course a second time and will choose their own project, create a portfolio of the project, and build the project with minimal assistance from the instructor.

Residential Construction is the study of the four major systems (Foundation, Floor System, Wall System, Roof System) of a residential building project. Students will build a residential construction model based off of a floor plan and blueprints. Students will also learn about basic safety, construction math, hand tools, power tools, communication skills, employability skills, and material handling. Students will have the opportunity to obtain NCCER certification with successful completion of performance and written tests.

Juniors and seniors earning a "C" or better in Residential Construction may receive transcribed credit at NWTC.

Students interested in taking Construction Trades will get hands-on experiences in the trade careers associated with the construction industry. Construction trades careers and areas to be explored will include electrician, plumber, mason, roofer, finish carpenter, HVAC, estimator, flooring, interior and exterior wall coverings, insulation, excavation, and landscaping. Students will have the opportunity to obtain NCCER certification with successful completion of performance and written tests.

In this course, students learn important aspects of building and site design and development. They apply math, science, and standard engineering practices to design both residential and commercial projects using Autodesk Revit. In addition, the course studies the architecture of Frank Lloyd Wright. Typical projects include Habitat for Humanity, Community Fire Station, and truss/bridge structure design challenges.

This course provides the opportunity for the student to obtain the knowledge and skills to complete stick welding in the flat and horizontal positions on mild steel. No prior knowledge of welding is needed. Students will complete a project that can be taken home.

Juniors and seniors earning a "C" or better in SMAW may receive transcribed credit at NWTC.

This course may be taken a second time for high school credit, yet NWTC transcribed credit is awarded only once.

Gas Metal Arc Welding (GMAW)

.5 credit Grade: 9,10,11,12 No prerequisite Fee: \$25.00

Safety eyewear is required

This course provides the opportunity for the student to obtain the knowledge and skills to complete wire feed (MIG) welding in the flat and horizontal positions on mild steel. No prior knowledge of welding is needed. Students will complete a project that can be taken home.

Juniors and seniors earning a "C" or better in GMAW may receive transcribed credit at NWTC.

This course may be taken a second time for high school credit, yet NWTC transcribed credit is awarded only once.

7605

Gas Tungsten Arc Welding (GTAW)

.5 credit

Grade: 9,10,11,12

Prerequisite: SMAW or GMAW

Fee: \$25.00

Safety eyewear is required

This course provides the opportunity for the student to develop the knowledge and skills to properly set-up GTAW (TIG) welding equipment and the basic skills needed to make welds on mild steel. Weld quality will be discussed but this course is only used to understand the basics of the GTAW process. It is recommended that students take both SMAW and GMAW before taking GTAW.

7611

Computer Integrated Manufacturing (CIM)

.5 credit Grade: 9,10,11,12 No prerequisite Fee: \$40.00

Safety eyewear is required

This course provides an introduction to careers in manufacturing where students create projects using computer aided drawing (CAD), computer aided machining (CAM), and 3D printing (Rapid Prototyping) technologies. The Beaux Mettler Innovation Center facilities feature state of the art equipment such as: HAAS machining center, Makerbot printers, and the NWTC CNC mobile lab training center. Typical projects include student designed 3D prints, decorative signs, CNC milled belt buckle, and race car part creation.

Students choosing to take CIM a second time will choose their own project, create a portfolio of the project, and build the project with minimal assistance from the instructor.

7613

Automation & Electronics

.5 credit

Grade: 9,10,11,12 No prerequisite Automation & Electronics is designed to explore two different subjects that are related. In the DC electronics portion of the class, students will be introduced to the concepts of DC electricity and simple series and parallel circuits. Voltage, current, resistance, Ohm's Law, power, and Kirchoff's Law are defined. Students will also become familiarized with the use of a multimeter for testing and troubleshooting circuits.

In the automation portion of the class, students will be introduced to electric motor control components such as switches, relays, starters, and transformers. Students will also learn how to safely mount and install motor and motor control components and perform related wiring and troubleshooting of motor control circuits.

Students may take this course a second time for credit.

Sophomores, juniors and seniors earning a "C" or better in Automation & Electronics may receive transcribed credit at NWTC.

7512 Intro to Engineering Design (IED) - PLTW

1 credit

Grade: 9,10,11,12 No prerequisite Fee: \$15.00 Introduction to Engineering Design is the first class in the Project Lead the Way curriculum and uses a design development process while enriching problem solving skills. Students create and analyze models using Autodesk Inventor. Typical modeling projects include: toy miniature train, Automoblox car, and fat tire off road bicycle.

Principles of Engineering ES (POE) - PLTW

1 credit Grade: 9,10,11,12 No prerequisite Math 1 recommended

Fee: \$15.00

7568

Engineering Design & Dev (EDD) - PLTW

1 credit Grade: 10,11,12 Prerequisite: IED, POE, or CEA Fee: \$15.00

Safety eyewear is required

7537

Power Systems

.5 credit Grade: 9,10,11,12 No prerequisite Fee: \$15.00

Safety eyewear is required

7557 Car Care

.5 credit Grade: 9,10,11,12 No prerequisite Fee: \$15.00

Safety eyewear is required

7559

Automotive Service Technician

.5 credit Grade: 9,10,11,12 Prerequisite: Car Care Fee: \$15.00

Safety evewear is required

This course is designed to help students understand the field of engineering and engineering technology. Exploring various technology systems and manufacturing processes helps students learn how engineers and technicians use math, science, and technology in an engineering problem solving process to benefit people. Typical projects students will design and create include a compound machine, renewable insulation, marble sorter, and self-propelled vehicle. The course also includes concerns about social and political consequences of technological change.

Students earn Natural Science credit with this course.

Engineering Design & Development is an engineering research course where students work in teams to research, design, and construct a solution to an engineering problem. Students apply skill sets developed in preceding technology and engineering courses. Former student projects include energy efficient car challenge, outdoor hunting/fishing innovations, and athletic training equipment.

This hands-on learning course introduces students to small gas engines, electric vehicles, basic hydraulics/pneumatics, and renewable energies. Typical projects include lawn mower repair, electric scooter repair, electric racing go kart, solar charging unit, small engine rebuilding, electric vehicle construction, and solar/wind technologies.

This course is for the student who wants to know how their automobile works, how to purchase one, and how to maintain it. Topics will include basic repairs and what to do in emergency situations on the road (changing a tire, jumpstarting, etc.). This course is taught with instructor supervision to help students feel confident with their repairs. No prior automotive experience is necessary. Students do not need to have a driver's license or access to a vehicle for the class.

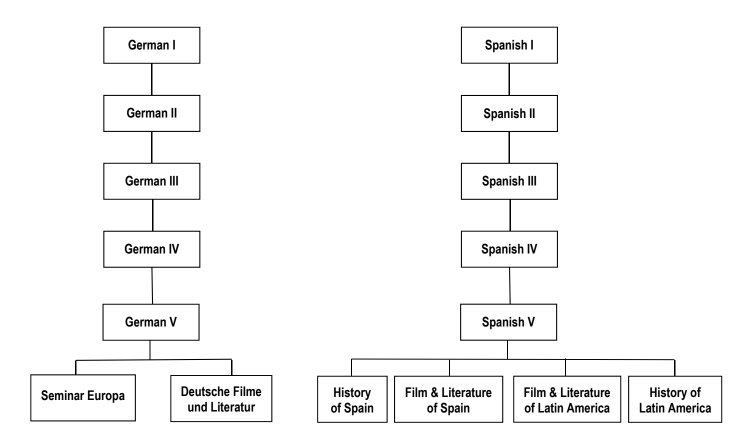
This course helps prepare students for entry into the automotive service field by further developing the skills previously learned in Car Care. Students will learn basic/advanced automotive system theory/repairs. Typical skills students will learn: basic brake, wheel, suspension, exhaust, and lubrication service. Students do not need to have a driver's license or access to a vehicle for the class.

World Language

Course	Title	Grade	Prerequisite	Credit
GERMAN 5502	German I	9,10,11,12	None	1
5504	German II	9,10,11,12	German I	1
5506	German III	9,10,11,12	German II	1
5508	German IV	9,10,11,12	German III	1
5510	German V	9,10,11,12	German IV	1
5514	Seminar Europa (offered 2024-25)	10,11,12	German V	1
5516	Deutsche Filme und Literatur (offered 2025-26)	10,11,12	German V	1
SPANISH 5702	Spanish I	9,10,11,12	None	1
5704	Spanish II	9,10,11,12	Spanish I	1
5706	Spanish III	9,10,11,12	Spanish II	1
5708	Spanish IV	9,10,11,12	Spanish III	1
5710	Spanish V conversación de temas culturales	9,10,11,12	Spanish IV	1
5726	Film & Literature of Spain (offered 2025-26)	10,11,12	Spanish V	1
5728	Film & Literature of Latin American (offered 2025-26)	10,11,12	Spanish V	1
5730	History of Spain (offered 2024-25)	10,11,12	Spanish V	1
5732	History of Latin America (offered 2024-25)	10,11,12	Spanish V	1

As world language classes beyond level IV are advanced courses, upon completion, many students historically have received eight to sixteen retroactive college credits. Students should consult admissions counselors for specific university policies on retroactive credits.

Flow chart of World Language Courses



5502 German I

1 credit

Grade: 9.10.11.12 No prerequisite

The targeted oral proficiency level for German I is Novice Mid, based on the ACTFL scale.

countries will also be introduced, especially the interests and activities of German teenagers.

Deutsch macht Spass! German is fun! Students are introduced to German as it is written and

spoken by young people in Germany today. Special projects are integrated with informal

conversation. Students will learn to talk about themselves, their friends and family. They will learn to converse briefly in common, informal situations. The culture of German-speaking

5504 German II 1 credit

Grade: 9,10,11,12 Prerequisite: German I

This course is a continuation of German I, expanding vocabulary and knowledge of grammatical structures needed for more advanced communication. Students learn to speak in more formal situations such as restaurants, stores and other public places. Topics include shopping, asking for directions, life in a German city, ordering in a cafe, movies, literature, popular music, holidays, vacationing, and health and fitness.

The targeted oral proficiency level for German II is Novice Mid/High, based on the ACTFL scale.

German III

1 credit Grade: 9,10,11,12 Prerequisite:

German II

5508 German IV

1 credit Grade: 9,10,11,12

Prerequisite: German III

5510 German V 1 credit

Grade: 9,10,11,12 Prerequisite: German IV

5514

Seminar Europa

1 credit Grade: 10,11,12 Prerequisite: German V

5516

Deutsche Filme und Literatur

1 credit Grade: 10,11,12 Prerequisite: German V While students continue to increase their proficiency in conversation, the focus of this course is reading. Units are based on authentic German materials including short stories, fables, poems, games, song texts, train schedules, and other documents and charts used in daily life. Materials from the AHS partner school are used whenever possible. Students are expected to communicate with the teacher and with each other in German.

The targeted oral proficiency level for German III is Novice High/Intermediate Low, based on the ACTFL scale.

Students will refine their listening and speaking skills to be able to discuss more abstract ideas including the expression of opinion, doubt, regret, conviction, resignation, and relief. Students will read about and discuss social issues as well as issues of a political and historical nature. Topics include children's literature of the 19th century, the resistance movement, stereotypes and prejudice, fairy tales, and wishes as opposed to reality. Students meet and converse with students from the AHS partner school in Germany and are encouraged to develop e-mail correspondence with young Germans. Only German will be allowed in the classroom.

The targeted oral proficiency level for German IV is Intermediate Low/Mid, based on the ACTFL scale.

With the focus on culture, students will continue improving in oral proficiency by actively and fluently using German at all times for communication. While students will refine their speaking and reading ability, there will be increased emphasis on developing good writing skills. Topics include relationships, war, government and politics, and the history of Germany 1930 to the present. The literature, film, and music of this period will be studied.

The targeted oral proficiency level for German V is Intermediate Mid/High, based on the ACTFL scale.

This course will continue to develop the students' speaking and writing abilities as well as expand the knowledge of culture and history. Students will explore the development of and current status of issues facing the European Community. Students will explore the history of Germany from the first through the twelfth centuries and learn about four of the main architectural styles found in Europe. The objective is to communicate appropriately in a formal situation on an adult level in German.

The targeted oral proficiency level for Seminar Deutsch is Intermediate Mid/High, based on the ACTFL scale.

This course is offered on an alternating year basis. It will be offered school year 2024-25.

In this course, a variety of themes are explored through the use of original German films and text. Students will practice listening and reading skills as well as speaking and writing skills. Students will also develop a better understanding of cultural differences. The objectives of this course are to expand the students' knowledge of culture and the language along with improving speaking abilities to progress to intermediate mid/high level of proficiency.

The targeted oral proficiency level for Deutsche Filme und Literatur is Intermediate Mid/High, based on the ACTFL scale.

This course is offered on an alternating year basis. It will be offered school year 2025-26.

5702 Spanish I 1 credit

Grade: 9,10,11,12 No prerequisite Fee: Reader purchase Approximately \$15.00 The primary objective of the first level is to teach students the basics of Spanish necessary in understanding, speaking, reading, and writing the language. The culture and geography of Spanish-speaking countries are studied.

The targeted oral proficiency level for Spanish I is Novice Mid, based on the ACTFL scale.

5704 Spanish II 1 credit Grade: 9,10,11,12 Prerequisite: Spanish I ("C-" or better strongly recommended) Fee: Reader purchase Approximately \$15.00

This course is a continuation of Spanish I, expanding on vocabulary and grammatical structures needed for more advanced communication. All Spanish II students are expected to speak Spanish in and out of class. Course work includes topics such as recreational activities, daily routine, clothing, food, and household chores. Geography and culture are included in this course. Students will read a brief novel which includes the geography and culture of Latin America. The novel also supports the vocabulary and grammatical structures taught in Spanish II.

The targeted oral proficiency level for Spanish II is Novice Mid/High, based on the ACTFL scale.

5706 Spanish III 1 credit Grade: 9,10,11,12 Prerequisite: Spanish II ("C-" or better strongly recommended) Fee: Reader purchase

Approximately \$15.00

In this course, students increase their command of vocabulary through advanced grammatical structures. The goal is to increase oral proficiency in conversation and to further develop reading, writing and listening skills. The students are expected to communicate in Spanish in and out of class. Cultural studies are continued. Students will view a video series which supports the vocabulary and grammar taught. The students will also read a brief novel which focuses on the culture of Mexico and supports the vocabulary and the grammatical structures taught in Spanish III.

The targeted oral proficiency level for Spanish III is Novice High/Intermediate Low, based on the ACTFL scale.

5708

Spanish IV

1 credit

Grade: 9,10,11,12

Prerequisite:
Spanish III ("C-" or better strongly recommended)

Fee: Reader purchase
Approximately \$15.00

This course is designed to help students develop oral fluency in everyday situations. Students will not be permitted to speak English in the classroom. Only Spanish will be allowed in the classroom. Advanced grammar and vocabulary will be presented in Spanish. Vocabulary for everyday use is emphasized through logical, thematic units of study. Examples of these units include vacations, transportation, hotel accommodations, restaurants, household chores, medical situations, and employment. Cultural studies are continued by means of exploring authentic literature. Students will read short stories written by Hispanic authors. The readings reflect the grammatical structures taught in Spanish III and IV.

The targeted oral proficiency level for Spanish IV is Intermediate Low/Mid, based on the ACTFL scale.

Spanish V

conversación de temas culturales 1 credit Grade: 9,10,11,12

Prerequisite: Spanish IV ("C-" or better strongly recommended) Fee: Reader purchase

Fee: Reader purchase Approximately \$15.00

5726

Film & Literature of Spain

1 credit Grade: 10,11,12 Prerequisite:

Spanish V ("C-" or better strongly recommended) Fee: Reader purchase Approximately \$15.00

5728

Film & Literature of Latin America

1 credit

Grade: 10,11,12 Prerequisite: Spanish V ("C-" or better strongly recommended) Fee: Reader purchase

Approximately \$15.00

5730

History of Spain

1 credit Grade: 10,11,12 Prerequisite:

Spanish V ("C-" or better strongly recommended) Fee: Reader purchase Approximately \$15.00

5732

History of Latin America

1 credit Grade: 10,11,12 Prerequisite:

Spanish V ("C-" or better strongly recommended)
Fee: Reader purchase
Approximately \$15.00

Students will continue to study and refine the major grammatical concepts through the use of all four communication skills - reading, writing, listening and speaking. Spanish will be used at all times. The goal of the course will be to actively use Spanish to communicate with both native and non-native speakers. This will take place in class (through interaction with classmates and use of authentic video and audio materials) and in the community (through guest speakers and field trips). Students will explore cultural topics and current issues in the world. Active participation is required to be successful.

The targeted oral proficiency level for Spanish V is Intermediate Mid/High, based on the ACTFL scale.

This course provides a cultural and historical overview of Spain. The class begins with feature films and documentaries that focus on the cultural aspects of Spanish society, such as national and regional identities, immigration, gender issues, and socio-political concerns as students develop a complete appreciation for the complex world which is Spain. Works from the AP reading list will be incorporated throughout the course.

The targeted oral proficiency level: Intermediate Mid/High, based on the ACTFL scale

This course is offered on an alternating year basis. It will be offered school year 2025-26.

This course provides a cultural and historical overview of Latin America. The class begins with feature films and documentaries that focus on historical and contemporary issues of cultural, socio-economic and philosophical relevance. There is an analytical focus on indigenous issues, religion, race relations, gender issues and socio-political concerns as students develop a complete appreciation of the complex world which is Latin America. Works from the AP reading list will be incorporated throughout the course.

The targeted oral proficiency level: Intermediate Mid/High, based on the ACTFL scale

This course is offered on an alternating year basis. It will be offered school year 2025-26.

This course is a survey of the geography, history, literature and art of Spain. The course covers the early history of Spain beginning with Neanderthal man and concludes with modern Spain. Study will include the major artists and authors of Spain and how they have been influenced by the history of their country.

The targeted oral proficiency level: Intermediate Mid/High, based on the ACTFL scale

This course is offered on an alternating year basis. It will be offered school year 2024-25.

This course is a survey of the geography, history, literature and art of Latin America. The course covers the early history of Latin America beginning with a study of indigenous groups and concluding with modern day Latin America. Also included is a study of the major artists and authors from Latin America and how they have been influenced by the history of their countries.

The targeted oral proficiency level: Intermediate Mid/High, based on the ACTFL scale

This course is offered on an alternating year basis. It will be offered school year 2024-25.

Master Course Listing

	3				
Art		Englis	sh cont'd	Matur	al Saiamaa
6090	AP Art & Design		Grammar & Writing Skills		al Science
6026	Art & Design		Public Speaking		Advanced Biology
6055	Art Metals		Science Fiction & Fantasy		Anatomy & Physiology
6057	Ceramics	1033	Science Fiction & Fantasy		AP Biology (2025-26)
6045	Digital Photography	Eamil	y & Consumer Sciences	3048	
6059	Drawing		Assistant Child Care Teacher		AP Environmental Science
6065	Illustrator Fundamentals	6953		3031	Astronomy & Space Science
6061	Painting	0903	Contemporary Health Care Practices	3107	0,
6063	Photoshop Fundamentals	6010		3008	Chemistry
6053	Sculpture	6919	Creative Clothing & Sewing	3039	Conservation & Natural Res
6071	Studio Art – Art Metals		Culinary I	3101	Earth/Space Science ⁴
6073	Studio Art – Ceramics		Culinary II	3105	Ecological Biology ⁴
6075			Culinary III	3103	Environmental/Earth Science4
6073	Studio Art — Digital Photo	6955	,	3115	Forensic Science
	Studio Art - Drawing	6941		3109	Geology of Wisconsin
6079	Studio Art – Illustrator	6949		3041	Ichthyology
	Studio Art – Painting	6943	Medical Terminology	3131	Inorganic Chemistry
	Studio Art – Photo Shop			3133	Organic Chemistry
6085	Studio Art – Sculpture	Health	n Education	3012	
		5050	Health	3111	Topics in Chemistry
Busin	ess/Marketing			3113	Topics in Physics
	Academic, Career & Financial	Interd	isciplinary Courses		· spiss iii · iiyalas
	Planning		Nursing Assistant	Physi	cal Education
6554	Accounting I	7825	School-to-Work		Individual/Team Sports
	Accounting II	5150	Theatre Arts	5025	
	Advanced Marketing	7970	Youth Apprenticeship Work	5014	· · · · · · · · · · · · · · · · · · ·
6709	Advert & Small Business Mgmt			5017	•
6519	Entrepreneurship	Math		5003	Phys Ed 9
6511	Information Processing		Algebra 1A	5005	Phys Ed 10
6719	International Business	2004	Algebra 1B	5016	Recreational Pursuits
6501	Introduction to Business	2080	AP Calculus BC (Calculus II)	3010	recreational ruisuits
6703	Marketing	2060	AP Statistics	Socia	I Science
6515	Microsoft Office I	2018	Calculus I		American History
6517	Microsoft Office II	2038			Ancient Civilizations (2024-25)
6717		2070			AP American Government
	Money & Investing	2040		4019	
6727	Real World Readiness	2072			
7825	School-to-Work				AP US History
6/11	Sports Marketing	2042			AP US History
		2074			Democratic Citizenship
Comp	uter Science	2044	Math 4	4023	Global Issues
6864	AP Computer Science A	2076	Math 4 Honors	4047	History of American Sports
	(2024-25)	2056	Math 5	4027	(2025-26)
6862	AP Computer Science	2078	Math 5 Honors	4037	Law
	Principles (2025-26)	2023	Probability & Statistics	4035	, ,,
6848	Computer Science Essentials			4033	0,
	·	Music		4045	
Englis	, h	7060		4102	World History
	AP Language & Comp	7023		T	orten o Francisco tar
		7064			nology & Engineering
1021	AP Literature & Comp	7017	O .	Educa	
	Classical Mythology	7020	Jazz II		Advanced Wood Tech
1043	Creative Writing	7057	Mixed Choir	7613	
1102	English 1	7029	Music Theory & Keyboarding	7559	Automotive Service
1104	<u> </u>		(2024-25)		Technician
1106	English 2	7008	Symphonic Band	7557	Car Care
1108	English 2 Honors		Treble Choir	7518	Civil Engineering &
1110	English 3		Wind Ensemble		Architecture

Technology & Engineering Education cont'd

7611 Computer Integrated
Manufacturing
7585 Construction Trades
7568 Engineering Design & Dev
7603 Gas Metal Arc Welding
7605 Gas Tungsten Arc Welding
7512 Intro to Engineering Design

7577 Intro Wood Tech 7537 Power Systems

7564 Principles of Engineering ES

7583 Residential Construction

7601 Shielded Metal Arc Welding

World Language - German

5516 Deutsche Filme und Literatur (2025-26)

5502 German I

5504 German II

5506 German III

5508 German IV

5510 German V

5514 Seminar Europa (2024-25)

World Language - Spanish

5728 Film & Lit of Latin America (2025-26)

5726 Film & Lit of Spain (2025-26)

5732 History of Latin America

(2024-25)

5730 History of Spain (2024-25)

5702 Spanish I

5704 Spanish II

5706 Spanish III

5708 Spanish IV

5710 Spanish V





ASHWAUBENON SCHOOL DISTRICT