Monsoe Bigh School

2024,-25

This guide is available at monroeschools.com

## TABLE OF CONTENTS

General Information
Principal's Welcome ..... 2
Nondiscrimination ..... 3
Weighted Grades ..... 4
Letter Grades / GPA Points ..... 4
Policy for Schedule Changes ..... 5
Project Lead the Way (PLTW) ..... 5
Dual Credit / Advanced Standing ..... 8
Start College Now/Early College Credit Program ..... 9
AP Courses ..... 6
CAPP Courses ..... 7
.....................................................................................................
Phy Ed Exemption Waiver
57
Virtual Course application
59
Graduation
Graduation Requirements ..... 3
Early Graduation ..... 4.Work-Based Learning
0
Four Year Plan Sample Worksheet ..... 12
Four Year Plan Fillable Worksheets ..... 13
MHS Required Courses ..... 14
Course Offerings Table ..... 15-19
Course Descriptions by Department
Agriculture ..... 20-22
Art ..... 23-26
Business Education ..... 27-30
Elective ..... 30-31
English ..... 32-35

Family Consumer Sciences ..... 35-36
Mathematics ..... 36-38
Music ..... 39-41

Physical Education \& Health ..... 41-44
Science ..... 44-46
Social Studies ..... 47-49
Technology Education ..... 49-53
....................................................................................................
World Languages ..... 53-55

# Principal고 Welcome 

Dear Students and Parents:

## The Program of Studies

The Student Services Department at Monroe High School has prepared this booklet to assist students in registering for the 2024-2025 school year. This guide provides information that is important for students to consider when selecting classes for the next school year. The course descriptions provide a brief review of course content. The descriptions are updated yearly by each department. If you need more information about a certain course, you may contact a teacher from that department or a school counselor by utilizing the Monroe High School web site at https://www.monroeschools.com/schools/high/students/.

## Graduation Requirements

The current graduation requirements for Monroe High School, as set forth by the Board of Education, are included in this document. These are minimum requirements for a high school diploma. There are forms on pages 11 and 12 that can be used to develop a four-year plan that will meet post-high school needs. It is possible that adjustments in the plan will be made as one proceeds through high school. However, we urge students to draw up a plan that will give them some direction toward the goals they are pursuing. We feel that it is very important that students and parents work together to select the best possible student schedule.

## What Students and Parents need to discuss:

- What are the student's interests?
- What skills does the student possess that may develop into a career path?
- What challenges does the student possess that may impact future goals?
- Will the student attend a university, technical college, an apprenticeship program, the military or prepare for a career directly upon graduation?
- What financial considerations will be part of post-high school decisions?
- What will be the demands on time outside of the classroom (extracurricular activities, after school employment, etc.)? Students and parents should have a conversation about proper life balance and commitments.

Regardless of the student's plans for after graduation, it is recommended that students challenge themselves through appropriately rigorous coursework while achieving academic success and life balance. Keeping options open as future plans change is best achieved through thoughtful planning.

## Getting Help

Counselors are available to help students in determining their future career plans and in the selection of courses for next year. We welcome the opportunity to work with students and parents. Feel free to call and speak with a counselor.

Students are divided by last names:
A-J - Ethan Langer 608-328-7123 Book an appointment with Mr. Langer here
K-Z - Lisa Davis 608-328-7258 Book an appointment with Mrs. Davis here
Thank you for taking an active part in your course selection and post high school planning. I look forward to another great year at Monroe High School.

Mr. Jeriamy Jackson
Principal, Monroe High School

## Nondiscrimination

Students in the School District of Monroe will not be denied admission to, participation in, or be denied the benefits of, or be discriminated against in any curricular, extracurricular, pupil service, recreational or other program or activity because of the person's race, religion, sex or sexual orientation, national origin, pregnancy, handicap, marital or parental status, or other human differences. Complaints regarding this policy should be addressed to:

Joe Monroe<br>925-16th Avenue, Suite 3<br>Monroe, WI 53566

## Course selection

The process of developing a master schedule is a complex one, occasionally resulting in scheduling limitations for students. It occasionally becomes necessary to cancel some courses because of insufficient student requests, staffing changes or curriculum challenges. There are also situations when courses a student may want in a given trimester meet at the same time; therefore, both cannot be scheduled for the student. The master schedule of courses is designed to keep course conflicts at a minimum, but conflicts do occur. This is particularly true in courses with single or few sections. For these reasons, students would be wise to complete the list of alternate course selections on the course selection form. Throughout this process, student services staff members are available to assist students with course selections.

## Graduation Requirements

It is the philosophy of the Board of Education that graduation requirements are established as the minimum expectation for completion of the high school experience. Students are encouraged to exceed the minimum expectations established for graduation from Monroe High School.

All candidates for graduation from Monroe High School must successfully complete 25 credits. Students are required to complete 12 trimesters of full-time attendance unless application is made for early graduation.

The following credits are required:

| MHS Graduation Credit Requirements |  |
| :--- | ---: |
| Subject | Credits |
| English | 4 |
| Science | 3 |
| Social Studies | 3 |
| Mathematics | 3 |
| Physical Education | 1.5 |
| Health | .5 |
| Financial Lit \& Employability | .5 |
| Electives | 9.5 |

Students shall receive one-half credit for each trimester course successfully completed and one credit for each two trimester course successfully completed. The exceptions would be for 0 -hour band, choir and phy ed.

If a student fails a course that is required for graduation, the student must retake that course and pass it to meet graduation requirements. Retaking the course could happen in the following trimester, in the summer, or in the following school year.

Students completing Monroe High School course work at the middle school (Geometry, Spanish 1, German 1) will receive high school credit. The high school credits obtained as middle school students will appear on the high school transcript. The grade will become part of the high school GPA. The credit earned will count toward the credit requirements for graduation in the area they were taken.

## Passage of the Wisconsin Civics Examination

As per Wisconsin State statute, students at Monroe High School are to pass (65\% or higher) the Wisconsin Civics Examination, given in junior social studies class, as part of the requirements for graduation unless otherwise noted in an Individualized Education Plan. Passage of the examination will be noted on the student's transcript.

## Early Graduation

Students who achieve the requirements for graduation prior to the completion of the 12 trimesters may apply for early graduation. Students who graduate early are still eligible to participate in the Commencement Ceremony.

If early graduation is anticipated, it should be a planned program involving the parents, student, and school personnel.

## Weighted Grade Courses

This list is subject to change and a course's eligibility for transcription is subject to change based on post-secondary institution requirements. Students interested in completing weighted course work should check with the instructor. The following courses are eligible for 1 point of weight:

AP Art History<br>AP English Lit and Composition<br>AP Biology<br>AP Studio Art 3D Design<br>Personal Finance (CAPP)<br>Principles of Engineering<br>Spanish 5<br>AP US History

AP Psychology
AP Statistics
AP Studio Art 2D Design
AP Calculus AB
Intro to Engineering Design
AP Computer Science
Spanish 5 (CAPP)
AP Physics

Engineering Design and Development German 5
German 5 (CAPP)
AP Calculus BC
Civil Engineering \& Architecture
Computer Integrated Manufacturing
AP Environmental Sciences
AP Lang and Composition

The following courses are eligible for .5 point of weight:

Advanced Chemistry
Adv. Metals \& Manufacturing
Biomedical Sciences
Welding 1
Pre-Calculus
Sociology

Microsoft Office
Plant \& Soil Science
College Accounting
Welding 2
Animal Science

Advanced Writing
Physics
Anatomy \& Physiology
Advanced Construction \& Millwork

## Grade Point Average (G.P.A.)

The factors that affect G.P.A. are the credit for the course, the grade received, and the weight accorded the course. The G.P.A. is calculated by dividing cumulative grade points by credits attempted.

| Grade | Regular Value | Weighted Value (1.0) | Grade | Regular Value | Weighted Value (1.0) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | 4.0 | 5.0 | C | 2.0 | 3.0 |
| A- | 3.7 | 4.7 | C- | 1.7 | 2.7 |
| B+ | 3.3 | 4.3 | D+ | 1.3 | 2.3 |
| B | 3.0 | 4.0 | D | 1.0 | 2.0 |
| B- | 2.7 | 3.7 | D- | .7 | 1.7 |
| C+ | 2.3 | 3.3 | F | 0 | 0 |

## Auditing courses

To encourage students to explore and be exposed to areas of the school curriculum that they may not otherwise experience, Monroe High School will allow students in Grade 12 to audit courses. The following regulations apply:

- Students are limited to one audit course per trimester. This course will be considered a contact hour.
- Students auditing courses will receive no grade or credit for the audited course.
- Students must meet the prerequisites for the audited course.
- Audits will be allowed if space and materials exist in the course. The classroom teacher, department chairperson, and administration, if necessary, will determine this.
- Audit status may be changed to credit status only within the first five days of the trimester. Courses taken for credit may not be changed to audit status.

Auditing students will be required to attend the class and complete all instructor-specified requirements.

## Policy for Schedule Changes

Prior to choosing classes for the following school year, students are encouraged to carefully read course descriptions and seek input and recommendations from parents, teachers, and counselors. Based on student course selections, considerable effort is devoted to developing and finalizing a "Master Schedule." Students will have access to view their schedule after online registration the summer before the 2024-25 school year. If a student then wishes to make a change in their schedule, the request must be based on a valid educational reason such as: a failed course, lacking a prerequisite, an IEP modification, summer school credit earned, computer error, or an administrative/teacher/counselor directed change.

## Project Lead the Way (PLTW) - Engineering

Project Lead the Way is a national pre-engineering four-year sequence of courses program that introduces students to the scope, rigor, and discipline of engineering and engineering technology at the college level. As a Certified PLTW program, Monroe is pleased to offer dual credit options for all PLTW courses. This allows students to earn college credit at Milwaukee School of Engineering (and other colleges) for taking a PLTW course at Monroe High School. Monroe High School offers Introduction to Engineering Design, Principles of Engineering, Computer Integrated Manufacturing, Civil Engineering and Architecture, and Engineering Development and Design.
(Project Lead the Way (PLTW) courses are denoted by the Project Lead the Way Logo in this Program of Studies.)


## Advanced Placement

The Advanced Placement (AP) Program is a program between secondary schools and colleges and universities. It allows high school students to experience college-level academic learning through AP courses, and gives them the opportunity to show that they have mastered the advanced material by taking AP exams.

Selection of advanced placement courses may benefit students in the following ways:

- Provide possible college credits for courses and examinations successfully taken in high school.
- Exempt them from some introductory college courses, thus permitting students to move more quickly into advanced classes.
- Develop, in a high school environment, the study skills and habits they will need in college.
- Bolster their confidence that they can meet college requirements.
- Reduce college costs and time to obtain a degree.
- Colleges view advanced placement experience in a positive fashion for admission.

AP courses are introductory college courses, so they are not easy, but neither are they impossible. AP courses require more time and work, but in doing so you gain in many ways.

An AP teacher or school counselor can help you determine which AP courses may be good for you. Plan ahead in the ninth or tenth grade so you will have the appropriate background courses for the AP class offerings:

| AP English Literature \& Composition | AP Biology |  |
| :--- | :--- | :--- |
| AP Calculus AB | AP Calculus BC | AP Computer Science Principles |
| AP Environmental Science | AP US History | AP Psychology |
| AP Physics | AP Statistics | AP 2D Art and Design |
| AP 3D Art and Design | AP Language \& Composition |  |

Some AP classes are also available as virtual classes: Virtual Advanced Placement Classes. See your counselor for more details.

You will receive high school credit for taking and passing an AP course. Each college decides which AP exam grades it will accept for credit or for advanced placement. Most colleges accept scores of 3 and above, awarding 3 or more college credits. Information about acceptance of AP credits at Wisconsin universities is available through the college-specific website.

AP exams can be taken without taking the corresponding AP Course. However, completing the AP course is the best preparation for an AP exam.

## CAPP

Enrolling in University of Wisconsin-Oshkosh Cooperative Academic Partnership Program (CAPP) courses is a convenient and affordable way for high school students to earn concurrent high school and college credit, while developing key skills for future success. Monroe High School offers three CAPP courses: Personal Finance, Spanish 5, and German 5. If you are a junior or senior and meet at least one of the following requirements, you may be able to enroll in CAPP.

| Credit value of the class | CAPP German 204 and CAPP Spanish 204 are worth 5 credits CAPP Business 231 is 3 credits |
| :---: | :---: |
| Retroactive Credits | If a student earns at least a " B " in the course, they can get 11 additional credits for CAPP Spanish and 9 for CAPP German. There are no retroactive credits for CAPP Business. |
| Cost of the course | Approximately \$105 per credit (\$525.00 total for CAPP German and Spanish, $\$ 315$ for Personal Finance). This is a discounted price set by UW Oshkosh and can change at any time. For students that qualify for free/reduced lunch,the fee is half of this amount. |
| Prerequisite for taking CAPP | Students must successfully complete German 4 or Spanish 4 to meet the UW Oshkosh prerequisite requirement of completing German/Spanish 203 before taking CAPP. There are no prerequisites for CAPP Personal Finance. |
| GPA and ACT requirements | If you are a junior or senior and meet at least one of the following requirements, you may enroll in CAPP: <br> - Class rank in the top 30 percent ( 4.0 scale) <br> - GPA of 2.75 or above (on a 4.0 scale) <br> These were the requirements as of the 2021-22 school and are subject to change. |
| Process of becoming a CAPP student | 1 - Apply during May-July <br> 2 - Register in September <br> 3-Get approval from UW-Oshkosh |
| Process of dropping a CAPP course (after registering) | Dropping the course through the high school does not drop a student from the CAPP section once a student has registered. <br> Students are responsible for getting the appropriate drop paperwork to the CAPP Office. |
| Requesting a transcript | Transcript requests go through the Registrar's Office. Begin at https://uwosh.edu/registrar/alumni/transcripts/. |
| Additional information | German 5/CAPP German and Spanish 5/ CAPP Spanish are the same course with the same curriculum. A student cannot separate them and take level 5 one year and then CAPP the next year. <br> PLEASE contact the appropriate instructor with any questions. |

## Dual Credit

High school students may earn college credit for successfully completing the courses listed below. For Blackhawk Technical College credit, a student must earn a grade of "C" (at least 75 percent) or better in the high school course. A student who enrolls at Blackhawk Technical College will be awarded credit. However, if a student enrolls at another post-secondary institution, they will need to check with that institution whether or not they accept the BTC credits.

The following courses may be taken for dual credit (credit both at MHS and Blackhawk Tech):

Welding 1 Animal Science
Plant and Soil Science
Sociology
Welding 2

## Advanced Standing (AS)

Through an agreement with Blackhawk Technical college, Monroe High School students who earn a grade of "B" or better and enroll at Blackhawk Technical College will receive Advanced Standing credit. This allows students to gain retroactive and tuition-free credit from high school courses at a technical college. The awarding of the credit is delayed until students enroll in a technical college program. The following courses may be taken for Advanced Standing:

Accounting, MS Office
(Advanced Standing and Dual Credit courses are denoted by the Blackhawk Technical College Logo, Madison College Logo, or the Milwaukee School of Engineering logo in this Program of Studies and by the letters "AS" or "DC" on the high school transcript and schedule.)


## Early College Credit Program and Start College Now

The Early College Credit Program permits any $9^{\text {th }}-12^{\text {th }}$ grade student enrolled in a public school to attend a University of Wisconsin institution for the purpose of taking one or more approved courses. All University of Wisconsin System institutions, including the UW-Center System campuses, participate in this program.

The Start College Now program permits any $11^{\text {th }}$ or $12^{\text {th }}$ grade student enrolled in a public school to attend a Wisconsin Technical College for the purpose of taking one or more approved courses. All Wisconsin Technical Colleges participate in this program. If the participating student takes a course for post-secondary credit only, then the student (parent/guardian) is responsible for paying the costs.

## Important Information:

By March 1 for the fall semester of the post-secondary school and by October 1 for the spring semester of the post-secondary school, students must notify the school board of their intention to participate in the program by submitting a DPI Early College Credit Program application with a cover letter. Start College Now also has required paperwork that needs to be completed in order to be eligible for this program that follows the same deadlines listed above.

Students who seek high school credit under the program must apply to their school board for approval. By the end of the post-secondary school semester in which the student applies, the school board must notify the student if post-secondary coursework will be approved for high school credit and how much credit will be awarded. Districts are not required to pay for a post-secondary course if the district offers a comparable course with approximately an $80 \%$ match in course content.

Students must apply to an institution of higher education during the post-secondary school semester prior to enrollment in the institution of higher education. They must meet admission standards and application deadlines established by the institution of higher education for participating in the program. Admission under this program should not be construed as admission to the institution of higher education granted after high school graduation.

The School boards pay the costs as specified by the program for a participating pupil if the post-secondary coursework is approved for high school credit, unless the board has determined that the post-secondary course is comparable ( $80 \%$ match) to a course offered and available to the student in the district.

If a student chooses to take a college class 1st semester (September-December) it would have to be scheduled for trimester 1 and 2. (September-Early March) If a student chooses to take a college class for 2nd semester (January-May) it would have to be scheduled for trimester 2 and 3 (Late November-Early June). If a student takes a course in both college semesters, that would result in all three trimesters being used.

The guidelines stated here are subject to change as this program is updated at the state level. Please see your School Counselor for more information about these programs.

## Work-Based Learning

## Student Occupation \& Academic Readiness - SOAR

The Student Occupation \& Academic Readiness (SOAR) program is designed for students who are interested in career exploration and/or work experience opportunities. SOAR allows students to earn high school credit and gain valuable work (career) experience while earning money. Juniors and seniors who are on track to graduate may apply for one of three programs.

1) Work Experience - Apply at the beginning of any trimester(. 5 credits per trimester)
a) Must be currently employed
b) Get credit for working at the job you already have
c) Work during or after school, provide your own transportation
d) Must work 10 hours per week on average
e) Required to provide bi-weekly proof of employment in Google Classroom
2) SOAR Internships - Apply in the spring prior to Junior or Senior year (1.5 credits per trimester)
a) An internship is an opportunity offered by local businesses to students to work for a fixed period of time (generally a school year). Students are assigned a mentor at work who provides practical skills, workplace experience, and knowledge of that industry. These paid opportunities could lead to potential future employment or licensures.
b) A minimum of 2.5 cumulative grade point average and excellent attendance is required.
c) Work for an Internship generally takes place during two consecutive class periods per day during the regular school schedule.
d) Students earn wages and credit.
e) Grades are determined by completion of contracted hours, proof of employment, journal entries, and employer evaluations.
3) Youth Apprenticeship (YA) - Apply in the spring prior to Junior or Senior year ( 1.5 credits per trimester)
a) Youth Apprenticeships have the same requirements as SOAR Internships with the added bonus of earning certification from the State of Wisconsin in a chosen industry pathway.
b) Youth Apprenticeships involves coursework and related work-based learning relevant in the following Career Pathways: Agriculture, Food \& Natural Resources; Architecture \& Construction; Arts, A/V Technology \& Communication; Business, Management \& Administration; Education \& Training; Finance; Health Science; Hospitality, Lodging \& Tourism; Information Technology (IT); Manufacturing; Marketing; Science, Technology, Engineering \& Math (STEM); and Transportation, Distribution, \& Logistics.
c) Youth Apprenticeship students work a minimum of 450 hours (generally a school year plus a summer) while receiving related educational training through school. Students can start a Youth Apprenticeship as early as the summer before their Junior year and continue to graduation.

## Teaching Assistant

The Teacher Assistant (TA) program for seniors will focus on assisting teachers in a classroom by tutoring students and actively becoming a part of the educational process for one period per day. The experience can be for one, two, or three trimesters. Seniors may obtain an MHS Teaching Assistant Application in Student Services. A student should select alternative classes, and if the application is approved, the student's schedule will be adjusted to allow for the class.

Students are expected to demonstrate professionalism and responsibility throughout the entirety of their TA assignment. Responsibilities include but are not limited to:

- Attendance - Students are expected to demonstrate near-perfect to perfect attendance at their respective assignments.
- Behavior - Students are expected to model appropriate respectful behavior, especially when working directly with students. Additionally, students must follow all Monroe School District policies and procedures.
- Appearance - Students are expected to model appropriate attire and grooming at their respective assignments, consistent with the MHS dress code.

LAUNCH is a year-long program where junior and senior students explore careers of interest, while solving real world problems using industry standard tools. Students work on projects with professionals from local businesses and organizations, while receiving high school and potentially college credit and industry credentials.
Students who sign up for a Career Strand in Launch will be assigned the courses associated with that strand. These courses may conflict with other courses you may desire, and LAUNCH will span over all three trimesters. We will do our best in scheduling to prevent conflict, but please understand that choices between courses always need to be made, and we believe that the LAUNCH experience is worth making that choice.

## Business Analytics Strand (2.5 Total Credits) held during Flex and 2nd period

Business Analytics students pursue knowledge and develop skills in capturing and analyzing data to inform decision making. Students apply their learning through projects that require collaborative teams to solve problems and communicate results to business and industry partners.
Courses: Statistics (1 credit), Business Essentials(1 credit), Mentorship ( 0.5 credit)

## Media Solutions Strand (2.5 Total Credits) held during 1st period and FLEX

Media Solutions students pursue knowledge and develop skills in graphic design, photography, videography, audio, social media, graphic web design and digital technologies. Students apply their learning through projects that require collaborative teams to solve problems and communicate results to business and industry partners.
Courses: English 11 (Juniors)/Advanced Writing (Seniors) (1 credit), Social Media for Business ( 0.5 credit), Graphic Design ( 0.5 credit), Mentorship ( 0.5 credit)

## Behavioral Health Strand (2.5 Total Credits plus potential for 2 Dual Credits from BTC)

This interdisciplinary course weaves together topics in psychology and sociology to help students learn more about mental health and wellness for individuals and the community. We will examine the links between psychological and sociological science and everyday life. Our goal will be to understand mental health related behaviors and analyze interventions and policies designed to prevent, reduce or eliminate public health problems.
Courses: Behavioral Health (1 credit at MHS), Contemporary Healthcare Practices(1 credit MHS/ 2 credits from BTC), Mentorship ( 0.5 credit)

Skilled Building Trades Strand (2.5 Total Credits) held during 4th hour, pm flex and 5th hour The Skilled Building Trades strand will prepare students interested in careers in the skilled trades for various technology-related industries. It will expose students to the materials, tools, machines and processes used in light building construction. It uses a problem-based, hands-on learning approach to construction, carpentry, plumbing, and electrical, and uses the design process in building projects.
Courses: Math for the Trades (1 credit), Light Building Construction (1 credit), Mentorship ( 0.5 credit)

## Healthcare Solutions Strand (2.5 Total Credits)

The Healthcare Solutions strand will provide profession based experiences that focus on clinical and non clinical pathways of Healthcare. The strand is geared towards students interested in a career in healthcare. Students who select the Healthcare Solutions strand will be enrolled in a total of 2.5 high school credits and 2 Blackhawk Technical College credits, including the following:

- Certified Nursing Assistant (CNA) course, which is a 2 credit course offered at Blackhawk Technical College and does require 8,3 -hour days of clinicals as part of the program. This course will be taught on Mondays, Tuesdays and Wednesdays and this will mean that students will report early on 8 of the days during the 1st semester to get the 3-hour clinical sessions in. Students will learn to perform the necessary skills that are required to be certified as a Nursing Assistant. They will work under the supervision of an RN or LPN performing bedside and personal care, gathering data such as vital signs or in-take and out-put, and performing basic therapeutic interventions such as range of motion exercises. The course includes theory lecture, skills lab practice, and a clinical experience in a long-term care setting. Students who successfully complete this course will be eligible to take the competency evaluation for inclusion on the Wisconsin Nurse Aide Registry as a Certified Nursing Assistant. The CNA course will be offered during the Healthcare Solutions strand time period and will be in the first half of the year.
- Anatomy and Physiology, taught by a Monroe High School instructor over the entire 2024-25 school year during this LAUNCH strand. Anatomy \& Physiology will also use a body systems approach to learning. Students will learn to describe organ systems and their functions at the biochemical, tissue, organ and organismal levels. This course includes dissections.
- Courses: Anatomy and Physiology(1 credit@MHS); CNA course(1 credit at MHS/2 credits at BTC);and . 5 credits of mentorship(@MHS).

MONROE HIGH SCHOOL FOUR-YEAR SAMPLE WORKSHEET

| Grade 9 |  |  |  |
| :---: | :---: | :---: | :---: |
| Class Hour/Time | Trimester One | Trimester Two | Trimester Three |
| Period 1 | Math | Math | Elective |
| Period 2 | Phy Ed | Intro to Physics | Intro to Physics |
| Period 3/Lunch | English 9 | English 9 | Elective |
| Period 4 | Western Civilization | Elective | Western Civilization |
| Period 5 | Elective | Elective | Elective |
| Grade 10 |  |  |  |
| Class Hour/Time | Trimester One | Trimester Two | Trimester Three |
| Period 1 | Biology | Biology | Elective |
| Period 2 | Math | Elective | Math |
| Period 3/Lunch | US History | US History | Elective |
| Period 4 | Phy Ed | Elective | Health |
| Period 5 | English 10 | Elective | English 10 |
| Grade 11 |  |  |  |
| Class Hour/Time | Trimester One | Trimester Two | Trimester Three |
| Period 1 | English 11 | English 11 | Elective |
| Period 2 | Phy Ed | Choices in Am. Democracy | Choices in Am. Democracy |
| Period 3/Lunch | Personal FInance | Math | Math |
| Period 4 | Elective | Elective | Elective |
| Period 5 | Chemistry | Elective | Chemistry |
| Grade 12 |  |  |  |
| Class Hour/Time | Trimester One | Trimester Two | Trimester Three |
| Period 1 | English | English | Elective |
| Period 2 | Elective | Elective | Elective |
| Period 3/Lunch | Elective | Elective | Elective |
| Period 4 | Elective | Elective | Elective |
| Period 5 | Elective | Elective | Elective |


| Grade 9 |  |  |  |
| :---: | :---: | :---: | :---: |
| Class Hour/Time | Trimester One | Trimester Two | Trimester Three |
| Period 1 |  |  |  |
| Period 2 |  |  |  |
| Period 3/Lunch |  |  |  |
| Period 4 |  |  |  |
| Period 5 |  |  |  |
| Grade 10 |  |  |  |
| Class Hour/Time | Trimester One | Trimester Two | Trimester Three |
| Period 1 |  |  |  |
| Period 2 |  |  |  |
| Period 3/Lunch |  |  |  |
| Period 4 |  |  |  |
| Period 5 |  |  |  |
| Grade 11 |  |  |  |
| Class Hour/Time | Trimester One | Trimester Two | Trimester Three |
| Period 1 |  |  |  |
| Period 2 |  |  |  |
| Period 3/Lunch |  |  |  |
| Period 4 |  |  |  |
| Period 5 |  |  |  |
| Grade 12 |  |  |  |
| Class Hour/Time | Trimester One | Trimester Two | Trimester Three |
| Period 1 |  |  |  |
| Period 2 |  |  |  |
| Period 3/Lunch |  |  |  |
| Period 4 |  |  |  |
| Period 5 |  |  |  |


| Grade 9 |  |
| :--- | :--- |
| Course Name: |  |
| English 9 | 1.0 Credit |
| Math | 1.0 Credit |
| Intro to Physics | 1.0 Credit |
| Physical Education (any year) | 0.5 Credit |
| Western Civilization | 1.0 Credit |
| Electives | 3.0 Credits |


| Grade $\mathbf{1 0}$ |  |
| :--- | :--- |
| Course Name: | Credits: |
| English 10 | 1.0 Credit |
| Math | 1.0 Credit |
| US History/AP US History | 1.0 Credit |
| Biology | 1.0 Credit |
| Physical Education (any year) | 0.5 credit |
| Health (any year 10-12) | 0.5 Credit |
| Electives | 2.5 Credits |

Total: 7.5 Credits

| Grade $\mathbf{1 1}$ |  |
| :--- | :--- |
| Course Name: |  |
| English 11 / AP English | 1.0 Credit |
| Math | 1.0 Credit |
| Choices in American Democracy | 1.0 Credit |
| Chemistry | 1.0 Credit |
| Physical Education (any year) | 0.5 Credit |
| Electives | 2.5 Credits |

Total: 7.5 Credits

| Grade 12 |  |  |
| :--- | :--- | :--- |
| Course Name: |  |  |
| English Elective | 1.0 Credit |  |
| Financial Literacy (any year) | 0.5 Credit |  |
| Electives | 6.0 Credits |  |

## Course Offerings Table

Table Key: $\quad \mathrm{E}=$ Elective $\quad \mathrm{R}=$ Required
$E / R=$ Elective choice but fulfills graduation requirement

TC = Transcripted Credit

| AGRICULTURE | Weighted | Elec/R <br> eq | $\underline{\underline{\text { Credits }}}$ | $\underline{\text { Grades }}$ | Prerequisites |
| :--- | :---: | :---: | :--- | :--- | :--- |
| Intro to Agriculture |  | E | 0.5 | $9-12$ |  |
| Exploring Plants \& Animals |  | E | 0.5 | $9-12$ |  |
| Plant and Soil Science ES (DC) | .5 | E | 0.5 | $10-12$ | Intro to Ag or Exploring Plants and Animals |
| Horticulture and Landscape Management |  | E | 0.5 | $9-12$ |  |
| Natural Science ES |  | E | 0.5 | $10-12$ | Intro to Ag or Exploring Plants and Animals |
| Biofuels and Biotechnology (25-26) |  | E | 0.5 | $10-12$ | Intro to Ag or Exploring Plants and Animals |
| Animal Science ES (DC) | .5 | E | 0.5 | $10-12$ | Intro to Ag or Exploring Plants and Animals |
| Small Animal Care |  | E | 0.5 | $9-12$ |  |
| Equine and Exotics (25-26) |  | E | 0.5 | $10-12$ | Small Animal Care or Animal Science |
| Veterinary Science ES |  | E | 0.5 | $10-12$ | Small Animal Care or Animal Science |
| Animal Nutrition and Management <br> $(24-25)$ |  | 0.5 | $10-12$ | Small Animal Care or Animal Science |  |
| Forestry and Conservation (24-25) |  | E | 0.5 | $10-12$ | Intro to Ag or Exploring Plants and Animals |
| Agricultural Communication and <br> Marketing |  | E | 0.5 | $9-12$ |  |


| ART | Weighted | Elec/Req | Credits | Grades | Prerequisites |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Digital Photography 1 |  | E | 0.5 | 9-12 | \$10 fee |
| Digital Photography 2 |  | E | 0.5 | 9-12 | \$10 fee, Digital Photography 1 |
| Watercolors 1 |  | E | 0.5 | 9-12 | \$30 fee |
| Watercolors 2 |  | E | 0.5 | 9-12 | \$30 fee, Watercolors 1 |
| Drawing 1 |  | E | 0.5 | 9-12 | \$30 fee |
| Drawing 2 |  | E | 0.5 | 9-12 | \$30 fee, Drawing 1 |
| Painting 1 |  | E | 0.5 | 9-12 | \$30 fee |
| Painting 2 |  | E | 0.5 | 9-12 | \$30 fee, Painting 1 |
| 3-D Concepts 1 |  | E | 0.5 | 9-12 | \$30 fee |
| 3-D Concepts 2 |  | E | 0.5 | 9-12 | \$30 fee, 3-D Concepts 1 |
| Ceramics 1 |  | E | 0.5 | 9-12 | \$30 fee |
| Ceramics 2 |  | E | 0.5 | 9-12 | \$30 fee, Ceramics 1 |
| Jewelry 1 |  | E | 0.5 | 9-12 | \$30 fee |
| Jewelry 2 |  | E | 0.5 | 9-12 | \$30 fee, Jewelry/Art Metal 1 |
| Graphic Design 1 |  | E | 0.5 | 9-12 | \$10 fee |
| Graphic Design 2 |  | E | 0.5 | 9-12 | \$10 fee, Graphic Design 1 |
| Art 3 |  | E | 0.5 | 10-12 | \$30 fee, This is an Adv. Art Studio course |
| AP 2-D Art and Design | 1.0 | E | 1.0 | 11-12 | $\$ 60$ fee, recommend Advanced 2D coursework in Drawing, Painting, or Graphic Design |
| AP 3-D Art and Design | 1.0 | E | 1.0 | 11-12 | \$60 fee, recommend Advanced 3D Concepts, Ceramics, and Jewelry |


| BUSINESS \& MARKETING |  | Elec/Req | Credits | Grades | Prerequisites |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Microsoft Office (AS) | . | E | 0.5 | 9-12 |  |
| Visual Media |  | E | 0.5 | 9-12 |  |
| Business Concepts |  | E | 0.5 | 9-12 | \$10 fee |
| Personal Finance |  | E | 0.5 | 9-12 | satisfies the Financial Literacy Graduation requirement |
| CAPP Personal Finance | 1.0 | E | 0.5 | 11-12 | \$315 or UW Oshkosh fee, satisfies the Financial Literacy Graduation requirement |
| On Your Own |  | E | 0.5 | 10-12 | This course satisfies the Financial Literacy Graduation requirement |
| Marketing Concepts |  | E | 0.5 | 10-12 | \$10 fee |
| Accounting (AS) |  | E | 1.0 | 10-12 | \$20 fee |
| College Accounting | . | E | 1.0 | 11-12 | Accounting |
| Business Law |  | E | 0.5 | 10-12 | \$10 fee |
| Sports and Entertainment Management |  | E | 0.5 | 10-12 | \$10 fee |
| Entrepreneurship |  | E | 0.5 | 9-12 | \$10 fee |
| Business Management |  | E | 0.5 | 10-12 |  |
| AP Computer Science Principles | 1.0 | E | 1.0 | 11-12 |  |
| School Store Manager |  | E | 1.0 | 11-12 | Have taken or are taking Entrepreneurship or Marketing Concepts |
| Yearbook Manager |  | E | 0.5 | 11-12 |  |
| Social Media for Business |  | E | 0.5 | 11-12 | Marketing Concepts |


| ELECTIVE |  | Elec/Req | Credits | Grades | Prerequisites |
| :--- | :--- | :---: | :--- | :--- | :--- |
| Heritage Language |  | E | 1.0 | $9-12$ | Designed for native Spanish speakers |
| Office Runner |  | E | .5 | $11-12$ |  |
| LAUNCH |  | E | 2.5 | $11-12$ | 3 trimesters, |
| Yearbook |  | E | .5 per tri | $9-12$ | 3 trimesters |
| SOAR Internship or Youth Apprenticeship |  | E | 1.5 per <br> tri | $11-12$ | Application Required, 1-2 class periods a <br> day, must work a minimum of 450 hours <br> and must have their own transportation. |
| Work Experience |  | E | .5 | $11-12$ | $1-2$ class periods a day, must have a job at <br> the start of trimester, must work 10 hours <br> a week, and must have own <br> transportation. |


| ENGLISH |  | Elec/Req | Credits | Grades | Prerequisites |
| :--- | :---: | :---: | :--- | :--- | :--- |
| English 9 |  | R | 1 | 9 |  |
| English 10 |  | R | 1 | 10 |  |
| English 11 |  | R | 1 | 11 |  |
| AP English Language \& Comp (24-25) | 1.0 | $\mathrm{E} / \mathrm{R}$ | 1 | $11-12$ |  |
| AP English Literature \& Composition <br> (25-26) | 1.0 | $\mathrm{E} / \mathrm{R}$ | 1 | $11-12$ | Cost: field trip to a Shakespearean <br> performance at American Players Theater |
| Advanced Writing | .5 | $\mathrm{E} / \mathrm{R}$ | 0.5 | $11-12$ | Cost: purchase of a research procedures <br> handbook may be required |
| Popular Literature |  | $\mathrm{E} / \mathrm{R}$ | 0.5 | $11-12$ |  |
| Literature and Composition with Media |  | $\mathrm{E} / \mathrm{R}$ | 0.5 | $9-12$ | Parents must sign film permission slip |
| Creative Writing |  | $\mathrm{E} / \mathrm{R}$ | 0.5 | $10-12$ |  |
| Book Blogger |  | $\mathrm{E} / \mathrm{R}$ | 0.5 | $9-12$ |  |
| Myths and Legends |  | $\mathrm{E} / \mathrm{R}$ | 0.5 | $11-12$ |  |
| Podcasting \& Broadcasting |  | $\mathrm{E} / \mathrm{R}$ | 0.5 | $11-12$ |  |
| Collegiate Academy |  | $\mathrm{E} / \mathrm{R}$ | 1.0 | 12 | Year long course in cooperation with <br> Blackhawk Technical College |


| FAMILY CONSUMER SCIENCES |  | Elec/Req | Credits | Grades | Prerequisites |
| :--- | :---: | :---: | :--- | :--- | :--- |
| Food Science and Sanitation |  | E | 0.5 | $9-12$ | \$20 fee, Intro to Food Prep with C or <br> better |
| Regional Foods |  | E | 0.5 | $9-12$ | $\$ 20$ fee, Intro to Food Prep and Food <br> Science and Sanitation with a C or better |
| Baking Fundamentals | E | .5 | $9-12$ | $\$ 20$ fee, Intro to Food Prep and Food <br> Science and Sanitation |  |
| Intro to Food Prep |  | E | 0.5 | $9-12$ | $\$ 20$ fee |
| Child Development | E | 0.5 | $10-12$ | Required to care for Baby Think it Over <br> outside of school. |  |


| MATHEMATICS |  | Elec/Req | Credits | Grades | Prerequisites |
| :--- | :---: | :---: | :--- | :--- | :--- |
| Algebra |  | R | 1 | $9-10$ |  |
| Geometry |  | R | 1 | $10-11$ | Algebra |
| Algebra II |  | $\mathrm{E} / \mathrm{R}$ | 1 | $10-12$ | Algebra and Geometry |
| Statistics |  | $\mathrm{E} / \mathrm{R}$ | 1 | $10-12$ | Algebra 2 and Geometry |
| College Algebra | $\mathrm{E} / \mathrm{R}$ | 1 | $11-12$ | Algebra 2 and Geometry |  |
| Precalculus | .5 | $\mathrm{E} / \mathrm{R}$ | 1 | $10-12$ | Algebra 2 and Geometry, graphing <br> calculators will be used |
| AP Statistics | 1.0 | $\mathrm{E} / \mathrm{R}$ | 1 | $11-12$ | Tl-83+ or TI-84 will be used; it is <br> recommended students own one. Algebra <br> 2 and Geometry. |
| AP Calculus AB | 1.0 | $\mathrm{E} / \mathrm{R}$ | 1 | $11-12$ | Graphing calculators will be used; it is <br> recommended students own one. <br> Precalculus |
| AP Calculus BC |  |  | E/R | 1 | $11-12$ | | Graphing calculators will be used; it is |
| :--- |
| recommended students own one. AP |
| Calculus AB |


| MUSIC | Elec/Req | Credits | Grades | Prerequisites |
| :---: | :---: | :---: | :---: | :---: |
| Concert Band | E | $\begin{aligned} & 0.5 \text { per } \\ & \text { tri } \end{aligned}$ | 9-12 | Some required performances are outside of the school day. Students enrolled in more than one band are required to perform one final exam per trimester. |
| Wind Ensemble | E | $\begin{aligned} & 0.5 \text { per } \\ & \text { tri } \end{aligned}$ | 9-12 | Students must audition and receive consent from the instructor. Some required performances are outside of the school day. Students enrolled in more than one band are required to perform one final exam per trimester. |
| Jazz Band | E | $\begin{aligned} & 0.25 \text { per } \\ & \text { tri } \end{aligned}$ | 9-12 | This course meets during zero (0) hour on Monday, Wednesday, and alternate Fridays. |
| Chamber Choir | E | $0.5 \text { per }$ tri | 9-12 | Mandatory attendance at the major concert each trimester. Students must audition. |
| Concert Choir | E | $\begin{aligned} & 0.5 \text { per } \\ & \text { tri } \end{aligned}$ | 9-12 | Mandatory attendance at the major concert each trimester. |
| Treble Choir | E | 0.5 | 9-12 | Mandatory attendance at the major concert each trimester; students must be in either Concert Choir or Chamber Choir. |
| Tenor Bass Choir | E | . 5 | 9-12 | Students must be in either Concert Choir or Chamber Choir |


| Vocal Jazz |  | E | 0.25 per <br> tri | $9-12$ | This course meets during zero (0) hour on <br> Tuesday, Thursday, and alternate Fridays. |
| :--- | :---: | :---: | :--- | :--- | :--- |
| Music Theory 1 |  | E | 0.5 | $9-12$ | Must be in band or choir |
| Music Theory 2 |  | E | 0.5 | $9-12$ | Music Theory 1 |


| PHYSICAL EDUCATION \& HEALTH |  | Elec/Req | Credits | Grades | Prerequisites |
| :--- | :---: | :---: | :--- | :--- | :--- |
| Health |  | R | 0.5 | $10-12$ |  |
| Personal Fitness |  | $\mathrm{E} / \mathrm{R}$ | 0.5 | $9-12$ |  |
| Adventure Education |  | $\mathrm{E} / \mathrm{R}$ | 0.5 | $10-12$ | Only one trimester per school year |
| Recreational Games |  | $\mathrm{E} / \mathrm{R}$ | 0.5 | $9-12$ |  |
| Athletic Performance \& Strength Training I |  | $\mathrm{E} / \mathrm{R}$ | 0.5 | $9-12$ |  |
| Athletic Performance \& Strength Training II |  | $\mathrm{E} / \mathrm{R}$ | 0.5 | $10-12$ | Athletic Performance \& Strength Training I |
| Athletic Performance \& Strength Training <br> III |  | E/R | 0.5 | $10-12$ | This class is held daily during zero (0) hour <br>  <br> Strength Training I \& II |


| SCIENCE |  | Elec/Req | Credits | Grades | Prerequisites |
| :--- | :---: | :---: | :--- | :--- | :--- |
| Intro to Physics |  | R | 1 | 9 |  |
| Biology |  | R | 1 | 10 |  |
| Chemistry | .5 | R | 1 | 11 |  |
| Advanced Chemistry | E | 1 | 12 | \$15 fee plus purchase of supplies; <br> Chemistry |  |
| Physics | .5 | E | 1 | $11-12$ | Algebra II (Enrolled in or earned credit) <br> and prior science credits |
| Anatomy \& Physiology | .5 | E | 1 | $11-12$ | \$15 fee;Biology and completed or enrolled <br> in Chemistry |
| Geology |  | E | 0.5 | $9-12$ |  |
| Ecology | 1.0 | E | 1 | $11-12$ | \$15 fee; Biology |
| AP Biology | .5 | E | 0.5 | $10-12$ | Biology |
| Biomedical Sciences | 1.0 | E | 1 | $11-12$ | Biology and Chemistry. \$10 fee |
| AP Environmental Science | 1.0 | E | 1 | $11-12$ | Algebra 2 |
| AP Physics |  |  |  |  |  |


| SOCIAL STUDIES |  | Elec/Req | Credits | Grades | Prerequisites |
| :--- | :---: | :---: | :--- | :--- | :--- |
| Western Civilization |  | R | 1 | 9 |  |
| US History |  | R | 1 | 10 |  |
| Choices in American Democracy |  | R | 1 | 11 |  |
| Social Psychology |  | E | 0.5 | $11-12$ |  |
| Issues In Society |  | E | 0.5 | $9-12$ |  |
| AP Psychology | 1.0 | E | 1 | $11-12$ |  |
| AP US History | 1.0 | $\mathrm{E} / \mathrm{R}$ | 1 | $10-12$ | Sophomores can take this course in place <br> of the required US History. |
| Sociology (DC) | .5 | E | 0.5 | $11-12$ |  |
| Civil War/World War II | . | E | 0.5 | $9-12$ |  |


| TECHNOLOGY EDUCATION |  | Elec/Req | Credits | Grades | Prerequisites |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Woods Manufacturing |  | E | 0.5 | 9-12 | \$45 fee |
| Light Building Construction |  | E | 0.5 | 10-12 | \$10 fee includes one pair of safety glasses |
| Cabinet Making and Prototyping |  | E | 1 | 10-12 | \$50 fee; Woods Manufacturing 1 |
| Advanced Construction and Millwork(DC) | . 5 | E | 1 | 11-12 | Cabinet Making and Prototyping |
| Power, Energy and Transportation |  | E | 0.5 | 9-12 | \$10 fee; recommended for students who have an interest in further studies in the Small Engines and Automotive Field |
| Automotive Technology |  | E | 1 | 11-12 | Small Engines or instructor's approval |
| Small Engines |  | E | 0.5 | 10-12 | Recommended: Power, Energy and Trans. |
| CADD-Inventor |  | E | 0.5 | 9-12 | \$5 fee |
| CADD-Revit |  | E | 0.5 | 9-12 | \$5 fee |
| Advanced CADD |  | E | 0.5 | 9-12 | \$5 fee |
| Home Maintenance \& Repair |  | E | 0.5 | 9-12 | \$10 fee |
| Metals Manufacturing 2 |  | E | 1 | 10-12 | \$20 fee; Metals Processes |
| Metals Manufacturing Processes |  | E | 0.5 | 9-12 | \$10 fee |
| Welding 1 (DC) | . 5 | E | 0.5 | 11-12 | \$25 fee; welding gloves required |
| Welding 2 (DC) | . 5 | E | 0.5 | 11-12 | \$25 fee; welding gloves required; Welding 1 |
| Advanced Metals Manufacturing | . 5 | E | 1 | 11-12 | \$20 fee plus cost of materials used; Metals 2 or Welding 1 |
| PLTW: Introduction to Engineering Design | 1.0 | E | 1 | 9-12 | \$10 fee; college credit is possible for this class through various institutions. |
| PLTW: Principles of Engineering | 1.0 | E | 1 | 10-12 | \$10 fee, must have taken or currently taking Geometry or higher, College credit is possible for this course through various institutions. |
| PLTW: Computer Integrated Manufacturing (24-25) | 1.0 | E | 1 | 10-12 | \$10 fee, PLTW Intro to Engineering Design or CADD-inventor, College credit is possible for this course though various institutions. |
| PLTW: Civil Engineering and Architecture | 1.0 | E | 1 | 10-12 | $\$ 10$ fee, Intro to Engineering Design is encouraged. College credit is possible for this course though various institutions. |
| PLTW: Engineering Design \& Development | 1.0 | E | 1 | 11-12 | Must have successfully completed a minimum of two PLTW courses. College credit is possible for this course though various institutions. |


| WORLD LANGUAGES |  | Elec/Req | Credits | Grades | Prerequisites |
| :--- | :--- | :---: | :--- | :--- | :--- |
| Spanish 1 |  | E | 1 | $9-12$ |  |
| Spanish 2 |  | E | 1 | $9-12$ | Spanish 1 |
| Spanish 3 |  | E | 1 | $10-12$ | Spanish 2 |
| Spanish 4 |  | E | 1 | $11-12$ | Spanish 3 |
| Spanish 5 | 1.0 | E | 1 | 12 | Spanish 4 |
| CAPP Spanish 5 | 1.0 | E | 1 | 12 | \$525 or UW-Oshkosh fee, Spanish 4 |
| German 1 |  | E | 1 | $9-12$ |  |
| German 2 |  | E | 1 | $9-12$ | German 1 |
| German 3 |  | E | 1 | $10-12$ | German 2 |
| German 4 |  | E | 1 | $11-12$ | German 3 |
| German 5 | 1.0 | E | 1 | 12 | German 4 |
| CAPP German 5 | 1.0 | E | 1 | 12 | \$525 or UW-Oshkosh fee, German 4 |
| A Glimpse of Europe |  | E | 0.5 | $9-12$ |  |


| Intro to Agriculture | E | E | E | E |
| :---: | :---: | :---: | :---: | :---: |
| Exploring Plants and Animals | E | E | E | E |
| Small Animal Care | E | E | E | E |
| Agricultural Communications and Marketing | E | E | E | E |
| Plant and Soil Science ES (TC) (weight .5) |  | E/DC | E/DC | E/DC |
| Animal Science ES (TC) (weight .5) |  | E/DC | E/DC | E/DC |
| Horticulture and Landscape Management | E | E | E | E |
| Natural Science ES |  | E | E | E |
| Forestry and Conservation (24-25) |  | E | E | E |
| Animal Nutrition and Management (24-25) |  | E | E | E |
| Equine and Exotics (23-24) |  | E | E | E |
| Biofuels and Biotechnology (23-24) |  | E | E | E |
| Veterinary Science ES |  | E | E | E |
| E = Elective <br> $\mathbf{R}=$ Required course for graduation | $E / R=$ Elective choice but fulfills $\quad \mathbf{D C}=$ Dual credit graduation requirement |  |  |  |

## Intro to Agriculture

Course number: 1800
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: None
Offered to students who have not taken an Ag course.

## Exploring Plants and Animals

 Course number: 1801Length of Course: One Trimester
Grade(s): 9,10,11,12
Credits: 0.5 credit
Prerequisite: None
Offered to students who have not taken an Ag course.

This course introduces students to the range of agricultural opportunities and the pathways of study they may pursue. Science, mathematics, reading, and writing components are woven in the context of agriculture and students will use the introductory skills and knowledge developed in this course throughout the curriculum. Student experiences will involve the study of communication, the science of agriculture, plants, animals, natural resources, and agricultural mechanics. While surveying the opportunities available in agriculture and natural resources, students will learn to solve problems, conduct research, analyze data, work in teams, and take responsibility for their work, actions, and learning. Woven throughout the course are activities to develop and improve employability skills of students through practical applications. Students will explore career and post-secondary opportunities in each area of the course. This class introduces students to the range of agricultural opportunities and the pathways of study they may pursue. Science, mathematics, reading, and writing components are woven in the context of agriculture and students will use the introductory skills and knowledge developed in this course throughout the curriculum. Student experiences will involve the study of communication, the science of agriculture, plants, animals, natural resources, and agricultural mechanics. While surveying the opportunities available in agriculture and natural resources, students will learn to solve problems, conduct research, analyze data, work in teams, and take responsibility for their work, actions, and learning. Woven throughout the course are activities to develop and improve employability skills of students through practical applications. Students will explore career and post-secondary opportunities in each area of the course.

| Plant and Soil Science ES (DC) | This course is designed to give students a progressive knowledge of plant and <br> soils science and the surrounding industry. Students will learn about the <br> cellular structure and functions of plants, plan reproduction, plant anatomy, <br> Length of Course: held during Tri 3 <br> Grade(s): 10,11,12 <br> Credits: 0.5 credit <br> Prerequisite: Intro to Ag or Exploring <br> greenhouse operations. Students will gain an understanding of technical areas <br> such as growth hormones, effects on germination, structure and function of <br> plant components, weed and water management, and methods to improve <br> efficiency of crop production. Hands-on laboratory activities will be included |
| :--- | :--- |
| Other: Dual Credit at Blackhawk Tech |  |
| through the duration of the course. This course is science equivalent and |  |
| counts for part of the three high school units of science required for admission |  |
| to UW institutions. |  |


| Small Animal Care <br> Course number: 1831 <br> Length of Course: One Trimester <br> Grade(s): 9, 10, 11, 12 <br> Credits: 0.5 credit <br> Prerequisite: None | This course is for students who enjoy domestic animals and want to learn more about the small animal industry and related careers. Animals discussed include dogs, cats, rabbits, small rodents, and other pet and laboratory animals. Topics discussed include safety, feeding, training, animal rights and welfare, anatomy, reproduction, health, behavior, housing, and equipment needed for care. Students will be working with animals in the classroom which will enhance the course materials. |
| :---: | :---: |
| Equine \& Exotics <br> Odd Years (2025-26) <br> Course number: 1832 <br> Length of Course: One Trimester <br> Grade(s): 10, 11, 12 <br> Credits: 0.5 credit <br> Prerequisite: Small Animal Care or <br> Animal Science ES | This course will explore the anomalies of the animal world as we explore and learn about habitats, diet and adaptations animals have from land to sea and sky. Half the course will explore equine and half the course will explore exotics. In the exotic portion of the class we will explore the theory of evolution, differentiation between species, compare their habitats and individual species survival. In the equine portion of the class students will look in depth at horse history, breeds, uses, anatomy, physiology, recreation, care, diseases, management and current issues that horses face today. <br> Horses may be used for actual labs to demonstrate digestion, tack equipment, anatomy, health care and other such uses. |
| Veterinary Science ES <br> Course number: 1833 <br> Length of Course: One Trimester <br> Grade(s): 11, 12 <br> Credits: 0.5 credit per trimester <br> Prerequisite: Small Animal Care or <br> Animal Science ES | This course is designed for students who have a sincere interest in a career related to small animals. If you plan to become a veterinarian, small animal technician, animal scientist, or animal researcher, then this course is highly recommended. Each student will complete hands-on veterinary skills including weighing an animal, diagnosis and administering a treatment, cleaning, clipping, grooming, and practicing mock surgery procedures. Course work will include lab practicums, and a final project dealing with one species that ties in all units previously discussed in the trimester. This course is science equivalent. This course is science equivalent and counts for part of the three high school units of science required for admission to UW institutions. |
| Animal Nutrition and Management Even Years (24-25) <br> Course number: 1834 <br> Length of Course: one Trimester Grade(s): 10, 11, 12 <br> Credits: 0.5 credit per trimester Prerequisite: Small Animal Care or Animal Science ES | This course will require students to have an advanced knowledge of production animals including the proper management techniques that are surrounding the industry. The course deals with classification and function of nutrients, deficiency symptoms, digestive processes, characterization of feedstuffs, and formulation of diets for domestic animals. The principles apply to all mammalian and avian species, but will be applied especially to swine, beef cattle, dairy cattle, poultry and horses. Hands-on lab activities will be included. |
| Forestry and Conservation Even Years (24-25) <br> Course Number: 1840 <br> Length of Course: one Trimester <br> Grade(s): 10, 11, 12 <br> Credits: 0.5 credit per trimester <br> Prerequisite: Intro to Ag or Exploring <br> Plants and Animals | This course will provide students with a variety of knowledge ranging from completing research on forests in Wisconsin to exploring trees and forest ecosystems in their backyard. Mathematics, reading, and writing components are woven in the context of agriculture and students will use the introductory skills and knowledge developed in this course. Students also have the opportunity to engage in discussions about current events that deal directly with forestry and ecology. |
| Agricultural Communication and Marketing <br> Course Number: 1850 <br> Length of Course: one Trimester <br> Grade(s): 9, 10, 11, 12 <br> Credits: 0.5 credit per trimester <br> Prerequisite: None | This course introduces students to business management in agriculture. Mathematics, reading, and writing components are woven in the context of agriculture and students will use the introductory skills and knowledge developed in this course. Throughout the course are practical and engaging activities, projects, and problems to develop and improve business and employability skills Additionally, students investigate and develop viable business plans in order to solve local problems. These are then communicated to student peers and members of the professional community. |



## Digital Photography 1

Course number: 505
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: None
Other Requirements: \$10 fee

## Digital Photography 2

Course number: 506
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: Digital Photography 1
Other Requirements: \$10 fee

This is an introductory course that covers the basics of digital photography. Students will learn techniques and terminology for cellphone and point and shoot digital cameras. Students will learn how to use Adobe Photoshop and Lightroom to edit photos and create original compositions. There will be a focus on the elements and principles of design.

This is an advanced course that covers cellphone and point and shoot, and DSLR digital photography. Students will apply techniques and terminology to shoot photos and create original compositions. Students will use Adobe Photoshop and Lightroom to explore advanced photo editing techniques. There will be a focus on the application of the elements and principles of design.

| Watercolor 1 | This class is a study of transparent painting mediums using a variety of watercolor mediums. Students will be guided by demonstrations in color mixing and introduced to a variety of techniques as they paint from life and imagination. |
| :---: | :---: |
| Course number: 503 |  |
| Length of Course: One Trimester |  |
| Grade(s): 9, 10, 11, 12 |  |
| Credits: 0.5 credit |  |
| Prerequisite: none |  |
| Other Requirements: \$30 Lab fee |  |
| Watercolor 2 | An advanced studio course designed to run during the same class period as |
| Course number: 504 | Watercolor 1 . It is also designed as an independent way of continuing the study of Watercolor. Each student is evaluated in regard to ability, with emphasis on creative potential and class attitude, including self-motivation. The students will also assist with the instruction of the students who are in the Watercolor class. |
| Length of Course: One Trimester |  |
| Grade(s): 9, 10, 11, 12 |  |
| Credits: 0.5 credit |  |
| Prerequisite: Watercolor 1 |  |
| Other Requirements: \$30 Lab fee |  |
| Drawing 1 | This is an introductory drawing course covering the study of the elements and principles of design, drawing techniques and media exploration. |
| Course number: 515 |  |
| Length of Course: One Trimester |  |
| Grade(s): 9, 10, 11, 12 |  |
| Credits: 0.5 credit |  |
| Prerequisite: none |  |
| Other Requirements: \$30 fee required |  |
| Drawing 2 | This is an advanced drawing course covering the understanding and application of the elements and principles of design, drawing techniques and media exploration. |
| Course number: 516 |  |
| Length of Course: One Trimester |  |
| Grade(s): 9, 10, 11, 12 |  |
| Credits: 0.5 credit |  |
| Prerequisite: Drawing 1 |  |
| Other Requirements: \$30 fee required |  |
| Painting 1 | This is an introductory acrylic painting course covering the elements and principles of design, color theory, acrylic painting techniques, media exploration, art history and art criticism. |
| Length of Course: One Trimester |  |
| Grade(s): 9, 10, 11, 12 |  |
| Credits: 0.5 credit |  |
| Prerequisite: none |  |
| Other Requirements: \$30 fee required |  |
| Painting 2 | This is an advanced acrylic painting course covering the understanding and application of the elements and principles of design and color theory, acrylic painting techniques, media exploration, art history and art criticism. |
| Course number: 522 |  |
| Length of Course: One Trimester |  |
| Grade(s): 9, 10, 11, 12 <br> Credits: 0.5 credit |  |
| Prerequisite: Painting 1 |  |
| Other Requirements: \$30 fee required |  |
| Ceramics 1 |  |
| Course number: 531 | This course will emphasize the basic study and use of clay materials, tools and techniques that relate to the creation of three-dimensional artwork. As well as exploring traditional and contemporary form and functional design concepts through lectures, demonstrations, and creating original pieces. |
| Length of Course: One Trimester |  |
| Grade(s): 9, 10, 11, 12 |  |
| Credits: 0.5 credit |  |
| Prerequisite: none |  |
| Other Requirements: \$30 fee required |  |

## Ceramics 2

Course number: 532
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: Ceramics 1
Other Requirements: \$30 fee required

## 3-D Concepts 1

Course number: 525
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: none
Other Requirements: \$30 fee required

## 3-D Concepts 2

Course number: 526
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: 3-D Concepts 1
Other Requirements: $\$ 30$ fee required

## Jewelry 1

Course number: 541
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: none
Other Requirements: $\$ 30$ fee plus material costs required

## Jewelry 2

Course number: 542
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: Jewelry Art Metals 1
Other Requirements: $\$ 30$ fee plus material costs required

## Graphic Design 1

Course number: 551
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: None
Other Requirements: \$10 fee required

## Graphic Design 2

Course number: 552
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: Graphic Design 1 Other Requirements: \$10 fee required

An advanced studio course designed to run during the same class period as Ceramics 1. It is a continuing study of Ceramics. Students will assist with the instruction of Ceramic 1 students in the class.

This is an introductory 3D design course covering the elements and principles of design, sculpture techniques, media exploration, art history and art criticism application of the elements and principles of design, sculptural techniques, media exploration, art history and art criticism.

This course focuses on creating jewelry pieces from a wide assortment of materials and techniques. Students will learn procedures for handling materials; visual composition and design principles helping to develop a creative approach to problem solutions as well as exploring traditional and contemporary design concepts through lectures, demonstrations, and creating original pieces

An advanced studio course designed to run during the same class period as Jewelry/Art Metal 1. It is designed as an independent way of continuing the study of Art Metal. Each student is evaluated in regard to ability, with emphasis on creative potential and class attitude, including self-motivation. The student will also assist with the instruction of the students who are in the Art Metal class.

Graphic design 1 is an introductory course that covers the basics of graphic communication. Students will learn how to use Adobe Illustrator to create graphic designs. These designs include logos, posters, T-shirt design, and package design. There will be a focus on the elements and principles of design and how they relate to the production of graphic works.

Graphic Design 2 is an advanced course that covers different forms of graphic communication. This course runs in conjunction with Graphic Design 1. Students will apply design skills, techniques and the elements and principles of design to produce graphic works. Students will work collaboratively to complete coursework in typography, poster design, logo/brand design, T-shirt design, and package design.

| Art 3 | The goal of this course is to advance the student's ability to transform their |
| :---: | :---: |
| Course number: 560 | original ideas into visual statements and be able to articulate the meaning |
| Length of Course: One Trimester | of each piece and how it relates to specific themes throughout the trimester. This course will encourage self-exploration as well as guidance |
| Grade(s): 10, 11, 12 |  |
| Credits: 0.5 credit | from the instructor in areas of Acrylic Painting, Drawing, Graphic Design, Watercolor, Ceramics, Jewelry or 3D Concepts. |
| Prerequisite: Levels 1 and 2 in one or more |  |
| 2D or 3D art classes and would like to continue to develop skills, concepts, and build a portfolio. <br> Other Requirements: $\$ 30$ fee required |  |
| AP 2-D ART AND DESIGN | A two trimester Advanced Placement course covering the understanding and execution of the elements and principles of design, 2D compositional |
| Course number: 580-1 and 580-2 |  |
| Length of Course: Two Trimesters | techniques, and media exploration. For this rigorous college level art studio |
| Grade(s): 11, 12 | class, students will complete a portfolio made up of two dimensional works |
| Credits: 0.5 credit per trimester | of art. The portfolio has 3 sections to include: Sustained Investigation (15 |
| Prerequisite: Recommended for juniors and seniors or students that have completed advanced 2D coursework in drawing, painting or Graphic Design. <br> Other Requirements: $\$ 60$ fee | works), Selected Works (5 works) and Written Evidence to support their work. This portfolio may be submitted to AP Central for scoring and possible college credit if a score of 3 or higher is received. |
| AP 3-D ART AND DESIGN | A two trimester Advanced Placement course covering the understanding and execution of the elements and principles of design, 3D compositional techniques, and media exploration. For this rigorous college level art studio class, students will complete a portfolio made up of three dimensional works of art. The portfolio has 3 sections to include: Sustained Investigation (15 works), Selected Works (5 works), and Written Evidence to support their work. The portfolio may be submitted to AP Central for scoring and possible college credit if a score of 3 or higher is received. |
| Course number: 585-1 and 585-2 |  |
| Length of Course: Two Trimesters |  |
| Grade(s): 11, 12 |  |
| Credits: 0.5 credit per trimester |  |
| Prerequisite: Recommended for Junior and |  |
| Seniors who have completed advanced 3D coursework in Ceramics, Jewelry, and 3-D |  |
| Concepts |  |
| Other Requirements: \$60 fee Required |  |


| Microsoft Office | E/AS | E/AS | E/AS | E/AS |
| :---: | :---: | :---: | :---: | :---: |
| Visual Media (formally Web Technologies) | E | E | E | E |
| Business Concepts | E | E | E | E |
| Personal Finance | E | E | E | E |
| Personal Finance CAPP |  |  | E | E- |
| On Your Own |  | E | E | E |
| Marketing Concepts |  | E | E | E |
| Business Internship |  |  | E | E |
| Accounting |  | E/AS: | E/AS- | E/AS- |
| College Accounting |  |  | E | E |
| Business Law |  | E- | E ${ }^{\prime}$ | E ${ }^{\prime}$ |
| Sports/Entertainment Management |  | E- | E | E |
| Entrepreneurship | E' | E | E | E |
| Business Management |  | E | E | E |
| AP Computer Science Principles |  |  | E, AP | E, AP |
| School Store Manager |  |  | E | E |
| Yearbook Manager |  |  | E | E |
| Social Media for Business |  |  | E | E |


| $\mathrm{E}=$ Elective | $\mathbf{R}=$ Required course for graduation | $E / R=$ Elective choice but fulfills graduation requireme | AP = Advanced Placement |
| :---: | :---: | :---: | :---: |
| $\diamond$ See description for | = Fee required | C = Dual Credit |  |

## Microsoft Office (AS)

Course number: 1200
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: None
Other: Advanced Standing at Blackhawk Tech

This is a hands-on course where you will learn advanced techniques and skills for utilizing a variety of Microsoft Office products. As a proficient user of Microsoft Office products, you will be prepared to enter today's high-work environment or complete almost any post-secondary assignment. You also will have the opportunity to receive various Microsoft Certifications in Word, PowerPoint and Excel. If obtained, these industry certifications never expire and are very valuable to many employers. Learn the skills that will make you a success at work or in college by taking MS Office.

In this hands-on course, you will first learn how to expand their computer knowledge and creativity. You will get started with InDesign, learning how to design and set up layouts. Then, you will learn how to utilize Illustrator, including how to create text and gradients, learn to draw and compose an illustration. Next, you will learn Photoshop, where you will be able to modify and enhance images.

| Business Concepts <br> Course number: 1210 <br> Length of Course: One Trimester <br> Grade(s): 9, 10, 11, 12 <br> Credits: 0.5 credit <br> Prerequisite: None | This is a foundation course where students learn basic business concepts, terminologies, principles, ideas and skill sets.Additionally, students will use a computer software program and on-line resources to solve business problems, generate business documents, and simulate the business work environment. |
| :---: | :---: |
| Personal Finance <br> Course Number: 1215 <br> Length of Course: One Trimester <br> Grade(s): 9, 10, 11, 12 <br> Credits: 0.5 credit <br> Prerequisite: None <br> Other: This course satisfies the <br> Financial Literacy graduation requirement | Ever feel like you don't have enough money? In tough economic times, it is vital to know all you can about money and finance. This course will provide you with an understanding of how to make personal financial decisions as a teen and will provide you with a foundational understanding for making informed personal financial decisions. |
| CAPP Personal Finance <br> Course number: 1216 <br> Length of Course: One Trimester <br> Grade(s): 11, 12 <br> Credits: 0.5 credit <br> Prerequisite: None <br> Cost: Approximately $\$ 315$ or current discounted CAPP Tuition at UW-Oshkosh <br> Other: This course satisfies the Financial literacy graduation requirement. See CAPP Section for additional requirements | CAPP (Cooperative Academic Partnership Program) Personal Finance is a finance course taught at Monroe High School that allows students to earn three college credits at UW-Oshkosh. Students may take this course for . 5 Monroe High School credits at no cost OR . 5 Monroe High School credits and three UW-Oshkosh credits with paid tuition. <br> This course is designed to help students develop an understanding of important financial concepts, familiarize students with types of financial decisions typically encountered throughout adult life, and aid in the development of analytical techniques necessary to make sound financial decisions. Topics will include housing, insurance, investing, real estate, budgeting, credit, money management, taxes, consumer purchasing strategies, and more. |
| On Your Own <br> Course number: 1218 <br> Length of Course: One Trimester <br> Grade(s): 10, 11, 12 <br> Credits: 0.5 credit <br> Prerequisite: None <br> Other: This course satisfies the <br> Financial Literacy graduation requirement | This one-trimester course focuses on developing personal finance skills that encourage financial responsibility as a student, citizen, family member, consumer, and employee. On Your Own will provide fundamental coverage of money management, financial security, credit management, and risk management, as well as many other important skills for independent living. |
| Marketing Concepts <br> Course number: 1220 <br> Length of Course: One Trimester <br> Grade(s): 10, 11, 12 <br> Credits: 0.5 credit <br> Prerequisite: None <br> Cost: \$10 fee required | Do you find yourself liking certain commercials, humming jingles or buying a certain type of clothing brand? Find out how marketing makes that happen, by analyzing promotions, advertising and selling products. You will develop a better understanding of the marketing world and how to be a better consumer. |

## ACCOUNTING (AS)

Course number: 1230-1 and 1230-2
Length of Course: Two Trimesters
Grade(s): 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: None
Cost: fee required for workbook and simulation
Other: Advanced Standing at Blackhawk Tech

## College Accounting

Course number: 1240-1 and 1240-2
Length of Course: Two Trimesters
Grade(s): 11, 12
Credits: 0.5 credit per trimester Prerequisite: Accounting or teacher approval

## Business Law

Course number: 1250
Length of Course: One Trimester
Grade(s): 10, 11, 12
Credits: 0.5 credit
Prerequisite: None
Cost: $\$ 10$ fee required

## Sports \& Entertainment

Management
Course number: 1260
Length of Course: One Trimester
Grade(s): 10, 11, 12
Credits: 0.5 credit
Prerequisite: None
Cost: \$10 fee required
Entrepreneurship
Course number: 1265
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: None
Cost: \$10 fee required

## Business Management

Course number: 1270
Length of Course: One Trimester
Grade(s): 10, 11, 12
Credits: 0.5 credit
Prerequisite: None
AP Computer Science Principles
Course number: 1289-1 and 1289-2
Length of Course: Two Trimesters
Grade(s): 11, 12
Credits: 0.5 credit per trimester Prerequisite: None

An advanced study of accounting meant for those interested in studying accounting or finance in the future. This will be structured more as an independent study type class, covering different areas in accounting with a more in-depth approach. This class is geared towards students interested in pursuing accounting as a career or a career in business.

Students in this course will learn how businesses plan for and evaluate their operating, financing, and investing decisions and then how accounting systems gather and provide data to internal and external decision makers. This course covers all of the learning objectives of a traditional college-level financial accounting course, plus those from a managerial accounting course.

There are many situations where the law may have a major impact on your life as a teenager as well as the lives of adults and businesses. This course will provide an overview of our legal system, including statutes and regulations that affect businesses, families and individuals in a variety of ways. At the end of the trimester, students will conduct a mock trial.

Interested in sports, movies and travel? This class offers you the opportunity to apply your knowledge of marketing to the multi-billion dollar sports and entertainment industry. Learn how companies utilize athletes to promote products to a variety of fans. Develop an understanding of how places like Wisconsin Dells or Orlando become so popular

This course will introduce the student to the concept of entrepreneurship and present entrepreneurship as a career path worthy of consideration. Through a variety of activities the students will discover as an entrepreneur how to identify business opportunities, obtain financing, select a site, balance finances, manage people and meet customer needs.

Are you a leader? Management might be the right career path for you. Management is one of the fastest growing fields in the area of business. You will be introduced to the concepts and characteristics of management styles and structures of business. You will also explore your own leadership traits and how we can be better managers of our time, efforts and relating to others.

Computer Science Principles is a rigorous, entry-level course that introduces high school students to the foundations of modern computing. The course covers a broad range of foundational topics such as programming, algorithms, the Internet, big data, digital privacy and security, and the societal impacts of computing.

School Store Manager(s)
Course number: 1290-1 and 1290-2
Length of Course: Two Trimesters Grade(s): 11, 12
Credits: 0.5 credit per trimester Prerequisite: Must have taken or currently be taking Entrepreneurship or Marketing Concepts

## Yearbook Manager

Course number: 1225
Length of Course: one Trimester
Grade(s): 11, 12
Credits: 0.5 credit per trimester
Social Media for Business
Course number: 1221
Length of Course: one Trimester
Grade(s): 11, 12
Credits: 0.5 credit
Prerequisite: Marketing Concepts

The school store managers will be responsible for managing the school store, which is operated by the Entrepreneurship and Marketing Concepts classes.

The Business Department recruits one or two students to intern and manage the business end of the MHS Yearbook.

This course investigates the rise of social media and how marketers integrate social media tools into their overall marketing strategy. Students will learn how to manage a successful social media presence for an organization, how to gain customer buy-in to achieve their marketing goals, and how to properly select the platforms to engage consumers and measure the results of these efforts.

## Elective



| Heritage Language <br> Course number: 606-1 and 606-2 <br> Length of Course: Two Trimesters <br> Grade(s): 9,10, 11, 12 <br> Credits: 0.5 credit per trimester Prerequisite: None <br> Other: Designed for native Spanish speakers | This course is designed for students in high school (grades 9-12) for whom Spanish is a native or heritage language. It provides academic language instruction so students can improve their existing language proficiency and develop reading and writing skills. The course will emphasize spelling, diacritical marks and vocabulary development, as well as grammar structure and usage to improve their academic literacy |
| :---: | :---: |
| Internship/Youth Apprenticeship <br> Course number: 22999 <br> Length of Course: Three Trimester <br> Grade(s): 11, 12 <br> Credits: 1.5 credit per trimester Other Information: Application is required, see Student Services | This elective course is open to Juniors and Seniors who are on track to graduate. Students will be exposed to and practice skills related to: create a vision of his or her future after high school, develop individual goals based on career clusters for post-secondary career or post high school education, and acquire career and financial goals. SOAR Internships and Youth Apprenticeships are a vetted experience, students must apply, interview, and be offered a position. Grades are determined by completion of the contracted hours, weekly journal entries, and employer evaluations. |


| Work Experience <br> Course number: 22998 <br> Length of Course: one, two or three <br> Trimesters <br> Grade(s): 11, 12 <br> Credits: . 5 credit per trimester <br> Other Information: Application is required, see Student Services | This elective course is open to Juniors and Seniors who are on track to graduate. Students will be exposed to and practice skills related to: create a vision of his or her future after high school, develop individual goals for post-secondary career or post high school education, and acquire career and financial goals. Work Experience offered is for students with part time employment who are seeking credit and/or time in exchange for work. Must work 10 hours per week on average, students must provide their own transportation, must have a job at the start of the trimester. Career Communications class recommended. |
| :---: | :---: |
| Office Assistant <br> Course number: 12004 <br> Length of Course: one, two or three <br> Trimesters <br> Grade(s): 11, 12 <br> Credits: . 5 credit per trimester | Students will assist the Main Office and Student Services Office in locating students, delivering items, office clerical duties, and general assistance. |
| Yearbook <br> Course number: 700-1, 700-2, 700-3 <br> Length of Course: one, two or three <br> Trimesters <br> Grade(s): 9,10,11, 12 <br> Credits: . 5 credit per trimester | This elective course is open to all grade levels. Students will assist in making and distributing the M -Book over the course of the year. To pass this class, there is a requirement to attend and photograph four events and help with 2 assigned page spreads each trimester. Students will be exposed to and practice skills related to photography, photoshop, layout, interviewing, and social media management. Transportation to events will not be provided <br> *Application including signatures from student, parent and one teacher reference is required* |

## GRADUATION REQUIREMENT:

4 credits - 8 trimesters of English
Note: Students must take one credit of English each year. See MHS Required Courses on page 19 for more information.

| English 9 | R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| English 10 |  | R |  |  |
| English 11 |  |  | R |  |
| AP English Language and Composition (25-26) |  |  | E/R, AP | E/R,AP |
| AP English Literature and Composition (24-25) |  |  | E/R, AP | E/R,AP |
| Advanced Writing |  |  | E/R | E/R |
| Popular Literature |  |  | E/R | E/R |
| Literature and Composition with Media | E/R | E/R | E/R | E/R |
| Creative Writing |  | E/R | E/R | E/R |
| Myths and Legends |  |  | E/R | E/R |
| Book Blogger | E/R | E/R | E/R | E/R |
| Podcasting \& Broadcasting |  |  | E/R | E/R |
| Collegiate Academy |  |  |  | E/R |
| $\mathbf{E = \text { Elective }}$$\mathbf{R}=$ Required course for <br>  graduation | E/R = Elective choice but fulfills AP = Advanced Placement graduation requirement |  |  |  |
| $\mathrm{DC}=$Transcripted  <br> credit  $\diamond$ See description for <br> additional information | AS = Advanced Standing |  |  |  |

## ENGLISH 9

Length of Course: Two Trimesters
Grade(s): 9
Credits: 0.5 credit per trimester
Prerequisite: None

## HONORS ENGLISH 9

Length of Course: Two Trimesters Grade(s): 9
Credits: 0.5 credit per trimester Prerequisite: None

## ENGLISH 10

Length of Course: Two Trimesters Grade(s): 10
Credits: 0.5 credit per trimester Other: Movie/video productions of works or authors covered will be presented

Skill focus will be on improving and developing language skills through writing and speaking in conjunction with various literary works. Reading and writing will connect to trimester themes and essential questions.

Students must meet honors criteria (based on assessment data). It is a rigorous, demanding course designed to follow the English 9 curriculum with additional readings and accelerated writing projects.

Skill focus will be on improving and developing language skills through writing and speaking in conjunction with various literary works.

| HONORS ENGLISH 10 <br> Length of Course: Two Trimesters Grade(s): 10 <br> Credits: 0.5 credit per trimester Other: Movie/video productions of works or authors covered will be presented | Students must meet honors criteria (based on assessment data). It is a rigorous, demanding course designed to follow the English 10 curriculum with additional readings and accelerated writing projects. <br> Skill focus will be on improving and developing language skills through writing and speaking in conjunction with various literary works. |
| :---: | :---: |
| ENGLISH 11 <br> Length of Course: Two Trimesters Grade(s): 11 <br> Credits: 0.5 credit per trimester Prerequisite: None Other Information: | Skill focus will be on improving and developing language skills through reading fiction and nonfiction texts, writing and speaking. Reading and writing will focus on American voices and then transition to discussing communication and media. This class will also allow students to learn about finding and succeeding in a career. Students will develop a portfolio of job search tools including a résumé. After studying the appropriate ways to prepare for an interview, students participate in a mock interview with members of the Monroe business community. Students are also required to job shadow a career for successful completion of this course. Students enrolled in this course should expect to work independently, as well as in pairs, small groups, and participate in class discussions. |
| AP ENGLISH LANGUAGE AND COMPOSITION <br> Course number: 191-1 and 191-2 <br> Length of Course: Two Trimesters <br> Grade(s): 11, 12 <br> Credits: 0.5 credit per trimester ** offered every other year | The AP English Language and Composition course focuses on the development and revision of evidence-based analytic and argumentative writing, the rhetorical analysis of nonfiction texts, and the decisions writers make as they compose and revise. Students evaluate, synthesize, and cite research to support their arguments. Additionally, they read and analyze rhetorical elements and their effects in nonfiction texts-including images as forms of text-from a range of disciplines and historical periods |
| AP ENGLISH LITERATURE AND COMPOSITION <br> Course number: 190-1 and 190-2 <br> Length of Course: Two Trimesters <br> Grade(s): 11,12 <br> Credits: 0.5 credit per trimester <br> **offered every other year | The AP English Literature and Composition course focuses on reading, analyzing, and writing about imaginative literature (fiction, poetry, drama) from various periods. Students engage in close reading and critical analysis of imaginative literature to deepen their understanding of the ways writers use language to provide both meaning and pleasure. As they read, students consider a work's structure, style, and themes, as well as its use of figurative language, imagery, and symbolism. Writing assignments include expository, analytical, and argumentative essays that require students to analyze and interpret literary works. |
| ADVANCED WRITING <br> Course number: 110 <br> Length of Course: One Trimester <br> Grade(s): 11, 12 <br> Credits: 0.5 credit <br> OTHER: The purchase of a research procedures handbook may be required | In this college preparatory course, emphasis is placed on research procedures and writing. Students will learn best research practices and will write research papers using both MLA and APA styles of citations. Recommended for college-bound students. |
| POPULAR LITERATURE <br> Course number: 116 <br> Length of Course: One Trimester <br> Grade(s): 11, 12 <br> Credits: 0.5 credit <br> Other: Movie/video productions of works or authors covered will be presented. | This trimester course covers several popular types (genres) of literature widely read by all ages. Analysis, interpretation, discussion and writing about literature are primary components of this course. |


| LITERATURE AND COMPOSITION WITH MEDIA | Students will analyze the literary, dramatic, and cinematic elements found in films (and other visual media). Films become our texts in this course. Students |
| :---: | :---: |
| Course number: 119 | will write essays analyzing the use of all three of these elements in order to |
| Length of Course: One Trimester | discuss the filmmaker's choices and how they enhance or detract from the story |
| Grade(s): 9, 10, 11, 12 | being told. Students may also use these techniques to practice filming and |
| Credits: 0.5 credit | editing short clips of their own which allows them to think about these |
| Other: Parents must sign a permission slip for the student to remain in class | techniques from the filmmaker's perspective |
| CREATIVE WRITING | Students will use the writing process to develop multiple writing pieces |
| Course number: 140 | throughout the trimester. Skill focus is placed on the elements of story and |
| Length of Course: One Trimester | writing techniques such as detailed character development, showing and not |
| Grade(s): 10, 11, 12 | telling, word choice and sentence structure. Students end the trimester by |
| Credits: 0.5 credit | developing their portfolio of writing where they offer examples of their best work and analyze their skills and reflect on their growth as a writer over the trimester. This elective writing course demands that students conceive, plan, write, and publish high-quality compositions in a variety of genres. |
| MYTHS AND LEGENDS Course number: 160 | In Myths and Legends students will examine myths from around the world, especially those from Greco-Roman, Norse, Polynesian, African, Native |
| Length of Course: One trimester | American, and Middle Eastern traditions. Students will focus especially on the |
| Grade(s): 11, 12 <br> Credits: 0.5 credit | ways in which these stories give insight into the human condition, our understanding of the supernatural, and the continued impact myths and stories |
| Prerequisite: None | have on the world in which we live today. Through this course students will better understand cultures different from our own and make connections to worlds we are separated from by both distance and time. Students will also see how archetypal stories can be found throughout cultures worldwide, showing that despite our perceived differences, people aren't so dissimilar as we would like to believe. |
| Book Blogger | Do you enjoy reading? Have you ever considered becoming a blogger? About |
| Length of Course: One Trimester |  |
| Grade(s): 9, 10, 11, 12 | comprehension skills based on the Common Core reading standards and your |
| Credits: 0.5 credit | own specific needs. You will select your own choice reading, from fiction to nonfiction, novels to articles. You will design and develop a book blog where you explore authors and other blogs, you will create posts multiple times a week about texts you've read, are reading, or want to read, and you will complete book talks to share book recommendations with your peers. In the end, you will have read many books and other texts and developed a comprehensive book blog that you can share with others. |
| Podcasting \& Broadcasting | Podcasting has grown in popularity and there are now over 550,000 podcasts |
| Length of Course: One trimester | politics to entertainment to history to self-help. This course is designed to |
| Grade(s): 11, 12 | acquaint students with all aspects of podcasting and broadcasting and to help |
| Credits: 0.5 credit | them become better researchers and storytellers; students will learn how to identify their audience, use different modes to distribute and market their podcast or broadcast, and collaborate to produce podcast or broadcast episodes. The class will focus on the different types of literacies, especially those relevant to 21st century learners and on the essential skills for podcast/broadcast production. Through this course, students will learn to think critically about stories they consume and gain a working knowledge of current trends in multimodal literacy. Each student's trimester will culminate in a podcast or broadcast production on a subject of their choice. |

## Collegiate Academy

Course number:
Length of Course: all year
Grade(s): 12
Credits: 1 credit

The BTC Collegiate Academy is a new opportunity for 12th grade students only. In cooperation with Blackhawk Technical College(BTC), we are offering college level courses that students will receive college credit upon successful completion as well as high school credit.
These courses will be offered during the 1st period, all year long, from 8-8:56am as they will be on BTC's semester schedule. Instruction for these classes will occur on Mondays, Wednesdays and Fridays and there will be work-days on Tuesdays and Thursdays. Since these courses are offered on BTC's semester schedule and are BTC courses, they will start on August 19, 2024 and enrolled students will need to attend this class on Mondays, Wednesdays and Fridays at BTC Monroe Campus starting on Monday, August 19, 2024 to Friday, August 30, 2024. Starting on Wednesday, September 4, 2024, students will take these classes at Monroe High School via distance learning; meaning that a BTC instructor will teach the class live but will be on the screen in the MHS classroom. There will also be a "Winter Break" that is roughly from Mid-December 2024 to Mid-January 2025; senior students will have the option of a "Senior Release" hour during this time. Monroe High School will have a staff member in the room to support and supervise students during this time.

Students who enroll in the BTC Collegiate Academy must enroll in the entire year. They will receive a total of 6 College credits from BTC and 1.5 Monroe High School credits toward graduation. The courses offered in the BTC Collegiate Academy are; Speech(1st Semester) and English Composition(2nd Semester)

Tamoily Consumer Sciences


FOOD SCIENCE AND SANITATION
Course number: 1600
Length of Course: One Trimester
Grade(s): 9,10, 11, 12
Credits: 0.5 credit
Cost: \$20 fee
Other Requirements: C or better in Intro to Food Prep

Complete study of food sanitation, safe food handling practices, personal hygiene, and food safety and regulations in the workplace. Course taught from the ServSafe manual and students may choose to take the ServSafe Certification Test at the completion of the course. Cooking units include poultry, red meat (beef) white meat (pork) and yeast breads.

## REGIONAL FOODS

Course number: 1601
Length of Course: One Trimester
Grade(s): 9,10, 11, 12
Credits: 0.5 credit
Cost: \$20 fee
Prerequisite: Intro to Food Prep with C or better

BAKING FUNDAMENTALS
Course number: 1602
Length of Course: One Trimester
Grade(s): 9,10, 11, 12
Credits: 0.5 credit
Cost: \$20 fee
Prerequisite: Intro to Food Prep
INTRO TO FOOD PREP
Course number: 1620
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Cost: \$20 fee

## CHILD DEVELOPMENT

Course number: 1650
Length of Course: One Trimester
Grade(s): 10, 11, 12
Credits: 0.5 credit
Other info: Required to care for Baby Think it Over outside of school.

Class focuses on the 7 regions of the United States \& Canada. We will explore each region's climate, culture, cooking processes and immigration to each of these areas. Focus will be on the unique cuisine of each region

This course will focus on multiple areas of baking including: cookies, bars and brownies, cakes (including angel food and sponge), muffins and cupcakes with frosting and glazing techniques, pastries and pies, yeast breads such as rolls and specialty breads. We will also focus on wheat allergens and how people with Celiac's disease can still consume bread products using different flours. This class will also have a component related to working in the food industry and relate to starting your own bake shop.

This class is an introductory based cooking class. The focus is on nutrition, food safety, kitchen skills and food preparation. Cooking units include; vegetables, pasta \& foods of Italy, quick breads, eggs and egg dishes, herbs and spices

Overview of children from birth to age 3 with exploration of physical, emotional, social and intellectual development at each stage. Discussions, observations, nutrition and hand- on experiences will be the main focus. Students will work with the Empathy Belly and the Realityworks-Baby Think It Over.

## GRADUATION REQUIREMENT:

3 credits- 6 trimesters of Math
See MHS Required Courses on page 19 for more information.


ALGEBRA $\quad$ This is the entry level math class for the High School sequence. Most students Length of Course: Two Trimesters Grade(s): 9, 10
Credits: 0.5 credit per trimester Prerequisite: none

## GEOMETRY

Course number: 210-1 and 210-2
Length of Course: Two Trimesters Grade(s): 9, 10
Credits: 0.5 credit per trimester Prerequisites: Completion of Algebra

## ALGEBRA 2

Course number: 205-1 and 205-2
Length of Course: Two Trimesters
Grade(s): 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: Algebra and Geometry

## STATISTICS

Course number: 206-1 and 206-2
Length of Course: Two Trimesters Grade(s): 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: Algebra 2 and Geometry
will take this during their Freshman year.

This class is a continuation and expansion of the concepts taught in Algebra with more of an emphasis on the geometric concepts.

COLLEGE ALGEBRA
Course number: 215-1 and 215-2
Length of Course: Two Trimesters
Grade(s): 11, 12
Credits: 0.5 credit per trimester
Prerequisite: Algebra 2 and Geometry
PRECALCULUS $\quad$ This course is designed to prepare students for the study of Calculus. This is also
Course number: 220-1 and 220-2
Length of Course: Two Trimesters
Grade(s): 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: Geometry and Algebra 2
This class is intended for college-bound students who will not subsequently study Calculus in high school but need a solid understanding of algebra. This course is Advanced Standing at Blackhawk Technical College if certain criteria is met. a college-prep class.
*graphing calculators will be used and it is highly recommended that students own one.

## AP STATISTICS

Course number: 280-1 and 280-2
Length of Course: Two Trimesters Grade(s): 11, 12
Credits: 0.5 credit each trimester Prerequisite: Algebra 2 and Geometry TI-83+ or TI-84 calculators will be used in class and it is highly recommended that students own one

AP CALCULUS AB
Course number: 290-1 and 290-2
Length of Course: Two Trimesters Grade(s): 11, 12
Credits: 0.5 credit each trimester
Prerequisite: Precalculus
graphing calculators will be used and it is highly recommended that students own one.

AP CALCULUS BC
Course number: 295-1 and 295-2
Length of Course: Two Trimester Grade(s): 11, 12
Credits: 0.5 credit each trimester
Prerequisite: AP Calculus AB graphing calculators will be used and it is highly recommended that students own one.

The students will develop strategies for collecting, organizing, analyzing and drawing conclusions from data. They will design, administer and tabulate results from surveys and experiments. Probability and simulations will aid students in constructing models for chance phenomena. Sampling distributions will provide the logical structure for confidence intervals and hypothesis tests.

Students will have the opportunity to begin exploring higher level mathematics. The course will be divided into two main topics: differential and integral calculus. Differential calculus deals with finding the slope of a curve along with calculating velocities and accelerations of moving bodies. Integral calculus studies areas of irregular regions in a plane, lengths of curves and volumes of figures.

AP Calculus $B C$ includes all $A B$ content. Additionally, the following topics will be included: polynomial approximations and series; antiderivatives by substitution of variables, parts and simple partial fractions; improper integrals; numerical solutions of differential equations using Euler's method; L'Hospital's Rule, including its use in determining limits and convergence of integrals and series; and analysis of planar curves given in parametric form, polar form and vector form, including velocity and acceleration. The course provides students with the opportunity to work with functions represented in a variety of ways graphically, numerically, analytically and verbally - and emphasizes the connections among these representations.

This class is intended for students who will be entering the workforce after high school and want a better understanding of math that will help them in the trades and in everyday life.
**All students participating in the Monroe High School Band program will be members of the Marching Band, which meets 1 week during the summer and the first 6 weeks of $1^{\text {st }}$ trimester

| Concert Band |  | E $\diamond$ | E $\diamond$ | E $\diamond$ | E $\diamond$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wind Ensemble |  | E $\diamond$ | E $\diamond$ | E $\diamond$ | E $\diamond$ |
| Jazz Band |  | E $\diamond$ | E $\diamond$ | E $\diamond$ | E $\diamond$ |
| Chamber Choir |  | E | E | E | E |
| Concert Choir |  | E | E | E | E |
| Treble Choir |  | E | E | E | E |
| Tenor Bass Choir |  | E | E | E | E |
| Vocal Jazz |  | E | E | E | E |
| Music Theory 1 |  |  |  | E | E |
| Music Theory 2 |  |  |  | E | E |
| E = Elective | $\mathbf{R}=$ Required course for graduation | E/R = Elective choice but fulfills graduation requirement |  | $\diamond=$ See description for additional information |  |

## CONCERT BAND

Course number: 900-1, 900-2, 900-3
Length of Course: Two or Three Trimesters
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit per trimester Mandatory attendance at concert

Development of individual and ensemble musical standards through performance, theory, listening, and citizenship. Emphasis on a mature sound, sense of ensemble and intonation, focusing on literature and appropriate to achieve these goals.

## WIND ENSEMBLE

Course number: 910-1, 910-2, 910-3
Length of Course: Two or Three Trimesters
Grade(s): 9, 10, 11, 12
Credits: 0.5 per trimester
Prerequisite: Audition and consent of instructor
Mandatory attendance at concert
JAZZ BAND
Course number: 920-1, 920-2, 920-3
Length of Course: Three Trimesters
Grade(s): 9, 10, 11, 12
Credits: . 25 credit per trimester
Other: This course meets during zero (0) hour on Monday, Wednesday and alternate Fridays. Must be enrolled in Concert Band or Wind Ensemble unless permission from band instructor

Development of individual and ensemble musical standards through performance, theory, listening, and citizenship. Emphasis on a mature sound, critical listening, developed intonation, challenging repertoire for the individual and ensemble.

This course provides introductory and intermediate instruction of jazz. Students will be exposed to a number of jazz styles.

CHAMBER CHOIR
Course number: 950-1, 950-2, 950-3
Length of Course: Two or Three Trimesters
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: Must audition
Other: Mandatory attendance at the major concert each trimester

## CONCERT BAND

Course number: 960-1, 960-2, 960-3
Length of Course: Two or Three Trimesters
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit per trimester
Other: Mandatory attendance at the major concert each trimester

## TREBLE CHOIR

Course number: 970-1
Length of Course: one Trimester Grade(s): 9, 10, 11, 12
Credits: . 5 credit
Prerequisite: Must be in Concert or Chamber choir concurrently.
Other: Mandatory attendance at concert

TENOR BASS CHOIR
Course number: 970-1
Length of Course: one Trimester
Grade(s): 9, 10, 11, 12
Credits: . 5 credit
Prerequisite: Must be in Concert or Chamber choir concurrently.
Other: Mandatory attendance at concert

## VOCAL JAZZ

Course number: 980-1,980-2, 980-3
Length of Course: Three Trimesters
Grade(s): $9,10,11,12$
Credits: 0.25 credit per trimester
Prerequisite: None
Other: This course meets during zero (0) hour on Tuesday, Thursday and alternating Fridays

A mixed choir for students who are committed to the advancement of singing voice, ensemble blend, performance skills, and teamwork through the study of varied repertoire.

Concert Choir is a mixed ensemble that focuses on developing the basic high school skills including but not limited to: singing voice, ensemble blend, performance skills, and teamwork through the study of varied repertoire.

Treble Choir is a female soprano/alto ensemble that focuses on developing the female vocal abilities including blend, range, and technique through the study of varied repertoire for female ensembles.

This one trimester course is a non-auditioned course for tenors and basses. Students will need to also be involved in one of the following: Concert, Chamber or Vocal Jazz.

Students in this ensemble perform a variety of music with emphasis on part independence. A great deal of music is A cappella (no instrumental accompaniment).

## Music Theory 1

Course number: 940
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: prior and current enrollment in a music course or consent of the instructor.
Playing and singing music are required for this class.

The curriculum for this course is developed from elements of the Wisconsin State Standards for music and national standards and from the textbook: Tonal Harmony by Stefan Kostka. Music Theory is an elective course open to all students currently enrolled in a music class and able to demonstrate a basic level of music literacy or by consent of the instructor. Students will be exposed to and practice skills related to: reading and writing music in standard notation, identifying and using elements of melody including major and minor scales, and intervals, identifying and using the elements of rhythm, and identifying and using the elements of compositions including the writing of melody and harmony. Grading will be determined by daily work, quizzes and a final exam.

## Music Theory 2

Course number: 941
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Prerequisite: Music Theory 1, playing and singing music are required for this class. Students can opt to take the AP exam for Music Theory

The curriculum for this course is developed from elements of the Wisconsin State Standards for music and national standards and from the textbook: Tonal Harmony by Stefan Kostka. Music Theory is an elective course open to all students who have completed music theory 1. Emphasis will be given to preparing for the AP music theory exam. Grading will be determined by daily work, quizzes and a final exam.

## Physical Education and Health

## GRADUATION REQUIREMENT

1.5 credits - physical education

See MHS Required Courses on page 19 for more information.
Fitness warm-ups will be a part of every course offering, Fitness testing will be done all trimesters regardless of the section you are in. All physical education is co-ed. The Fitness center and/or weight room will be a part of all classes.

| Health Education |  | R | R | R |
| :---: | :---: | :---: | :---: | :---: |
| Personal Fitness | E/R | E/R | E/R | E/R |
| Recreational Games | E/R | E/R | E/R | E/R |
| Adventure Ed |  | E/R | E/R | E/R |
| Athletic Performance \& Strength Training I | E/R | E/R | E/R | E/R |
| Athletic Performance \& Strength Training II |  | E/R | E/R | E/R |
| Athletic Performance \& Strength Training III |  | E/R | E/R | E/R |
| $\mathbf{E}=$ Elective $\mathbf{R}=$ Required course <br>  for graduation | $E / R=$ Elective choice $\bullet=$ Fee required $\diamond=$ See description for <br> additional information   |  |  |  |


| HEALTH EDUCATION <br> Course number: 800 <br> Length of Course: One Trimester <br> Grade(s): 10-12 <br> Credits: 0.5 credit <br> Prerequisite: None | Health class will meet every day for one trimester. We will be focusing on developing a healthy lifestyle and making healthier choices. |
| :---: | :---: |
| PERSONAL FITNESS <br> Course number: 815 <br> Length of Course: One Trimester <br> Grade(s): 9, 10, 11, 12 <br> Credits: 0.5 credit <br> Prerequisite: none | This class is designed to improve fitness levels and participate in a variety of lifetime activities. We talk about anatomy and physiology and how it applies to you personally. Students will apply the 5 components of fitness to their workouts. Students will participate in fitness testing throughout the trimester. |
| RECREATIONAL GAMES <br> Course number: 825 <br> Length of Course: One Trimester <br> Grade(s): 9, 10, 11, 12 <br> Credits: 0.5 credit <br> Prerequisite: none | Students will be exposed to a variety of team sports that will provide lifetime carry over value. Besides team sports, students will also be participating in fitness activities such as the fitness center, weight room, and functional fitness training on a daily basis. Team building activities along with low and high elements will be included. Students will participate in fitness testing during the trimester. Participation in the class will help achieve and maintain a lifetime of physical wellness. |
| ADVENTURE EDUCATION \& GAMES <br> Course number: 820 <br> Length of Course: One Trimester <br> Grade(s): 10, 11, 12 <br> Credits: 0.5 credit <br> Prerequisite: can only be taken 1 <br> trimester a year | This class is designed to develop leadership skills through physical education. Activities may include peer teaching, assistant at other schools in the district, advanced belaying and climbing, orienteering, biking, and other adventure education activities. Fitness testing will be done throughout the trimester. We will also be participating in a variety of team sports that carry over to lifetime activities. |
| ATHLETIC PERFORMANCE \& STRENGTH TRAINING I <br> Course number: 831 <br> Length of Course: One Trimester <br> Grade(s): 9, 10, 11, 12 <br> Credits: 0.5 credit <br> Prerequisite: none | This course is designed as an introductory course to athletic conditioning and strength training. This class will promote students' knowledge in developing, tracking and learning about resistance training as it relates to athletics. Students will be instructed in basic principles of strength training \& conditioning. <br> The course focus is on functional strength training which includes functional movement, mobility and principles of strength training and conditioning. Students will be provided a quality workout opportunity based on the strength training principles taught. Topics include systematic body weight training, strength training, plyometric training, speed \& agility training, physiology of exercise, and other training methods. Tests and measurements of fitness, strength, \& conditioning, as a means of evaluating progress, will be part of this course. |

## ATHLETIC PERFORMANCE \& STRENGTH <br> TRAINING II

Course number: 832
Length of Course: One Trimester
Grade(s): 10, 11, 12
Credits: 0.5 credit
Prerequisite: Athletic Performance \&
Strength Training I

This course is designed to build on the concepts and training taught in Athletic Conditioning I. This class will promote students' knowledge in developing, tracking and learning about resistance training as it relates to athletics.
Students will be instructed in basic principles of strength training \& conditioning.

The course focus is on functional strength training which includes functional movement, mobility and principles of strength training and conditioning. Students will be provided a quality workout opportunity based on the strength training principles taught. Topics include systematic body weight training, strength training, plyometric training, speed \& agility training, physiology of exercise, and other training methods. Tests and measurements of fitness, strength, \& conditioning, as a means of evaluating progress, will be part of this course.

## ATHLETIC PERFORMANCE \& STRENGTH TRAINING III

Course number: 833
Length of Course: Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.50 credit
Prerequisite: Athletic Conditioning \& Strength Training I or II and/or summer weight lifting.
Other: This class runs from 6:30-7:30
am. daily. This is an advanced conditioning class, recommended for junior and senior athletes.

This course is designed to build on the concepts and training taught in Athletic Conditioning I\&II. This class will promote students' knowledge in developing, tracking and learning about resistance training as it relates to athletics. Students will be instructed in basic principles of strength training \& conditioning. The course focus is on functional strength training which includes functional movement, mobility and principles of strength training and conditioning. Students will be provided a quality workout opportunity based on the strength training principles taught. Topics include systematic body weight training, strength training, plyometric training, speed \& agility training, physiology of exercise, and other training methods. Tests and measurements of fitness, strength, \& conditioning, as a means of evaluating progress, will be part of this course.
***This class meets every day.***

## GRADUATION REQUIREMENT

3 credits- 6 trimesters
See MHS Required Courses on page 19 for more information.

| Intro to Physics |  | R |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Biology |  |  | R |  |  |
| Chemistry |  |  |  | R |  |
| Advance Chemistry |  |  |  |  | E |
| Physics |  |  |  | E | E |
| Anatomy \& Physiology |  |  |  | E | E |
| Geology |  | E | E | E | E |
| Ecology I |  | E | E | E | E |
| AP Biology |  |  |  | AP | AP |
| Biomedical Science |  |  | E | E | E |
| AP Environmental Science |  |  |  | AP* | AP* |
| AP Physics |  |  |  | AP | AP |
| $\mathbf{E = \text { Elective }}$$\mathbf{R}=$ Required course for <br>  Graduation |  | $E / R=$ Elective choice but fulfills $\quad \mathbf{A P}=$ Advanced Placement graduation requirement |  |  |  |
| AS =Advanced Standing $\quad \diamond=$ See description for additional information |  |  |  |  |  |
| Intro to Physics <br> Length of Course: Two Trimesters <br> Grade(s): 9 <br> Credits: 0.5 credit per trimester Prerequisite: None | This course examines the fundamental principles that govern the universe. Topics include experimental design, motion, forces, energy, waves and astronomy. |  |  |  |  |
| BIOLOGY <br> Length of Course: Two Trimesters <br> Grade(s): 10 <br> Credits: 0.5 credit per trimester Prerequisite: None | This year-long general biology class is a comprehensive survey of biology with biochemical emphasis. Students are required to complete all laboratories including dissections: Dissection is part of the lab work. |  |  |  |  |
| CHEMISTRY <br> Length of Course: Two Trimesters <br> Grade(s): 11 <br> Credits: 0.5 credit per trimester <br> Prerequisite: none <br> Other: Can be taken concurrently with <br> Biology sophomore year. | Traditional laboratory chemistry course. Emphasis on the mathematics of chemistry and the dimensional analysis method of problem solving is stressed. Approximately $1 / 5$ of the time is spent in lab Need to obtain laboratory approved splash-guard goggles, lighter, hot pad and calculator (equipment breakage can be an additional cost) |  |  |  |  |

ADVANCED CHEMISTRY
Course number: 325-1 and 325-2
Length of Course: Two Trimesters Grade(s): 12
Credits: 0.5 credit per trimester
Cost: \$15 fee
Prerequisite: Chemistry and instructor approval

## PHYSICS

Course number: 330-1 and 330-2
Length of Course: Two Trimesters
Grade(s): 11, 12
Credits: 0.5 credit per trimester
Prerequisite: Algebra II -may be taken concurrently

ANATOMY \& PHYSIOLOGY
Course number: 341-1 and 341-2
Length of Course: Two Trimesters
Grade(s): 11, 12
Cost: \$15 fee
Credits: 0.5 credit per trimester Prerequisite: Biology, and completed or enrolled in Chemistry

GEOLOGY
Course number: 346
Length of Course: one Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: none

## ECOLOGY I

Course number: 343
Length of Course: One Trimester
Grade(s): 9,10, 11, 12
Credits: 0.5 credit
Prerequisite:

AP BIOLOGY
Course number: 380-1 and 380-2
Length of Course: Two Trimesters
Grade(s): 11, 12
Credits: 0.5 credit per trimester
Cost: \$20 fee
Prerequisite: Biology
BIOMEDICAL SCIENCES
Course number: 385
Length of Course: One Trimester
Grade(s): 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: Biology
Other: designed for students who wish to pursue a career in the Biomedical field

A more independent and heavily lab oriented chemistry class for the college-bound science student. We will cover the subjects of organic chemistry, nuclear chemistry and qualitative analysis (a branch of forensic chemistry).

Need to obtain laboratory approved splash-guard goggles, lighter, hot pad and calculator (equipment breakage can be an additional cost)

Physics is a year-long course dedicated to teaching basic laws and principles of the natural phenomena of the universe. The course allows students to learn concepts through examples, apply them to theoretical mathematical situations, and apply them to the world that they live in.

Students will be using a body systems approach. The major organ systems will each be discussed at the biochemical, tissue, organ, system, and organismal levels. Learners will be expected to describe structures and their functions in detail, and to discuss the clinical applications of their knowledge. This course includes dissections and the use of Anatomy in Clay models

Through topics such as plate tectonics and volcanism, the course will explore how the surface of the Earth has changed over time, the scientific methods used to determine past changes, and predict the potential for possible changes to the Earth in the future. We will complete our analysis of the Earth with a look at its most famous fossils...the dinosaurs!

Ecology I is an elective 1 trimester course. This course explores the study of ecosystems and the interactions between organisms and their environment. Units of study include exploration of the biosphere, ecosystems, population principles, and study of both positive and negative impacts of the human population on the environment. Special emphasis is placed on real world application through case studies and data analysis.
Advanced placement biology is a full year of biology specifically intended for students who want a college-level course in Biology. Successful students will be highly motivated, able to work independently, and capable of covering topics at an accelerated pace. AP Biology is designed to simulate a college lab science class by including lecture, lab, and writing assignments. College credit may be earned by taking the Advanced Placement Test at the completion of the class.

Students investigate various health conditions including heart disease, diabetes, sickle-cell disease, hypercholesterolemia, and infectious diseases. They determine the factors that led to the death of a fictional person, and investigate lifestyle choices and medical treatments that might have prolonged the person's life. The activities and projects introduce students to human physiology, medicine, and research processes.

AP ENVIRONMENTAL SCIENCE Course number: 389-1 and 389-2 Length of course: Two Trimesters Grade(s) 11, 12
Credits: 0.5 credit per trimester Prerequisite: Biology and Chemistry Cost: \$10 fee

This is a rigorous, lab-based environmental course for students with an interest in our natural world. Environmental Science will cover the interrelationships of the natural world as outlined in the AP Environmental Science course description from The College Board. Environmental problems and alternative solutions for resolving and/or preventing them will be examined. Advanced Placement Environmental Science is an interdisciplinary experience; it embraces a wide variety of topics from different areas of study. Field trips are planned for environmental experiences.

## AP PHYSICS I

Course number: 390-1 and 390-2
Length of course: Two Trimesters Grade(s) 11, 12
Credits: 0.5 credit per trimester Prerequisite: Algebra 2

This course will review and expand some of the areas covered in Physics. This is an excellent course for students pursuing careers in math, science, and/or engineering at the post-secondary level. Units of Study include: kinematics, dynamics, energy, rotational momentum, simple harmonic motion, torque, rotational motion

## Soci̊al Studies

## GRADUATION REQUIREMENT:

See MHS Required Courses on page 19 for more information.
Social Studies are required of all students in grades 9, 10, and 11.

* ALL students must pass the Wisconsin Civics Examination as part of graduation requirements.

| Western Civilization | $\mathbf{R}$ |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| US History |  |  |  |  |
| Choices in American Democracy |  |  |  |  |
| Social Psychology |  |  | $\mathbf{R}$ |  |
| Issues in Society | E | $\mathbf{E}$ | $\mathbf{E}$ | $\mathbf{E}$ |
| AP Psychology |  |  | $\mathbf{A P}$ | $\mathbf{A P}$ |
| AP US History |  |  | $\mathbf{A P}$ | AP |
| Sociology (DC) |  | $\mathbf{E}$ | $\mathbf{D C}$ | DC |
| Civil War/World War II | $\mathbf{E}$ | $\mathbf{E}$ | $\mathbf{E}$ | $\mathbf{E}$ |


| $\mathbf{E}=$ Elective | $\mathbf{R}=$ Required course for |  |
| :--- | :---: | :--- |
|  | Graduation | $\mathbf{E} / \mathbf{R}=$ Elective choice but fulfills |
|  | graduation requirement | $\mathbf{A P}=$ Advanced Placement |

DC= Dual Credit

| WESTERN CIVILIZATION |  |
| :--- | :--- |
| Length of Course: Two Trimesters |  |
| Grade(s): 9 -required |  |
| Credits: 0.5 credit per trimester | During the first part of this class students will learn about the origins of <br> human civilization, such as Mesopotamia and Egypt, as well as other, <br> later civilizations, including Ancient Greece and Rome that had a lasting |
| Prerequisite: None | impact on Western Civilization. Western Civilization I will end with the <br> Fall of Rome and the stagnation that resulted in Europe during the <br> Middle Ages. In Western Civilization II, students will learn about the many <br> changes that occurred in Europe beginning around the 1300's, including <br> the Renaissance, the Reformation, the Age of Exploration, the Scientific |
| Revolution, and the Enlightenment. Western Civilization II will culminate |  |
| with students learning about the Industrial Revolution and the impact |  |
| that has had on the world. Relationships between the past and present |  |
| will be explored throughout the class. |  |

## SOCIOLOGY (DC)

Course number: 431
Length of Course: One Trimester
Grade(s): 11-12
Credits: 0.5 credit
Prerequisite: None
Other: Dual Credit at Blackhawk Tech

This class is a college level Introduction to Sociology that explores the basic concepts of sociology including social inequities (race/ethnicity, sex/gender, aging/the elderly) and social institutions (marriage/family, religion, education, government, economics and healthcare). Other topics we will study include culture, social organization, groups/organizations, crime/deviance, technology, populations, the environment and social change. Students are eligible to receive dual credit for high school and 3 college credits that are transferable between all University of Wisconsin System institutions and Wisconsin Technical College System (WTCS) districts and may satisfy general education or general degree requirements. This is a rigorous course with an emphasis on writing and independent projects.

The value of this class lies in giving you exposure to the history of the United States to help you make informed decisions in the future in regards to politics, economics, and societal issues. The course will begin with an analysis of the American Civil War through Reconstruction, and then continue with further analysis of the American perspective of World War II.

## Techonology Education

| Woods Manufacturing | E - | E | E | E |
| :---: | :---: | :---: | :---: | :---: |
| Cabinet Making and Prototyping |  | E - | E | E |
| Advanced Construction and Millwork (DC) |  |  | E/DC | E/DC |
| Power, Energy and Transportation | E | E - | E | E |
| Automotive Technology |  |  | E | E |
| Small Engines |  | E | E | E |
| CADD-Inventor | E - | E | E | E |
| CADD-Revit | E - | E | E | E |
| Advanced CADD | E - | E ${ }^{\text {- }}$ | E | E |
| Home Maintenance \& Repair | E | E | E | E |
| Metals Manufacturing 2 |  | E | E | E |
| Metals Manufacturing Processes | E - | E | E | E |
| Welding 1 (DC) |  |  | E/DC | E/DC - |
| Welding 2 (DC) |  |  | E/DC | E/DC - |
| Advanced Metals Manufacturing |  |  | E | E |
| PLTW: Introduction to Engineering Design | E | E | E | E |
| PLTW: Principles of Engineering |  | E - | E | E |
| PLTW: Computer Integrated Manufacturing (24-25) |  | E - | E | E |
| PLTW: Civil Engineering and Architecture |  | E - | E | E |



WOODS MANUFACTURING $\quad$ Woods Manufacturing Processes 1 is designed to introduce the student to the
Course number: 1301
Length of Course: One Trimester Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Other Requirements: $\$ 40.00$ fee

## CABINET MAKING AND PROTOTYPING

Course number: 1315-1 and 1315-2
Length of Course: Two Trimesters
Grade(s): 10, 11, 12
Credits: 0.5 credit per trimester Prerequisite: Woods Manufacturing
Cost: \$10 fee covers general supplies
ADVANCED CONSTRUCTION AND MILLWORK (DC)
Course number: 1320-1 and 1320-2
Length of Course: Two Trimester
Grade(s): 11, 12
Credits: 0.5 credit per trimester
Prerequisite: Cabinetmaking and
Prototyping
Other: Dual Credit through Madison College

POWER, ENERGY AND TRANSPORTATION
Course number: 1340
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
Cost: \$10 fee

## AUTOMOTIVE TECHNOLOGY

Course number: 1342-1 and 1342-2
Length of Course: Two Trimesters
Grade(s): 11, 12
Credits: 0.5 credit per trimester
Prerequisite: Small Engines
SMALL ENGINES
Course number: 1342
Length of Course: One Trimester
Grade(s): 10, 11, 12
Credits: 0.5 credit
It is recommended students take
Power, Energy and Transportation

## CADD-Inventor

Course number: 1347
Length of Course: One Trimester
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit
wood manufacturing industry. The student will learn how to safely operate the machines. The student will learn how to take a piece of raw material (wood) and use the proper steps and machines to get the raw material into a usable form.

This class will introduce the student to advanced mass production planning and execution, along with basic cabinet making principles. The student will assist in the selection, development and production of a mass production product. The student will also research, develop, draw, plan and build at least one individual project (cabinet or piece of furniture) in the class.

In this class students will get in-depth experience with furniture design and construction. Students will work on projects that the school district may need manufactured or other outside agencies such as the Monroe Athletic Booster Club. Students taking the course as a junior can repeat the course as a senior to further expand skills.


## This course offers Dual Credit with Madison Colleges Cabinet Making Program.

This course is designed to give the student a basic understanding of the Power, Energy, and Transportation systems used in industry and our society. This activity-oriented course includes units in AC and DC Electricity, Small Engines, Fluid Power, Land, Marine, Air and Space Transportation.
*This course is recommended for students who have an interest in further studies in the Small Engines and Automotive field.
Basic automotive knowledge and skills are learned in this class. During the course of the year we will cover many chapters from our Automotive Fundamentals textbook. We will also continue to provide the MHS Automotive
Service Center that was established in the 2000-01 school year. This is a yearlong service provided to MHS faculty and staff members.

This course is designed to give students a basic understanding of how an engine functions. Upon the completion of the theory and operation portion of the class, students will spend time in the shop working on a 4-Cycle Engine that they bring in.

This one-trimester course is designed to give the student a detailed introduction to computer aided drafting and design for engineering design, by learning the industry-standard Autodesk inventor software. Students will demonstrate their learning through guided applications and assignments, and will be able to 3D print their designs.

| Cost: \$5 fee |  |
| :---: | :---: |
| CADD-Revit <br> Course number: 1348 <br> Length of Course: One Trimester <br> Grade(s): 9, 10, 11, 12 <br> Credits: 0.5 credit <br> Cost: \$5 fee | This one-trimester course is designed to give the student a detailed introduction to the world of computer aided drafting and design for architectural and engineering design, by learning the industry-standard Autodesk Revit software. Students will demonstrate their learning through guided applications and assignments, and will be able to create color prints of their designs and drawings on our plotter. |
| ADVANCED CADD <br> Course number: 1352 <br> Length of Course: One Trimester <br> Grade(s): 9, 10, 11, 12 <br> Credits: 0.5 credit <br> Prerequisite: CADD Inventor or CADD <br> Revit <br> Cost: \$5 fee | The Curriculum for this course is developed in alignment with the Wisconsin Standards for Technology and Engineering. In this enhanced level elective course, students will build on their previous knowledge of 3D computer modeling skills. Students will develop proposals for their own independent projects (at least 3 depending on complexity) with instructor guidance, review and approval. |
| HOME MAINTENANCE \& REPAIR <br> Course number: 1349 <br> Length of Course: One Trimester <br> Grade(s): 9, 10, 11, 12 <br> Credits: 0.5 credit <br> Cost: \$10 fee | This is a one-trimester activity oriented course for those students who want to learn the practical skills needed to maintain a future home and automobile. Students will be engaged in group and individual hands-on activities to experience all facets of home maintenance issues. |
| METALS MANUFACTURING 2 <br> Course number: 1350-1 and 1350-2 <br> Length of Course: Two Trimesters <br> Grade(s): 10, 11, 12 <br> Credits: 0.5 credit per trimester <br> Prerequisite: Metals Manufacturing <br> Processes <br> Cost: $\$ 20$ fee | This course provides a more in depth experience in the use of metal machining, welding, metal casting, sheet metal and mass production methods. Students will be required to work individually, and in small teams to complete various learning activities. |
| METAL <br> MANUFACTURING PROCESSES <br> Course number: 1351 <br> Length of Course: One Trimester <br> Grade(s): 9, 10, 11, 12 <br> Credits: 0.5 credit <br> Cost: $\$ 10$ fee | An introductory course to the basic processes used in the metals manufacturing industry. The student will develop basic skills and technical knowledge in the areas of machining, metal casting, sheet metal and welding. Students will be asked to work in small groups and individually to complete learning exercises. |
| WELDING 1 (DC) <br> Course number: 1361 <br> Length of Course: OneTrimester <br> Grade(s): 11, 12 <br> Credits: 0.5 credit <br> Cost: \$25 fee <br> Other Requirements: Welding gloves <br> are required. BTC Dual Credit | The course will cover two main welding processes and three cutting processes. Safety in all aspects of welding and cutting will be covered along with career opportunities in the welding field. |
| WELDING 2 (DC) <br> Course number: 1362 <br> Length of Course: One Trimester <br> Grade(s): 11, 12 <br> Credits: 0.5 credit <br> Prerequisite: Welding 1 <br> Cost: \$25 fee <br> Other Requirements: Welding gloves are required. BTC Dual Credit | This course will build upon and expand the welding foundation set in Welding 1. Students will be required to do out of position welding assignments, fabrications and destructive weld test specimens. |

ADVANCED METALS MANUFACTURING
Course number: 1365-1 and 1365-2
Length of Course: Two trimesters
The course is designed to further provide advanced skills and knowledge in the use of metal machining, casting, welding and weld fabrication methods. Students taking the course as a junior can repeat the course as a senior to further expand skills.

Grade(s): 11, 12
Credits: 0.5 credit per trimester Prerequisite: Metals 2 or Welding 1 Cost: $\$ 20$ fee plus cost of additional materials used.

## PLTW: INTRODUCTION TO ENGINEERING DESIGN

Course number: 1380-1 and 1380-2
Length of Course: Two Trimesters
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit per trimester
Cost: \$10 fee
Other : College credit is possible for this course through various institutions such as MSOE, St Cloud and others. Credits are transferable to partner PLTW Universities around the country, including the UW-System.
PLTW: PRINCIPLES OF ENGINEERING
Course number: 1385-1 and 1385-2
Length of Course: Two Trimester
Grade(s): 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: currently taking or have taken Geometry or higher
Cost: \$10 fee
Other: College credit is possible for this course through various institutions such as MSOE, St Cloud and others. Credits are transferable to partner PLTW Universities around the country, including the UW-System.

## PLTW: COMPUTER INTEGRATED

 MANUFACTURINGCourse number: 1390-1 and 1390-2
Length of Course: Two Trimester Grade(s): 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: PLTW: Introduction to
Engineering Design OR CADD-Inventor
Cost: \$10 fee
Other: College credit is possible for this course through various institutions such as MSOE, St Cloud and others. Credits are transferable to partner PLTW Universities around the country, including the UW-System.

Computer Integrated Manufacturing is the study of how computer technology is used in manufacturing. The first unit develops skills in control systems using Vex Robotics. The second unit centers around Robotic operations, using Lynx robots. The third unit requires students to use skills in the first two units to design a computer integrated factory using the Vex system and Lynx robots. The last unit is a study of CAM, G\&M coding and CNC technology. Students will use Inventor and CAM to design and cut a product using the 3 axis Haas milling machine.

Offered every other year


PLTW

## PLTW: ENGINEERING DESIGN \& DEVELOPMENT

Course number: 1395-1 and 1395-2 Length of Course: Two Trimesters Grade(s): 11, 12
Credits: 0.5 credit per trimester Prerequisite: Completion of 2 PLTW Courses
Other: College credit is possible for this course through various institutions such as MSOE, St Cloud and others. Credits are transferable to partner PLTW Universities around the country, including the UW-System.

## PLTW; CIVIL ENGINEERING AND

 ARCHITECTURECourse number: 1400-1 and 1400-2
Length of Course: Two Trimester s Grade(s): 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: Completion of 1 PLTW Courses
Cost: \$10 fee
Other: College credit is possible for this course through various institutions such as MSOE. Credits are transferable to partner PLTW Universities around the country, including the UW-System.

In this Project Lead the Way engineering capstone course, students work in teams to design and develop an original solution to a valid open-ended technical problem by applying the engineering design process. Students perform research to choose, validate and justify a technical problem. After carefully defining the problem, teams design, build and test their solutions while working closely with industry professionals who provide mentoring opportunities. Finally, student teams present and defend their original solution to an outside panel.


This is a 2-trimester Project Lead the Way architectural engineering course. Students will learn the basic principles and elements of building design, including site development. Using Autodesk Revit computer modeling software, students will design several projects and print their "blueprints" on our color plotter. Successful completion of the End-of Course exam can earn you college credits at participating institutions.


## *A STUDENT MUST PASS $1^{\text {ST }}$ TRIMESTER TO CONTINUE IN $2^{\text {ND }}$ TRIMESTER OF ANY WORLD LANGUAGE.

World Languages Department Policy: If the prerequisite is not met for any of the classes below in the World Language Department, the student must repeat the entire year and meet the grade requirement to advance to the next level. A placement test may be used with transfer students and heritage speakers.

| Spanish 1 | E | E | E | E |
| :---: | :---: | :---: | :---: | :---: |
| Spanish 2 | E | E | E | E |
| Spanish 3 |  | E | E | E |
| Spanish 4 |  |  | E | E |
| Spanish 5 |  |  |  | E |
| CAPP Spanish 5 |  |  |  | E |
| German 1 | E | E | E | E |
| German 2 | E | E | E | E |
| German 3 |  | E | E | E |
| German 4 |  |  | E | E |
| German 5 |  |  |  | E |
| CAPP German 5 |  |  |  | E |
| A Glimpse of Europe | E | E | E | E |
| $\mathbf{E}=$ Elective $\mathbf{R}=$ Required course <br> for graduation | $\mathbf{E} / \mathbf{R}=$ Elective choice but fulfills $\mathbf{A P}=$ Advanced $\diamond=$ See description for <br> graduation requirement Placement additional information |  |  |  |

## SPANISH 1

Course number: 601-1 and 601-2
Length of Course: Two Trimesters
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit per trimester Prerequisite: none

SPANISH 2
Course number: 602-1 and 602-2
Length of Course: Two Trimesters
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: Spanish 1
SPANISH 3
Course number: 604-1 and 604-2
Length of Course: Two Trimesters
Grade(s): 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: Spanish

First year students will develop their language and communication skills in practical settings using listening, speaking, reading and writing. Students are exposed to native-level language and text in order to develop the skills to understand and respond to authentic communication.

Second year students will develop increased accuracy and proficiency in their ability to speak, write, and comprehend the language through expanded exploration of previous themes along with additional topics. Students are exposed to native-level language and text to develop the skills to understand and respond to authentic communication.

Students will expand their ability to communicate in Spanish in situations which are presented in theme-based units. They develop their abilities to understand written and spoken Spanish, to interact with other students in informal conversations, and deliver written and spoken presentations. They are exposed to more advanced native-level language and text in order to develop the skills to understand and respond to authentic communication. A spiraling curriculum re -enters, reviews, and expands structures and vocabulary learned in the first two years of language study.

SPANISH 4
Course number: 603-1 and 603-2
Length of Course: Two Trimesters
Grade(s): 11, 12
Credits: 0.5 credit per trimester
Prerequisite: Spanish 3
SPANISH 5
Course number: 605-1 and 605-2
Length of Course: Two Trimesters
Grade(s): 12
Credits: 0.5 credit per trimester Prerequisite: Spanish 4 and senior status.

CAPP Spanish 5
Course number: 690-1 and 690-2
Length of Course: Two Trimesters Grade(s): 12
Credits: 0.5 credit per trimester
Cost: CAPP-\$525 or current discounted tuition from UW Oshkosh for 5 credits.
Prerequisite: Spanish 4 and senior status.

GERMAN 1
Course number: 651-1 and 651-2
Length of Course: Two Trimesters
Grade(s): 9, 10, 11,12
Credits: 0.5 credit per trimester
Prerequisite: none

## GERMAN 2

Course number: 652-1 and 652-2
Length of Course: Two Trimesters
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: German 1
GERMAN 3
Course number: 653-1 and 653-2
Length of Course: Two Trimesters
Grade(s): 10, 11, 12
Credits: 0.5 credit per trimester
Prerequisite: German 2
GERMAN 4
Course number: 654-1 and 654-2
Length of Course: Two Trimesters
Grade(s): 11, 12
Credits: 0.5 credit per trimester
Prerequisite: German 3

## GERMAN 5

Course number: 655-1 and 655-2
Length of Course: Two Trimesters Grade(s): 12
Credits: 0.5 credit per trimester Prerequisite: German 4 and senior status

Students continue to develop their abilities to converse, present their ideas to an audience and understand written and spoken Spanish. Students expand their ability to communicate about themes that focus on describing their own lives. They are challenged to view, read about, and discuss concepts that expand their perspectives in areas such as history, current topics, media, fiction culture, art, and famous people from Spanish speaking countries.
Students at this advanced level address all aspects of language learning to gain a greater proficiency and accuracy in all forms of communication. Students develop language skills and cultural sensitivity vital to success in the global marketplace. The course follows the university guidelines.

Students at this advanced level address all aspects of language learning to gain a greater proficiency and accuracy in all forms of communication. Students develop language skills and cultural sensitivity vital to success in the global marketplace. The course follows the university guidelines, but the credit option is NOT required.
*Price per credit may change at any time.

* Students have the potential to earn an additional 11 credits at the college level

First year students will develop their language and communication skills in practical settings related to listening, speaking, reading and writing. Students will be exposed to the cultures of German speaking countries and further develop the skills to communicate effectively in a variety of situations.

Second year students will develop increased accuracy and proficiency in their ability to speak, write, and comprehend the language through expanded exploration of previous and additional themes. Students will be exposed to the cultures of German speaking countries to communicate effectively in a variety of situations and further develop the skills to understand and respond to authentic communication.
Students will expand and improve their communication skills in the target language. The course continues the spiraling curriculum and prepares the students for further language study in order to function in a variety of situations.

Students will continue to expand and improve their skills in the target language in order to function in a variety of situations. The course continues the spiraling curriculum and prepares the students for college level language study.

CAPP GERMAN 5
Course number: 695-1 and 695-2
Length of Course: Two Trimesters Grade(s): 12
Credits: 0.5 credit per trimester Prerequisite: German 4 , junior or senior status

## A GLIMPSE OF EUROPE

Course number: 656
Length of Course: One Trimesters
Grade(s): 9, 10, 11, 12
Credits: 0.5 credit per trimester

Students at this advanced level address all aspects of language learning to gain a greater proficiency and accuracy in all forms of communication. Students develop language skills and cultural sensitivity vital to success in the global marketplace. The course follows the university guidelines, but the credit option is NOT required. Cost: Approximately $\$ 525.00$ or current discounted CAPP tuition for 5 credits at UW-Oshkosh with the potential of earning up to an additional 9 credits
This one-trimester course will focus on exploring and understanding Europe. Students will learn about the historical development of Europe, structure and workings of the European Union, basic facts about European culture and lifestyle, and develop connections between Europe and the Monroe community.

# YEARBOOK APPLICATION MONROE HIGH SCHOOL 2024-25 Due February 5, 2024 

Students Name: $\qquad$
Date: $\qquad$

Attendance - Students are expected to attend class on a regular basis.
Behavior - Students are expected to demonstrate appropriate behavior while attending events
Participation - Students are expected to attend four events and help with 2 assigned spreads each trimester

Students will need to get signatures from the following individuals for consideration.
An accepted application does not guarantee placement.

1. Teacher Reference Signature: $\qquad$ Date: $\qquad$
2. Parent Signature: $\qquad$ Date: $\qquad$
3. Student Signature : $\qquad$
4. Why are you wanting to take this class:

# MONROE HIGH SCHOOL 2024-25 

# Freshmen Strength and Conditioning - Student Application Due February 5, 2024 

Students Name: $\qquad$ Date: $\qquad$

Attendance - Students are expected to attend class on a regular basis.
Behavior - Students are expected to demonstrate appropriate behavior consistent with an advanced high school course
Dress \& Participation - Students are expected to dress in appropriate PE clothes and participate fully in class activities.

Students will need to get signatures from the following individuals for consideration. 1) Your current physical education teacher, 2) Guidance Counselor's signature, 3) Parents signature, and 4) the student's signature.

An accepted application does not guarantee placement.

1. Current Physical Education Teacher : $\qquad$ Date: $\qquad$
2. Guidance Counselor's Signature: $\qquad$ Date: $\qquad$
3. Parent Signature: $\qquad$ Date: $\qquad$
4. Student Signature : $\qquad$
5. Why are you wanting to take this class:

## Monroe High School

## Physical Education Waiver Option

According to Wisconsin Act 105 Section 8.118 .33 students have the option of completing additional coursework in lieu of .5 credits of Physical Education. It has been determined that we will allow this at Monroe High School according to the guidelines listed below.

Students that participate in a WIAA-sanctioned sport have the option to substitute .5 credits of the 1.5 Physical Education credits for graduation if they take an additional math, science, English, Social Studies, or health education class above and beyond the graduation requirements. The current graduation requirements are...

$$
\begin{aligned}
& \text { English }-4 \text { credits } \\
& \text { Social Studies }-3 \text { credits } \\
& \text { Mathematics }-3 \text { credits } \\
& \text { Science }-3 \text { credits } \\
& \text { Physical Education }-1.5 \text { credits } \\
& \text { Health Education }-.5 \text { credits } \\
& \text { Financial Literacy }-.5 \text { credits }
\end{aligned}
$$

In order to be approved for this Physical Education waiver, students must complete a contract with the intent to use a particular sport as an exemption from a Physical Education class with the following expectations...

- Student states the intended sport of participation
- Student states the class that will be replacing the .5 credit of Physical Education
- Student completes the contract by May 13, 2024

In order to substitute the .5 credits of Physical Education the student must participate in a WIAA sanctioned sport offered by Monroe High School. The sport participation can take place any time during their sophomore or junior year as well as the fall sports season (as defined by the WIAA) of their senior year. Grade level status is defined by credits earned.

Students must also complete the WIAA sanctioned sport in good standing according to the coach and administration. Please refer to the Monroe High School Athletic Handbook and athletic code. Students requesting this option for a Physical Education waiver must not have any athletic code violation or not be academically ineligible during the season credited for the exemption. The student must pass the class they are taking in lieu of the Physical Education class.

It is highly encouraged that the sport participation and the academic class be taken in the same year. Any exceptions to this must be approved by administration on a case-by-case basis. The waiver cannot be applied retroactively. It is required that the intent to use the waiver be carefully planned and the contract filled out ahead of time. If you have any questions, please contact your Physical Education Instructor or a School Counselor.

# MONROE HIGH SCHOOL Physical Education Exemption - Student Contract Due May 13, 2024 

Students Name: $\qquad$ Date: $\qquad$
Graduation Year: $\qquad$

Intended Sport of Participation: $\qquad$ Season: $\qquad$
(Fall-Winter-Spring \& School Year)
Name of Head Coach: $\qquad$

Intended Additional Core class: $\qquad$

By signing this contract, I understand that I must start and finish the athletic season in good standing in order to receive $m y 1 / 2$ credit exemption from physical education. Any athletic code violation or academic suspension during my chosen season will void this contract. Injuries before or during an athletic season will be dealt with on an individual basis, but I must be able to at least attempt participation in the sport during the season in order to be given credit.

Student Signature: $\qquad$ Date: $\qquad$
Parent Signature: $\qquad$ Date: $\qquad$
School Counselor Signature: $\qquad$
Administrator Signature :(If Needed)

## Virtual Course Application

Due April 15, 2024

Students Name:

Date: $\qquad$ Graduation Year: $\qquad$
Virtual Course Request(s):
$\qquad$
$\qquad$

By signing this contract, I understand that I must start and finish the courses in good standing in order to receive credit. I understand the virtual courses are self-paced and no instructor will be assigned to assist me in this course at Monroe High School. I understand that requesting this course will not guarantee that this course will be assigned to me this school year. Dropping the course(s) or failure in the course(s) may require repayment of fees associated with the course.

Student Signature: $\qquad$ Date: $\qquad$

Parent Signature: $\qquad$ Date: $\qquad$

