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Huron School District
Located in southwestern Wayne County, Michigan
42 square miles
Rural/Agricultural, Residential, Parklands
Huron High School, Grades 9-12
Renton Middle School, Grades 6-8
Brown and Miller Elementary Schools, Grades K-5

Huron High School
Public, Grades 9-12, Enrollment: 930 students
School Year: 3 trimesters
Accreditation: AdvancedEd-N.CA

Administration
(734) 782-2441 (Superintendent’s Office)
Mr. Donovan Rowe, Superintendent
(734) 782-1436 (High School Office)
Mr. Steven Hudock, Principal
Ms. Megan O’Brien, Assistant Principal
(734) 782-1777 (Athletic Office)
Mr. Martin Salazar, Athletic Director.

Guidance and Counseling
(734) 782-5360
Mr. Jason Pliska, Counselor
Mrs. Anne Moqig, Counselor
Mrs. Lindsey Backhaus, Secretary

Special Education
(734) 379-6360 (Special Education Office)
Ms. Megan Colligan, Consortium Director
(734) 782-2441
Ms. Meegan Dunn, District Coordinator
Mrs. Leslie DesJardins, Building Coordinator

Transportation
(734) 782-1418
Ms. Marleen Nowland, Transportation Director

Career Technical Consortium
(734) 782-3194 (Consortium Office)
Mr. John Nasarzewski, Consortium Director

Grading System
All courses are used to determine GPA. Career GPA and Class Rank are computed and updated by trimester. A.P. courses are weighted (1.25X).

<table>
<thead>
<tr>
<th>Grade</th>
<th>GPA</th>
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<td>B+</td>
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<tr>
<td>B-</td>
<td>2.67</td>
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<tr>
<td>C+</td>
<td>2.33</td>
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<tr>
<td>C</td>
<td>2.0</td>
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<td>C-</td>
<td>1.67</td>
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<tr>
<td>D+</td>
<td>1.33</td>
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<tr>
<td>D</td>
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<td>D-</td>
<td>0.67</td>
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<tr>
<td>E</td>
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Miscellaneous grades:

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<tr>
<th>Grade</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>F</td>
<td>Attendance failure, no credit</td>
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<tr>
<td>G</td>
<td>Passing work, credit</td>
</tr>
<tr>
<td>I</td>
<td>Incomplete, no credit</td>
</tr>
<tr>
<td>S</td>
<td>Passing work, no credit</td>
</tr>
<tr>
<td>U</td>
<td>Unsatisfactory, no credit</td>
</tr>
<tr>
<td>W</td>
<td>Withdraw, no credit</td>
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</table>

Advanced Placement/Independent Study
Huron offers AP classes in the core curriculum. These classes are labeled A.P.
On occasion, students may elect an Independent Study (I.S.) program with teacher support.

Dual Enrollment College Courses
Junior and senior students, having met certain criteria, may...
enroll in college courses to receive college and high school credit concurrently. These classes will be labeled as college study.

2020-2021 School Year Course Scheduling

The scheduling process at Huron High School consists of several well-defined steps. Students and parents alike would be well advised to become familiar with the scheduling procedures.

It is particularly important that students and parents do some preliminary reading, discussing, and planning before the student selects courses for the upcoming year. This will help prevent errors in the student’s schedule, and give direction and purpose to their selections.

**Step 1.** Students in grades eight through eleven will review the online *Course Description Book* (found at Huron High School Counseling Google Classroom CLASS CODE: chmhnr) for the 2020-2021 school year. Parents and students will have several days to read the descriptions of the courses, discuss options, project four-year plans, and make tentative course selections for the next school year. Students should seek advice from their parents, teachers, mentors, counselors, and other students.

Students should start by listing the required courses they must take. Elective courses should be chosen next, with several alternatives listed with these electives (*in the event that a desired elective course is not part of the final schedule, or a conflict with other courses occurs*). This should be done with career pathways and post-secondary plans in mind.

**Step 2.** All students will be given scheduling information in groups. Students will then complete a *Scheduling Form* indicating which required and elective courses they would like to schedule for the next year (*along with alternative selections*). Both the parent and the student must sign the scheduling form. This form will be returned to the counseling office and reviewed for errors, inappropriate course selections, and compared with teacher recommendations.

**Step 3.** Counselors will enter scheduling forms into the scheduling system. When completed, this will generate a tally of student selections for each course listed in the course description book. *Courses not selected by enough students will not be offered.* When the final number of sections and courses is determined, the computer will create a master schedule. Adjustments to this schedule will then be examined to allow the greatest number of students to be scheduled error free.

**Step 4.** Student schedules are then generated, again reviewed, and sent home for the student and parents to make their final review. In the event that a schedule change is required, contact the counseling department in order to receive a Schedule Change Request.
Form which must be submitted in order to process a schedule change.

**SCHEDULE CHANGES**

Once signed schedule sheets have been submitted, *no schedule changes will be made unless there is an academic basis for the change*. Schedules will not be changed for students who have changed their mind about a class, want a different class, etc.

Students may adjust their schedule only due to the following reasons:

- Administrative or logistical error
- Failure of pre-requisite class
- Completion of summer school, correspondence or online credit recovery
- Changes to vocational schedules that are beyond the student’s control
- Special Education adjustments
- Changes due to Work-Based Learning (approval required by Work Based Learning Coordinator)
- Teacher recommendation
- Rescheduling due to class failure

If it becomes absolutely necessary for a student to drop/change a class based on the above criteria, the following will apply;

- Parent approval is required
- Students will have the first *three* school days of the first trimester to request a schedule change, and the first *two* days of the second trimester and *one* day of the third trimester to request a schedule change.
## CLASS OF 2021- SENIORS

### ACADEMIC GRADUATION REQUIREMENTS

**HURON HIGH SCHOOL**

### 27.5 CREDITS REQUIRED TO GRADUATE

<table>
<thead>
<tr>
<th>SUBJECT</th>
<th>GRADUATION REQUIREMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art</td>
<td>1 Credit (2 Classes)</td>
</tr>
<tr>
<td>English/Language Arts</td>
<td>4 Credits</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>2 Credits (2 years)</td>
</tr>
<tr>
<td></td>
<td>(Both credits must be in the same language)</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1/2 Credit (1 class)</td>
</tr>
<tr>
<td>Health Education</td>
<td>1/2 Credit (1 class)</td>
</tr>
<tr>
<td>Social Studies</td>
<td>3 Credits (composed of World History, U.S. History, Consumer Economics, and Government)</td>
</tr>
<tr>
<td>Science</td>
<td>3 Credits (composed of Biology, Chemistry or Physics, and a Science Elective)</td>
</tr>
<tr>
<td>Math</td>
<td>4.5 Credits (composed of Algebra 1, Algebra 2, Geometry, and a Math Elective)</td>
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### CLASS OF 2022 - JUNIORS

**ACADEMIC GRADUATION REQUIREMENTS**  
**HURON HIGH SCHOOL**

**27.5 CREDITS REQUIRED TO GRADUATE**

<table>
<thead>
<tr>
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<tr>
<td>Foreign Language</td>
<td>2 Credits (2 years) (Both credits must be in the same language)</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1/2 Credit (1 class)</td>
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<tr>
<td>Health Education</td>
<td>1/2 Credit (1 class)</td>
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<tr>
<td>Social Studies</td>
<td>3 Credits (composed of World History, U.S. History, Consumer Economics, and Government)</td>
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<tr>
<td>Science</td>
<td>3 Credits (composed of Biology, Chemistry or Physics, and a Science Elective)</td>
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<tr>
<td>Math</td>
<td>5 Credits (composed of Algebra 1, Algebra 2, Geometry, and a Math Elective)</td>
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CLASS OF 2023- SOPHOMORES

ACADEMIC GRADUATION REQUIREMENTS
HURON HIGH SCHOOL

27.5 CREDITS REQUIRED TO GRADUATE

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
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<td>English/Language Arts</td>
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<tr>
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<td></td>
<td>(Both credits must be in the same language)</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1/2 Credit (1 class)</td>
</tr>
<tr>
<td>Health Education</td>
<td>1/2 Credit (1 class)</td>
</tr>
<tr>
<td>Social Studies</td>
<td>3 Credits (composed of World History, U.S. History, Consumer Economics, and Government)</td>
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<tr>
<td>Science</td>
<td>3 Credits (composed of Biology, Chemistry or Physics, and a Science Elective)</td>
</tr>
<tr>
<td>Math</td>
<td>5.5 Credits (composed of Algebra 1, Algebra 2, Geometry, and a Math Elective)</td>
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CLASS OF 2024- FRESHMEN

ACADEMIC GRADUATION REQUIREMENTS
HURON HIGH SCHOOL

27.5 CREDITS REQUIRED TO GRADUATE

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<tr>
<th>SUBJECT</th>
<th>GRADUATION REQUIREMENT</th>
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<tbody>
<tr>
<td>Art</td>
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<td>English/Language Arts</td>
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</tr>
<tr>
<td>Foreign Language</td>
<td>2 Credits (2 years)</td>
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<tr>
<td></td>
<td>(Both credits must be in the same language)</td>
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<tr>
<td>Physical Education</td>
<td>1/2 Credit (1 class)</td>
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<tr>
<td>Health Education</td>
<td>1/2 Credit (1 class)</td>
</tr>
<tr>
<td>Social Studies</td>
<td>3 Credits (composed of World History, U.S. History, Consumer Economics, and Government)</td>
</tr>
<tr>
<td>Science</td>
<td>3 Credits (composed of Biology, Chemistry or Physics, and a Science Elective)</td>
</tr>
<tr>
<td>Math</td>
<td>5.5 Credits (composed of Algebra 1, Algebra 2, Geometry, and a Math Elective)</td>
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</table>
Michigan’s public universities have agreed that students must meet the requirements described below to be eligible for regular admission to a four-year degree program. If you are unable to complete these requirements, you may still be considered for a four-year degree program, so you are encouraged to apply to the University of your Choice.

The standards and requirements for admissions are different for each public university. Each will continue to have their own GPA and/or ACT score admission guidelines, and certain college programs may have special requirements as well. Whatever your areas of interest, you should get detailed information about specific admissions requirements from your school counselor or from the proper admissions office. In considering your potential to be a successful student, each university looks at your high school records for factors such as grade point average (GPA), test scores, special abilities, scholastic activities, and work experience.

<table>
<thead>
<tr>
<th>Course</th>
<th>Requirement</th>
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<tbody>
<tr>
<td>English</td>
<td>4 years</td>
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<tr>
<td>Mathematics</td>
<td>4 years, including Algebra 1, Algebra 2, and Geometry</td>
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<tr>
<td>Sciences</td>
<td>3 years, including Biology and Chemistry</td>
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<tr>
<td>Social Sciences</td>
<td>3 years (1 year each of World and American History strongly recommended)</td>
</tr>
<tr>
<td>Fine Arts</td>
<td>1 year (2 years strongly recommended)</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>2 years (3 years strongly recommended)</td>
</tr>
<tr>
<td>Computer Literacy</td>
<td>1 year (strongly recommended)</td>
</tr>
</tbody>
</table>
General Information

**CREDITS:** Credit is given for each course you take and pass during high school. For each class you successfully complete each trimester, you earn $\frac{1}{2}$ credit. This means that you can earn up to 2.5 credits each trimester and up to 7.5 credits each year you are in school. Please refer to the graduation requirements for the specific number of credits you need to earn your diploma and graduate from Huron High School.

**COLLEGIATE TRANSITIONS COURSE:**
This specific course is required during the students’ junior year and is scheduled during the 2nd trimester. This course is aimed to help prepare students for the SAT, Work Keys, and M-STEP Tests which includes study skills, test preparation, etc. to better prepare them for success on these tests. During this course, administrators and counselors will meet with students to discuss the importance of the assessment scores on these tests in which they receive their junior year.

**COURSE TEST-OUTS:**
Huron High School offers test-out exams per the Michigan Curriculum framework. Students must follow the guidelines in order to take the test-out exam. The test-out day for all subjects will be held on Martin Luther King Jr Day. The forms can be acquired in the counseling office and should be returned to the counseling office no later than Christmas break.

**ATHLETICS & NCAA:** Athletes who hope to attend college and play sports have special requirements that must be met. If you hope to play sports in college, you should plan to have a “B” average for your required classes. Talented athletes must also be able to show that they can do well in school.

To be NCAA eligible to participate in college sports, you must meet certain eligibility requirements. These requirements change frequently, and it is important to keep informed. For the most up to date requirements, as well as registration information, visit the NCAA Eligibility center at:

[www.eligibilitycenter.org](http://www.eligibilitycenter.org)

Any student who is interested in becoming a college athlete should visit the above NCAA website as early as their freshman year. Familiarizing yourself with the requirements and
eligibility process will assist you in choosing classes to ensure NCAA eligibility.

**OPTIONAL TESTING:**

**PSAT/NMSQT:** The Preliminary Scholastic Aptitude Test/National Merit Scholarship Qualifying Test will be given annually at Huron High School in October. The test is designed to help prepare students for the SAT examination, and serve as a qualifying test for a variety of scholarship programs. Students must register with the counseling office and pay a fee. The fee varies every year based on the cost of the exam determined by the College Board.

**SAT:** The Scholastic Aptitude Test is an exam used for college admissions and scholarship purposes. It is not recommended that students take this exam prior to their junior year. Students can check with the counseling office or www.collegeboard.com/student for exact test dates and registration information. The SAT will be taken by all Huron High School Juniors as part of the required state testing for all juniors in April.

**ACT:** The ACT is an exam used for college admissions and scholarship purposes. Any student can take the ACT as often as they desire (at the student’s expense) on one of the national Saturday test dates in an effort to improve their scores. It is recommended that this exam is not taken prior to your junior year. Students can check with the counseling office or www.actstudent.org for test dates and registration information.

**ADVANCED PLACEMENT (AP) EXAMINATIONS:** These exams are administered to students during the school day each spring. Many colleges grant credit for qualifying scores on these exams. Announcements will be made by the counseling office regarding registration for these exams. There is a fee for each subject area test taken. Enrollment in available AP courses prior to testing is recommended, and those enrolled in AP courses are strongly encouraged to take the appropriate AP subject area exam.
THE CAREER PATHWAYS

The Career Pathways are six broad categories of careers that allow you to identify a main interest area and explore different career options within the pathway of interest. Deciding which career pathway is of interest to you gives you direction and allows you to make a plan of what you will do each year of high school until you graduate. The six career pathways are as follows:

**Arts & Communications**
Careers related to humanities and the performing, visual, literary and media arts.

**Business, Management, Marketing, & Technology**
Careers related to all aspects of business including accounting, business administration, finance, information processing, and marketing.

**Engineering/Manufacturing & Industrial Technology**
Careers related to technologies necessary to design, develop, install or maintain physical systems.

**Health Sciences**
Careers related to the promotion of health as well as the treatment of injuries, conditions and disease.

**Human Services**
Careers in child care, civil service, education, hospitality and the social services.

**Natural Resources and Agriscience**
Careers related to natural resources, agriculture, and the environment.

More comprehensive information related to the above career pathways are given on the following pages.
Arts and Communication Career Pathway

Examples of Career Options:
Writer, Journalist, Advertising, Graphic Communications, Artist, Actor, Photographer, Reporter, Musician, Interior Designer, Librarian, Editor, Speech Pathologist

Related Electives:
Yearbook, Journalism, Theatre Arts, Stagecraft, Video Production, Web Design, French, Spanish, Art, Art Portfolio, Drawing, Computer Applications, Marching Band, Concert Band

Related Vocational Courses:
Graphic Communications, Video/Applied Communications

Business, Management, Marketing & Technology Pathway

Examples of Career Options:
Accountant, Buyer, Real Estate Agent, Stockbroker, Marketing Manager, Bank Teller, Cashier, Secretary, Word Processor, Financial Advisor, Sales Engineer

Related Electives:
Accounting, Marketing, Computer Applications, Computer Programming

Related Vocational Courses:
Marketing, Information Technology

Engineering/Manufacturing & Industrial Technology

Examples of Career Options:
Engineer, Architect, Drafter, CNC Technician, Mechanic, Electrician, Auto Body Repair, Carpenter, Robot Operator, Computer Repair, Millwright, Cabinetmaker

Related Electives:
Woodworking, Drafting, Architectural CAD
**Related Vocational Courses:**

**Health Sciences Pathway**

**Examples of Career Options:**
Biologist, Dentist, Pharmacist, Nurse, Dental Hygienist, Respiratory Therapist, Veterinarian, Physician, Chiropractor, Nutritionist, Nuclear Technologist

**Related Electives:**
Anatomy and Physiology

**Related Vocational Courses:**
Health Occupations, Dental Occupations

**Human Services Career Pathway**

**Examples of Career Options:**
Teacher, Psychologist, Probation Officer, Chef, Clergy, Social Worker, Flight Attendant, Cosmetologist, Waiter, Custodian, Receptionist, Physical Trainer, Detective

**Related Electives:**
Psychology, Human Behavior, Law

**Related Vocational Courses:**
Cosmetology, EMT and Criminal Justice, Hospitality, Introduction to Education

**Natural Resources and Agriscience Career Pathway**

**Examples of Career Options:**
Forester, Marine Biologist, Environmental Scientist, Meteorologist, Park Ranger, Farmer, Fisherman, Lawn Service Worker, Livestock Inspector, Golf Greenskeeper, Gardener

**Related Electives:**
Course Offerings by Department

- Arts
- Business Education
- English Language Arts
- Industrial Technology
- Foreign Languages
- Mathematics
- Music
- Physical Education
- Science
- Social Sciences
- Special Courses
- Career/Technical Courses (DCTC)
THE ARTS

011 BASIC ART A – ELEMENTS OF DESIGN

This is intended to be the first trimester of the two trimester basic art class. This class is an introduction to the visual arts. It will include drawing, design, painting and a variety of media. Students will have the opportunity to explore creative potential and develop skills. This class includes bookwork and requires weekly homework.

012 BASIC ART B – PRINCIPLES OF DESIGN (Prerequisite: Basic Art A)

This is the second trimester of basic art that is an introduction to the visual arts. It will include drawing, design, painting and a variety of media including ceramics. Students will have the opportunity to explore creative potential and develop skills. This class includes bookwork and requires weekly homework.

021 DRAWING A – ELEMENTS OF DESIGN

This is intended to be the first trimester of the two trimester Drawing class. For the hobbyist or beginner, this one trimester class takes a closer look at the fundamentals of drawing. Aimed at improving skill and knowledge, this class is for those who can concentrate on task. This course includes bookwork and requires weekly homework.

022 DRAWING B – PRINCIPLES OF DESIGN (Prerequisite: Drawing A)

This is the second trimester of Drawing that takes a closer look at the fundamentals of drawing. Aimed at improving skill and knowledge, this class is for those who can concentrate on task. This course includes bookwork and requires weekly homework.

031 ADVANCED ART 1: DRAWING, DESIGN AND CONTEMPORARY CRAFT (Prerequisite: Basic Art A and B or Drawing A and B)
This class offers a specialized independent structure for experienced students who wish to continue in Art. Utilizing a variety of media in two and three-dimensional projects, each student spends time working on group and individual projects. This course requires some research and homework.

032 ADVANCED ART 2: PORTFOLIO BUILDING  
(Prerequisite: Advanced Art 1)

Provides students the opportunity to continue building their portfolio and further develop their ability. This class offers a specialized independent structure for experienced students who wish to continue beyond Advanced Art 1. Utilizing a variety of media in two and three-dimensional projects, each student spends time working on group and individual projects. This course requires some research and homework.

10025 CARTOONING & CHARACTER DEVELOPMENT  
(Prerequisite: Drawing A or Basic Art A)

Advanced students will design and develop a unique character over a process of weeks. Students will be required to create a sketchbook of notes and images that archive their creative process through each stage. Each student will leave with a better understanding of the creative process surrounding animation by analyzing cartoon trends by studying aspects of Cartoon Character development, dissecting styles in printed media, video, media and online publication. Bookwork, independent research, portfolio and labs (Sketchbook) will be included in the final assessment.

041 VIDEO PRODUCTION A  
(Prerequisite: Sophomore status)

Students will begin this course by learning all of the equipment, and then move into completing one or two teacher directed projects with the equipment. Students will have hands-on opportunities to use cameras, editing equipment, duplicating equipment and basic video equipment. However, this course is designed to teach the essentials of video production and the Video Production B course is designed to use the skills learned here to complete projects.

042 VIDEO PRODUCTION B  
(Prerequisite: Must have passed Video Production A with a “C” or higher.)
Students will have daily hands-on opportunities to use cameras, editing equipment, duplicating equipment and basic studio equipment. They will create a variety of projects (including: interview, instructional, sports, PSA, news program, drama and music video) using the skills they learned in Video A.

**045 VIDEO PRODUCTION II**

(Prerequisite: Must have Junior or Senior status and MUST have completed Video Production A & B with a “C” or higher.)

Students will begin this course by completing a two-week orientation schedule of weekly show production. By the completion of class, students will have produced a weekly show, independently learned the final cut pro system, and created a marketable or published video production project. Students will have hands-on opportunities to use cameras, editing equipment, duplicating equipment and basic studio equipment.

*This class is designed to be taken for two or three trimesters. If the student wishes to take the class for two trimesters, it is necessary to write the above course number on the course selection twice. If the student wishes to take the class for the entire year, the course number must be written on the course selection sheet three times.*

**051 INTRODUCTION TO THEATRE ARTS**

This one trimester course is an introduction to the theatre: acting, technical, and critical. It is achieved through introductory means of acting and improvisational scenes within the classroom, observation of other plays and performances, and many other in-class assignments dealing with the technical areas such as improvisation, movement, costumes, makeup, etc. Students will learn the basic terms and concepts through vocabulary and practical study. Participation in some form of a presentation will be required on a regular basis, but students begin slowly to build up their confidence before a larger performance will be assessed. It is a wonderful class as a precursor to Public Speaking, or for anyone who plans on going into a job that requires time in front of an audience. This class utilizes some time outside of the assigned class hour for rehearsals, memorization, and obtaining materials for use in the classroom setting. Time will be devoted to the development of acting and performance skills, technical theatre, theatre etiquette, overcoming stage fright, monologue development, and group acting techniques.

*Can be taken for one, two, or three trimesters per year, but most students would be most interested in moving on to the Theatre Arts Lab after the introductory class has been taken once for further exploration of the craft.*
052 THEATRE ARTS LAB/MUSICAL THEATRE

(Prerequisite: Introduction to Theatre Arts with a “C” or better and/or preapproval from Director)
This one trimester course has been designed for the theatre student who has successfully completed the introductory theatre course, and would like to further explore the craft of acting and musical theatre for our school’s live performance in the spring. This course will focus on the execution of the spring musical, including acting/line memorization, choreography, movement and vocal performance. After school commitments will be needed as we get closer to the actual production. Group and individual performance scores will be assessed throughout the trimester. In addition to the rehearsal and preparation for the musical, students will also study the history of drama, professional theatre acting techniques and terminology, monologue/audition preparation and musical theatre as an independent art form. Stage make-up, props and costuming will be highlighted as well. Performance analysis and critiques will be used as a learning tool whenever possible. This is an ideal and mandatory course for the student who is ready to commit to the large undertaking of our musical theatre performance production. All students will play a role in the show, but it is at the director’s discretion what parts/roles will be delegated based on auditions and class commitment. Please see instructor with any further questions or concerns.

*This class requires a mandatory performance and rehearsal commitment at the end of the trimester and will involve after school additional hours. See instructor for potential extra-curricular scheduling conflict resolutions.

055 INTRODUCTION TO STAGECRAFT

This trimester course will allow the student an opportunity to become more aware of the technical complexities which surround a production. This includes the setting, scenic design, costuming, lights, and sound of a play or production. The roles of stage manager and technical crew will be studied, with opportunities for active participation. The student will have the chance to work predetermined hours per marking period outside the classroom assisting on technical application for productions in the auditorium, the theatre arts class, school plays, or events. The course begins with an overview of the theater and the backstage areas, types of theaters/sets, necessary terms/concepts/supplies, preparation for a production schedule, set renderings, and then concludes with assisting in building some type of real set. Each student will be encouraged to express themselves as an artist, with regard to, and consideration for the limitations of a production. Due to the nature of this
course, students should be aware that hands-on building will not begin until they are enrolled in the lab, but many hands-on activities are used to learn the fundamental basics of construction and set design.

Members of the Auditorium Technical Crew are encouraged to enroll in this class. In order to build the sets, you must enroll in this course first before you can take the lab. It is highly recommended that this course is only taken once, and then you would progress to the next level.

056 ADVANCED STAGECRAFT

(Prerequisite: Introduction to Stagecraft with a “C” or better)

This trimester course is designed for students who are interested in a hands-on opportunity for building, design, and construction of stage sets. Students will be expected to design set renderings and concepts for theatrical productions, and then utilize their time in class to build and construct the sets. They will be exposed to a variety of painting and creative building concepts. Students will be working with the drama club plays and other various performances from start to finish, including being responsible for play selection, advertisements, public relations, auditorium management, technical management, and striking of sets post-performance.

Please note that the lab may be taken as many times as you would like once you have taken the introductory course, but for practical purposes, the advanced course (part B), will only be offered during trimesters A and C. Anyone interested in pursuing an independent study during 2nd trimester in this discipline however, should see the instructor for special arrangements.
BUSINESS EDUCATION

417 FINANCE AND FINANCIAL MANAGEMENT SERVICES
418
419
This full-year program prepares students to plan for and evaluate a business’ operations, financial and investing decisions, and how accounting systems gather and communicate financial information to internal and external decision makers. Topics include an introduction to accounting, the accounting cycles, accounting information systems, financial analysis, business law, and entrepreneurship.

This class counts as a fourth year math credit.

405 ECONOMICS

(Prerequisite: Juniors must have earned credit in World and U.S. History or Senior status.)

The mission of Economics is to involve the student with purposeful activities that will provide the information and concepts essential for understanding the U.S. Economic system. Skills needed to succeed in career decision making, financial planning, and consumer spending are presented and practiced.

421 COMPUTER APPLICATIONS A

This course is designed to be taken as a two trimester course (Computer Applications A and B). It addresses fundamental college and business computer requirements. Specifically, students are introduced to computer hardware and computer/internet safety. Students will work with different business software (desktop publishing, word processing and presentation programs).

422 COMPUTER APPLICATIONS B

(Prerequisite: Computer Applications A)
This course is a continuation of Computer Applications A and is designed to be taken in the same year. In this course, students will work with other business software (spreadsheet and database programs). Students will be introduced to web page design and create a personal web page. Students will use what they have learned in Computer Applications A and B in a real world application.

**425 WEB DESIGN A**  
(Prerequisite: Computer Applications A and B)

This course is designed to be taken as a two trimester course (Web Design A and B). It covers the fundamentals of designing informative, attractive, and efficient web pages. It includes issues of design techniques, color selection, and navigation. Topics to be discussed will include HTML, HTML editors and graphic animation.

**426 WEB DESIGN B**  
(Prerequisite: Web Design A)

This course is a continuation of Web Design A and is designed to be taken in the same year. Topics discussed will include more HTML editors, graphic animation, and graphic programs. It will continue to work on the fundamentals of designing informative, attractive, and efficient web pages.

**428 COMPUTER PROGRAMMING A**

This course is designed to be taken as a two trimester course (Computer Programming A and B). This is an introductory course for learning to program with animation. Students create animation projects using Alice, a software package for creating animation in small virtual worlds using 3D models in Pixar and Disney animation style. The emphasis of this course is hands-on labs, with some lecture/presentation.

**429 COMPUTER PROGRAMMING B**  
(Prerequisite: Computer Programming A)

This course is a continuation of Computer Programming A and is designed to be taken in the same year. It includes an in-depth study of structured programming, logic constructs, and logic flow representation. It focuses on the design stage of computer program development, algorithm development and coding of programs using high-level language such as Java. Students will diagram solutions to a variety of computer problems using strategies for problem solving. These solutions will be coded, executed, and debugged.
423 MOBILE APPS DEVELOPMENT A  
(Prerequisite: Computer Applications B or Computer Programming B)

Students in this course will learn to design apps for mobile devices and tablets. This course is project oriented, and examines the principles of mobile application design and development. Students will learn application development on different platforms. Students are expected to work on projects that produce a professional quality mobile application. This course is designed to be taken as a two trimester course with Application Development B. *Computer Programming A and B are recommended, but not required, prior to taking this class.*

424 MOBILE APPS DEVELOPMENT B  
(Prerequisite: Mobile Apps Development A)

This course is a continuation of Mobile Apps Development A. Students will continue to learn the principles of mobile application and development on different platforms.

431 MARKETING I  
(Prerequisite: Junior or Senior status)

This two trimester course prepares individuals to perform marketing and management functions and tasks that can be applied broadly in any marketing environment. Principles, practices, and procedures are taught without particular identification with a specific kind of business, product, or service.

453 MARKETING II - SCHOOL STORE  
(Prerequisite: Marketing I; Junior or Senior status with Instructor approval)

This course enables the student to apply and practice competencies introduced in Marketing I. The Marketing II "laboratory" is a student-operated school store, an actual business
operation. Students operate and manage the store, which sells merchandise to students, faculty, and the general public. This could lead to Cooperative Employment, which is supervised part-time employment for school credit and pay.

460 WORK-BASED LEARNING  (Prerequisite: Junior or Senior status with Mrs. Rama and Counseling approval.)

This course is a work-based learning experience that offers students an opportunity to develop employment skills in an area of interest to the individual. Each student will find an employment placement in an area where the student’s skills, interests, and educational training align with his or her future career goals. Work-Based Learning students may be released early from school to go to their job, or arrive to school later depending upon their employment schedule. Employers agree to train them in the field in which they are studying in school. Students are required to have transportation and must be able to work a minimum of 12 hours per week. Students must maintain good attendance, punctuality and grades while working and attending school.
ENGLISH

811 ENGLISH 9A

This course provides study in the areas of grammar, basic writing techniques, library skills, and literature. Special attention will be paid to spelling, grammar, and the study of various forms of literature including the short story, novel, and drama. Students will complete the reading of two novels and the play Romeo and Juliet. The two major papers are the personal narrative and a persuasive paper.

812 ENGLISH 9B

This course provides study in the areas of grammar, basic writing techniques, library skills, and literature. Special attention will be paid to spelling, grammar, and the study of various forms of literature including the short story, novel, and drama. Students will read two novels and the Epic Poem The Odyssey. The two major papers are the comparison/contrast and a research paper.

821 ENGLISH 10 A  (Prerequisite: Sophomore status)

This trimester course is designed to help students develop and improve their skills in English acquired in 9th grade. During this class, students will use reading, listening, speaking, and writing skills to analyze various types and styles of literature, study the techniques used by effective authors, and incorporate various writing techniques within their own work.

822 ENGLISH 10 B  (Prerequisite: Sophomore status)

This trimester course is designed to help students develop and improve their skills acquired in English 10A. During this class students will use reading, listening, speaking, and writing
skills to analyze various types and styles of literature, study the techniques used by effective authors, and incorporate various writing techniques within their own work.

847 GREEK MYTHOLOGY  (Prerequisite: Junior or Senior status)
This trimester course is designed as an introduction to Greek Mythology. This course is for students who are interested in a thorough study of classical mythology and all of the ways it has influenced Western culture. Students will first become familiar with all of ancient Greece, major gods and goddesses, heroes and monsters of classical mythology, and then be able to apply the knowledge in the writing of a myth or play or the teaching of a group lesson. For Juniors, the course will count as an elective credit. For Seniors, the course may count toward the required English credits or be taken as an additional elective credit.

831 ENGLISH 11 A LITERATURE  (Prerequisite: Junior status)

This course is one of the two options juniors have to take as their required literature course. The class will largely focus on classic literature from a variety of time periods. Students will also be required to read additional genres of literature, will be assigned various writing assignments, and given creative projects related to the interpretation of the literature. Students must be prepared to read on a daily basis and come to class ready to discuss course materials.

832 ENGLISH 11 B COMPOSITION  (Prerequisite: Junior status)

The goal of this trimester course is to increase student competence in the area of writing. Several different genres of writing will be explored. Written pieces are viewed as the result of a process that can be quite unique for each student. This course will also address that writing must always have a clear purpose and specific audience, for this affects the style and tone of each piece. Finally, writing is something that can be creative and exciting when students are encouraged to use their own ideas and voices, and when they pursue topics that are of interest to them. Topics explored are: writing as a process, persuasive writing, expository writing, research skills, multi-genre writing, grammar and sentence structure, vocabulary.

*This class can be taken before English 11A Literature or Advanced British Literature.

844 ENGLISH 11 ADVANCED BRITISH LITERATURE  (Prerequisite: Junior status)
This course is one of the two options juniors have to take as their required literature course. This challenging trimester course is designed to provide an overview of British Literature. The course will focus on analysis of classic to contemporary pieces of British literature with special emphasis on historical context and analysis of literary devices and author style. We will read a variety of genres including the novel, short fiction, drama, poetry and non-fiction. Students will complete assignments to make modern connections to classic texts and study universal themes in literature. Writing in this course will consist primarily of literature-based assignments, with a focus on literary analysis. This fast-paced course will rely heavily on independent reading and in depth literary analysis. **This course is required for, but not limited to, students who are planning to take AP English Literature and Composition and is highly recommended for students seeking an advanced level course in preparation for college level work.**

841 PUBLIC SPEAKING  
*(Prerequisite: Senior status)*

**REQUIRED FOR ALL SENIORS**

This one trimester course is required of all seniors, and is designed to teach and increase the basic and advanced skills of modern-day public speaking, and audience interaction. Key objectives of the course are: verbal and non-verbal communication, awareness of diversity concerning politically correct speech, professional vs. casual speech, gaining confidence in presenting to the public, the advantages of using appropriate visual aids, developing strong messages and supporting them with detail, correct methods of delivering formal and informal speeches, making good uses of transitions, knowing your audience and keeping them engaged, the proper uses of outlines and note cards versus the key elements of a memorized speech, and key tools in achieving success with speaking in the workplace and on the collegiate level.

845 CONTEMPORARY LITERATURE & CREATIVE WRITING  
*(Prerequisite: Sophomore, Junior or Senior status)*

The purpose of this one trimester course is twofold: first, to expose the student to contemporary fiction and non-fiction, and second, to give the student an opportunity to develop creative writing skills. Students will have the opportunity to choose their own reading as well as read selections with the rest of the class. A variety of genres will be studied, including short fiction, personal/memoir, and poetry. Since this is a creative writing course, it will rely heavily on peer response and sharing of work. All students will be expected to both share work of their own, and be supportive of the work of others.
846 SCIENCE FICTION  (Prerequisite: Junior or Senior status)

This course explores the five themes of science fiction (dystopia, time travel, exploration, invasion, and creating a monster) through analysis of short stories, novels, film, and real-life technological innovation. We will read classics by H.G Wells, Douglas Adams, Ray Bradbury, and others, and the students will create a project based on a science fiction novel of their choosing. Strong reading and writing skills recommended.

828 YOUNG ADULT LITERATURE  (Prerequisite: Sophomore, Junior or Senior status)

This trimester class is designed for students who enjoy reading young adult literature based on topics and issues that are related to teens and their lives. Novels will be studied as a class as well as in small groups and independently. Projects and writing assignments will be related to the literature studied. Grade level: 10-12. For students in grades 10 or 11, the course will count as an elective credit beyond the established requirements. For seniors the course may count toward the required senior English credits or be taken as additional elective credit.

893 ADVANCED PLACEMENT ENGLISH  (Prerequisite: Senior status or having completed all Junior English requirements and signed approval form turned in to the AP instructor.)

This three trimester course is designed for seniors with advanced skills in the areas of literature and composition. Students will read and write extensively, as well as engage in dialogue with classmates about the texts studied. Public speaking will also be incorporated into the class to meet the senior requirement. A variety of critical approaches will be used in the analysis of challenging literature, and students will be expected to skillfully express the results of their analysis through class discussion, writing, and timed essay responses. The level of difficulty will be comparable to that of college level course work, and students will be expected to complete a summer reading list in preparation for the course. Students will be admitted to the course upon teacher recommendation and will be expected to maintain the highest standards of academic discipline. While the primary focus of this rigorous course is to prepare students for success at the college level, they may, having improved their reading and writing skills, elect to take the Advanced Placement examination.
in May. Successful completion of the examination will allow students to earn college credit as accepted by their chosen college or university. **For the 2020/21 school year, the preferred deadline to order your AP exam is October 2, 2020. The cost is $94.00. There are rebates available for students that qualify for free & reduced lunch.**

850 JOURNALISM

(Recommendation: “C” or higher in prior English class.)

This is a broad skills building course. Students will be exposed to the aspects of journalism through book work, interviews, newspapers, and computer use. Students will improve the quality of their reading, writing, listening, researching, problem solving, verbal and nonverbal communication skills. Students will use a combination of individual and group work in the class. Strong English skills are recommended.

860 YEARBOOK

This course is designed to teach the skills necessary to produce the school yearbook, which offers a complete record of an entire school year. The year begins by planning the coverage for the school year and designing a unifying theme for the book. Students will study journalism including layout and design techniques, writing and editing copy, headlines and picture captions. This course provides the study of and practice in gathering and analyzing information, interviewing, note taking and photography. Students will learn strategies of planning, marketing (ad sales) and distribution of the yearbook. Students will learn proofing strategies and work independently with photographers. At times, deadlines require that staff members work after school and/or on weekends. Students will learn good work habits and are responsible for all phases of yearbook publication.

861 YEARBOOK EDITING

(Prerequisite: This class is only available to those who applied for, and were selected by faculty as Yearbook editors.)

This course is specifically designed for the yearbook editors. The editors will work with adviser to select the staff and help assign roles best suited to staffers’ skills, issue assignments and make sure those assignments are completed on time. They will manage or delegate all aspects of theme/concept work, including selection, development, design and production of cover, end sheets, title page, opening, dividers, closing and other related details. Responsibilities include: Completion of the final check of all pages prior to submission and ensure timely,
correct submission of all deadlines to the plant; Assist adviser with assessments of each staffer’s participation and contribution following each deadline; Modify policies and procedures as the year progresses to improve the process and the product; Responsible for business aspects such as helping in running of fundraisers, book sales, ad sales, and making all deposits.

10851 SPORTS MEDIA  
(Prerequisite: Junior or Senior status)
Using their predetermined interest in athletics, students will complete projects and activities to improve their language and writing skills. They will also improve their understanding of academic discussion and rhetoric. Students will learn the intricacies of different genres of sports media, including data analysis, human interest pieces, beat reporting, and more. The workload will consist of research, essay writing, participation in discussion and academic enrichment both in and out of the classroom. Using the skills in this course, students will be better prepared for college level informational writing and to make meaning of the media that they often encounter through their passion for sports.

INDUSTRIAL TECHNOLOGY

711 DRAFTING I
712
The purpose of this two trimester course is to introduce students to basic aspects of the drafting industry. Students will learn accepted drafting skills by the completion of actual working drawings. Students should have a good understanding of basic math skills. Specific objectives to learn include: measurement, proper lettering and dimensioning techniques, orthographic drawing, sketching, proper placement of drawings, section views, pattern development, perspective drawing, principles of design, proper use of tools, and proper line quality.

715 DRAFTING II  
(Prerequisite: Drafting I)
716
The purpose of this two trimester course is to have Drafting 1 students build upon the skills they have learned by completing more complex mechanical working drawings. Students will be using both traditional board drafting as well as computer aided drafting (CAD) methods to complete drawings. Students must have successfully completed Drafting 1 and have the instructor’s permission to enroll in this course. Specific objectives to learn include: proper usage of CAD software, proper use of a computer, orthographic drawing, sketching, proper placement of drawings, section views, perspective drawing, principles of design,
proper use of tools, proper lettering and dimensioning techniques, proper line quality, and pattern development.

721 WOODWORKING 1 and 2

The purpose of this two trimester class is to introduce students to basic woodworking skills. Safety and quality will be stressed as integral parts of the woodworking experience. Students will also be expected to meet the high expectations set forth in this class. Students will learn basic woodworking skills by the completion of actual projects. Students must pay for all projects to be taken home. Specific objectives of the class include: safety and the safe operation of machines, measurement to plan and lay out woodworking projects, properties and characteristics of common wood species, different types of joinery and the uses/advantages of each, proper uses of different chemical and mechanical bonding methods, proper material preparation and finishing techniques, and proper construction methods.

725 ADVANCED WOODWORKING

(Prerequisite: Woodworking 1 and 2)

The purpose of this class is for students to continue to improve their woodworking skills learned in previous classes. Safety and quality will be stressed as integral parts of the woodworking experience. In order to succeed, students will be expected to meet the high expectations set forth in this class. All students will be given the opportunity to produce projects of their own choice, and are expected to do so. Advanced Woodworking Lab students will design advanced projects, draw them to scale, and plan methods of construction and finishing using pre-made plans. Students must pay for all projects to be taken home.

This one trimester class can be taken repeatedly.

723 WOOD CARVING

(Prerequisite: None)

This class will introduce students to the art of carving wood. Emphasis will be placed on the safe and proper use of wood carving tools. These tools include extremely sharp knives and gouges. Areas of study will be relief carving, chip carving, figure carving (carving in the round), sculpture and power carving. The type of carving will depend upon the maturity and skill level of each student. All students will be expected to work in a safe manner with maturity in order to participate in wood carving. There is some financial responsibility with
this class, as students will need to purchase materials for their carving projects.

FOREIGN LANGUAGES

611 SPANISH I
612

This two trimester course involves systematic development of basic conversation and grammar skills used in a variety of circumstances to develop elementary fluency. Students will learn to appreciate the prominent position of Spanish among world languages and especially its importance as a second language in the United States.

621 SPANISH II  (Prerequisite: Spanish I or its equivalent)
622

This two trimester course is a continuation of first year Spanish and is designed for those students who wish to increase their knowledge and appreciation for the Spanish language and Hispanic culture. Special emphasis is placed on expanding vocabulary and grammatical functions. During the first trimester, an emphasis will be put on current events in Hispanic countries with reports; and in the second trimester a journal in Spanish will be kept. Class will be conducted, as much as possible, in Spanish; and small groups will be used frequently to work on dialogues, skits, and projects which promote speaking.
631 SPANISH III  (Prerequisite: Spanish II or its equivalent)
632
Spanish III will emphasize the practice of Spanish as the classroom language with greater fluency than in the previous year, while teaching upper level grammar as a continuation of the Spanish II text. In addition, students will have the opportunity to appreciate Spanish and Latin American culture. This is a two trimester course.

641 SPANISH IV  (Prerequisite: Spanish III)
642
In addition to the continued development of accurate grammatical production, this course will be centered on the development of communicative competence. Students will be evaluated on their use of oral Spanish in the classroom. Students will also continue to be evaluated on projects, journal entries, writing assignments and tests, as in the Spanish III curriculum. This is a two trimester course.

615 FRENCH I
616
This two trimester course will focus on developing skills in the four areas of language acquisition: reading, writing, listening, and speaking. Students will learn basic grammar structures concentrating on vocabulary, verbs, and sentence structure. Furthermore, students will gain a cultural appreciation for contemporary France and understand the importance of Francophone culture in today's global society.

625 FRENCH II  (Prerequisite: French I or its equivalent)
626
This two trimester course is a continuation of French I, allowing students to further improve their reading, writing, speaking, and listening skills. Students will explore more advanced grammatical structures such as the past tense and future tense of verbs. Structures of French I will also be revisited. Culturally, this course will focus more specifically on the city of Paris, its monuments, museums and contribution to French society. In addition, the impressionist artistic movement will be studied in depth.
635 FRENCH III  (Prerequisite: French II or its equivalent)

French III will emphasize the practice of French as the classroom language with greater fluency than in the previous year, while teaching upper level grammar as a continuation of the French II text. French history, culture and civilization will be taught using contemporary French films. This is a two trimester course.

645 FRENCH IV  (Prerequisite: French III or its equivalent)

This two trimester course is based on independent study with teacher guidance. Students will develop advanced grammatical skills in the language and continue improving in the area of writing, including the writing of a weekly journal. In addition, students will be required to research and present "exposes", short presentations in PowerPoint, regarding any topic of interest related to French civilization.

MATHEMATICS

211 ALGEBRA I

This is a three trimester course designed for students who are proficient in all of the basic math skills. It will introduce students to algebraic terms, concepts, procedures, applications, and graphing. As a foundation course, it prepares students for Algebra II, Geometry, and higher levels of science.

210 MATH LAB  (Prerequisite: Taken concurrently with Algebra
This class is available by district placement, & cannot be taken otherwise)

This two trimester class will provide additional support to students in their effort to meet the standards of more rigorous and relevant mathematics courses. This course will be taught concurrently with a student’s regular math class, giving extra time and utilizing a variety of strategies to help students build a stronger foundation for success in their current and future mathematics courses.
This class prepares students for Pre-Calculus. This three trimester course follows the content of Algebra I. This course extends the topics first seen in Algebra I and provides advanced skills in algebraic operations. Additionally, linear and quadratic functions and relations, exponential and logarithmic functions, graphing, and sequences and series will be explored. This class prepares students for Pre-calculus and high levels of science such as Physics and Chemistry.

This class prepares students for Advanced Pre-Calculus. This course extends the topics first seen in Algebra I and provides advanced skills in algebraic operations. Additionally, linear and quadratic functions and relations, exponential and logarithmic functions, and graphing will be explored. Further study will include trigonometric ratios and functions, conic sections and matrices. Deeper understanding of concepts will be explored through math modeling. This class prepares students for Advanced Pre-Calculus and high levels of science such as Physics and Chemistry.

This class prepares students for Algebra II. This three trimester course will introduce students to geometric terms and concepts. This course develops a structured mathematical system employing both deductive and inductive reasoning. It includes plane, spatial,
coordinate, and transformational geometry. Algebraic methods are used to solve problems involving geometric principles. This course requires a high degree of logical thinking to perform rigorous geometric proofs.

231 PRE-CALCULUS  
(Prerequisite: Algebra II and Geometry credit, 
teacher recommendation)

232

233  
(If credit was earned at the CA level, teacher recommendation required)

This three trimester course is intended for students who have completed Algebra 1, Geometry, and Algebra II and would like a solid preparation for college mathematics. Topics covered include families of functions, such as; a study of polynomial, rational, exponential, logarithmic and trigonometric functions, as well as the conics.

234 ADVANCED PRE-CALCULUS  
(Prerequisite: Advanced Algebra II and 
Geometry credit, teacher recommendation)

235

236

Advanced Pre-Calculus is a three trimester course specifically designed for students who have successfully completed Advanced Algebra 2. It will provide a mathematically sound foundation for students who intend to study AP Calculus. Advanced Pre-Calculus is an extensive course that uses your knowledge of Algebra and Geometry. We will investigate relations and functions in order to build meaningful models of real world situations. A theme in this course will be to analyze these models in order to make informed decisions. You will be presented with mathematical tasks that require the application of mathematics in new and unfamiliar situations. Students will be actively engaged in problem solving, reasoning, connecting and communicating mathematically as they explore families of functions. Special emphasis will be on the Exponential, Logarithmic, Logistic, Trigonometric and Inverse Trigonometric functions from numerical, graphical, and algebraic approaches. Additional topics to be investigated include Sequences, Series, Polar Coordinate System and Binomial Theorem.

241 CALCULUS  
(Prerequisite: Pre-Calculus credit and 
teacher recommendation)
Calculus consists of two trimesters of work in introductory Calculus and related topics, comparable to courses in colleges and universities. This course is intended for students wishing to be exposed to Calculus concepts prior to entering college courses. It is not intended for those wishing to pursue AP course credit. The course covers limits, derivatives, indefinite and definite integrals. This course is intended for students who have a thorough knowledge of college preparatory mathematics, including Algebra, Geometry and Trigonometry.

293 AP CALCULUS 1 (AB) (Prerequisite: Pre-Calculus credit and teacher recommendation)

Advanced Placement Calculus consists of a full year of work in calculus and related topics, comparable to courses in colleges and universities. The course covers the concepts of limits, derivatives, curve sketching, definite and indefinite integrals, area, volume, transcendental functions, solid geometry and partial differentiation. This course is intended for students who have a thorough knowledge of college preparatory mathematics, including Algebra, Trigonometry, Analytic Geometry, and elementary functions. Students are required to have a graphing calculator. For the 2020/21 school year, the preferred deadline to order your AP exam is October 2, 2020. The cost is $94.00. There are rebates available for students that qualify for free & reduced lunch.

297 AP CALCULUS 2 (BC) (Prerequisite: AP Calculus AB)

This is a college-level Calculus course designed to meet the Advanced Placement curricular requirements for Calculus BC (equivalent to one year of college Calculus). The major
topics of this course are limits, derivatives, integrals, the Fundamental Theorem of Calculus, and series. We will investigate and analyze course topics using equations, graphs, tables, and words, with a particular emphasis on a conceptual understanding of Calculus. Applications, in particular to solid Geometry and Physics, will be studied where appropriate. For the 2020/21 school year, the preferred deadline to order your AP exam is October 2, 2020. The cost is $94.00. There are rebates available for students that qualify for free & reduced lunch.

251 STATISTICS (Prerequisite: Algebra 1, Geometry, and Algebra II credit)

This two trimester course is an introduction to the study of probability, interpretation of data, and fundamental statistical problem solving. The course will cover basic statistical concepts that will prepare the student to take a college-level statistics course in the future. Students will explore and analyze data by observing patterns or the absence of patterns, interpret information from graphical and tabular displays, apply appropriate statistical models to infer information from data, and learn to use technology in solving statistical problems.

253 AP STATISTICS (Prerequisite: B in Algebra II or Pre-Calculus)

This course will be an introductory, non-calculus based course in statistics built around four main topics.

Exploring Data: Observing patterns and departures from patterns (interpreting graphical displays of distributions of univariate data, summarizing distributions of univariate data, comparing distributions of univariate data, exploring bivariate data and exploring categorical data).

Planning a Study: Deciding what and how to measure (Overviews of methods of data collection, planning and conducting surveys, planning and conducting experiments, and generalizability of results from observational studies, experimental studies and surveys).

Anticipating Patterns: Producing Models using probability theory and simulation (probability as relative frequency, combining independent random variables, the normal distribution, and sampling distribution).

Statistical Inference: Confirming Models (Confidence intervals, tests of significance, and special cases of normally distributed data). For the 2020/21 school year, the preferred deadline to order your AP exam is October 2, 2020. The cost is $94.00. There are rebates available for students that qualify for free & reduced lunch.

254 STATISTICAL REASONING IN SPORTS
Statistical Reasoning in Sports is to teach the principles of statistical reasoning in an accessible and engaging manner that helps prepare students for life in the twenty-first century. In a data-saturated world, citizens must be able to ask thoughtful questions, properly analyze data and use critical thinking skills to draw appropriate conclusions and evaluate conclusions made by others. The class will emphasize statistical literacy and develop statistical thinking. The class will use real data, make sense of the data and understand the role of questioning.

207 MATH REASONING A & B
(Prerequisite: Senior status or teacher recommendation)

This two trimester course introduces topics in math reasoning, problem solving and theory. Topics in part 1 include: Problem Solving & Critical Thinking, Set Theory, Logic, Sequences & Series and Mathematical Reasoning. Topics in part 2 include: Personal Finance, Counting Methods & Probability Theory, Statistics, and Graph Theory. Reasoning from known facts to reach a logical conclusion is central to mathematics and is essential for successful problem solving in almost all aspects of life.

261 ROBOTICS I

This one trimester course provides an introduction to robotics for students with no programming background using NXT kits. Students will learn to construct, control, and program these robots through investigative and exploration activities. Research projects will expose the students to the engineering process. This is not a math credit.

262 ROBOTICS II

This one trimester course provides a continuation of Robotics I using NXT kits. Students will construct, control and program robots through investigative and exploration activities. Research projects will expose students to the engineering process. This is not a math credit.

NOTE: IT IS RECOMMENDED THAT ALL STUDENTS TAKING A MATH CLASS HAVE THEIR OWN GRAPHING CALCULATOR.


**MUSIC**

080 MARCHING BAND (1st Trimester)

(Prerequisites: Previous musical experience and attendance at all summer/after school rehearsals.)

The marching band is a performing ensemble of winds, percussion and color guard. As a member of the marching band, group effort and cooperating is necessary to a successful program. The marching band provides halftime entertainment at all home varsity football games, performs in various parades and performs at local marching festivals. Students get the opportunity to attend marching band camp during the month of August. In this course each student is expected to show both technical and musical growth throughout the season.

086 WIND ENSEMBLE (2ND & 3RD Trimester)

(Prerequisites: Previous musical experience and audition or placement into ensemble.)

This two-trimester ensemble will focus on playing with expression and technical accuracy, as well as exploration of solo and small ensemble literature. A wide variety of musical
compositions will be utilized as students study the practices common across different genres of music. Students will learn how to gain information about the dynamics, style, and technical demands of a piece from how a musical phrase is constructed, as well as the technical vocabulary most often used by composers. Students will learn to portray feelings and emotions to an audience through their performance. They will also become familiar with and learn to read a score of four or more parts. Students will explore the wide variety of careers available in the field of music, as well as study contemporary popular music to discover how to produce the sounds that make this genre so recognizable. Activities for this ensemble will include performing at various concerts, festivals, and venues throughout the duration of the course.

081 SYMPHONIC BAND (2ND & 3RD Trimester)

This two-trimester ensemble will focus on playing with expression and technical accuracy, as well as exploration of solo and small ensemble literature. A wide variety of musical compositions will be utilized as students study the practices common across different genres of music. Students will learn how to gain information about the dynamics, style, and technical demands of a piece from how a musical phrase is constructed, as well as the technical vocabulary most often used by composers. Students will learn to portray feelings and emotions to an audience through their performance. They will also become familiar with and learn to read a score of four or more parts. Students will explore the wide variety of careers available in the field of music, as well as study contemporary popular music to discover how to produce the sounds that make this genre so recognizable. Activities for this ensemble will include performing at various concerts, festivals, and venues throughout the duration of the course.

084 SMALL ENSEMBLES

This small ensemble course will explore the different instrumentation of smaller music performance groups. During this course, students will develop and fine-tune musical skills
to prepare them for concert bands, solo and ensemble festival, jazz combos, and other ensemble-based performances. This course is open to all instrumental levels and instrumentation. Students will have one formal performance that will be scheduled during the trimester.

071 CHORALE A, B and C

In these one trimester courses, students will become familiar with and learn the basics of vocal music. Students will explore a variety of vocal literature that is representative of all styles of music.

Students will learn how to develop the clarity and flexibility of their voice. Students will learn how to sing in four-part harmony as a member of an ensemble, both with and without accompaniment. Solo literature will be utilized to explore the ability of the voice to produce a variety of musical textures, sonorities, and expressive qualities.

Activities for this course include a multitude of performances such as singing the national anthem at sporting events as well as at least one standard concert.

073 MUSIC HISTORY

In this trimester class, students will be introduced to the history of music beginning with the Baroque Period and moving forward to current music of the day. The majority of the course will be focused on music of the 20th and 21st centuries. The purpose of this course is to educate students about the different musical genres (styles) of the past and present. Using primary documents and historical chronology, students will analyze, synthesize, evaluate, compare, contrast, and argue this information. These facts can be applied to today’s music to analyze where music has been, where it is, and where it soon will be, thereby creating challenges and helping solidify a foundation for future study.

076 BASIC MUSIC THEORY

In this one trimester course, students will be introduced to the basic fundamentals and building blocks of music theory. This course will prepare students to become better musicians as they will learn about pitches, note reading, clefs, major scales, natural minor scales, melodic minor scales, harmonic minor scales, basic chords, chord inversions, cadences, two-part harmonization, three-part harmonization, and four-part harmonization. This will give students the basics needed to continue into a more in-depth study of music
theory and/or composition.

077 INTERMEDIATE MUSIC THEORY & COMPOSITION

(Prerequisites: Basic Music Theory and teacher recommendation)

This one trimester course follows the content of Basic Music Theory. It will prepare students wanting to major or minor in music for college-level music theory entrance exams. It will also allow the learning and exploration of musical composition in its simplest form.

078 ADVANCED MUSIC THEORY & COMPOSITION

(Prerequisites: Basic Music Theory, Intermediate Music Theory & Composition and teacher recommendation)

This one trimester course follows the content of Intermediate Music Theory. It will prepare students wanting to major in music for college-level music theory and composition. It will guide students toward a career in music as well as equip them with the tools necessary to “test-out” of basic music theory at the college level. Composition requirements will become more complex and students will be expected to write in multi-phonic styles.

079 JAZZ THEORY AND IMPROVISATION

In this one trimester class, students will become familiar with and learn the basics of jazz music. Students will explore a variety of jazz literature that is representative of the 19th century to the present. Students will learn how to technically perform in the jazz style (articulation, rhythm, etc.). Students will learn the art of improvisation, how to improvise as a soloist, and literature will be utilized to explore the ability of the instrument to produce a variety of jazz textures, sonorities, and expressive qualities. Students will perform in different ensembles ranging from full big bands to small jazz combos, thereby requiring the use of a variety of different musical and jazz based skills.
PHYSICAL EDUCATION AND HEALTH EDUCATION

901 PERSONAL FITNESS
(This class should be taken in freshmen or sophomore year.)

This one trimester course is intended to focus on fitness and muscular strength as well as exposure to individual and team sports (basketball, volleyball, softball, football, etc.). This class may not be repeated once passed.

904 TEAM SPORTS

This trimester class will do skill work at the beginning of the trimester and lead into tournaments. Students will play various team sports, including basketball, volleyball, softball, team handball, soccer and football. This class may be repeated.

906 AEROBICS/WEIGHT TRAINING
(Prerequisite: None)
This fun filled class helps students get in shape and keep fit. Activities include: aerobics, dance aerobics, body sculpting, and working with weights in the weight room. This class may be repeated.

**902 WEIGHT TRAINING**  
*(Prerequisite: None)*

Students will learn weight room safety, lifting techniques, as well as common and anatomical muscles. Students will follow and chart a required lifting program on specified days. On non-lifting days, students will be required to participate in a team sport activity. This class may be repeated.

**903 GIRLS’ WEIGHT TRAINING**

Girls’ Weight Training is a one-trimester class designed to enhance a student’s basic skill level in weight training as well as her strength and conditioning. Students will work on basic techniques in weight training which will include proper lifting techniques, spotting techniques, and muscles targeted by movement. Students will also work on core conditioning using ladders, jump ropes, Plyometric boxes, Vertimax, ring jumps, push-ups, sit-ups and form run.

**911 FOOTBALL TECH**  
*(Prerequisite: Department/Instructor Permission)*

This is the most intense physical education class offered at H.H.S. It will involve extensive weightlifting workouts as well as physically intense plyometric (muscle reaction/explosiveness training) workouts. There will also be study of sports video and testing of knowledge of certain varsity sports. This is a class that is designed for only the most serious of varsity athletes.

**This course is not offered to Seniors.**

**912 SOFTBALL /BASEBALL TECH**  
*(Prerequisite: Background in Softball/Baseball)*

Softball/Baseball Tech is a one-trimester class designed to enhance a student’s basic skill level in the sport, as well as the strength and conditioning needed to compete. Students will balance skills, including hitting, fielding and throwing, and situations and plays with conditioning, including core conditioning and weight lifting. This class will prepare students for Softball/Baseball try-outs at various levels.
914 BASKETBALL TECH

(Prerequisite: Background in Basketball)

Basketball Tech is a one-trimester class designed to enhance a student’s basic skill level in the sport as well as the strength and conditioning needed to compete. Students will balance skills, including shooting, defense, and situations and plays, with conditioning, including core conditioning and weight lifting. This class will prepare students for Basketball try-outs at various levels.

916 VOLLEYBALL TECH

Volleyball Tech is a one trimester class designed to enhance a student’s basic skill level in the sports as well as the strength and conditioning needed to compete. Students will balance skills, including passing, setting, spiking, blocking, serving, plays and coverage with conditioning which includes core and weight training. The class will prepare students for volleyball try-outs at various levels.

917 HEALTH

This course describes the basic components of emotional and physical wellness. Topics included are conflict and violence prevention; advocacy against alcohol, tobacco, and other drugs; character education; sexual and reproductive education; physical health and nutrition.

NOTE: The following may be taken to fulfill the Physical Education requirement for graduation:

- 901 Physical Education
- 904 Team Sports
- 906 Aerobics/Weight Training
- 912 Softball/Baseball Tech
- 902 Weight Training
- 911 Sports Tech
- 914 Basketball Tech
301 BIOLOGY
(Prerequisite: None)
302

This is a required course. It is a thorough study of the characteristics of life, cellular biology, genetics, evolution of organisms and ecology. Classroom activities include hands-on lab activities, problem solving skills, application of the scientific method, and relating biology to everyday experiences. Successful completion of Biology is a prerequisite for Physical Science. This class is two trimesters long.

387 AP BIOLOGY
(Prerequisites: Physical Science, Biology, Pre/Co Requisite Chemistry or Accelerated Chemistry and teacher recommendation.)
This full year class is a rigorous and demanding course, which is the equivalent of an introductory college biology course. Content will be covered in more depth and greater expectations will be placed on interpretation and analysis of information than previous biology courses. In addition, statistical analysis of data and modeling of concepts will be expected. A significant amount of studying must be completed at home to allow time for discussion, labs and inquiry during class time. The College Board redesigned the curriculum in 2013, and although the amount of material has been reduced, the emphasis on scientific thinking and analytical thinking has increased. The course has been structured differently to allow for more class time for inquiry based labs and discussions. The new AP Biology curriculum encompasses 4 “Big Ideas”, with Essential Knowledge and Process Skills that support each one. For the 2020/21 school year, the preferred deadline to order your AP exam is October 2, 2020. The cost is $94.00. There are rebates available for students that qualify for free & reduced lunch.

311 PHYSICAL SCIENCE

(Prerequisite: Sophomore status, completion of Biology)

This two trimester course covers the two main branches of physical science; physics and chemistry. Chemistry is the study of matter and its changes. Physics is the study of physical phenomena as described in terms of two fundamental concepts; matter and energy. Classroom activities include hands-on lab activities, problem solving skills, application of the scientific method, and relating physical science to everyday experiences. In order to move on to Chemistry and Physics, students must either successfully complete Physical Science, or test out of Physical Science at the end of the 9th grade year. One test-out time will be scheduled during the school year, at a pre-announced date; students will need to score 80% or higher on both halves of the test to successfully test out.

341 ANATOMY AND PHYSIOLOGY 1

(Prerequisites: successful completion of Biology with recommended “C” grade, sophomore)
The purpose of this two trimester course is to provide a technical background to those persons seeking careers in the medical field or related areas. Classroom activities include hands-on lab activities, such as dissections, problem solving skills, application of the scientific method, and relating anatomy to everyday experiences and careers. In addition, the course provides a thorough understanding of the structure and function of the human body. This course is sequential, so students must complete the first trimester before taking the second.

343 ANATOMY AND PHYSIOLOGY 2
(Prerequisites: successful completion of Anatomy and Physiology 1 A and B)

This one trimester course is an extension of Anatomy and Physiology 1 A and B. Some topics covered will include: Review of anatomical positions and body regions, Immunology with the study of diseases, their symptoms, causes and cures, as well as a unit on medical terminology. The course will include a unit on the different medical professions and what the job requirements are for each, as well as a review of all systems to prepare students for the collegiate level. There may be some additional dissection as well.

321 CHEMISTRY
(Prerequisite: completion or test-out of Physical Science.)

Chemistry is a study of the composition of matter and possible changes it might undergo. Emphasis is placed on atoms, elements, compounds, molecules, and chemical reactions. Laboratory activities are designed to reinforce or clarify classroom work. Both lecture and laboratory are included. This is an introductory course which fulfills all State of Michigan required standards for Chemistry. This class is two trimesters long.

325 ACCELERATED CHEMISTRY
(Prerequisite: Successful completion or test-out of Physical Science, a minimum “B” average in the following courses: Algebra I, Algebra II, Physical Science,
Chemistry is a study of the composition of matter and possible changes it might undergo. Emphasis is placed on atoms, elements, compounds, molecules, and chemical reactions. Laboratory activities are designed to reinforce or clarify classroom work. Both lecture and laboratory are included. In addition to the State of Michigan required standards for Chemistry, this course includes recommended standards to prepare students for advanced college coursework in Chemistry. This class is two trimesters long.

334 AP PHYSICS 1
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336

(Prerequisites: Successful completion or test-out of Physical Science, C+ or better in Algebra I and Geometry. Algebra II and/or Pre-Calculus is recommended, but may be taken in the same year.)

AP Physics 1 consists of a full year of work in Physics, comparable to an introductory level university Physics course. General physics topics presented during the course closely follow those outlined by the College Board in the field of mechanics, as well as waves, sound and basic electrical circuits. Students will participate in inquiry-based laboratory explorations of these topics, as well as using physics formulas to solve mathematical problems in these areas.

For the 2020/21 school year, the preferred deadline to order your AP exam is October 2, 2020. The cost is $94.00. There are rebates available for students that qualify for free & reduced lunch.

337 AP PHYSICS 2
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339

(Prerequisite: successful completion of AP Physics 1)

AP Physics 2 consists of a full year of work in Physics, comparable to a second-semester introductory level university Physics course. General Physics topics presented during the course closely follow those outlined by the College Board in fluids, thermodynamics, electromagnetism, optics and modern physics. Students will participate in inquiry-based laboratory explorations of these topics, as well as using physics formulas to solve mathematical problems in these areas. For the 2020/21 school year, the preferred deadline to order your AP exam is October 2, 2020. The cost is $94.00. There are rebates available for students that qualify for free & reduced lunch.
351 ENVIRONMENTAL SCIENCE A

(Prerequisite: Biology)

This class takes an in-depth look at ecology and the role humans play in the world's environment. Topics include biodiversity, conservation, population ecology and urbanization. Students will do research and work on projects that are based on current events and basic ecological principles. Students interested in careers in science, natural resource management and the environment will benefit from the course. The course includes outdoor lab activities (field work). Can be taken independently of Environmental Science "B".

352 ENVIRONMENTAL SCIENCE B

(Prerequisite: Biology)

This class will focus on the Earth's natural resources and the future of energy. Students will learn about the Forestry Service and forestry management, farming, mining and oil exploration, climate change and renewable energy. Long-term projects will be correlated to course topics. The course includes outdoor lab activities (field work). Can be taken independently of Environmental Science "A".

361 ECOLOGY

(Prerequisite: Biology)

This course is an overview of the history, administration and application of wildlife management in the United States. Topics include habitat restoration, invasive species ecology and wildlife biology. Research and projects focus on organisms in North America. Students interested in the outdoors, including possible outdoor careers, will benefit from this class. The course includes outdoor lab activities (field work).

371 ZOOLOGY A

(Prerequisite: Biology with recommended “C” or better)

This course is a detailed study of the Animal Kingdom, form and function. Topics of study
in this class include the Latin Classification System, anatomy, physiology, and diseases of invertebrates. Laboratory activities will include dissection. Topics will include: classification, organization of kingdoms, sponges, cnidarians, worms, mollusks, arthropods, insects, and echinoderms. Although both are recommended, this class can be taken independently of Zoology “B”.

372 ZOOLOGY B (Prerequisite: Biology with recommended “C” or better)

This course is a detailed study of the Animal Kingdom, form and function. Topics of study in this class include the Latin Classification System, anatomy, physiology, and diseases of vertebrates. Laboratory activities will include dissection. Topics will include: classification, fish, amphibians, reptiles, birds, and mammals. Although both are recommended, this class can be taken independently of Zoology “A”.

375 COLLABORATIVE RESEARCH (Prerequisites: Junior status, successful completion of Biology and Physical Science or Physical Science test-out)

In this one trimester STEM (science, technology, engineering, and mathematics) course, student groups will design and conduct their own long-term experimental research projects, and analyze and present the results. All students will apply critical thinking skills in the design of their projects, collect data, and analyze their results as they attempt to answer their own real-world scientific questions.

SOCIAL STUDIES

501 WORLD HISTORY A

This trimester course will help students understand the history of different civilizations from the post-Roman era through the French Revolution and the push towards industrialism. It will include two comparative studies of major African and South American kingdoms, as well as the study of the evolution of western culture and society.

502 WORLD HISTORY B
This trimester course will help students understand the history of modern western civilization from the industrial revolution through the present day. It will include comparative connections to the students’ lives, as well as in-depth study of major world events such as world wars. This section will also include a decade project for the students to research and present information on things like music, sports, and news about a modern decade.

**517 MILITARY HISTORY**

The objective of Military History is for students to examine the role of military conflict in both the ancient and modern world. Students will research and analyze the strategic, technological, cultural, and political influence of warfare on human history and the development of civilizations and nation states from Ancient Mesopotamia to the U.S. War on Terror. Additionally, this course will debate the many reasons why military conquest has shaped governments, political boundaries, and future events. Current required history courses are filled with details regarding political, social, and cultural progression. As required, military conflict is something relevant and discussed in coordination with these components of the core classes. This course will utilize many of the same standards covered in the core history courses. Also, it will revisit core themes from prior grade levels. This one trimester Military History Course will expand greatly upon military history content discussed in both core classes, and will bridge the gap between the two by focusing on major World and United States wars and battles.

**531 U.S. GOVERNMENT AND CIVICS**

(Undergraduate: Junior or Senior status)

U.S. Government and Civics is a one trimester course that explores the workings of our government and the participatory skills needed for healthy American citizenship. Students will study the rights they enjoy as Americans found in the Bill of Rights, the different forms of government in the world today, and learn how, when, and where to apply civic knowledge in the many and varied roles of citizens.

**593 AP GOVERNMENT**

(Prerequisite: Junior or Senior by instructor permission only)
AP Government and Politics is a highly structured, very demanding college-level course. Students are required not only to thoroughly read the college-level text but, also, to augment this material through research and reading of supplemental articles. Subsequent to that, students must critically apply the findings to the political nature of current governmental policies and analyze the ramifications of these policies. This year long course is designed to enable students to develop a critical perspective of government and politics in the United States. The nature of the American political system, its development over the past two centuries, and how it works today are examined. Both general concepts and specific case studies are stressed. For the 2020/21 school year, the preferred deadline to order your AP exam is October 2, 2020. The cost is $94.00. There are rebates available for students that qualify for free & reduced lunch.

511 UNITED STATES HISTORY (Required for graduation; sophomore status)

The mission of this two trimester class is to educate students about the country they live in and the people who have preceded them from 1865 to present. Using primary documents and historical chronology, students will analyze, synthesize, evaluate, compare, contrast, and argue this information. This purposeful information can be applied to today’s challenges and help create a solid foundation for future study.

518 NATIVE AMERICAN CULTURE AND HISTORY (Prerequisite: Sophomore status and completion of World History A and B)

Native American Culture and History is a one trimester course that focuses on the people and cultures present in Huron Township, Michigan, and America before European expansion. The class will use a variety of sources, including guest speakers, to understand the complex (and often strained) relationship between Native Tribes and the U.S. Government. Lastly, students will become stewards for Huron Schools by establishing and maintaining a dialogue between themselves and various tribes to better understand the current state of native people today. An emphasis on respect and appreciation of the people that came before us will be the hallmark of the course.
10514 ANCIENT HISTORY A: MESOPOTAMIA

Prerequisite: Sophomore, Junior, or Senior status.

OFFERED ONLY: 2022-2023

“Ancient History A: Mesopotamia is a one-trimester course that provides students the opportunity to study the ancient cultures that flourished in Mesopotamia, primarily in modern day Iraq and Syria.” The class will examine Mesopotamian mythology, cuneiform, Babylonian mathematics, the Epic of Gilgamesh, Ziggurats and more. A field trip to a local museum to examine artifacts will be one of the highlights of the course.

Not offered this school year.

*10515 ANCIENT HISTORY B: GREECE

Prerequisite: Sophomore, Junior, or Senior status

OFFERED ONLY: 2020-2021 & 2023-2024

Ancient History B: Greece is a one-trimester course that examines Ancient Greek history from the time of the perhaps mythical Trojan War to Alexander the Great. Students will examine the archaeology, literary sources, theatre, triremes, geography, and modern film adaptations of Greek history in the Aegean Sea. A field trip to a local museum to examine artifacts will be one of the highlights of the course.

10516 ANCIENT HISTORY C: ROME

Prerequisite: Sophomore, Junior, or Senior status

OFFERED ONLY: 2021-2022 & 2024-2025

Ancient History C: Rome is a one-trimester course that examines Ancient Rome from the mythological origin story of Romulus and Remus, through the time of the Roman Republic and eventually Roman Empire. Students will also examine Roman architecture, gladiators, the eruption of the volcanic Mt. Vesuvius, and Shakespeare’s Julius Caesar. A field trip to a local museum to examine artifacts will be of the highlights of the course.

Not offered this school year.
513 UNITED STATES MODERN HISTORY

(Prerequisite: Junior or Senior status. Sophomores with teacher recommendation, preferably after taking U.S. History A and B or currently enrolled in B)

This one trimester course will cover the Post WWII era to the United States’ role in the world after 9/11. Students will get an in-depth look at the origins of the Cold War to its end during the Reagan administration. Students will understand the domestic policy changes of the 1960s, including the Civil Rights Movement and women’s rights. Finally, students will take a look at the 9/11 terrorist attacks and the U.S. response to terrorism through domestic and international policies.

597 AP U. S. HISTORY

(Prerequisite: Sophomore, Junior or Senior status and teacher recommendation.)

The year long AP U.S. History course is designed to provide students with the analytic skills and factual knowledge necessary to deal critically with the problems and materials in U.S. History. The program prepares students for intermediate and advanced college courses by making demands upon them equivalent to that of a full-year introductory college course. For the 2020/21 school year, the preferred deadline to order your AP exam is October 2, 2020. The cost is $94.00. There are rebates available for students that qualify for free & reduced lunch.

405 ECONOMICS

(Prerequisite: Junior or Senior status)

The mission of Economics is to involve the student with purposeful activities that will provide the information and concepts essential for understanding the U.S. Economic system. Skills needed to succeed in career decision making, financial planning, and consumer spending are presented and practiced. This is a one trimester class.

521 LAW

(Prerequisite: Junior or Senior status with a 2.5 or higher grade point average)

Law is a two trimester course focusing on criminal law the first trimester and tort law the
second. This class will provide students with practical legal information and problem solving opportunities that will develop within students the knowledge and skills necessary for survival in a law-saturated society. The curriculum includes case studies, mock trials, role-plays, field trips to the 33rd district court, and small group activities.

545 HUMAN BEHAVIOR  
(Prerequisite: Junior or Senior status)

This trimester course is concerned with how people behave in groups and how group interaction shapes their behavior. It also studies the rules, organizations and value systems which enable humans to live together. Stress is placed on cultural differences in behavior. A major survey project must be completed.

541 PSYCHOLOGY  
(Prerequisite: Junior or Senior status.)

This trimester course is an effort to introduce the student to an overall picture of psychology. This will incorporate the influences of biology and sociology. The class also includes a study of sensation, perception, remembering, language, motivation, emotion, personality, mental disorders, and therapies. A research paper and presentation must be completed.

542 PSYCHOLOGY II  
(Prerequisite: Junior or Senior Status, B- or better in Psychology)

This trimester class is designed to build upon the learning from the introductory psychology class. The class will involve more in-depth research into psychological concepts and theories. Along with note taking, homework assignments, quizzes and tests, students will be expected to do extensive research assignments as well as read psychology related novels. Video will be utilized extensively in this class for demonstrative purposes. Since this class will be run under the assumption that students will be required to have a full grasp of the knowledge from the introductory class, students will be required to have held at least a B-average in Psychology to enroll.
The purpose of AP Psychology is to introduce the systematic and scientific study of the behavior and mental processes of human beings and animals. Included is a consideration of the psychological fact, principles, and phenomena associated with each of the major subfields within psychology. Students also learn about the ethics and methods psychologists use in their science and practice. The goal of AP Psychology is to provide a learning experience equivalent to that obtained in most college introductory psychology courses. Through this college-level course and the subsequent exam, you can earn college credit and/or advanced placement. **Summer work will be expected. For the 2020/21 school year, the preferred deadline to order your AP exam is October 2, 2020. The cost is $94.00. There are rebates available for students that qualify for free & reduced lunch.**

**506 INTRODUCTION TO “THE 7 HABITS OF HIGHLY EFFECTIVE TEENS”**

Introduction to “The 7 Habits of Highly Effective Teens” focuses on teaching students how “The 7 Habits of Highly Effective People” will help them practically apply personal leadership principles to daily choices. Focal points of this one trimester course include taking control of responsibilities, focusing on what is important, prioritizing tasks, working with others to communicate and find common ground, and the importance of continuous self-improvement and personal renewal.

**507 LIVING “THE 7 HABITS”**

(Live “The 7 Habits” takes the information learned in the introduction prerequisite course and offers opportunities for students to apply them to life’s current and future challenges. In this one trimester course, students will be presented with the obstacles associated with their everyday lives: academics, sports, clubs and organizations, friendships, work, college, etc. By analyzing these challenges and applying the techniques learned in “The 7 Habits”, students will begin to accumulate the skills necessary to manage these encounters in the most effective and efficient ways.)
SPECIAL COURSES

960  COLLEGE STUDY

(Prerequisites: Qualifying PLAN, PSAT, or MME test score and counselor approval)

Students taking DUAL ENROLLMENT have the opportunity to earn both high school and college credit. Students will receive a "G" for college study credits which will not affect
their high school GPA. Any college courses selected by students must meet all criteria set forth by the Michigan Department of Education, and be facilitated through the counselors. Students are responsible for completing the admissions and enrollment process with the college by the following deadlines:

**Fall Semester** (first & second trimester @ Huron HS) - May 15\(^{th}\), 2020
**Winter Semester** (second & third trimester @ Huron HS) - November 13\(^{th}\), 2020

Failure to complete this process by the above deadlines will result in being dropped from College Study/Dual Enrollment. No exceptions will be made.

### 945 ACADEMIC TRANSITIONS

*This course is only available by district placement & cannot be taken otherwise.*

Academic Transitions is a course designed to provide support with regard to students’ current scheduled trimester courses. The classroom environment will be centered on monitoring student performance in all areas, and encouraging students to stay up to date with their current course obligations and responsibilities. Also, a wide array of study skills and enrichment activities will continue to foster growth in the core subject areas. All Students will have significant access to a variety of technological and supplemental resources. There will also be significant interaction with the instructor to ensure students have a go-to person for help with academics and organization. The instructor will foster communication with all stakeholders, providing a well-structured environment for students in need of academic assistance.

### 10952 VIRTUAL ONLINE CLASS

Online class opportunities through Michigan Virtual ([www.mivhs.org](http://www.mivhs.org)) are available to Huron High School students. See your counselor for more information. Certain documentation is required, and must be completed for all trimesters of the 2020-2021 school year by March 6, 2020. Exceptions to this deadline will be made only in the event of a scheduling conflict, or under certain extenuating circumstances as determined by Huron High School Administration.

### CAREER /TECHNICAL EDUCATION

The objective of a career technical class is to provide a very sophisticated training experience for the student while still in high school, so upon graduation, one might directly enter the labor market or continue on for advanced training in the chosen career area. Toward this end, the career technical programs have adopted the curriculum developed by the State of Michigan, which provides for training that has been identified by being necessary for each specific occupational area.
Classes that are available to Sophomores (Auto Body & Auto Tech) for HHS students, Juniors, & Seniors.

*NEW: Cybersecurity (Carlson) (Automotive Emphasis) – Dual enrollment with Henry Ford College

(Prerequisite: Junior or Senior status)

The course offers a mid-level understanding of the technological needs, threats, and vulnerabilities of hardware, software, operating systems, networks and the Internet. Students will examine operating systems, networks, tools and protocols needed to navigate, use, and manage security technologies as well as gain insight into the legal, social, and political dynamics of the cyber universe. Designed for students interested in cyber defense or IT professionals seeking a fundamental understanding of cybersecurity. Student will earn up to 19 college credits and a Cybersecurity Certification upon completion.

Students will learn to write UNIX shell scripts and manipulate the UNIX operating system, along with an introduction to other language. They will recognize networks, operating systems and analyze the security requirements for cybersecurity. Additionally they will learn to defend systems against unauthorized access using various tools (KALI, NMAP, SNORT, Wireshark, etc.) and learn to restrict access through privilege assignment, and control structures.

This class will be hosted at the Michigan Technical Education Center of Henry Ford College. Attendance history must meet the standard of the sending school district along with those of Henry Ford College. Applications for enrollment are available from your counselors. Students must provide their own transportation to Henry Ford or a central bus hub location.

*NEW: Heating, Ventilation & Cooling (Riverview) (HVAC-R) – Dual enrollment with Henry Ford College

(Prerequisite: Junior or Senior status)

The course offered presents an overall study of the principles of energy production and its uses. Course work provides students who are successful with a well-rounded background in
the principles of measurement, conservation, operation and repair of residential/commercial heating, air conditioning, and refrigeration equipment. Student will earn up to 30 college credits and a HVAC-R Certification upon completion.

Students will utilize standard safety procedures, troubleshoot electrical systems, interpret diagrams relevant to the HVAC-R industry, perform preventative maintenance, demonstrates effective project management skills, and design and select equipment for HVAC-R systems. Further emphasis on “soft skills” for communication with customers will be undertaken.

This class will be hosted at the main Henry Ford College Campus on Evergreen Road. Attendance history must meet the standard of the sending school district along with those of Henry Ford College. Applications for enrollment are available from your counselors. Students must provide their own transportation to Henry Ford or a central bus hub location.

Program graduates may apply to a 3 + 1 Bachelor of Applied Science.

*NEW: Manufacturing Engineering & CNC Technology (Huron)  
(Prerequisite: Junior or Senior status)

This program provides students with the opportunity to obtain skills with Computer Numerical Controlled equipment as part of an Engineering curriculum. Students enrolled in the program will receive training on the latest equipment used in the modern
manufacturing environment at Henry Ford College. Student will earn up to 17 college credits and a CNC Certification upon program completion. Students will learn on HAAS Computer Numerical Control lathes, mills, along with a wide variety of manual machine tools. Heat treating, harness testing, quality control techniques utilizing Coordinates Measuring Machines and Statistical Process Control will be introduced.

The courses required will be in-line with the Henry Ford MAT2 program offerings which greatly improve a student’s employability opportunities. The classes can be used as a building block toward an Associate in Applied Science degree.

Interested and qualified students may have an opportunity to spend a one-semester paid internship with local area employers for on-the-job training aligned to the curriculum.

This class will be hosted at the Michigan Technical Education Center of Henry Ford College. Attendance history must meet the standard of the sending school district along with those of Henry Ford College. Applications for enrollment are available from your counselors. Students must provide their own transportation to Henry Ford or a central bus hub location.

110AT AGRISCIENCE 1/ZOOLOGY (Prerequisite: Junior or Senior status)

This year long class includes a study of domesticated and wild animals. Areas of study include breed and species origins, systems, nutrition, genetics, disease, use and current animal issues such as animal rights and welfare. Students will have animal labs (including dissection) and activities to help them understand the animals’ body and behaviors. This course will make students aware of career opportunities in the areas of animal science and production. FFA participation is mandatory and the course has been designed for those students who want a true Agriscience experience. FFA participation will develop leadership, cooperation, career and personal skills which are vital in today’s world.

112AT AGRISCIENCE 2/BOTANY (Prerequisite: Junior or Senior status)

This class will be hosted at the Michigan Technical Education Center of Henry Ford College. Attendance history must meet the standard of the sending school district along with those of Henry Ford College. Applications for enrollment are available from your counselors. Students must provide their own transportation to Henry Ford or a central bus hub location.

110AT AGRISCIENCE 1/ZOOLOGY (Prerequisite: Junior or Senior status)

This year long class includes a study of domesticated and wild animals. Areas of study include breed and species origins, systems, nutrition, genetics, disease, use and current animal issues such as animal rights and welfare. Students will have animal labs (including dissection) and activities to help them understand the animals’ body and behaviors. This course will make students aware of career opportunities in the areas of animal science and production. FFA participation is mandatory and the course has been designed for those students who want a true Agriscience experience. FFA participation will develop leadership, cooperation, career and personal skills which are vital in today’s world.

112AT AGRISCIENCE 2/BOTANY (Prerequisite: Junior or Senior status)
This year long class will focus on plant parts, function, use, classification and specific forms of plant production. Practical applications in forestry, landscaping, greenhouse production, pesticides, conservation and crop production will illustrate the need and use for plants in our society and environment. Major natural resource topics of study include wildlife, forestry, soil, air, water, minerals and energy sources. This course will make students aware of career opportunities in the areas of plant science and production, natural resources and conservation. Agricultural business and marketing will also be explored.

FFA participation is mandatory and the course has been designed for those students who want a true Agriscience experience. FFA participation will develop leadership, cooperation, career and personal skills which are vital in today’s world.

**810AT ARCHITECTURAL DRAFTING I AND II**  
*(Prerequisite: Junior or Senior status)*

**812AT (AIRPORT)**

These year long classes cover architecture and the important fundamentals that deal with basic architectural symbols used in residential construction and provide an understanding of the arrangement of the various detail sections. Students will have the opportunity to be introduced to and utilize AutoCAD and become familiar with basic to advanced computer CAD techniques. Students will complete a set of house plans. Model construction may be a possibility.

**210HU AUTO BODY/COLLISION REPAIR I**  
*(Prerequisite: Sophomore or Junior status)*  
*(HURON)*

This one year collision repair course is designed for the student interested in auto collision as a career choice. The course utilizes the I-Car Live curriculum, which will emphasize skills for entry level jobs, including safety, basic repair techniques, paint safety, topcoat systems, HVLP spray gun technology, estimating and detailing. The instructor and the program are ASE/NATEF certified.

**212HU AUTO BODY II**  
*(Prerequisite: Junior or Senior status, Auto Body I)*  
*(HURON)*
This course is an advanced section of the Auto Body Program. Auto Body 1 students who show an active interest in the Auto Body occupations are recommended by the instructor for Auto Body II. The Auto Body II course is designed for students to actually receive hands-on instruction in the repair and refinishing of the automotive body. Students will use the skills they have learned in Auto Body 1 and will repair automobiles with the use of estimates and repair orders. Students will develop skills to enter the auto body industry as apprentices upon completion of Auto Body Technology.

**220GB01-3 AUTO TECH I**  
(HURON)  
(Prerequisite: Sophomore, Junior or Senior status)  
This introductory course is designed to develop student knowledge and skills in basic automotive service and prepare students for Auto Tech II with advanced study of automotive technology. Auto Tech I students will achieve proficiency in basic knowledge and performance of automotive service assessed in accordance with NATEF/ASE (National Automotive Technician Education Federation) standards. Basic units of study include: automotive electrical/electronic systems, brake systems, steering/suspension systems, automotive hvac systems, automatic and manual drivetrains, engine performance, and engine repair.

**222GB01-3 AUTO II**  
(HURON)  
(Prerequisite: Junior or Senior status, Auto I)  
Advanced study of automotive service technology is designed to further develop students’ knowledge and skills. Students’ learning objectives for this course are to achieve proficiency in the advanced knowledge and skills that are necessary to service modern automotive systems. Students are assessed in accordance with NATEF/ASE standards. Basic units of study include: advanced electrical/electronics, advanced engine performance, automotive emission systems, career readiness, and resume building.

**310GI *AVIATION I**  
(WCCCD)  
(Prerequisite: Junior status, Counselor approval, ability to provide own transportation to MIAT (Michigan Institute of Technology), completion of
Algebra with a C+ or better, acceptable school attendance and limited after-school activity.

This course includes both hands-on as well as classroom instruction. Through the close coordination of framework and powerplant curriculum, students are prepared to enter aviation and non-aviation industries at an entry level.

312GI *AVIATION TECHNOLOGY II
(Prerequisite: Senior status and Aviation I, ability to provide transportation to MIAT)

This course is a continuation of Aviation Technology I. It includes both hands-on, as well as, classroom instruction. Through the close coordination of framework and powerplant curriculum, students are prepared to enter aviation and non-aviation industries at an entry level. Upon completion of Aviation I and Aviation II, students are prepared and eligible to apply for licensing by the FAA as either an Airframe or Powerplant Technician.

*Students will be scheduled for 3 hours per day in their Junior and Senior years. The summer schedule will be 6 hours per day: 8:00 a.m. - 2:30 p.m. Each student will be required to complete 540 hours of the Air Science Program in conjunction with 798 hours of the Power Plant Program for a total of 1338 hours. This program is operated with the clock hour concept, in that attendance is recorded as actual time in the facility.

730TN CABINET AND FURNITURE MAKING I & II
732TN (TRENTON)
(Prerequisite: Junior or Senior status)
These full year courses provide entry-level and upgrade training in kitchen cabinet/furniture construction and provide students with a broad-based set of skills that are required by the wood products manufacturing industry and are directly transferable to the manufacturing sector in general. Students are introduced to the valuable skills necessary for entry-level employment or to enter post-secondary wood programs. This program also includes state-of-the-art cabinet making equipment where students will learn how to operate machines to perform the necessary tasks safely, efficiently and with a high degree of quality. This course stresses safety as the number one requirement to proper machine operation. Safe operating conditions will be described. Students are provided with entry-level and upgrade training in cabinet and furniture construction skills for making traditional face frame and European (32 mm) cabinet systems. Study includes cabinet analysis and design with the development of process route sheets, estimating and bill of materials commonly used in modern industry. Special emphasis is placed on specifications of state-of-the-art woodworking machinery, theory and lab machine safety.

710GB  CONSTRUCTION TRADES I  (Prerequisite: Junior status)  
(Carlson & Southgate)

This full year course is designed to prepare students for a career in the extremely diverse Construction Trades field. This course will prepare students for job openings for entry level positions in the fields of carpentry, electrical, plumbing, masonry, concrete placement and HVAC. It will also be of great benefit to those who wish to pursue careers in the profession of architecture, civil engineering, surveying, construction supervision and management, estimating and careers as licensed builders and renovators. The instructor uses many different methods of instruction that are aimed at achieving topical knowledge, mathematical precision and physical skills, all in a way that today’s students will find rewarding and fun.

712GB  CONSTRUCTION TRADES II  
(Prerequisite: Junior or Senior status, Construction Trades I)

This advanced level full year course deals directly with the application of the skills and knowledge needed in construction by putting the skills and knowledge to use in real residential and commercial building projects. Even though this course is truly “hands-on” in nature, it still delivers academic level knowledge through deeper real-life applications. If students complete both Construction Trades I & II, they are awarded a senior year Mathematics credit and a Visual and Performing Arts credit. This program offers articulated credit with several colleges.

460 Work-Based Learning
(HURON)

(Prerequisite: Junior or Senior status, approval of Work-Based Learning Director and Counselor)

SEE BUSINESS EDUCATION SECTION FOR DESCRIPTION

990WH COSMETOLOGY I & II

with

992WH

(MICHIGAN COLLEGE OF BEAUTY)

(Prerequisite: Junior status and attendance
with a parent at an orientation meeting before
the beginning of the course.)
Limited transportation available.

Class is held Tuesday through Friday from 12:45 p.m. to 4:30 p.m. and on Saturday from 8:00 a.m. to 4:00 p.m. Students are required to attend class every Saturday. Students will get 750 hours of instruction. After 350 hours, students are allowed to work on clients. Students will acquire a thorough knowledge of hairstyling, haircutting and shaping, permanent waving, shampoo, hair coloring, manicuring and facial/scalp treatments. After completing 750 hours of instruction, students are eligible to take the state test to become a licensed cosmetologist. Enrollment in this class may require schedule modification.

920WH DENTAL OCCUPATIONS I

(WOODHAVEN)

(Prerequisite: Junior status)

This full year course is a combination of subject matter and experience designed to prepare the student to assist the dentist at chair side, to perform reception and clerical functions, and to carry out selected dental laboratory work. Objectives are: (1) to prepare high school students for full time employment in the dental office occupational area upon completion of the program or to encourage continuing education or training, (2) to provide each student with broad entry skills in a cluster of related jobs. Entry skills include job-finding skills, general work habits, and social attitudes.
922WH DENTAL OCCUPATIONS II  
(WOODHAVEN)  
(Prerequisite: Junior or Senior status, Dental Occupations I)  

This full year course will be a continuation of Dental Occupations I. It will offer further training in dental assisting techniques including such procedures as radiographic techniques, denture repairs, making temporaries and dental office emergencies. It will also offer a chance for students to obtain some work-related experience.

920WH DIGITAL MEDIA & FILM I  
(CARLSON)  
(Prerequisite: Junior or Senior status)  

This full year course is a study of techniques and styles in television production with an emphasis on digital cameras and digital editing. Students will do projects such as a mini movie as a group and individually. DVD creation and Adobe Photoshop will be touched on. Quizzes and tests will be given throughout the course. Students should be able to shoot and edit video at an intermediate level by the end of class. A certificate of completion will be awarded at the end of this course. The objectives of the class are to learn I-Movie and Final Cut Pro software and professional video shooting techniques. Assessment is based on projects, tests and quizzes. Students should have an entry-level understanding of computers. Student will be required to have interaction on camera and behind the camera. They will need to purchase media for class purposes.

922WH DIGITAL MEDIA & FILM II  
(Prerequisite: Junior or Senior status, Digital Media & Film I)  

This full year course is a study of advanced techniques and styles in television production with an emphasis on digital cameras and digital editing. Students will do projects in a small group and individually. DVD creation and Adobe Photoshop will be taught. Quizzes and tests will be given throughout the course. Students should be able to shoot and edit video at an advanced level by the end of class. Students will be required to show strong editing and shooting skills. A certificate of completion will be awarded at the end of this course. The objectives of the class are to master Final Cut Pro software and professional video shooting techniques. Assessment is based on projects, tests and quizzes. Students should already have a good understanding of computers. Students will be required to have a number of interactions on camera and behind the camera. They will need to purchase media for class purposes.
931TN CRIMINAL JUSTICE I  (Prerequisite: Junior or Senior status)

This course combines EMT-Medical First Responder I with Enforcement of Criminal Justice I. The first part is an introductory course to the Emergency Medical Services. It covers the minimal knowledge and skills necessary to provide lifesaving emergency care to the sick and injured. This includes a certification in Cardiopulmonary Resuscitation (CPR) for the healthcare provider. The second part overviews the criminal justice system in the United States. Topics surveyed are the history of law enforcement, the political, sociological and philosophical background of police functions, as well as the criminal courts. Constitutional problems as they relate to police functions are surveyed, and the use of recent technology in criminal justice is discussed.

The course will be taught by staff from Henry Ford Community College along with personnel from the Trenton Fire Department. Those students meeting HFCC requirements will earn college credit as well as high school credit. These credits can be applied toward an Associate degree in Paramedic, Risk Management, Fire Science, or Criminal Justice.

933TN CRIMINAL JUSTICE II  (Prerequisites: Junior or Senior status, EMT I/Criminal Justice I)

This full year course is combined with the Criminal Justice course, making it a two-hour block class. This is an introductory course to the Emergency Medical Services. This course covers the minimal knowledge and skills necessary to provide lifesaving emergency care to the sick and injured. This includes a certification in CPR for the Healthcare Provider. The Criminal Justice course overviews the criminal justice system in the United States. Topics surveyed are the history of law enforcement, the political, sociological and philosophical background of police functions and the criminal courts. Constitutional problems as they relate to the police function are surveyed and the use of recent technology in criminal justice is discussed. Students meeting Henry Ford Community College requirements will earn college credit as well as high school credit. These credits can be applied toward an Associate degree in Paramedic, Risk Management, Fire Science or Criminal Justice.
820FR ENGINEERING DRAFTING I & II  
(FLAT ROCK)  
(Prerequisite: Junior or Senior status)

Engineering Drafting (using CAD) is a course designed as an introduction to computer graphics using the AutoCAD software. Students will learn to use the computer components, terms and commands associated with the AutoCAD system. Students will work with multiview, detail/assembly, exploded and pictorial assembly drawings. This class will involve becoming familiar with the materials and processes of the machine trades. All students will develop a complete set of prints (detail/assembly and pictorial assembly) for a jig or fixture and have them printed and plotted.

250WH GRAPHIC ARTS I  
(SOUTHGATE & WOODHAVEN)  
(Prerequisite: Junior or Senior status)

In the printing industry there are occupations which deal with all aspects in the development of printed material from an initial idea to the actual production. During this first year, students will spend one semester in a design and layout lab. Studies will include line drawing, design drawing, layout, paste-up, typesetting and photography. Students will also spend one semester in the production lab where they will be involved in binding, silk screen printing, offset printing, press operations, block printing and plate making.

252WH GRAPHIC ARTS II  
(SOUTHGATE & WOODHAVEN)  
(Prerequisite: Junior or Senior status and Graphic Arts I)

Students will spend an entire year in the production lab involved in press operation, contact printing, dark room activities, layout, design work, plate making, multiple color operations, digital photography, photo editing, web page design and digital video.
910GI HEALTH OCCUPATIONS I  
(GROSSE ILE, FLAT ROCK & HFWH)  
(Prerequisite: Junior or Senior status, Parent/Student orientation meeting, C or better in Algebra I, C or better in Biology or Chemistry, physical exam, TB test and immunization record)

This full year course will provide students with the basic theory and clinical experience for entry level positions in a physician’s office, hospital or outpatient clinic. Students will participate in classroom learning consisting of both theory and hands-on demonstrations and practice, as well as have the opportunity to participate in internships/job shadow experiences with local health care professionals. The curriculum provided allows students to explore their interest in many fields within the medical profession, including but not limited to, nursing, medicine, advanced practice nursing, physician’s assistant, laboratory science, emergency medical technology, radiology, surgical technology and nuclear medicine.

912GI HEALTH OCCUPATIONS II  
(GROSSE ILE)  
(Prerequisite: Health Occupations I and instructor approval)

This course will provide hands-on experience in specific health care fields. The students will be receiving advanced training and education. This goal is accomplished by externships which include rotations through many acute care areas, such as, but not limited to: Medical-surgical, Obstetrics, Intensive Care, and Dialysis units. Students must provide their own transportation to local hospitals.

912FR HEALTH OCCUPATIONS II (PHARMACY TECH)  
(Senior status, Health Occupations I, Health Occupations I application and approval of instructor)

This course will be a continuation of Health Occupations I with a focus on Pharmacy Technician training. Students will participate in classroom learning that will focus on pharmacy operations and the core responsibilities of a pharmacy technician. Topics such as medication review, dosage forms, drug interactions, pharmacy calculations, federal laws, and maintaining patient records will be covered. Students will have an opportunity to participate in internships/job shadow experiences with local pharmacy professionals.
913GI HEALTH OCCUPATIONS II (CNA)  
(GROSSE ILE)  
(Prerequisites: Health Occupations I and Health Occupations II Application)

This year long course focuses on information and skills applicable to a person pursuing any health career. Information includes exploring the many careers in the health field, basic anatomy and physiology, first aid, communication skills, medical terminology, employability skills and understanding human behavior. Through a classroom laboratory experience and a clinical experience giving patient care in a local health care facility, students are able to learn the basic skills necessary to be employed in the health occupation field.

911GI HEALTH OCCUPATIONS II  
(WYANDOTTE HOSPITAL)  
(Prerequisite: Grade 12, Health Occupations I and Health Occupations II Application)

This year long course operates entirely at Henry Ford-Wyandotte Hospital on a semester basis. Each student who takes part in the course will work weekdays for one semester. After proper instruction, each student will be expected to perform the tasks usually assigned to a nurse’s assistant. Students must report to work in the proper attire, i.e. white uniform and white shoes. Upon completion of this course students should be prepared for nursing assistant work.

450RV HOSPITALITY TECHNOLOGY I  
(RIVERVIEW)  
(Prerequisite: Junior status)

Hospitality and Food Services is a two-year program that offers the opportunity to acquire skills to prepare students for a successful career entry or continuing education in the field of Food Service, Travel/Tourism and Lodging occupations. The course will emphasize computational skills and knowledge, problem solving, reasoning and decision-making skills, leadership skills and social and employability skills. Students will gain practical experience working in the preparation and service of the student-operated school cafeteria, The Pirates’ Den. Various areas of restaurant work such as management, food management and handling, waiter/waitressing, baking and other duties are exposed throughout the year in a hands-on environment.
452RV HOSPITALITY TECHNOLOGY II  
(Riverview)  
(Prerequisite: Junior or Senior status, Hospitality Technology I)  

This course builds and develops upon the skills learned in Hospitality I. The course will reinforce computational skills and knowledge, problem solving, reasoning and decision-making skills, leadership skills and social and employability skills. Students will gain practical experience working in the preparation and service of the student-operated school cafeteria, The Pirates’ Den. This course raises the level of expectation for culinary skills, and incorporates the basic methods and techniques of cooking into the class. Skills such as production of soups, stocks and sauces, and methods of cooking such as sauté, broil, grill, deep-fry and poach are taught. Second year students are expected to set a tone and exemplify professionalism in the kitchen. Some students may be eligible for an internship school-to-work program where students work at an outside facility instead of coming to class in order to obtain insight and exposure to the industry. Those who finish the two-year program will receive a certificate of completion for their portfolio enhancement.

550AT INFORMATION TECHNOLOGY I & II: COMPUTER INFORMATION SYSTEM ADMINISTRATION  
552AT (AIRPORT)  
(Prerequisites: Junior status and on course to graduate. Seniors may be admitted on a space-available basis.)

This course is a two-year DCTC program in partnership with Schoolcraft College. By the completion of the two-year program, students will have a Computer Information Systems Introductory Certificate and 28 credits toward an Associate’s Degree at Schoolcraft College. This program prepares students for entry level positions supporting users of microcomputer components of the operating system. The Computer Information Systems Introductory Certificate introduces students to the operating system and concepts surrounding programming logic. Students must have a GPA of 2.0 or higher in core classes and attendance history must meet the standard of the sending school district.
This first year course introduces the unique characteristics of the child, develops respect for children, and guidance skills that help them grow and develop. Students will gain knowledge that enables them to decide whether working in the field of education is a suitable personal career goal. Students will also develop and show responsibility in work performance, learn how to study the growth and development of children, recognize the physical, social, emotional, and intellectual abilities and needs of children, understand how children learn and the importance of play in their development, as well as learn how parents and teachers influence the growth and development of children. Students will gain this knowledge through classroom work and field placement experiences in a preschool and elementary setting.

This second year course will introduce the unique characteristics of the teaching field through lesson planning, classroom management, technology and field placement experiences. Students will continue to learn about the field of education through observation and field experience.
770SG MECHATRONICS

(Prerequisites: Junior status and on course to graduate. Seniors may be admitted on a space-available basis. GPA of 2.0 or higher in core classes. Attendance history must meet the standard of the sending school district. Additional prerequisites may be required by Henry Ford College.)

Mechatronics is a two year program that combines both principles and skills from several areas vital to modern day manufacturing. Electrical, Mechanical, Fluid (Hydraulics and Pneumatics), Computer Control and Automation/Robotics systems are included in Mechatronics. Through a combination of classroom and intense laboratory exposures, students are prepared for entry into a range of career opportunities throughout the manufacturing, healthcare, architecture and other sectors of the economy.

In cooperation with Henry Ford College, the successful Mechatronics student will finish high school having completed 29 hours of undergraduate credit. Should a student choose to, they can complete an Associate’s Degree at HFC within one year of high school graduation. Pathways to apprenticeships will also be available to those who qualify.

190FR WELDING TECHNOLOGY I
(Flat Rock OR Woodhaven)

(Prerequisite: Junior status. Seniors may be admitted on a space-available basis)

This course specializes in lab work and shop experience concerned with all types of metal welding, brazing, and flame cutting.

192FR WELDING TECHNOLOGY II

(Prerequisites: Welding Technology I, Junior or Senior status)

This course covers advanced arc and oxyacetylene procedures with as much practical experience as possible. Instruction emphasizes the properties of metals, blueprint reading and welding symbols.