

HOWELL HIGH SCHOOL

2024 - 2025 COURSE GUIDE 9th-12th grades

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Howell High School Code: 232-030

WEBSITE: www.howellschools.com

MISSION STATEMENT

Howell Public Schools is an exemplary learning community committed to maximizing every student's success.

VISION

Empowering students to be successful citizens.

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NOTE: Courses may be canceled due to lack of sufficient enrollment or financial reasons.

.50 CREDIT = 1 semester 1 CREDIT = both semesters / full year 2 CREDITS = 2 HOUR BLOCK / both semesters / full year 3 CREDITS = 3 HOUR BLOCK / both semesters / full year

GRADUATION REQUIREMENTS

All students must meet the following course requirements listed below. Earn twenty-five (25) credits in the following areas:

English	4 Credits
Social Studies	3 Credits
.50 Government	
.50 Economics	
1.0 US History / Geography	
1.0 World History / Geography	
Mathematics	4 Credits
1.0 Algebra 1	
1.0 Geometry	
1.0 Algebra 2	
1.0 Additional Math or Math-related credit	
Science	3.5 Credits
1.0 Biology	
1.0 Chemistry	
1.0 Physics	
.5 Earth Science	
World Language	2 Credits
Health	.50 Credit
Physical Education	.50 Credit
Visual, Performing, Applied Arts	1 Credit
Electives	6.5 Credits
Total Credits for Graduation:	25 minimum

This curriculum guide acquaints both parents and students with the curricular offerings at Howell High School. We believe that the best curricular choices are made by students who have carefully read this book and who have also explored their potential career goals with their parents. Good decisions at this time will enhance possibilities after high school. Students should design a four-year program during the ninth grade, making changes as new ideas and information make it necessary.

MICHIGAN MERIT CURRICULUM HIGH SCHOOL GRADUATION REQUIREMENTS

To prepare Michigan's students with the knowledge and skills needed for the jobs in the 21st Century, the State of Michigan has a rigorous set of statewide graduation requirements that are among the best in the nation. Students will be well prepared for future success in college and the workplace. The Michigan Merit Curriculum requires students to obtain a minimum of 18 credits for graduation, which could be met using alternative instructional delivery methods such as alternative course work, humanities course sequences, career and technology courses, industrial technology or vocational education courses, or through a combination of these programs.

SCHEDULE CHANGES: DROPPING AND ADDING COURSES

Master schedule decisions, including how many seats will be available for each individual course, are based on the course selections of the students. Course selections are firm commitments. This is especially true of yearlong classes.

Schedule changes may be requested during the summer orientation week or within the first five school days of each semester. After the first 5 days, the only class changes considered will be those due to student placement in an incorrect course level, and this must occur in the first 6 weeks of the school year. Changes to semester long elective courses will not be made without an academic reason.

After the school year begins, students will not be permitted to drop a yearlong class at the end of semester one or drop a semester class prior to the end of the semester unless there are extreme circumstances determined by an administrative review. Schedule changes based on teacher preference will not be made. HHS administration reserves the right to change student schedules due to disciplinary reasons. Schedules may change at the beginning of semester two. Every effort will be made to preserve teachers in yearlong classes. Specific, indepth information about schedule changes can be found in the <u>Student-Parent Handbook</u>.

All students must attend the classes on their current schedule until the classes are rescheduled. Attendance and academic records will be forwarded to the new classes, if applicable. HPS Policy requires that all HHS students have a full schedule with 7 class periods, regardless of the number of credits still needed for graduation.

WORK-BASED LEARNING (CO-OP)

Work-Based Learning Credit may be earned through **CO-OP or INTERNSHIP** placements. Students have the option to be released from school early to participate in the work-based learning program.

Students are employed by a business that agrees to provide onthe-job training that correlates with concurrent classroom instruction. Work-based learning experiences can help a student make career decisions, network with potential employers, select courses of study and develop job skills relevant to future employment. Through the interaction of work and study experiences, students can enhance their academic knowledge, personal development and professional preparation. The school coordinator monitors the student's work performance.

CRITERIA: To enroll in the CO-OP or INTERNSHIP program, the following must be met:

- All paperwork is complete on due date determined by school coordinator
- Student is concurrently enrolled in a related course approved by the school coordinator (see course description for a list of approved courses)
- Training site is approved by school coordinator
- Training relates to student's course of study and career zone
- Student averages 5 hours of work per week per credit hour
- Employer/student/parents agree to program policies
- Student is junior or senior status

LIVINGSTON CAREER & TECHNICAL EDUCATION (LCTE) AT HOWELL HIGH SCHOOL

AIR FORCE JUNIOR ROTC

1110 AFJROTC: AEROSPACE SCIENCE AND LEADERSHIP EDUCATION

Grades 9, 10, 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA AFJROTC is a customized course that offers rotating topics each academic year. For the 24-25 school year, the topics include: *Aerospace Science 410: Survival: Survive Return* The Survival text is a synthesis of the basic survival information found in Air Force Regulation 64-4 Survival Training. The survival instruction will provide training in skills, knowledge, and attitudes necessary to successfully perform fundamental tasks needed for survival. Survival also presents "good to know" information that would be useful in many situations, including getting lost hiking or hunting or being stranded in a snowstorm.

Leadership Education 300: Life Skills and Career Opportunities This course is designed to prepare students for life after high school in the high-tech, globally oriented, and diverse workplace of the 21st -century. Students will learn how to save, invest, and spend money wisely, as well as how to avoid credit traps. They learn about real-life issues such as contracts, leases, warranties, legal notices, personal bills, money-saving strategies for grocery shopping, apartment selection, and life with roommates.

In addition, students learn how to select a school that is right for them; how to apply for admission to a vocational or technical school, community college, or college/university; and how to succeed in these learning environments. Information is provided on how to conduct the job search for students who wish to enter the workforce right after high school or after additional education and training. They learn how to prepare a winning résumé, and how to develop effective interviewing skills. The text also provides information on working for the federal government to include careers in the military, aerospace industry, and public service. Finally, students will consider the most important elements of life skills for all Americans: civic responsibilities such as: volunteering, registering to vote, jury duty, and draft registration.

1119 JROTC: MANAGEMENT OF THE CORPS

Grades 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: Completed 3 years of Air Force Junior JROTC & Approval of the Senior Aerospace Science Instructor

This course is for JROTC cadets interested in the leadership position of managing cadet corps programs. Cadets should be in their fourth year in the AFJROTC program, but third year cadets may be considered.

This hands-on experience affords cadets the opportunity to put theories of previous leadership courses into practice. Planning, organizing, coordinating, directing, controlling, and decisionmaking will be done by cadets. They will put into practice their communication, decision-making, personal interaction, managerial, and organizational skills.

609 ADVANCED TV / VIDEO PRODUCTION

Grades 10, 11, 12 * .5 Credit * Career Zone: EMIT, AC, BMMT Prerequisite: C or higher in Introduction to TV/Video Production (608), Photography I (940) or Digital Art (944)

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts.

Advanced TV/Video Production course provides students with an opportunity to gain extensive video production fieldwork and video editing experience. Students participating in this course not only are in a traditional high school class setting, but filming and producing live events. Students will meet course requirements by attending and filming school events, such as sporting games, plays, concerts, etc.; and editing footage. Student will use online technologies to communicate and track progress in course. It is recommended that students complete TV/Video Production. This course has been approved to meet the visual/performing/applied arts credit.

1604 CAD DESIGN

Grades 10, 11, 12 * 2 Credits * Career Zone: EMIT

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing: or Apolied Arts.

This two-year design course is designed to create opportunities for students to learn the necessary skills and knowledge acquired to help prepare for the field of Mechanical Engineering and/or residential Architectural Design. In this course, students will be exposed to key facets of mechanical product design and will teach the understanding of the unique requirements of this profession. In addition, the class is taught in a facilitated environment, which allows students to excel their abilities. This course is aligned with the Engineering/Manufacturing and Industrial Technology Career Zones.

To achieve this goal:

- 1. Develop your ability to use the latest state-of-the-art CAD Software such as NX 10, AutoCAD 2018, Inventor 2018, Revits 2018, and Softplan 2014.
- Develop the ability to understand and apply engineering and scientific principles to solutions of real-world problems.
- Develop the ability to understand and unique requirements in design of mechanical products and services.
- 4. Develop the ability to effectively communicate the product design process through CAD drawings and manufacturing.
- Develop the ability to construct and design mechanical parts using CAD/CAM software (Master CAM) and the ability to manufacture engineering parts using a 3D printer, Router, Plasma Cutter, CNC mill, which allows students to bring their projects to life.
- 6. In addition, students will be working on various math & physics worksheets. They will be required to write a Resume, references, cover letter, thank you letter and complete a portfolio. All students will be required to complete a full set of engineering drawings, which consists of an assembly drawing and details using various designed-related topics and tools discussed throughout this two-semester course. The goal is for all students to participate in Michigan Industrial Technology Educational Society (MITES) and also be their end-of-the-year final project, which will provide exposure to and pride for their hard work.

Deliverable:

The major curriculum for the fall semester is:

1. First semester students will learn CAD Software through the use of tutorials, which will teach all the facets of the CAD

software and drafting. By the middle of second semester, students should be able to create a complete set of working assembly drawings (engineering) or residential house drawings, if they choose Architectural.

- a. Geometric Construction
- b. Orthographic Views
- c. Dimensioning & Tolerancing
- d. Sections
- 2. Second semester students will learn:
 - a. Safety, Drawing and Classroom Procedures
 b. Pictorial Drawings
- 3. Third Semester students will learn:
 - a. Fasteners
 - b. Leadership/Employability Skills
- 4. Fourth semester students will learn:
 - a. 3D Parametric Drawing
 - b. Assembly/Working Drawings

1647 CULINARY ARTS 1

Grades 11, 12 * 2 Credits * Career Zone: BMMT

Strongly Recommended: Nutrition and Culinary Exploration 1 (710) and Nutrition and Culinary Exploration II (711)

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts.

The Culinary Arts and Restaurant Management program at Howell High School is a class available for any juniors or seniors interested in food, cooking, baking, pastries, restaurant operations, management skills, and/or the food industry in general. Learn about the exciting and addicting environment of the restaurant business in the student-run cafe: The Highlander Restaurant. Students will also have the opportunity to participate in several competitions, both in class and out of class - most specifically the ProStart Competition which is a nationally recognized competitive opportunity. This class is a prerequisite to Culinary Arts and Restaurant Management 2.

1648 CULINARY ARTS 2

Grade 12 * 2 Credits * Career Zone: BMMT Prerequisite: Culinary Arts 1 (1647)

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. / Fulfills 1 of 7 courses needed for a Global Scholars endorsement

Culinary Arts and Restaurant Management 2 is the second installment of the culinary program at Howell High School. In this class, students will have increased responsibilities and more advanced and exciting opportunities to excel in the food industry. Some of the many opportunities available are management roles, not only within the restaurant but also event management and creative design duties; menu planning, creating recipes, and ServSafe and ProStart certifications (which are nationally recognized accreditation), along with internship opportunities in the local restaurant industry. This class will help to provide students with a smooth transition into their college culinary experience, and the professional industry as well.

1773 EARLY CHILDHOOD EDUCATION

Grades 11, 12 * 2 Credits * Career Zone: HUS

Prerequisite: Education and Training Career Pathways and instructor/counselor determination of student's potential for success. / Recommended: Child Development and Psychology (724), Psychology & You (252) Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward .5 credit in Visual, Performing, or Applied Arts.

This class is for students who are preparing for a career in education working with young children! Student-operated on site preschool programs and elementary classrooms provide hands-on learning experiences. Students will be introduced to occupations of preschool and elementary teacher, childcare provider, therapist, special education teacher plus many more. Students will understand and apply communication and collaboration skills, classroom management techniques and strategies, and employ fundamental knowledge of educational philosophies to enhance learner achievement. A secondary goal of the program is to develop future community leaders who will become civic advocates for public education.

Second year students' will work toward the National Child Development Associate Certificate (CDA).

***College credit is available through articulation and/or direct credit with Ferris State University, Western Michigan University, Saginaw Valley, Oakland University, Central Michigan University, Baker College and possible others. ***

1650 HEALTH OCCUPATIONS

Grades 11, 12 * 2 credits * Career Pathway: HES Recommended Prerequisites: Algebra 1 (91420) (C or better) Recommended Prerequisites or Corequisites: Anatomy (1324) and Chemistry (1328) This class is designed to prepare students for successful entry into the world of health care. The knowledge and competencies established in the program are considered essential to many job titles in the health care industry. Students enrolled in this program will learn basic medical terminology and medical abbreviations, entry level skills to work in a health care system, Basic Life Support (CPR) certification, First Aid certification, Bloodborne Pathogen training, HIPAA regulations, safety practices, teamwork, leadership, job seeking skills and development of a portfolio. These skills are applied in a variety of clinical settings, including Saint Joseph Mercy Hospital, Medilodge facilities, outpatient physical therapy, veterinary clinics, athletic training, doctor and dental offices. Uniforms and white clinical shoes are required for clinical attire. TB testing and immunizations are required for students to participate in clinical experiences. Second year certification programs are available for Nurse's Aide (CNA) and EMT. Please see the second year course descriptions for additional information.

608 INTRODUCTION TO TV/VIDEO PRODUCTION

Grades 10, 11, 12 * .50 Credit * Career Zone: EMIT, AC, BMMT Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year when taken with Advanced TV / Video Production (609). / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This class is a hands-on class that will provide students with an overview of television and video production. Students will learn about the tools and technology required to put together several different types of television and video projects. Students will then gain a working knowledge of a news broadcast. Students will plan, create, format, and evaluate television and video production. Projects that are relevant to the television and video industry. This course meets the State of Michigan's 21st Century Applied Learning Core Skills standards and benchmarks.

1605 MANUFACTURING

Grades 11, 12 * 2 Credits * Career Zone: EMIT Prerequisite: C+ in Pre-manufacturing (690) or teacher recommendation Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts.

This course offers an introduction to state of the art manufacturing techniques by providing an integrated approach to the design, production, and testing of objects and materials. Students begin the course by mastering the basics of a machine tool process, then move to more advanced projects involving computer numerical control (CNC) machining, computer aided drafting (CAD) and computer aided manufacturing (CAM). The welding portion of the course introduces students to shielded metal arc welding, gas metal arc welding, gas tungsten arc welding, cutting, and brazing. Throughout the course an emphasis on product production is maintained, and students develop skills useful in a modern manufacturing environment.

603 PRE CAD DESIGN

Grades 10, 11, 12 * .50 Credit * Career Zone: EMIT Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This demanding class is recommended prior to a trainee enrolling in a CTE CAD Design class (1604). Students will be exposed to AutoCAD 2018 2D CAD where they will learn sketching, geometric construction, orthographic views, parametric dimensioning, auxiliary views, section views, descriptive geometry, and assembly drawings. The class is designed to expose students to the field of Manufacturing Engineering/Designing. In addition, the class is taught in a facilitated environment, which allows them to excel in their abilities. This course is aligned with the Engineering / Manufacturing and Industrial Technology Career Zones.

690 PRE MANUFACTURING

Grades 10, 11, 12 * .50 Credit * Career Zone: EMIT Recommended prior to Vocational Manufacturing Clusters. Freshmen must be enrolled in Algebra 1 (91420) or at a higher math level. Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This demanding class is part of the Engineering / Manufacturing and Industrial Technology Career Zone. It will have provided information and experiences in: Safety, Measurement, Blueprint Reading, Drafting Concepts, hand tools, employability skills, layout, materials selection, basic manual machine techniques, technical reading, technical math, research and development, oxy-fuel, plasma, saw, torch, sheet metal, mill, lathe, etc. It is aligned with the Vocational Applied Technology Programs. Mature behavior, attitudes and a safety mentality are prerequisites for this program.

LIVINGSTON CAREER & TECHNICAL EDUCATION (LCTE) OFF CAMPUS

Location: Job Site

1619 CONSTRUCTION 1

Grades 11, 12 * 2 Credits * Career Zone: EMIT Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts.

Students will have the opportunity to work with licensed electricians, plumbers and HVAC contractors, as well as other industry professionals, to learn the basics of residential construction while exploring career opportunities in the construction trades. This class is designed to be 30% classroom learning with 70% hands-on work. All tools and equipment will be provided, including all safety PPE. Students will be required to have the proper footwear and clothing. After completing this course, graduates will have job opportunities from local contractors, businesses, unions, trade schools, and college programs in construction degrees. Topics covered include excavation/site prep, foundations/concrete, rough framing, mechanicals, exterior & interior finishes, blueprint reading, permits, building code, Osha 10 Certification & Home Builders Association of Michigan Certification.

1622 CONSTRUCTION 2

Grades 11, 12 * 2 Credits * Career Zone: EMIT Prerequisite: Credit in Construction 1 (1619) Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts.

This course is designed for students who are seriously considering a career in the construction trades. Students will apply the skills they learned in Construction 1 to build an upscale home in the Howell community to be sold on the open market. All tools and equipment will be provided, including all safety PPE. Students will be required to have the proper footwear and clothing to work in all weather conditions. Students will work with multiple licensed builders, electricians, plumbers, HVAC contractors and other professionals from the trades. All participants will get a wide range of experience with all aspects of the build. After completing this course, graduates will have job opportunities from local contractors, businesses, unions, and trade schools.

Location: Dorr Rd., Brighton Fire Station

1794 FIREFIGHTERS I & II

Grades 11, 12 * 3 Credits * Career Zone: EMIT

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. /Fulfills MMC graduation requirement toward 1.0 credit of additional science. This elective will provide students an opportunity to receive State of Michigan Firefighters I & II training beginning as early as 16 years of age, heading to their state certification. Firefighters I & II is a one school-year course that blends a combination of classroom knowledge and firefighter practical skills necessary for successful completion of the State certification. Cadets will learn all aspects of firefighter training in an academy setting, complete with fire trucks and firefighting equipment. Interested students must meet:

- Academic criteria must be on-track for their graduating Class
- 90% minimum attendance and 70% average classroom scores, for State of Michigan Firefighter Certification.
- Commitment to one 8-hour Saturday training session each month throughout the school year

Location: Tooley Rd., Livingston EMS Bldg.

1652 PHLEBOTOMY

Grade 12 * 1 Credit * Career Zone: EMIT, HES Prerequisite/Corequisite: Credit or current enrollment in Health Occupations (1650) This course will be offered during semester 2 only as a 2 period block class This course will prepare students to be a certified phlebotomy technician. It will provide the knowledge, skills, and externship experience that is necessary to safely and skillfully obtain a blood specimen from a patient. Students will complete multiple blood draws on training arms, as well as live patients, including each other. Students will spend time in health care settings and must have their own transportation. Eligible students can

obtain their phlebotomy certification by passing the state test and fulfilling 30 blood draws. A phlebotomist may work in a variety of settings such as hospitals, outpatient labs, physicians' offices, or clinicals. Phlebotomy is a rewarding and in-demand career.

1651 EMERGENCY MEDICAL TECHNICIAN (EMT) Grade 12 * 2 Credits * Career Zone: EMIT, HES

Recommended Prerequisite: C or higher in Health Occupations (1650), or Anatomy (1324) concurrently with, or Anatomy (1324) prior to EMT. Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This year-long program prepares students for basic Emergency Medical Technician certification through a rigorous hands-on approach to first aid and lifesaving techniques. The course delivery includes lectures, discussions, group work, and extensive practice with simulators and colleagues. Successful students will gualify for First Responder and CPR certifications as well as the National Registry of Emergency Medical Technician examination (taken after the age of 18 and required for licensure). Attendance at sessions outside of normal school hours will be required in order to meet training objectives. This course is available for Seniors who: are able to show proof of immunization status that is up to date, are willing to receive industry required immunizations, are able to pass drug tests and background checks necessary for community-based practical experiences. AND meet one of the following criteria: successful completion of Health Occupations I and recommendation by the instructor, active participation in a Junior Firefighter or Explorer program focusing on Emergency Services as evidenced by group leader recommendation, successful completion of a high school Anatomy and Physiology course and strong interest in health careers, medicine, or emergency service career areas plus recommendation by teachers or counselors. College credit for this course may be available.

Location: Livingston County Spencer J. Hardy Airport Crosswinds Aviation Training Center

1645 AVIATION

Grades 11, 12 * 2 Credits

 $\label{eq:pre-equivalence} \ensuremath{\mathsf{Pre-arranged}}\xspace \ensuremath{\mathsf{free}}\xspace \ensuremath{\mathsf{Young}}\xspace \ensuremath{\mathsf{Eagle}}\xspace \ensuremath{\mathsf{fight}}\xspace \ensuremath{\mathsf{w/certified}}\xspace \ensuremath{\mathsf{pilot}}\xspace \ensuremath{\mathsf{res}}\xspace \ensuremath{\mathsf{Fight}}\xspace \ensuremath{\mathsf{res}}\xspace \ensuremath{\mathsf{res}$

This course offers a structured curriculum to learn all the knowledge required to pass the FAA Private Pilot Knowledge exam. Passing this exam is a requirement for obtaining an FAA Private Pilot license, which is the first step to becoming a career pilot. The knowledge learned is also applicable to any career in Aviation. The course will be two class periods in length and will be housed at Crosswinds Aviation training center.

Location: Brighton College of Cosmetology

1646 COSMETOLOGY

Grades 11, 12 * 3 Credits * Career Zone: HUS

A full two-year (plus one summer) program, which instructs students to perform a variety of beauty treatments operations. These include care and beautification of hair, complexion, and hands. Also included are shampoos, rinses, scalp treatment, styling, tinting, bleaching, waiving, facials, and manicuring. If good attendance is maintained, the student will complete the State required 1500 hours of instruction upon high school graduation and be eligible to take the Cosmetology State Board Examination. Students must pass this State Exam to be eligible for employment. An interview is required for admission.

Location: Brighton High School

1649 GRAPHIC COMMUNICATIONS

Grades 11, 12 * 3 Credits * Career Zone: AC

Course Length: One or Two Year Course Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts.

Every day we are surrounded by printed and designed images from brochures, logos, signs, forms, comic strips, apps, business cards, vehicle wraps, banners, stickers, and posters. The Graphic Communications program prepares students to be part of the printing, publishing and design industries. This class covers the processes and industries that create, develop and design. Software covered includes Adobe Photoshop, Illustrator, and InDesign. Topics covered include product planning and layout, graphic design, image reproduction, bindery, finishing operations, screen-printing; ink, paper, lithographic press operations and career employability skills. You will design and produce products such as banners, posters, stickers, magazines, greeting cards, and T-shirts for both personal and various customers. This course is helpful if you are considering one of the following career pathways: art school, advertising, graphic design, or print management. Our classroom is fully equipped with large format presses, screen printing equipment, and a digital press. For more information and to see sample projects, check out the classroom Instagram page at Brighton graphics.

Location: Fowlerville High School

1683 AGRISCIENCE

Grades 11, 12 * 3 CREDITS * Career Zone: NRA Course Length: One or Two Year Course

Fulfills MMC graduation requirement toward science. / Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year.

Agricultural Science: Zoology / Botany

This year-long, two-hour block course provides students handson experiential learning opportunities in plant and animal science, and is appropriate for students interested in careers in the fields of agriculture, food, and natural resources. <u>Botany</u> introduces the basic principles of plant structure, function, and reproduction with projects focused on human uses of plants for food, agriculture, landscape, medicine, and environmental science. Hands-on projects include greenhouse and indoor gardening, vegetable production, hydroponics, forestry, and field experiences. <u>Zoology</u> introduces the principles of animal anatomy and physiology with a focus on companion animals and livestock production. Animal care, handling, and veterinary techniques are practiced while working in hands-on projects including beekeeping, aquaculture production, raising broiler chickens, veterinary skills, and field experiences. Students in this course will improve their leadership, personal growth, and practical skills through participation in the Fowlerville FFA chapter.

Agricultural Science II

This year-long two-hour block is for 12th grade students who have successfully completed the Agricultural Science: Zoology & Botany curriculum and wish to pursue careers in the Ag, Food, and Natural Resources industries. Ag II students will earn industry certifications by taking online coursework, participate in two, 6-9-week work-based learning internships, and be heavily involved in the Fowlerville FFA chapter.

Location: Hartland High School

1575 CYBER SECURITY & COMPUTER NETWORKING

Grades 11, 12 * 3 Credits * Career Zone: EMIT Course Length: One-Year Course

Prerequisite: Algebra 1 (91420)

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts.

The first semester of this course provides an introduction to the computer hardware and software skills as well as introductory networking skills needed to help meet the growing demand for entry-level information and communication technology (ICT) professionals. The curriculum covers the fundamentals of PC technology and mobile technologies. Students will be able to describe the internal components of a computer, assemble and disassemble a computer system, install and maintain an operating system, and troubleshoot using system tools and diagnostic software. The second semester of this course introduces the architecture, structure, functions, components, and models of the Internet and other computer networks. Students will be able to build simple LANs, and implement IP addressing schemes. Students will also learn about the architecture, components, and operations of routers and switches in a small network. This course will enhance technical, communication, and problem solving skills as they relate to the study of Information Security and Information Assurance. Hands-on labs and virtual learning tools will help students develop critical thinking and complex problem-solving skills.

1576 ADVANCED CYBER SECURITY & COMPUTER NETWORKING

Grades 11, 12 * 3 Credits * Career Zone: EMIT

Course Length: One-Year Course

Prerequisite: Cyber Security & Computer Networking (1575) Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts.

Students will continue to configure and troubleshoot routers and switches for advanced functionality. Students will configure devices to support access control lists, network address translation and application protocols such as DHCP. By the end of this course, students will be able to configure and troubleshoot routers and switches and resolve common issues with advanced routing protocols in both IPv4 and IPv6 networks and will learn to resolve common issues with data link protocols. Students will also develop the knowledge and skills needed to implement a WLAN in a small-to-medium network and virtual private network (VPN) operations in a complex network. Students will also learn and apply concepts related to WAN technologies and network services required by converged applications in a complex network. This Course also provides an introduction and overview of information security/assurance. This course will enhance technical, communication, problem

solving and teaming skills, as they relate to the study of Information Security and Information Assurance, as well as cover a broad spectrum of pertinent IS/IA base information, including voice and data network connectivity, cryptography, intrusion detection systems, data firewalls, malicious software, information operations and warfare, and denial of service attacks, regulations, law and governance. Hands-on labs and virtual learning tools help students develop critical thinking and complex problem-solving skills. Cisco Packet Tracer simulationbased learning activities promote the exploration of network and networking security concepts and allow students to experiment with network behavior.

Location: Pinckney High School

1688 ADVANCED AUTOMOTIVE TECHNOLOGY

Grades 11, 12 * 3 Credits * Career Zone: EMIT

Course Length: One or Two Year Course Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing: or Apolied Arts.

Articulated college credit for this course MAY be available, please see instructor.

Course Content Goals: As a result of their learning, students will be able to:

- Engine Tune-Up & Vehicle Maintenance
- Engine Operation, Testing, Diagnosis, and Repair
- Brake System Operation, Testing, Diagnosis, and Repair
- Automobile Electronics Operation, Testing, Diagnosis, and Repair
- Steering System Operation, Testing, Diagnosis, and Repair
- Suspension System Operation, Testing, Diagnosis, and Repair
- Industrial Tool and Power Equipment Use
- Successfully complete NATEF Brake Tasks
- Successfully complete NATEF Electricity and Electrical Systems Tasks
- Participate in independent projects including preparing vehicles for race testing
- Rebuild an automotive engine

• Participate in a high level of customer vehicle repair Course Activities: Students participate in lab work to perfect skills. This is a vocational class where students will work in an environment strongly resembling an industry atmosphere. Upon mastery of skills and competencies, students may have the option to engage in customer vehicle repair. Students in Automotive Technology II will complete the NATEF program as mandated by state and federal law for all secondary and postsecondary automotive technology vocationally approved programs. Students will also participate and compete in automotive competitions. Please see the instructor for a more comprehensive explanation of the NATEF program.

1699 ROBOTICS & AUTOMATION TECHNOLOGY

Grade 11, 12 * 3 Credits * Career Zone: EMIT

Course Length: One or Two Year Course

Cost to Student: Pay for Materials – Glasses & Notebook

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts.

Robotics & Automation Technology 1

The Robotics and Automation Technology program prepares students interested in Engineering and Technology focused careers to use computer software and hardware based processes to solve problems common in engineering, manufacturing and business. Course Content Goals: As a result of their learning, students will be able to: • Program different types of robots. • Use computers to design and build engineering solutions • Learn basic machine tool operation • Students will work in teams to design, construct, and operate an automated robotic work cell Course Activities: This program provides a great hands-on experience for students interested in computer programming, electronics, computer aided manufacturing (CAM), material science, and machine tool operations. Articulated college credit may be available. Penetics • Automation Technology •

Robotics & Automation Technology 2

The Robotics and Automation Technology program prepares students interested in Engineering and Technology focused careers to use computer software and hardware based processes to solve problems common in engineering, manufacturing and business. Course Content Goals: As a result of their learning, students will be able to: • Use programmed controllers • Use more advanced computer techniques to design engineering solutions

Learn 3D printing and CNC machine tool operation • Students will work in teams to design, construct, and operate an automated robotic work cell Course Activities: This program provides a great hands-on experience for students interested in computer programming, electronics, computer aided manufacturing (CAM), material science, and machine tool operations. Articulated college credit may be available. This course qualifies for math related credit and Visual, Performing, or Applied Arts credit.

1690 ADVANCED WELDING

Grades 11, 12 * 3 Credits * Career Zone: EMIT Course Length: One or Two Year Course

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts.

This course of study is planned to prepare the student to work in the welding industry, a high wage, highly skilled job in Michigan.

Course Content Goals:

- Describe welding and machining safety precautions.
- Describe the welding and machining phase of manufacturing.
- Set-up oxyacetylene equipment
- Demonstrate the beginning skill level of an oxyacetylene welder.
- Set-up shielded metal arc welding equipment.
- Describe the key variables that affect weld quality.
- Demonstrate the beginning skill level of a shielded metal arc welder.
- Demonstrate the beginning skill level of a plasma arc cutting operator.
- Visually recognize the quality and strength of common welds.
- Describe weld distortion and how to control it.
- Identify the commonly used metals and know their physical properties and weldability.
- Set-up gas metal arc welding equipment.
- Demonstrate knowledge of shielding gasses.
- Demonstrate the beginning skill level of a gas metal arc welder.

BUSINESS SERVICES TECHNOLOGY

1593 ACCOUNTING

Grades 10, 11, 12 * 1 Credit * Career Zone: BMMT

Fulfills the MMC graduation requirement toward math-related experience for students currently in their senior year.

Students will prepare for entry-level accounting careers by simulating working for Delgado Web Services. Emphasis is placed on computerized accounting procedures. The principles and skills presented provide an essential foundation for collegebound students and/or prepare students for entry-level accounting careers.

1597 ACCOUNTING 2

Grades 11, 12 * 1 Credit * Career Zone: BMMT Prerequisite 1.0 credit in Accounting (1593)

Fulfills the MMC graduation requirement toward math-related experience for students currently in their senior year.

This course will allow students to deepen their understanding of accounting by introducing them to Accounting for a Merchandising Business Organized as a Corporation and preparing Adjustments and Valuation for the Corporation. Additional Global Accounting Procedures will also be investigated.

510 ADVANCED WEB PAGE DESIGN

Grades 10, 11, 12 * .50 Credit * Career Zone: BMMT, AC Prerequisite: Web Page Design (509)

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year when taken with Web Page Design (509).

This class is an extension of Introduction to Web Page Design. Emphasis will be on the actual designing of web pages using the advanced features of Dreamweaver, Fireworks, and Flash. Students will become competent in areas necessary to take the WOW (World Organization of Webmasters) certification as well as Adobe Web certifications.

490 BUSINESS AND COMPUTERS

Grades 9, 10, 11, 12 * .5 Credit * Career Zone: BMMT

This introductory course is designed for all students to increase their computer competency using software that is used daily in the business world and also here at Howell School. All students and business professionals rely on their email and create documents with Microsoft Suite products or Google Apps. Students will also be introduced to webpage design, creating a game, and sharpening keyboarding skills.

540 BUSINESS LAW I

Grades 10, 11, 12 * .50 Credit

Fulfills the MMC graduation requirement toward math-related experience for students currently in their senior year.

Time to get your good clothes on, we are going to court. In this class you will learn the fundamentals of the American legal system and why every business person should have a basic understanding. Why is it that sometimes businesses get sued and other times the boss ends up in jail? This class will prepare for that unfortunate day when you injure a customer or supplier purposely send you the wrong material. This course ends with a culminating mock trial, take the role of judge, a lawyer or maybe a defendant, and enjoy participating in the event and experiencing how it unfolds.

541 BUSINESS LAW II

Grades 10, 11, 12 * .50 Credit * Career Zone: BMMT Prerequisite: Business Law I (540) Eulifils MMC graduation requirement toward math-related experience

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year.

Welcome back, let's continue our journey with business and the law. Now that you know the difference between crimes & torts and felonies & misdemeanors, we will explore the ideas of contract law, sales laws, employment laws, property laws, money laws, insurance laws and legal requirements of setting up a business. You don't have to be heading to law school or business school to benefit from this course as it will provide you with many tools needed to be a successful citizen.

504 ENTREPRENEURSHIP

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: BMMT

Entrepreneurship is a project-based course, which introduces you to business concepts by actually creating your own virtual small business. You will experience the potential of becoming an economically productive member of society with your own vision of what a business should look like. This course emphasizes the connections between personal motivation, succeeding in the real world and the importance of being personally and financially responsible and independent. All the business tools will be introduced but this class allows you to put them into immediate action.

511 GAMING & APPLICATION ENGINEERING I Grades 9, 10, 11, 12 * .50 Credit * Career Zone: EMIT

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This course will introduce students to 2D game design using Scratch and creative programming/circuitry using Makey-Makey. Students can discover how to create their own sprites, write algorithms, develop storyboards and program 2D games. Critical thinking, problem solving, and teamwork are all needed to discover the aspects of programming using Scratch and Makey-Makey. This course also includes segments on safety, creative communication, careers, employability skills, and copyright laws.

512 GAMING & APPLICATION ENGINEERING II Grades 9, 10, 11, 12 * .50 Credit * Career Zone: EMIT

Prerequisite: Gaming & Application Engineering I (511) Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. In this course you will learn the concepts of JavaScript programming language and the cool functions you can use with it. Critical thinking, problem solving, and teamwork are all needed to discover the aspects of programming along with databases, AP Computer Science Programming, algorithms, drawing and animation, gaming, and interactive webpages. This course also includes programming applications, application development, needs assessment/project planning and program maintenance.

500INTRODUCTION TO BUSINESS498HV INTRODUCTION TO BUSINESS

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: BMMT This course is your first stop as you being your business program at HHS, it will enlighten you to all aspects of business including Marketing, Management, Accounting, Business Law, Economics, International Business, and Entrepreneurship, Finance, and essential employability skills. You will be introduced to business computer applications in order to complete business challenges ultimately preparing you for life after high school.

1514 MARKETING AND MANAGEMENT

Grades 10, 11, 12 * 1 Credit * Career Zone: BMMT

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year.

This class acquaints students with a basic understanding of marketing and distribution. It will familiarize students with marketing principles concerning such areas as planning and development of a product, price determination, promotion, and selling. This class deals with salesmanship, which will provide students with information, and techniques that apply to all sales areas with particular emphasis on retail sales. This class must be taken before Marketing II.

1517 MARKETING II / SCHOOL STORE

Grades 11, 12 * 2 Credits * Career Zone: BMMT This course requires an application, pick-up in the Counseling Office. Prerequisite: C or higher in Marketing and Management (1514) Fulfills MMC graduation requirement toward math-related experience for students currently

in their senior year. The student will be exposed to additional areas of Marketing, and eventually work in and operate the school store "The Kilt Shack". There are many outside assignments. It is hoped that through the class work the students will find assignments practical and fun. You will be expected to work the school store before school as well as during lunches. This will be done on a rotation basis. Students may receive up to 16 college credits for completing both Marketing I and Marketing II through Articulation agreements with various colleges and universities.

1519 SPORTS & ENTERTAINMENT MARKETING Grades 11, 12 * .5 Credit * Career Zone: BMMT Prerequisite: C+ or higher in Marketing and Management (1514)

This introductory course helps students develop an understanding of sports marketing concepts and theories that apply to sports, entertainment and business. Students will learn how to organize, plan and implement special promotions of events or products. Areas covered in this course include: sports promotion, sports marketing, event planning, target marketing and segmentation, sponsorship, and event management. In this fun new class, students will get hands-on experience creating and planning events for HPS and outside opportunities.

509 WEB PAGE DESIGN

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: BMMT, AC Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year when taken with Advanced Web Page Design (510). / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Learn how to develop and design a Web Page! You will practice planning, creating, formatting, and linking web pages to produce relevant sites such as personal web sites, web sites for a classroom teacher, or sites for a small business. Students will have the experience of taking some of the class instruction online, thus preparing them for the most current method of alternative school instruction!

COMPUTER SCIENCE

510 ADVANCED WEB PAGE DESIGN

Grades 10, 11, 12 * .50 Credit * Career Zone: BMMT, AC Prerequisite: Introduction to Web Page Design (509)

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year when taken with Web Page Design (509).

This class is an extension of Introduction to Web Page Design. Emphasis will be on the actual designing of web pages using the advanced features of Dreamweaver, Fireworks, and Flash. Students will become competent in areas necessary to take the WOW (World Organization of Webmasters) certification as well as Adobe Web certifications.

483 AP COMPUTER SCIENCE A

Grades 10, 11, 12 * 1 Credit * Career Zone: EMIT Prerequisite: C or higher in Algebra 1 (91420), Algebra 2 (1427) or teacher approval

The major theme of this yearlong introductory course in computer science is problem solving. Using Java programming language students will learn to: design, implement, and analyze solutions to problems; use and implement commonly used algorithms and standard data structures; analyze proposed problems to develop and select appropriate algorithms and data structures; write solutions fluently in an object-oriented paradigm; read and understand programs consisting of several classes and interacting objects; understand the ethical and social implications of computer use. This course includes a minimum of 20 hours of lab time where students will write, run, test, and debug solutions in the Java programming language. Java programs will include utilizing standard Java library classes and interfaces.

486 AP COMPUTER SCIENCE PRINCIPLES

Grades 10, 11, 12 * 1 Credit * Career Zone: EMIT Prerequisite: 1 credit in Algebra 1 (91420)

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing or Applied Arts

This course is equivalent to a first- semester introductory college computing course. Students will develop computational thinking skills vital for success across all disciplines, such as using computational tools to analyze and study data and working with large data sets to analyze, visualize, and draw conclusions from trends. The course engages students in the creative aspects of the field by allowing them to develop computational artifacts based on their interests. Students will also develop effective communication and collaboration skills by working individually and collaboratively to solve problems, and will discuss and write about the impacts these solutions could have on their community, society, and the world.

511 GAMING & APPLICATION ENGINEERING I 512 GAMING & APPLICATION ENGINEERING II Grades 9, 10, 11, 12 * .50 Credit * Description on previous page.

460 INTRODUCTION TO PROGRAMMING

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: EMIT Prerequisite: C or higher in Algebra 1 (91420)

This course provides students an opportunity to learn about the field of computer science, including how to program using the Java language. The following topics will be studied; object-oriented programming, data types, method calls using predefined classes, selection, looping, and an introduction to graphical programming through Applets.

509 WEB PAGE DESIGN

Grades 10, 11, 12 * .50 Credit * Description column 1.

ENGLISH COURSE RECOMMENDATIONS

	GENERAL	ADVANCED			
		English 9			
9 th	English 9	or			
		Honors English 9			
10 th	English 10	Honors English 10			
		Honors American Literature			
11 th	English 11	Advanced Composition			
	5	Humanities			
		Advanced Journalism*			
		AP English: Language & Composition			
12 th	English 12	AP English: Literature & Composition			
		*1 Credit English for Seniors			
		*1 Credit English Elective for Juniors & Sophomores			

ENGLISH

Michigan Merit Curriculum (MMC) high school graduation requirements, page 1 for details

1181 ADVANCED COMPOSITION

Grades 11, 12 * 1 Credit * Career Zone: AC

Advanced Composition is a course for students with advanced skills in language arts and will prepare students for successful writing in college classes. Students cover narrative and descriptive writing, including the character sketch, analysis, comparison/contrast, argument, persuasion, research paper, paraphrasing, explaining with examples, precise writing, and technical writing.

1164 ADVANCED JOURNALISM

Grades 10, 11, 12 * 1 Credit * Career Zone: AC This course requires an application, pick-up in the Counseling Office. **1 Credit English for Seniors** 1 Credit English Elective for Juniors & Sophomores Prerequisite: Written application from student and approval of Advanced Journalism teacher. Re-enrollment is possible. Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Fulfills 1 of 7 courses needed for a Global Scholars endorsement In producing The Main Four, HHS's monthly newspaper, students have the opportunity to inform, influence, and entertain the student body and community with news for, about, and of interest to HHS students. Students will gain practical experience in gathering news, interviewing, research, writing, editing, headline writing and photography, along with proficiency in InDesign and Photoshop applications. Students also gain social media experience with the following

applications: Facebook, Twitter, and Storify. Students also gain business and advertising experience with the selling and creation of ads, and maintaining a budget to cover costs of publication. Responsibility, integrity, initiative, and ability to meet deadlines are essential. Extra time outside of class for publication is required. Students are challenged to meet professional journalism standards as well as to continue The Main Four's award-winning tradition in state competition.

11196 AP ENGLISH: LANGUAGE & COMPOSITION

Grades 11, 12 * 1 Credit * Career Zone: AC

Prerequisite: Advanced American Literature (1134), teacher recommendation AP English: Language and Composition engages students in becoming skilled readers of prose written in a variety of rhetorical contexts and in becoming skilled writers who compose for a variety of purposes. Writing assignments and course readings will raise student awareness of the interactions among a writer's purposes, audience expectations, and subjects, as well as the way genre conventions and the resources of language contribute to effective writing.

2196 AP ENGLISH: LITERATURE & COMPOSITION Grades 11, 12 * 1 Credit * Career Zone: AC

Fulfills 1 of 7 courses needed for a Global Scholars endorsement English Literature is designed to prepare students with advanced language skills for their college experiences. Students study a wide time-range in literature, from Arthurian legends to modernist fiction, and read in a variety of genres, from the brilliant Shakespearean drama of Hamlet to the satire of Gulliver's Travels. Also, a strong emphasis on college writing skills is provided. Types of essays include comparison/contrast, description, definition, research, and literary analysis papers in characterization, poetry, setting, mood, and others. Students learn the structural and mechanical elements of good writing, as well as the critical thinking skills of literary analysis. Oral presentations, creative writing, history of the English monarchy, and regular vocabulary study are features of this course.

91105 **STRATEGIC LITERACY – ENG 9** 1106 **STRATEGIC LITERACY – ENG 10** 1107 **STRATEGIC LITERACY – ENG 11** 1105 STRATEGIC LITERACY

The purpose of Strategic ELA courses is to provide students who have a demonstrated need with additional support in the core areas of reading. Strategic ELA courses will be structured to provide a combination of direct support in the related core class as well as personalized skill development. Multiple data sources will be used to identify students for these courses including NWEA, PSAT scores and grades in core ELA classes. Howell High School provides courses in the following areas: Strategic English 9, Strategic English 10 and Strategic English 11. 2024-2025 Howell High School Curriculum Guide, page 10

91112 ENGLISH 9 91118 HV ENGLISH 9 Grade 9 * 1 Credit * Career Zone: AC, MMC

This course is designed to give students a foundation in reading skills, reading strategies and written expression. Students will study literature from all major genres, focusing on analysis and use of literary terms. Students will also study informational text and will be introduced to basic MLA research skills. In addition, students will gain proficiency in writing through expository and on-demand composition. Students will develop grammar, vocabulary, and group learning skills, as well as increase speaking and study skills.

91006 ESSENTIALS OF STRATEGIC LITERACY 9

Strategic Literacy offers students varied opportunities for reading and writing skill development. The main focus will be to improve reading skills, basic reading, reading fluency and reading comprehension. Students will develop reading strategies as well as work on organizational skills, study skills, test taking skills, setting personal goals, and working towards IEP goals related to reading and/or writing. This class also supports English 9 essential standards and may allow time for assistance with other core classes. Placement in the class is based solely on specific student needs as determined by the IEP team and case coordinator recommendation.

92115 HONORS ENGLISH 9

Grade 9 * 1 Credit * Career Zone: AC

In addition to the 9th grade English curriculum, this course includes frequent and more demanding reading and writing assignments, research projects and independent novel study. Students will be expected to complete homework regularly as the honors class requires students to be independent and selfmotivated learners. Students will also receive higher level testing and assessment over the content of the class.

1120 ENGLISH 10 1121 HV ENGLISH 10 Grade 10 * 1 Credit * Career Zone: AC, MMC

10th Grade English is designed to help students increase their proficiency in reading, writing, speaking and listening skills to prepare them for post-secondary education or the workplace. Instruction, practice, and assessment will focus on organization, clarity, development, analysis, presentation skills, and the fundamentals of rhetoric and writing.

2122 HONORS ENGLISH 10

Grade 10 * 1 Credit * Career Zone: AC

It is recommended for students who are considering advanced English courses for 11th and 12th grades. This class is designed to help students increase their proficiency in reading, writing, speaking and listening skills. Instruction, self-assessment and practice will focus on organization, clarity, development, analysis, presentation skills, and advanced rhetoric and writing. Students will study fiction and non-fiction texts to strengthen their analytical skills. Students who successfully complete Honors 10th Grade English are prepared to enroll in Honors and/or AP Language Arts classes.

1130 ENGLISH 11 1136 HV ENGLISH 11 Grade 11 * 1 Credit * Career Zone: AC, MMC

The course will continue to build a solid foundation of knowledge, skills, and strategies that will be applied and extended as students read and analyze various classic and informational texts. Students will be provided the opportunity to develop their writing skills through a mix of writing assignments.

1140ENGLISH 121141HV ENGLISH 12Grade 12 * 1 Credit * Career Zone: AC, MMC

English 12 is a comprehensive yearlong course designed to enhance students' reading, writing, and speaking skills. Throughout the course, students will engage in various activities and assignments that will enable them to draw conclusions, infer and analyze texts, synthesize ideas from multiple sources, and evaluate an author's choices and perspectives. Additionally, students will conduct research, participate in collaborative discussions, and present their findings, all while exploring the central themes of individual responsibility and the role of literature in driving social change.

11134 HONORS AMERICAN LITERATURE Grades 11, 12 * 1 Credit * Career Zone: AC

This course is designed for the student planning on pursuing a college degree. Emphasis is placed on written and oral rhetorical analysis of genres and trends in American literature from the seventeenth century to present. Students will be provided the opportunity to develop their writing skills through various writing assignments including a literary analysis research paper. This class should not be taken if student has already taken English 11.

1170 HUMANITIES

Grades 11, 12 * 1 Credit * Career Zone: AC

Fulfills 1 of 7 courses needed for a Global Scholars endorsement Humanities provides college-preparatory experience for students with advanced skills in language arts through the study of the relationship between the culture and the arts of Western civilization. History, literature, fine arts, philosophy, and music from ancient times to the present are explored and compared with emphasis on both oral and written analysis. Performance assessments and presentations are required.

408 MULTILINGUAL LEARNER

Multilingual learners are students who are developing proficiency in multiple languages. Multilingual learners is an expansive term that encapsulates the varied linguistic backgrounds, abilities, learning stages, and experiences of students in the education system. ML recognizes that students are developing multiple languages and that students' proficiency in a language may vary across language dimensions (listening, speaking, reading and writing). This includes students learning English as an additional language in school (often referred to as 'English learners' or 'English language learners'). Students will study and apply parts of speech and literary terms. In addition, students will increase vocabulary through reading stories that are proficiency level appropriate materials. Students will gain proficiency in analyzing details of the readings through a strong foundation of reading. Students will increase their group learning skills as well as increase speaking as study skills.

ENGLISH ELECTIVES

The following courses are offered as English Elective courses. They <u>may not</u> be used to fulfill the 4 credit English Requirements.

1152 ADVANCED DRAMA

Grades 11, 12 * 1 Credit * Career Zone: AC

AUDITION REQUIRED - SEE DRAMA TEACHER FOR DETAILS Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Advanced Drama provides the opportunity for advanced level drama students to further refine the following: acting styles, character analysis, auditioning, voice, preparing monologues and scene work. Students will also study and perform Shakespeare. Strong time management skills and self-discipline is required as extra time outside of class is required.

184 CREATIVE WRITING

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: AC

Creative Writing is wholly focused on imagination in writing. Designed for students who love to write, the course includes short story, and drama writing. Creative Writing breaks down the semester into units on figurative language, setting, characterization, and plot. Students will be exposed to fiction, non-fiction, sit-coms, mystery, and elements of file. A wide range of creative activities are incorporated, and participation in small group critique sessions is essential.

124 DEBATE

Grades 10, 11, 12 * .50 Credit * Career Zone: HUS, AC

Prerequisite: 1 year of English credit (similar to science general electives) This course is for the more advanced student who already understands research skills and is an avid reader of political and current-event issues. Students develop critical thinking and analytical skills along with logic and impromptu speaking techniques to defend opposing sides of social issues. All students must be aware that attendance is an active component in grading. Along with attendance, this class is a speaking focused class, students are graded on speaking in front of an audience.

150 DRAMA I

Grades 9, 10, 11, 12 * .50 CREDIT * Career Zone: AC

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Fulfills 1 of 7 courses needed for a Global Scholars endorsement Drama I is an introduction to all the different elements of Drama. Drama I provides the opportunity to study and develop skills in improvisation, observation, concentration, character analysis, voice and acting, stage movement, costuming and theater history.

151 DRAMA II

Grades 10, 11, 12 * .50 Credit * Career Zone: AC Prerequisite: Drama I (150)

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Drama II provides the opportunity to further study and develop skills acting, plot structure, motivation, monologue performance, scene study and musicals.

153 DRAMA AS LITERATURE

Grades 11, 12 * .50 Credit * Career Zone: AC

Drama as Literature provides students the opportunity to read various types of plays, from Shakespeare through modern works. Both alone and in groups, students analyze, compare, and respond to a wide range of dramatic literature. Writing, speaking, researching and cooperative learning activities are included. (Note: This is NOT an acting or play performance class.)

157 DYSTOPIAN LITERATURE

Grades 9, 10, 11, 12 * .50 CREDIT * Career Zone: AC

Dystopian Literature focuses on modern literature that offers a vision of the future by challenging readers to think differently about current social, environmental, and political climates. This course includes a study of major themes--surveillance, conformity, reliance on technology, rebellion, etc. This class may include the reading and/or analysis of short stories, poetry, podcasts, non-fiction articles, current events, and film as well as novels. The course will begin with a whole group study of Dystopian Literature and will evolve into small group and possibly individual exploration of different elements of the genre: Technological Control, Environmental Destruction, Loss of Individualism, Governmental Control, and Survival. This class is for EVERYONE! Link to Preview Novel Choices for Dystopian Literature

188 FANTASY & SCIENCE FICTION Grades 10, 11, 12 * .50 Credit * Career Zone: AC

Prerequisite: 1 year of English credit (similar to science general electives) Fantasy/Science Fiction focuses on the English standards of reading, writing, listening and speaking and an analysis of language and author's word choice/purpose. The fantasy portion of the class includes an author study culminating in student presentations. This unit includes a study of major themes (heroism; good vs. evil; magic; other worlds) of the fantasy genre. Science fiction, a subgenre of fantasy, will be studied as well. This unit includes the reading and analysis of short stories as well as novels. Book talks and collaborative study of the genre will be a focus of this portion of the class. The following topics may be studied as part of this genre: individual vs. society/survival; technological responsibility; alien invasion and the universe; artificial intelligence; genetics/technology. This class is for fans of fantasy and science fiction books, films and television shows.

160 JOURNALISTIC WRITING

Grades 9, 10, 11 * .50 Credit * Career Zone: AC

Journalistic writing provides students the opportunity to practice and develop writing, speaking and listening skills, editing/revising skills and decision-making skills by focusing on events, personalities, and issues in the school, community and larger world. They learn how to find sources, interview, report and research and how to distinguish between fact and opinion through the following experiences: writing straight news stories, feature stories, editorials, opinion columns, sports and critical reviews. Students learn the art of design for page layout. Students learn the responsibilities that are inherent in First Amendment freedoms, as well as the professional ethical standards of journalism.

166 LITERARY EDITING & PUBLISHING Grades 10, 11, 12 * 1 Credit * Career Zone: AC

Prerequisite: Creative Writing credit and Application

This course will provide practical experience in literary publishing through the work on the Howell High School's literary magazine. Students will solicit and evaluate work for publication, and then will gain practical experience in editing, layout, and production of the journal, as well as in publicizing and promoting the finished product. Introduction to the larger literary market, and instruction in preparing creative work for submission and publication will be discussed also.

989 MODERN MUSIC APPRECIATION

Grade 9, 10, 11, 12 * .50 Credit * Career Zone: AC

This course introduces students to music by allowing them to learn about and explore modern music through listening, viewing and reading. Students will explore and conduct research into the history of modern music from an analytical standpoint, as well as gain a foundation of instrumentation and genre studies. Through their practice of studies, students will be able to make connections between historical events/movements and music as a product of the times. Students will focus on and develop their reading, writing, and researching skills through evaluation and analysis of informational and narrative texts (including lyrics and essays).

154 POETRY

Grades 10, 11, 12 * .50 Credit * Career Zone: AC Prerequisite: 1 year of English credit (similar to science general electives) Fulfills 1 of 7 courses needed for a Global Scholars endorsement

This course is designed as a full immersion study of the genre of poetry. Students will study a complete range of the world's poets, from ancient and traditional to modern and experimental. Students will learn techniques of poetry analysis displayed through essay writing and oral presentations. An academic research project will be conducted by each student, revolving around the study of one prominent poet. The creative component of the class includes regular student poetry writing based upon studied techniques and models. Students will individually create and publish their own chapbooks, as well as participate in a class publication. A significant goal of the class is to increase students' general sensitivity to the subtleties and power of language.

158 POPULAR LITERATURE

Grades 9, 10, 11, 12 * .50 CREDIT * Career Zone: AC

This class focuses on literature chosen by the student to read. This course is a student centered course using the literature circle model to provide students not only with choices in what they read, but choices in how they respond to the reading and how they demonstrate their learning. The course will begin with a whole group study of a short piece of fiction and will quickly evolve into small group exploration of different novels chosen by the student. This class is for EVERYONE!

192 PROFESSIONAL AND NARRATIVE WRITING Grade 12 * .50 Credit * Career Zone: AC

This one semester course will allow time and resources for seniors to research and write scholarship essays or stories to earn money for college. Students will be given basic scholarship writing tips, along with information on how to research for scholarships pertaining to the college they are applying to or the course of study they plan to pursue. Students will also have time to collaborate and combine resource information to help streamline the application process. Students will also be able to provide feedback to fellow students' writing, and to revise and edit each other's writing.

1940 SOCIAL MEDIA

Grades 10, 11, 12 * 1 Credit * Career Zone: AC This course requires an application, pick-up in the Counseling Office. Prerequisite: Written application from student and approval of Advanced Journalism teacher. Re-enrollment is possible.

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This advanced class will explore and promote all levels of Howell Public Schools through social media, including web based and mobile technologies (Facebook, Twitter, etc.). Students will use 21st century skills, critical thinking, ethical decisions, and collaboration to understand how social media is changing the way we define a community. As citizen journalists, students will use social media tools to connect Howell Public Schools events and information to their audience in new and exciting ways. Selection of participating students in this class will be through an application and interview process.

1162 YEARBOOK JOURNALISM

Grades 10, 11, 12 * 1 Credit * Career Zone: AC This course requires an application, pick-up in the Counseling Office. Prerequisite: Written application from student and written recommendation of English or business education teacher.

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Yearbook Journalism provides the opportunity to use writing, speaking and marketing skills while producing the school yearbook, The Warrior. Skill in copy writing, editing, salesmanship, interviewing techniques, and how to schedule time productively is developed through hands-on practice while producing the yearbook. Extra time outside of class is required.

FAMILY AND CONSUMER SCIENCES

083 CAREER EXPLORATION

Grades 9, 10, 11 * .50 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA YOU'RE HIRED! Words everyone wants to hear when interviewing. Explore your career interests while learning how to accomplish your goals. In doing so, you will develop the skills needed to develop your resume, interviewing skills, and portfolio. Classroom discussions and activities relate to job attainment and advancement (promotions). The Career Exploration course helps students identify and evaluate personal goals, priorities, aptitudes, and interests with the goal of helping them make informed decisions about their careers. This course exposes students to various sources of information on career and training options and may also assist them in developing job search and employability skills. Introduces students to concepts and practices to successfully manage their personal finances. Students who take charge of their finances are better prepared to invest in themselves and cope with the financial ups and down life will bring. This course partners with LOC Credit Union for a Financial Reality Fair. This course articulates to Western Michigan University as part of the FCS course articulation agreement. Enrolled students may join Family, Career, and Community Leaders of America (FCCLA), a professional student organization.

721 CHILD DEVELOPMENT AND PSYCHOLOGY

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: HUS, HES, AC This course focuses on the development of children from conception through the first year. Students will explore areas and characteristics of development, preparation for parenthood, human reproduction, pregnancy and birth, and the baby's first year. Students may participate in a caregiving simulation with the RealCare Baby for multiple nights. This course is a prerequisite for Child Development and Psychology 2, Early Childhood Education and highly recommended for Educational Careers. This course is helpful for individuals interested in Psychology, Sociology, and working with children. This course articulates to Western Michigan University as part of the FCS course articulation agreement. Enrolled students may join Family, Career, and Community Leaders of America (FCCLA), a professional student organization.

724 CHILD DEVELOPMENT AND PSYCHOLOGY 2 Grades 10-12 * .50 Credit

Prerequisite: Child Development and Psychology (721)

Child Development 2 will focus on how to provide the care and guidance that can lead to a child's health development. The semester course will include topics of growth and development of children ages 1-6, learning activities, the safety of children, learning through play, child development theorists, eating healthy to grow and thrive, and characteristics of the physical, social, emotional, and intellectual development of toddlers and preschoolers. Not only is this course excellent for any student who hopes to be a parent, but also a "must" for students who plan on careers working with children. Students will teach a self-created lesson to the class. Students must take Child Development & Psychology 1 (721) before taking this course. This course is a prerequisite for Early Childhood Education and highly recommended for Educational Careers. This course is helpful for individuals interested in Psychology, Sociology, and working with children. This course articulates to Western Michigan University as part of the FCS course articulation agreement. Enrolled students may join Family, Career, and

Community Leaders of America (FCCLA), a professional student organization.

1647 CULINARY ARTS 1

Grades 11, 12 * 2 Credits * Career Zone: BMMT

Strongly Recommended: Nutrition and Culinary Exploration 1 (710) and Nutrition and Culinary Exploration II (711)

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts.

The Culinary Arts and Restaurant Management program at Howell High School is a class available for any juniors or seniors interested in food, cooking, baking, pastries, restaurant operations, management skills, and/or the food industry in general. Learn about the exciting and addicting environment of the restaurant business in the student-run cafe: The Highlander Restaurant. Students will also have the opportunity to participate in several competitions, both in class and out of class - most specifically the ProStart Competition which is a nationally recognized competitive opportunity. This class is a prerequisite to Culinary Arts and Restaurant Management 2.

1648 CULINARY ARTS 2

Grade 12 * 2 Credits * Career Zone: BMMT Prerequisite: Culinary Arts 1 (1647)

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. / Fulfills 1 of 7 courses needed for a Global Scholars endorsement

Culinary Arts and Restaurant Management 2 is the second installment of the culinary program at Howell High School. In this class, students will have increased responsibilities and more advanced and exciting opportunities to excel in the food industry. Some of the many opportunities available are management roles, not only within the restaurant but also event management and creative design duties; menu planning, creating recipes, and ServSafe and ProStart certifications (which are nationally recognized accreditation), along with internship opportunities in the local restaurant industry. This class will help to provide students with a smooth transition into their college culinary experience, and the professional industry as well.

1773 EARLY CHILDHOOD EDUCATION

Grades 11, 12 * 2 Credits * Career Zone: HUS Prerequisite: Child Development & Psychology 2 (724), Education and Training Career Pathways and instructor/counselor determination of student's potential for success.

Recommended: Psychology & You (252)

Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward .5 credit in Visual, Performing, or Applied Arts.

This class is for students who are preparing for a career in education working with young children! Student operated onsite preschool program and elementary classrooms provide hands-on learning experiences. Students will be introduced to occupations of preschool and elementary teacher, childcare provider, therapist, special education teacher plus many more. Students will understand and apply communication and collaboration skills, classroom management techniques and strategies, and employ fundamental knowledge of educational philosophies to enhance learner achievement. A secondary goal of the program is to develop future community leaders who will become civic advocates for public education.

Second year students' will work toward the National Child Development Associate Certificate (CDA).

***College credit is available through articulation and/or direct credit with Ferris State University, Western Michigan University, Saginaw Valley, Oakland University, Central Michigan University, Baker College and possible others. ***

1771 EDUCATIONAL CAREERS

Grades 11, 12 * 2 Credits * Career Zone: HUS

Prerequisite: Education and Training Career Pathways and instructor/counselor determination of student's potential for success.

Recommended: Child Development & Psychology 2 (724), Psychology & You (252) Fulfills MMC graduation requirement toward math-related experience for students currently in their senior year. / Fulfills MMC graduation requirement toward .5 credit in Visual, Performing, or Applied Arts.

Education Careers is an innovative year-long, activity-based curriculum for college bound high school juniors and seniors that are considering a career in Education. As an intern you will get to experience the classroom from a teacher's perspective. Students will work with an instructor to learn about proper classroom pedagogy including multiple intelligence, diversity, learning styles, lesson planning and delivery, discipline, classroom management and many other topic areas. Interns will assist a mentor teacher for hands-on application in their local Elementary or Middle School classroom several times a week for true authentic assessment. A secondary goal of the program is to develop future community leaders who will become civic advocates for public education.

Second year students will prepare for their Parapro Exam (ETS) ***College credit is available through articulation and/or direct credit with Western Michigan University, Saginaw Valley, Oakland University, Central Michigan University, Ferris State, Baker College and possible others. ***

1651 EMERGENCY MEDICAL TECHNICIAN (EMT) Grade 12 * 2 Credits * Career Zone: EMIT, HES

Recommended Prerequisite: C or higher in Health Occupations (1650), or Anatomy (1324) concurrently with, or Anatomy (1324) prior to EMT. Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This year-long program prepares students for basic Emergency Medical Technician certification through a rigorous hands-on approach to first aid and lifesaving techniques. The course delivery includes lectures, discussions, group work, and extensive practice with simulators and colleagues. Successful students will qualify for First Responder and CPR certifications as well as the National Registry of Emergency Medical Technician examination (taken after the age of 18 and required for licensure). Attendance at sessions outside of normal school hours will be required in order to meet training objectives. This course is available for Seniors who: are able to show proof of immunization status that is up to date, are willing to receive industry required immunizations, are able to pass drug tests and background checks necessary for community-based practical experiences. AND meet one of the following criteria: successful completion of Health Occupations I and recommendation by the instructor, active participation in a Junior Firefighter or Explorer program focusing on Emergency Services as evidenced by group leader recommendation, successful completion of a high school Anatomy and Physiology course and strong interest in health careers, medicine, or emergency service career areas plus recommendation by teachers or counselors. College credit for this course may be available.

728 FAMILY & RELATIONSHIPS

Grades 11, 12 * .50 Credit * Career Zone: HUS

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This course is designed to help students understand the nature, function, and significance of human relations involving individuals and families. The curriculum will help prepare students to evaluate, coordinate, and function in multiple adult roles of day-to-day living and working throughout the life cycle. Students will develop an individual sense of well-being to become contributing members of society as a family member, worker, nurturer, consumer, citizen, and life-long learner. This course articulates to Western Michigan University as part of the FCS course articulation agreement. Enrolled students may join Family, Career, and Community Leaders of America (FCCLA), a professional student organization.

720 HEALTH EDUCATION 717 HV HEALTH EDUCATION Grades 9, 10, 11, 12 * .50 Credit * Career Zone: HES, AC, HUS, NRA A scheduled parent meeting to review course content is held in the fall and open to all parents in first and second semester health education courses.

This course is to increase awareness and knowledge of today's most critical health issues. It develops wise decision-making skills by exploring health related topics such as health skills, mental and emotional health, nutrition, healthy relationships, reproductive health, tobacco, alcohol, and other addictions. Upon completion of the course, you will have the necessary skills to apply throughout your lifetime in order to maintain a healthy lifestyle and make informed health decisions. Students will learn and demonstrate their knowledge about First Aid, CPR, and using an AED. This course features guest speakers from LACASA about relationship violence and sexual assault; and Pregnancy Help Clinic about healthy relationships. Enrolled students may join Family, Career, and Community Leaders of America (FCCLA), a professional student organization.

1650 HEALTH OCCUPATIONS

Grades 11, 12 * 2 credits * Career Pathway: HES Recommended Prerequisites: Algebra 1 (91420) (C or better) Recommended Corequisites for incoming 11th graders: Anatomy (1324) and Chemistry (1328)

Prerequisites or Corequisites for incoming 12th graders: Anatomy Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This class is designed to prepare students for successful entry into the world of healthcare. The knowledge and competencies established in the program are considered essential to many job titles in the health care industry. Students enrolled in this program will learn basic medical terminology and medical abbreviations, entry level skills to work in a health care system, Basic Life Support (CPR) certification, First Aid certification, Bloodborne Pathogen training, HIPAA regulations, safety practices, teamwork, leadership, job seeking skills and development of a portfolio. These skills are applied in a variety of clinical settings, including Saint Joseph Mercy Hospital, Medilodge facilities, outpatient physical therapy, veterinary clinics, athletic training, doctor and dental offices. Uniforms and white clinical shoes are required for clinical attire. TB testing and immunizations are required for students to participate in clinical experiences. Second year certification programs are available for Nurse's Aide (CNA) and EMT. Please see the second year course descriptions for additional information.

731 HOSPITALITY AND TOURISM

Grades 10, 11, 12 * .50 Credit * Career Zone: HUS, AC Fulfills 1 of 7 courses needed for a Global Scholars endorsement

The hospitality and tourism industry maintains the largest national employment base in the private sector. Hospitality and Tourism involves all aspects of the travel, leisure, foods, and lodging industries. This class will focus on those four industries separately. They learn about traveler motivation and consumer needs and how these factors affect current offerings in the hospitality industries. Finally, students learn the basics of selling and marketing in tourism. This is a project-based class. Students will design and create a Food Truck, create a lodging property, compare flights, analyze the cruise industry, design a theme park, plan a vacation for one week, and more! Our final project is an FCCLA STAR Event to create a Hospitality, Tourism, and Recreation business-which you can take to competition! This course articulates to Western Michigan University as part of the FCS course articulation agreement. Enrolled students may join Family, Career, and Community Leaders of America (FCCLA), a professional student organization.

730 INTERIOR DESIGN

Grades 11, 12 * .50 CREDIT * Career Zone: AC, HUS

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Are you searching for a career that is challenging, exciting, and never the same? Interior Design could be for you! This course investigates the process of design from the perspective of an interior designer. Throughout this course you will be expected to think like a designer. We begin with a study of architecture. Then, students gain an understanding of the elements and principles of design. Students will learn to make appropriate selections of colors, fabric, furnishings, lighting, and furniture. Students will develop skills in architectural drafting and space planning. This course is designed for students desiring to learn the various skills necessary to select, plan, arrange and decorate living space to fulfill needs and desires according to income, environment, and family living styles. Students will prepare designs and a presentation board for a client's home. This is a computer-based class-all of our designs are created using an Interior Design web-based program. This course is projectbased. This course articulates to Western Michigan University as part of the FCS course articulation agreement. Enrolled students may join Family, Career, and Community Leaders of America (FCCLA), a professional student organization.

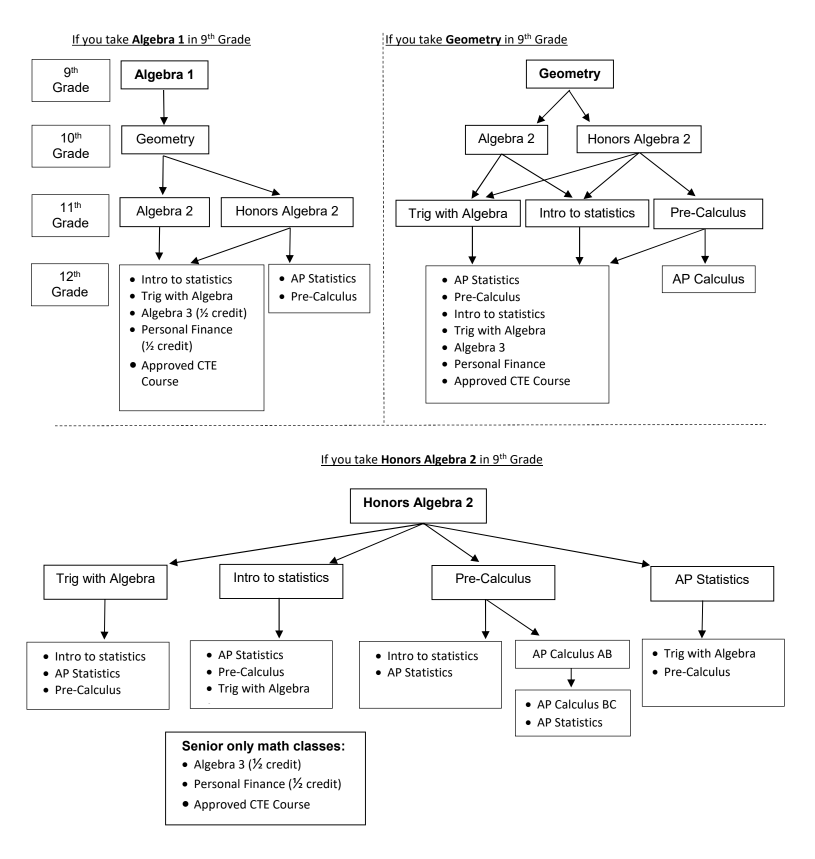
710 NUTRITION AND CULINARY EXPLORATION I GRADES 10, 11, 12 * .50 CREDIT * Career Zone: HES, HUS

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Students will learn to develop cooking skills and increase their food knowledge. Appetizing units such as fruits, meats, salads, bread, and more will be prepared and tested by the students. Students will gain knowledge and experiences in nutrition, food safety and sanitation, kitchen work centers, meal planning, preparation techniques (such as measuring, knife skills, cooking methods, etc), and nutrition-related careers. Critical thinking and practical problem-solving are emphasized in a co-curricular approach that incorporates principles of mathematics, science, writing, communications, and economics. This course is known as "Foods 1." This course articulates to Western Michigan University as part of the FCS course articulation agreement. Enrolled students may join Family, Career, and Community Leaders of America (FCCLA), a professional student organization.

711 NUTRITION AND CULINARY EXPLORATION II GRADES 10, 11, 12 * .50 CREDIT * Career Zone: HES, HUS Prerequisite: Nutrition and Culinary Exploration I (710)

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MATHEMATICS

Michigan Merit Curriculum (MMC) high school graduation requirements, page 1 for details

91420 ALGEBRA 1 91423 HV ALGEBRA 1

Grade 9 * 1 Credit * Career Zone: MMC

This course covers the basic operations of polynomials with the use of unknowns. It also covers topics in factoring, graphing, and problem-solving techniques. In addition, it advances through inequalities, functions, systems of open sentences, and quadratic equations. A calculator is required; TI-30XIIS is recommended. This class is a Prerequisite for Geometry (1424).

1427ALGEBRA 21432HV ALGEBRA 2Grade 10, 11, 12 * 1 Credit * Career Zone: MMCPrerequisite: Geometry (1424)

This course reviews and covers in greater depth the concepts from Algebra 1. In addition, it covers complex numbers, trigonometry, logarithmic functions, and one variable statistics. A scientific calculator is required for students; TI-30XIIS is recommended. This course is a Prerequisite for Probability / Statistics (436) class.

14270 ALGEBRA 2A

In this course, students will be learning Semester 1 Algebra 2 essential skills, becoming proficient in key standards during both semester 1 and 2. Successful completion of this course provides the Algebra 2 credit required for graduation. In addition, students will be supported in improving basic math skills and preparation for the SAT/MME. Placement in the class is based solely on specific student needs as determined by the IEP team and case coordinator recommendation.

429ALGEBRA 3430HV ALGEBRA 3Grade 12 * .50 Credit * Career Zone: BMMT, HUS, NRA, AC, HES, HUS, ACPrerequisite: Algebra 2 (1427)

This class is an extension of Algebra 2 beginning with a brief review of solving linear equations and inequalities. The focus of the class is placed on real-life applications using linear, rational, radical, and quadratic functions. Also emphasized are polynomials, equations, factoring techniques, rational expressions, rational exponents, and complex numbers. The goal of this class is to prepare students for a college level math course by providing an extensive review of algebra topics at a college level pace. A scientific calculator is required.

1444 AP CALCULUS AB

Grade 11, 12 * 1 Credit * Career Zone: EMIT, HES Prerequisite: Successful completion of Pre-Calculus (442)

This course provides the opportunity for students with advanced skills in mathematics to take college calculus in high school. Functions, limits, application of derivatives and integrations are studied. Students are prepared for the College Board's Advanced Placement Calculus Examination in May.

81444 AP CALCULUS BC Grade 12 * 1 Credit * Career Zone: EMIT, HS Prerequisite: B- or higher in AP Calculus AB (1444)

This course extends the content learned in Calc AB to different types of equations and introduces the topic of sequences and series. It covers topics in differential and integral calculus, including concepts and skills of limits, derivatives, definite integrals, the Fundamental Theorem of Calculus, and series.

1443 AP STATISTICS

Grades 11, 12 * 1 Credit * Career Zone: EMT, HES, BMMT, NRA Prerequisite: B or higher in Introduction to Probability and Statistics (441) or Honors Algebra 2 (11400)

Students taking this course need to have above average reading comprehension skills. This course provides the opportunity for students to take a college level statistics class in high school. The course covers the main areas of data exploration, sampling and experimentation, anticipating patterns, and statistical inference. A graphing calculator is required. It is highly recommended that the calculator be a TI-83 or 84 Students will be prepared to take the advanced placement exam in May.

91417 ESSENTIALS OF ALGEBRA 1

In this course, students will be learning Algebra 1 essential skills, becoming proficient in key standards. It is designed for students who can solve equations with prompting, but struggle to take notes and subsequently use examples to successfully practice skills independently. Successful completion of this course provides the Algebra 1 credit required for graduation. Placement in the course is based solely on specific student needs as determined by the IEP team and case coordinator.

1429 ESSENTIALS OF GEOMETRY

In this course, students will be learning Geometry essential skills, becoming proficient in key standards. Successful completion of this course provides the Geometry credit required for graduation. In addition, students will be supported in improving basic math skills and preparation for the PSAT. Placement in the class is based solely on specific student needs as determined by the IEP team and case coordinator recommendation.

91408 FOUNDATIONS OF ALGEBRA Grade 9 * 1 Credit * Career Zone: MMC Enrollment by teacher recommendation only

This course will provide students an opportunity to learn and reinforce the basic math skills needed in high school math. Students will develop a strong understanding of solving equations which is the heart of algebra and is needed for all future math classes. They will also learn how to simplify expressions, solve equations, solve inequalities and start exploring graphing and writing linear equations. Students completing Foundations of Algebra enroll in Algebra I in the following school year.

1424GEOMETRY1431HV GEOMETRYGrades 9, 10, 11, 12 * 1 Credit * Career Zone: MMCPrerequisite: Algebra 1 (91420)

This Geometry course is for the college-bound student. It is designed to develop logical thinking as it pertains to problem solving and mathematical proofs. Definitions and postulates are presented and theorems are developed which lead to a logical mathematical system. In addition, the class studies the use and applications of Trigonometry and Transformations. During this class, algebra skills are expanded. Students are expected to have a ruler, compass, protractor and scientific calculator; TI-30XIIS is recommended. This class is a prerequisite for Algebra 2 (1427).

11400 HONORS ALGEBRA 2

Grades 9, 10, 11 * 1 Credit * Career Zone: MMC Prerequisite: A in Algebra 1 (91420) and Geometry (1424)

The honors course of algebra 2 is designed to offer a more rigorous curriculum for students who have proven student achievement meeting the course entry criteria. This course is

built on the same state Standards as its core course counterpart, plus additional state Standards. Coursework moves faster, spending less time on each Standard. Besides meeting the course entry criteria, students are expected to engage in a high degree of independent learning, self-directed learning and increased homework load. A graphing calculator is required. TI-83 or higher is recommended.

441 INTRODUCTION TO PROBABILITY & STATISTICS

Grade 10, 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: 1.0 credit in Algebra 2 (1427)

This course introduces topics in probability and statistics. Specific focus is given to measures of center and spread, histograms and box plots, and probability distributions including normal and binomial distributions. Additional topics include theoretical and conditional probability, correlation and regression, and experimental design. This course gives a broad base of statistics that can be applied to any course of college study and can be used as a prerequisite for AP Statistics in a subsequent year.

19902 PERSONAL FINANCE 19904 HV PERSONAL FINANCE Grade 12 * .50 Credit * Career Zone: MMC

This course will inform students how individual choices directly influence occupational goals and future earnings potential. Real world topics covered will include income, money management, spending and credit, as well as saving and investing. Students will design personal and household budgets utilizing checking and saving accounts, gain knowledge in finance, debt and credit management, and evaluate and understand insurance and taxes. This course will provide a foundational understanding for making informed personal financial decisions leading to financial independence.

442 PRE-CALCULUS

Grades 10, 11, 12 * 1 Credit * Career Zone: BMMT, EMIT, HES, HUS, NRA Prerequisite: 1.0 credit in Honors Algebra 2 (11400) or teacher recommendation This year-long Pre-Calculus class covers traditional pre-calculus concepts of functions and their graphs. Graphing techniques, formal notation, and mathematics terminology are emphasized throughout the entire curriculum. The course concludes with an introduction to calculus. Upon completion, students will be well prepared for AP Calculus or college level math.

91405 STRATEGIC MATH – ALGEBRA 1 1407 STRATEGIC MATH – ALGEBRA 2

1407 STRATEGIC MATH – ALGEBRA Z

1406 STRATEGIC MATH – GEOMETRY

The purpose of Strategic Math courses is to provide students who have a demonstrated need with additional support in the core areas of mathematics. Strategic Math courses will be structured to provide a combination of direct support in the related core class as well as personalized skill development. Multiple data sources will be used to identify students for these courses including NWEA, PSAT scores and grades in core math classes. Howell High School provides courses in the following areas: Strategic Algebra 1, Strategic Geometry, Strategic Algebra 2.

1104 STUDY STRATEGIES FOR CTE .5 Credit

Prerequisite: Enrollment in a 3-credit CTE out of district afternoon class This course is required for students enrolled in a 3 credit CTE out of district afternoon course. In this course, students will investigate how their own personalities impact their learning style. Students will learn key skills for employment, including collaboration and communication. Successful completion of this class provides students with elective credit. Final semester grades will be recorded as a P (pass) or NM (no credit earned).

440 TRIGONOMETRY WITH ALGEBRA

Grades 10, 11, 12 * 1 Credit * Career Zone: BMMT, EMIT, HES, HUS, NRA Prerequisite: 1.0 credit in Algebra 2 (1427)

This course is for students who wish to continue math beyond Algebra 2 but need further instruction in Trigonometry and Functions prior to Pre-Calculus/FST or College-level courses. This course investigates further applications of the trigonometric and algebraic functions, their graphs and properties and applies them further. This course also includes real world applications and expands on the factoring and solving techniques that were learned in Algebra 2.

NON DEPARTMENTAL

1093 CO-OP 1 HR Grades 11, 12 * 1 Credit 1095 CO-OP 2 HR Grades 11, 12 * 2 Credits 2093 CO-OP 3 HR Grades 11, 12 * 3 Credits Ouralifications: Students must complete an application packs

Qualifications: Students must complete an application packet.

953 CULTURAL STUDIES

Grades 10, 11, 12 * .50 Credit Fulfills 1 of 7 courses needed for a Global Scholars endorsement

In this course, students engage in authentic experiential learning and develop social awareness as they investigate various cultures around the world and recognize perspectives that are different from their own. Collaborating with their teacher mentor, peers and experts from a variety of fields, students will design and present their research project to either address an issue of global importance or demonstrate an awareness and appreciation of how diverse perspectives can benefit other communities.

91417 ESSENTIALS OF ALGEBRA 1

In this course, students will be learning Algebra 1 essential skills, becoming proficient in key standards. It is designed for students who can solve equations with prompting, but struggle to take notes and subsequently use examples to successfully practice skills independently. Successful completion of this course provides the Algebra 1 credit required for graduation. Placement in the course is based solely on specific student needs as determined by the IEP team and case coordinator.

90085 FRESHMAN FOCUS

In this course, students will develop skills to help them feel successful during their freshman year and beyond. They will strive to gain a greater understanding of who they are as a learner and where their potential lies. Students will develop organization techniques that work for them and will continue to let them grow as a student. Executive Function skills will be introduced and practiced throughout the class to help students grow as a learner and show success in school. Time is given in class to work on assignments from other classes. Placement in the class is based solely on specific student needs as determined by the IEP team and case coordinator recommendation.

954 GLOBAL STUDIES CAPSTONE Grades 11, 12 * .50 Credit

Fulfills 1 of 7 courses needed for a Global Scholars endorsement This course is required for the Global Scholars endorsement. In this course, students create an actionable project addressing global issues and take action to correct or address that issue. Collaborating with their teacher mentor and experts from a variety of fields, students design and implement their action research project to address an issue of global importance. Students may take the lens of global issues, global action; or global issues, local action.

This course requires a sophisticated, college-ready use of core standards in making a claim, analytical research synthesis of resources, and supporting arguments. Students select and design a course of study in conjunction with their mentoring teacher, who will facilitate the production of a final thesis product. Final products can be self-designed as papers, documentaries, galleries, service projects, oral histories, etc. and represent a culmination of the students' contribution to a global world.

1085 INDEPENDENT STUDY Grades 11, 12 * 0.5 Credit

This course is designed for students who possess a strong sense of self-motivation and desire to extend learning in an area of interest related to their post-secondary vision. This course empowers students to explore their interests, develop essential skills, and cultivate a lifelong love for learning. Throughout the course, students will engage in a diverse range of self-directed learning activities, which may include independent research, project-based assignments, and practical applications of knowledge. Emphasis will be placed on nurturing critical thinking, problem-solving, time management, and communication skills, all of which are invaluable for personal and academic growth. Students are required to find their own mentors from the high school staff who can offer guidance, support, and discipline specific knowledge. At the end of the course, students must have a product to document their learning. This course provides elective credit only. Students who wish to pursue an Independent Study must meet with their school counselor to initiate the application process. Parent and administration approval is required. This course can be repeated.

1087 INDEPENDENT STUDIES: DRAMA CAPSTONE Grade 12 * 0.5 Credit

Drama Capstone provides advanced drama students the opportunity to focus on a specific area of drama. Students will choose their focus (for example education, auditioning, costuming, directing, etc) in collaboration with the drama teacher. Students will grow their knowledge throughout the semester and create a finished product for their portfolio. Enrollment requires drama teacher and admin approval. This course may be repeated.

1108 JOB TRY OUT

This course is a work based learning program for students with an IEP who lack the basic employability skills necessary to obtain or keep a job. Students experience the work readiness assessment program (WRAP) curriculum which provides an opportunity in three real world paid work settings throughout the school year, while reinforcing the employability skills in the classroom. Placement in the class is based solely on specific student needs as determined by the IEP team and case coordinator recommendation.

10082 LEADERSHIP / ACTIVITIES

Grades 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: Instructor permission. This course requires an application, pick-up in the Counseling Office.

Fulfills 1 of 7 courses needed for a Global Scholars endorsement Leadership class gives any interested student the opportunity to examine and practice the skills needed to be an effective leader. The class provides time and exercises to examine these skills as they relate to each individual. This class will help each student: identify leadership styles, practice group- processing skills, develop an improved self-image about their own leadership ability, improve their communication skills, help them learn the importance of setting both long and short term goals, define and practice appropriate problem solving techniques and commit to a time of community service outside of school to put all of these objectives to use. This class is open to all students and may be repeated for credit with instructor permission.

408 MULTILINGUAL LEARNER

Multilingual learners are students who are developing proficiency in multiple languages. Multilingual learners is an expansive term that encapsulates the varied linguistic backgrounds, abilities, learning stages, and experiences of students in the education system. ML recognizes that students are developing multiple languages and that students' proficiency in a language may vary across language dimensions (listening, speaking, reading and writing). This includes students learning English as an additional language in school (often referred to as 'English learners' or 'English language learners'). Students will study and apply parts of speech and literary terms. In addition, students will increase vocabulary through reading stories that are proficiency level appropriate materials. Students will gain proficiency in analyzing details of the readings through a strong foundation of reading. Students will increase their group learning skills as well as increase speaking as study skills.

2500 PERSONAL MANAGEMENT

This is a class that supports students with an IEP eligibility in Emotional Impairment. Students learn strategies to regulate personal emotions and build relationships as well as Executive Functioning skills strategies needed for academic success. All students in this class are receiving services within the general education setting and have the support of the building social worker and/or speech therapist, directly or indirectly, as well as this dedicated support class. Placement in the class is based solely on specific student needs as determined by the IEP team and case coordinator recommendation.

1112 STUDY STRATEGIES FOR AP CLASSES

Grades 10, 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: Enrollment in 2 or more advanced placement classes. In this course, students will learn a little about their own personalities and learning styles which, when known, lead to more effective and efficient studying. Students will learn about good study habits, setting goals, using time wisely, tips for writing responses to various advanced placement prompts, and skills to become better learners, test-takers and note-takers. Students will have the opportunity to determine what it will take to succeed in an advanced placement class. Furthermore, they will have the opportunity to work collaboratively with other advanced placement students in an effort to master course content and prepare for advanced placement exams. Students will earn elective credit, receiving a P or NM as a semester grade.

1113 STUDY STRATEGIES FOR COLLEGE Grades 10, 11, 12 * .50 Credit

Prerequisite: Enrollment in one or more dual enrollment classes In this course, students will learn a little about their own personalities and learning styles which, when known, lead to more effective and efficient studying. Students will learn about good study habits, setting goals, using time wisely, skills to become better learners, test-takers and note-takers. Students will earn elective credit, receiving a P or NM as a semester grade.

1104 STUDY STRATEGIES FOR CTE .5 Credit

Prerequisite: Enrollment in a 3 credit CTE out of district afternoon class This course is required for students enrolled in a 3 credit CTE out of district afternoon course. In this course, students will investigate how their own personalities impact their learning style. Students will learn key skills for employment, including collaboration and communication. Successful completion of this class provides students with elective credit. Final semester grades will be recorded as a P (pass) or NM (no credit earned).

951 TIES PEER TO PEER Grades 9, 10, 11, 12 * 1 Credit

This course requires an application, pick-up in the Counseling Office.

Students enrolled in this class will develop mentoring skills to assist students with special needs, primarily autism. Mentor students will accompany a student with special needs to his/her class and model appropriate social, behavior, and academic skills. Mentor students will participate in training sessions throughout the school year, as well as complete journal entries, quarterly assignments, and an end of the semester project. All students interested in making HHS an inclusive community are encouraged to enroll in this class, as well as students who are interested in careers education and the medical field.

952 TED-ED

Grades 9, 10, 11, 12 * .50 Credit

Fulfills 1 of 7 courses needed for a Global Scholars endorsement The course follows the TEDx curriculum guidelines. Students organize, plan, lead and participate in the HPS TEDx-Ed conference.

1724 TRANSITIONS

This course provides a unique environment that addresses the specific academic, social, and emotional needs of students with an IEP eligibility in Autism Spectrum Disorder (ASD). All students in this class are receiving services within the general education setting and have the support of the building social worker and/or speech therapist, directly or indirectly, as well as one dedicated support hour. Placement in the class is based solely on specific student needs as determined by the IEP team and case coordinator recommendation.

92061	TUTORIAL
1061	TUTORIAL
2061	TUTORIAL 11/12
1062	HV TUTORIAL

Tutorial class is an academic support hour that addresses the unique needs of students with an IEP eligibility of Otherwise Health Impaired(OHI) or Specific Learning Disability (SLD). Students in Tutorial will work on building executive functioning skills as well as addressing their specific academic and/or school success goals per their IEP. Placement in the class is based solely on specific student needs as determined by the IEP team and case coordinator recommendation.

PERFORMING ARTS: DRAMA

1152 ADVANCED DRAMA

Grades 11, 12 * 1 Credit * Career Zone: AC

AUDITION REQUIRED - SEE DRAMA TEACHER FOR DETAILS Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Advanced Drama provides the opportunity for advanced level drama students to further refine the following: acting styles, character analysis, auditioning, voice, preparing monologues and scene work. Students will also study and perform Shakespeare. Strong time management skills and self-discipline is required as extra time outside of class is required.

150 DRAMA I

Grades 9, 10, 11, 12 * .50 CREDIT * Career Zone: AC

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Drama I is an introduction to all the different elements of Drama. Drama 1 provides the opportunity to study and develop skills in improvisation, observation, concentration, character analysis, voice and acting, stage movement, costuming and theater history.

151 DRAMA II

Grades 10, 11, 12 * .50 Credit * Career Zone: AC Prerequisite: Drama I (150)

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Drama II provides the opportunity to further study and develop skills acting, plot structure, motivation, monologue performance, scene study and musicals.

PERFORMING ARTS: INSTRUMENTAL

1980 CONCERT BAND

Grade 9, 10, 11 * 1 Credit * Career Zone: AC Prerequisite: Some middle school band experience. Exceptions may be made in special cases; please see Ms. Lachowski.

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Concert Band is a full year instrumental music course. The group is performance based, giving four to six public concerts outside of school each year, typically occurring in the evening on school nights at the Bushey Performing Arts Center. Students will attend band festival in another location. Students are expected to learn music and rehearse literature together in a collaborative setting. Students in Concert Band are typically in 9-10th grades.

1990 MARCHING BAND

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: AC Prerequisite: Entrance by audition and/or consent of the instructor. Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Class meets the hour after school 1st and 4th quarters, with extra rehearsals Monday nights. Students perform at local community activities, athletic events, and out-of-state major excursions.

1992 PERCUSSION ENSEMBLE

Grades 9, 10, 11, 12 * 1 Credit * Career Zone: AC Prerequisite: Entrance by audition and/or consent of the instructor. Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Students in this class will build upon their current knowledge of percussion through participation in rehearsals and performances. Students will work with traditional keyboards, rudimental drumming, hand drums, drum set, orchestral percussion, and other instruments. This is not just a drum set class.

1982 WIND ENSEMBLE

GRADES 10, 11, 12 * 1 CREDIT * Career Zone: AC

Prerequisite: Entrance by audition and/or consent of the instructor. Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Wind Ensemble is Howell's most advanced concert ensemble. It is a full year instrumental music course. The group is performance based, giving four to six public concerts outside of school each year, typically occurring in the evening on school nights at the Bushey Performing Arts Center. Students will attend band festival in another location. It is designed for musicians with mature technical skill and collaborative rehearsal etiquette. Students in Wind Ensemble are typically in 11-12th grades.

1983 HIGHLANDER BAND

GRADES 11, 12 * 1 CREDIT * Career Zone: AC

Prerequisite: Entrance by audition and/or consent of the instructor. Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Highlander Band is a full year instrumental music course. The group is performance based, giving four to six public concerts outside of school each year, typically occurring in the evening on school nights at the Bushey Performing Arts Center. Students will attend band festival in another location. Students are expected to learn music and rehearse literature together in a collaborative setting. Students in Highlander Band are typically in 10-12th grades.

PERFORMING ARTS: VOCAL

987 MUSIC SEMINAR

Grades 11, 12 * .50 Credit * Career Zone: AC

Prerequisite: Teacher approval only (Level 5), Book Fee possible. Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Students have the opportunity to choose topics of interest and develop specific projects for in-depth study. Class material is based on individual interests and needs. Topics of exploration include: composition, musicology, conducting and music theory. This course offering is dependent on staff availability.

1970 A CAPPELLA CHOIR

Grades 10, 11, 12 * 1 Credit * Career Zone: AC Prerequisite: Entrance by Audition Only Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Fulfills 1 of 7 courses needed for a Global Scholars endorsement

Our MOST advanced choir is open to only 10-12 grades by audition only. LEVEL 4

This class is designed for the musician who enjoys performance on an advanced level. Exposure to various types of choral literature with music from different periods of history as well as contemporary composition and advanced vocal technique is emphasized. Performance with this class requires a 2.0 grade point average. Therefore, any student entering the class and/or failing to maintain a 2.0 GPA should consider another course.

1985 HIGHLANDER MEN'S CHOIR

Grades 9, 10, 11, 12 * 1 Credit * Career Zone: AC Entry level choir with no pre-requisite or audition (Level 1)

Fullilis MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. The Highlander Men's Chorus is open to any male-associating singer who desires to improve their vocal and musical skills. The class will deal with issues that arise with the changing teenage voice, music reading, and the performance of a variety of choral literature exploring a breadth of different styles. Highlander Men's Choir also serves as a preparation for the A Cappella Choir audition. Enrollment in this course is subject to approval by the director.

1986 HIGHLANDER WOMEN'S CHOIR

GRADES 9, 10, 11, 12 * 1 CREDIT * Career Zone: AC No Prerequisite: Entry level with no prerequisite or audition (Level 1/2) Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. The Highlander Women's Choir is for any female-associating singers who desire to learn good vocal techniques in singing. Students learn musicianship through music reading and performance of a variety of choral literature. The class focuses on the production of a healthy choral tone and serves as a preparation for Women's Chorale and A Cappella auditions. Enrollment in this course is subject to approval by the director.

1976 WOMEN'S CHORALE

Grades 10, 11, 12 * 1 Credit * Career Zone: AC Prerequisite: Entry level with no prerequisite or audition (Level 3) Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Fulfills 1 of Courses needed for a Global Scholars endorsement

This class is designed for female-associating singers who desire choral literature at the advanced level. The class will explore various styles and periods of music history. Vocal skills will be developed with a focus on the more mature voice. Music reading level will range from intermediate to advanced with exploration of elements of music theory. This course may provide an alternative to A Cappella Choir as required by enrollment numbers. Performance with this class requires a 2.0 GPA. Therefore, any student entering the class and/or failing to maintain a 2.0 GPA, should consider another course. Enrollment in this course is subject to approval by the director.

PHYSICAL EDUCATION

Michigan Merit Curriculum (MMC) high school graduation requirements, page 1 for details

906 UNIFIED PHYSICAL EDUCATION Grades 9, 10, 11, 12 * .50 Credit * Application Required

Grades 9, 10, 11, 12 * .50 Credit * Application Required Fulfills 1 of 7 courses needed for a Global Scholars endorsement

Unified Physical Education is an inclusive and collaborative course designed to create a supportive environment where students of all abilities can participate together in physical activities. This course emphasizes the principles of inclusivity, teamwork, and mutual respect, fostering a sense of unity among students with and without disabilities. Students will participate in a variety of physical activities that can be adapted to accommodate diverse abilities, ensuring that all participants can actively contribute to the overall experience. They will explore a variety of team and individual sports allowing students to discover and appreciate their unique strengths. This course may be repeated for credit.

915 AMERICAN RED CROSS LIFEGUARD TRAINING Grades 9, 10, 11, 12 * .50 Credit each semester * Career Zone: MMC Prerequisite: Prerequisite: Credit in Basic PE (900) or Personal Fitness (19901)

AND the age and skill prerequisites listed below. Upon successful completion of the 33-hour American Red Cross Lifeguard Training course, participants will receive two certificates; Lifeguard Training with First Aid and CPR for the professional rescuer. The course content and activities require self-discipline and personal responsibility and will prepare candidates to prevent, recognize and respond quickly and effectively to aquatic emergencies. <u>Participants must meet</u> <u>the following age and skill Prerequisites:</u> 1) 15 years old by the end of class, 2) Swim 300 yards continuously: using 100 yards of front crawl with rhythmic breathing, 100 yards of breaststroke, and the final 100 yards a combination of the two strokes, 3) Swim front crawl or breaststroke 20 yards, surface dive 7-10 feet, retrieve a 10 lb. brick and swim 20 yards back to the starting point.

926 ATHLETIC PERFORMANCE - Semester 1 and / or 927 ATHLETIC PERFORMANCE - Semester 2

Grades 10, 11, 12 * .5 Credit each semester * Career Zone: MMC Prerequisite: Credit in Basic PE (900) or Personal Fitness (19901) or Health & Human Performance (922) AND Men's Weightlifting (918)/StrongHer (917) or Instructor Approval An intensive strength and conditioning class designed for the serious athlete looking to make improvements for their sport. Sport specific workouts will be emphasized along with agility, speed and conditioning. Proper warm ups, physical activity and cool down will take place on a daily basis. Physical fitness test will be done at the beginning and end of semester which may include the following: vertical jump, broad jump, bench press repetition test, pull up test, sit up test, flexibility test, grip test, speed and agility tests. (Students do not have to take Semester 1 before Semester 2 and should consult with the course instructor regarding which semester(s) is/are appropriate.)

900 BASIC PHYSICAL EDUCATION962 HV PHYSICAL EDUCATION

Grades 9, 10, 11, 12 * .50 Credit each semester * Career Zone: MMC The following physical fitness concepts are included: muscular endurance, cardiovascular endurance, body composition, strength and flexibility. The following skill-related concepts are stressed: agility, balance, coordination, power, reaction time and speed. Class structure consists of at least three days of skill related activities and two days of cardiovascular workouts. Students are expected to meet the health standards of the FitnessGram test. All students must pass the mile walk/run test in 12 minutes to receive credit. The sports used to develop skillrelated concepts will include: touch football, soccer, softball, basketball, floor hockey, volleyball, and swimming. Students may not repeat Basic Physical Education.

922 HEALTH AND HUMAN PERFORMANCE 923 HV HEALTH & HUMAN PERFORMANCE Grades 9 * 1.0 Credit * Career Zone: MMC

This year-long class combines Health and Physical Education, and is taken in place of Health and Basic Physical Education or Personal Fitness. Time will be spent in the classroom and gym. Students will combine and apply the learning in Health class with physical activities. **Topics covered in Health class are:** Healthy Foundation, Mental Health, Personality Development and Stress Management, Nutrition, Communication and Healthy Relationships, Reproductive Health, Drug Education, Non-certifiable training in First Aid, CPR, and using an AED Activities **covered in Human Performance are:** Team/Individualized Sports, Personal Fitness, Strength Training, Weight lifting basics, Aquatics, Yoga

19901 PERSONAL FITNESS

Grades 9. 10. 11. 12 * .50 Credit each semester * Career Zone: MMC Physical fitness concepts included are: muscular endurance, cardiovascular endurance, body composition, strength, and flexibility. Skill-related concepts stressed are: coordination, balance, agility, power, reaction time and speed. Class structure consists of cardiovascular workouts and of skill related activities, including the weight room. Students are expected to meet the health standards of the FitnessGram test. All students must pass the mile walk/run test in 12 minutes to receive credit. Aerobic work is done through circuit training video tapes (ex. Tae Bo, step aerobics, dance aerobics), weight training, Pilates, stability ball, jogging and walking workouts. Students are introduced to methods of weight control and diet as it relates to their physical well-being. Volleyball, basketball, softball, tennis, soccer, swimming (depending on facility availability), yoga and badminton are some of the sport areas to be included. Students may not repeat Personal Fitness.

925 RACKET AND NET SPORTS

Grades 9, 10, 11, 12 * .50 Credit each semester * Career Zone: MMC Prerequisite: Credit in Basic PE (900) or Personal Fitness (19901) or Health and Human Performance (922)

Net/Racket activity units may include tennis, volleyball, badminton, pickleball, soccer, team handball, basketball, speedminton. This course is designed to assist students in developing skills and game strategies to successfully play each of the sport activities presented with carryover value for lifelong participation. Classes will do FitnessGram testing and participate in weekly cardiovascular activities as well.

913 TEAM SPORTS

Grades 9, 10, 11, 12 * .50 Credit each semester * Career Zone: MMC Prerequisite: Credit in Basic PE (900) or Personal Fitness (19901) or Health and Human Performance (922)

This class builds on the knowledge and physical fitness levels gained in all Level 1 classes. Advanced skills and team concepts are stressed. The sports used to develop skill related concepts include: touch football, soccer, softball, basketball, team handball, and volleyball. Students are expected to meet the health standards of the FitnessGram test and participate in weekly cardiovascular activities as well.

908 YOGA

Grades 9, 10, 11, 12 * .50 Credit each semester * Career Zone: MMC Prerequisite: Credit in Basic PE (900) or Personal Fitness (19901) or Health and Human Performance (922)

Fulfills 1 of 7 courses needed for a Global Scholars endorsement

In this class students will learn the skills of various different yoga techniques, breathing and Meditation. Through this class students will learn breathing techniques, basic to intermediate yoga, different equipment that can be used, as well as how to create a sequence. By the end of this class, students will be able to perform their own yoga sequences so they can continue incorporating yoga into their daily life.

919 YOGA 2

Grades 10, 11, 12 * .50 Credit each semester * Career Zone: MMC Prerequisite: Credit in Yoga (908)

This course requires an application, pick-up in the Counseling Office. In this class students will learn the skills of various different yoga techniques, breathing and Meditation. Through this class students will learn breathing techniques, basic to intermediate yoga, different equipment that can be used, as well as how to create a sequence. By the end of this class, students will be able to perform their own yoga sequences, teach a yoga class, as well as the possibility of being certified pending availability.

MEN'S/WOMEN'S WEIGHTLIFTING

917 STRONGHER

Grade 9, 10, 11, 12 * .50 Credit each semester * Career Zone: MMC Prerequisite: Credit in Basic PE (900) or Personal Fitness (19901) or Health and Human Performance (922)

This class is an all-female class. It is an introduction to strength training and general physical fitness concepts. Weight room safety, repetition rules, general anatomy, and the exercises and the muscles they are working are stressed. Students will spend three days each week on strength training workouts and two days each week on cardiovascular workouts. Students are expected to meet the health standards of the FitnessGram test.

918 MEN'S WEIGHTLIFTING

Grades 9, 10, 11, 12 * .50 Credit each semester * Career Zone: MMC Prerequisite: Credit in Basic PE (900) or Personal Fitness (19901) or Health and Human Performance (922)

This class is an all-male class. It is an introduction to strength training and general physical fitness concepts. Weight room safety, repetition rules, general anatomy, and the exercises and the muscles they are working are stressed. Students will spend three days each week on strength training workouts and two days each week on cardiovascular workouts. Students are expected to meet the health standards of the FitnessGram test.

SCIENCE

Michigan Merit Curriculum (MMC) high school graduation requirements, page 1 for details

To fulfill the Howell High School graduation requirements for science, students must successfully complete:

- 3.5 credits of science
 - Earn credit in each category below (Life Science, Physical Science Physics, Physical Science Chemistry and Earth Science)
 - CTE course credit may be substituted for Physical and/or Earth Science credit through planning with your school Counselor.
 - The Earth Science requirement can be waived with the successful completion of 4 years of science that includes a minimum of 2 AP courses offered by the science department.

Life Science- 1 Credit

Biology

AP Biology

Physical Science Chemistry-1 Credit

- Chemistry
- Fundamental Chemistry
- AP Chemistry

Pathway #1

Meets HHS Graduation Requirement Trade School/World of Work

Biology Fundamental Chemistry Conceptual Physics Earth Science

Physical Science Physics-1 Credit

- Physics
- Conceptual Physics
- AP Physics (Course dependent on which AP runs each year)

Earth Science- 0.5 Credits

- Earth Science
- AP Environmental Science (1.0 credit)

Suggested Science Pathways

Pathway #2

College Bound, Non-Science Major

Biology Physics Chemistry Earth Science

Elective Courses

- Anatomy (1.0 credit)
- Organic Chemistry (1.0 credit)
- Forensics (0.5 credit)
- Environmental Science (0.5 credit)
- Astronomy/Space Science (0.5 credit)

Pathway #3 College Bound/STEM Career

*To maximize AP class offerings, students should take Chemistry in 9th or

10th grade^{*}

Biology/AP Biology Physics/AP Physics Chemistry AP Chemistry Earth Science/AP Environmental

SCIENCE

Michigan Merit Curriculum (MMC) high school graduation requirements, page 1 for details

1324 ANATOMY

Grades 11, 12 * 1 Credit * Career Zone: HES, HUS, EMIT Prerequisite: Biology Credit or Chemistry Credit

Human Anatomy offers students the opportunity to study the structure and functions of the human organism. The areas of concentration are actions of the major systems of the body, special organs involved in each of these systems, and the function of each of the organs. Concepts in Biology and Chemistry will also be reviewed and incorporated into this class. Dissection of the fetal pig and sheep brain is a required part of this class.

2334 AP BIOLOGY

Grades 10, 11, 12 * 2 Credits * Career Zone: HES, NRA Prerequisite: C+ or higher in Chemistry (1328) or teacher recommendation

Advanced Placement Biology is equivalent to the first year of college biology. The course is designed around four big ideas covering the process of evolution and diversity, energy and macromolecules in biological systems, genetics and cell communication, and the interactions between organisms with each other and the environment. Students will be prepared for the College Board's Advanced Placement Biology Examination in May. Fulfills MMC Biology requirement. May require summer work.

2330 AP CHEMISTRY

Grades 10, 11, 12 * 2 Credits * Career Zone: EMIT, HES

Prerequisite: C+ or higher in Chemistry or teacher recommendation Advanced Placement Chemistry is equivalent to first year college chemistry. Atomic theory, chemical bonding, chemical reactions, thermodynamics, and electrochemistry are studied. Students are prepared for the College Board's Advanced Placement Chemistry Examination in May. May require summer work. Fundamental chemistry does not meet the prerequisite for this course.

81335 AP ENVIRONMENTAL SCIENCE

Grades 11, 12 * 1 Credit * Career Zone: NRA

Prerequisite: C+ or higher in Biology, C+ or higher in Chemistry or teacher recommendation

Fulfills 1 of 7 courses needed for a Global Scholars endorsement

This yearlong course is the equivalent of a one semester college course in environmental science that includes a laboratory and field investigation component. The goal of the course is to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, to examine alternative solutions for resolving and/or preventing them, and to develop and focus their own political perspective.

2332 AP PHYSICS 1

Grades 10, 11, 12 * 1 Credit * Career Zone: EMIT, HES Prerequisite: C+ or higher in Chemistry or teacher recommendation Co-requisite: Functions, Statistics and Trigonometry (1440)

This course is equivalent to a first-year, trigonometry-based college physics courses covering topics that include kinematics, dynamics, simple harmonic motion, rotational motion and torque. It is designed for students who will be pursuing a college major in the area of business, law, medicine, or majors other than math and science. Students will be prepared for the advanced placement exam in May. May require summer work.

1333 AP PHYSICS C- Mechanics

Grades 11, 12 * 1 Credit * Career Zone: EMIT Prerequisite: C+ or higher in Chemistry or teacher recommendation Co-requisite: AP Calculus (1444)

This course is equivalent to first year college physics with calculus. Mechanics, dynamics, and momentum are studied. Students are prepared for the College Board's Advanced Placement Physics C examination. It is designed for students who will be pursuing a college major in Science, Math or Engineering. Students will be prepared for the advanced placement exam in May. May require summer work.

312 ASTRONOMY / SPACE SCIENCE Grades 10, 11, 12 * .50 Credit * Career Zone: NRA Prerequisite: one science credit

This is a one semester class which provides an overview of what astronomy is and how it is studied. Students will be using many virtual simulations and real observational data to describe the movement of stars and planets. This class covers topics such as: history of astronomy, telescopes and instruments for observing the night sky, the moon, sun, solar system planets, stellar evolution and death, and the different types of galaxies. There is very little reliance on math in this class.

91306 BIOLOGY 91305 HV BIOLOGY

Grades 9, 10, 11, 12 * 1 Credit * Career Zone: NRA, HUS, EMIT, MMC This course will provide students with a strong foundation in the Next Generation Life Science Standards. The curriculum is structured around storylines that encompass multiple life science standards that all relate to an anchoring phenomenon. Emphasis is placed on the development of skills in observation, laboratory technique, group work and scientific inquiry through the investigation of life science topics. Topics include, but are not limited to, genetics, evolution, ecology, cell structure and function, and homeostasis. Dissection may be required.

1328 CHEMISTRY **1352** HV CHEMISTRY Grades 9*, 10, 11, 12 * 1 Credit * Career Zone: EMIT, HES, MMC Prerequisite: Biology (91306) credit and Algebra 1 (91420) credit or with teacher recommendation, *open to 9- grade students with Algebra 1 credit and plan to take AP Science in 10° grade

Chemistry is appropriate for students who plan to pursue postsecondary education. Students who plan to do studies in the health sciences, engineering or those planning to take AP science courses should take this class. Students will study principles and theories of chemistry while using mathematical skills to solve problems. Students will be required to access information outside of the classroom and must be prepared daily. Students will engage in laboratory activities and group discussions. Access to technology (Spreadsheets, computer simulations, etc.) is required. Coverage of topics will be at a pace and depth appropriate for college-bound students. Topics include structure of atoms, arrangement of electrons, organization of the Periodic Table, bonding, gasses, changes in matter, stoichiometry, rates of reactions, and acids and bases.

327 CONCEPTUAL PHYSICS

Grades 10, 11, 12 * 1 Credit * Career Zone: EMIT, HES, MMC Prerequisite: Biology (91306) credit.

Conceptual Physics is designed to introduce the basic principles of physics. It is a year-long course that is not recommended for students planning to take an AP science class or attend postsecondary education. If you want to see further help in choosing your course, please see the Science flowchart above. Conceptual Physics covers the NGSS physical science concepts and their real-world applications. The course utilizes technology and hands-on laboratory activities to demonstrate the relationships and patterns found within Physical Science. This class has an emphasis on describing concepts and relationships with some mathematical computations. This class will also involve designing and building a variety of devices to explore physics concepts.

1331 EARTH SCIENCE 1339 HV EARTH SCIENCE Grades 10, 11, 12 * .50 Credit * Career Zone: NRA Prerequisite: one Science credit

Fulfills 1 of 7 courses needed for a Global Scholars endorsement In this one semester course, students will utilize scientific practices to discover knowledge and overarching concepts related to Earth science and Environmental sustainability. Topics include: Earth and its place in the universe, the solar system, physical geology, weather, climate, water, ocean circulation and topography, natural resources, and global sustainability. The curriculum integrates critical thinking and laboratory skills that stress the development of experimental design, detailed observation, accurate recording, data interpretation, and analysis. Good attendance and daily participation are crucial to a student's success in this course. As this course builds upon the principles of the periodic table, it is recommended that students complete one semester of chemistry before enrolling in Earth Science. Students who do not have experience with chemistry may be required to complete an extra unit outside of class.

317 ENVIRONMENTAL SCIENCE

Grades 10, 11, 12 * .50 Credit * Career Zone: NRA Prerequisite: 1.0 credit in Biology or AP Biology

Environmental Science (formally Ecology) is a one semester elective course offered to students that have successfully completed a year of biology and may be taken concurrently with any science class after one science credit has been earned. It covers a wide range of extended biology topics including environmental issues, ecosystems, water resources and biodiversity. Labs and projects, many of which require working outdoors and with lab equipment provided by the school, will be conducted continuously and throughout each unit. Good attendance and daily participation are crucial to a student's success in this course.

10338 FORENSICS

Grades 11, 12 * .50 Credit * Career Zone: HES, HUS Prerequisites: Algebra I credit

Forensics is a course that uses a "hands-on" approach to content that integrates concepts and technology from the various disciplines of science through the discussion of real-life issues. In order to merge theory with practice, a hands-on approach will be taken in presentation of course materials. Participation in all laboratory activities as well as attendance at all classroom field trips will be expected. In addition to lab activities, content will be taught through case readings, videos, and information from the Internet. Assessment will be done through a variety of methods including quizzes, tests, written summaries, projects, and presentations. Some topics covered may be considered graphic in nature. Please review the syllabus in the first week of school to ensure proper placement in the course.

1351 FUNDAMENTAL CHEMISTRY

Grades 10, 11, 12 * 1 Credit * Career Zone: EMIT, HES, MMC Fundamental Chemistry is a year-long course designed to introduce the basic principles of chemistry. This course does not fulfill the prerequisite for AP science and is not recommended for students planning to pursue post-secondary education. Fundamental chemistry covers the NGSS chemistry concepts and their real-world applications. The course emphasizes improving critical thinking and laboratory skills.

1313 ORGANIC CHEMISTRY

GRADE 11, 12 * 1 CREDIT * Career Zone: HES Prerequisite: B or higher in any Biology and Analytical Chemistry Co-requisite: AP Chemistry strongly recommended

This course will prepare students for a college level course in Organic Chemistry. It will provide a survey of the basic organic compounds and the most common organic reactions, with examples of biological and industrial processes involving organic chemistry. Students will learn how to name organic compounds, to draw and understand their structures in two and three dimensions and to learn how chemical structure and reactivity are interrelated. Both virtual and hands-on labs will be done. Students planning on studying nursing, medicine, chemistry, biochemistry or other science fields will benefit from enrollment in this course. It is strongly recommended that AP Chemistry be taken prior to or concurrently with this course.

1355 PHYSICAL SCIENCE

Grades 10, 11, 12 * 1.0 Credit * Career Zone: NRA

Prerequisite: Placement in this course is by teacher recommendation only and consistent with the student's post-secondary plan. Successful completion of this course fulfills the physics and chemistry course HHS graduation requirement if the student earns credit in a CTE course.

Physical Science is the phenomena course based on the study of Chemistry and Physics. Students will examine both chemistry and physics concepts. This year-long look at interactions between matter and energy uses a case student approach with real life applications.

1326 PHYSICS 1359 HV PHYSICS Grades 10, 11, 12 * 1 Credit * Career Zone: EMIT, HES, MMC Prerequisite: Biology and Algebra I credit

Physics is a yearlong course that covers the NGSS physical science concepts and their real-world applications including topics such as motion, forces, energy, magnetism, waves, and electricity. The course utilizes technology and hands-on laboratory activities to demonstrate the relationships and patterns found within Physical Science. This class has an emphasis on describing concepts as well as analyzing relationships through mathematical computations. This class will also involve designing and building a variety of devices to explore physics concepts.

SOCIAL STUDIES

Michigan Merit Curriculum (MMC) high school graduation requirements, page 1 for details

232 ADVANCED CONSTITUTIONAL LAW

Grades 11, 12 * 1 Credit * Career Zone: HUS Prerequisite: Constitutional Law-WTP (246) credit

In this course, students will focus their learning on the history, characteristics and landmark cases of the Supreme Court, while actively learning about current cases and issues related to the current Court. Analysis of constitutional issues and simulation of landmark cases will help students better understand the impact and functioning of the Court through our nation's history. Students will also utilize primary source writings and audio of the actual cases to aid in understanding of key decisions.

11250 AP ECONOMICS

Grades 11, 12 * 1 Credit * Career Zone: BMMT, HUS

The purpose of this course is to give students a thorough understanding of the principles of microeconomics that apply to the functions of individual decision makers, both consumers and producers, within the economic system. There is primary emphasis on product markets and includes the study of factor markets and the role of government in the economy. The following topics will be covered during the course: Basic Economic Concepts, The Nature and Functions of Product Markets, Factor Markets, and Market Failure and the Role of Government.

Additionally, students will receive a thorough understanding of the principles of macroeconomics that apply to an economic system as a whole. The following topics will be covered during the course: Measurement of Economic Performance, National Income and Price Determination, Financial Sector, Stabilization Policies, Economic Growth, Open Economy: International Trade and Finance

1248 AP GOVERNMENT

Grades 11, 12 * 1 Credit * Career Zone: HUS

Prerequisite: B+ or higher in US History (1222) or AP United States History (1225) or teacher recommendation

This yearlong college level course is designed to prepare students for the Advanced Placement Test. It focuses on the constitutional foundations of American democracy, political beliefs and behaviors of individuals, political parties, interest group media, policy processes, institutions of national government, and civil rights and civil liberties. There is extensive writing and critical reading for analysis and interpretation.

1249 AP COMPARATIVE GOVERNMENT AND POLITICS Grades 11, 12 * 1 Credit * Career Zone: HUS

Fulfills 1 of 7 courses needed for a Global Scholars endorsement

This one semester college level course, designed to prepare students for the Advanced Placement exam, focuses on government and politics in other countries and provides a theoretical framework to compare political systems around the world. At the conclusion of the course, students should be able to describe common types of governments and cultures in the world, compare and analyze their governments and societies, and describe their interaction in a global world. The main countries of focus are the United Kingdom, Russia, China, Mexico, Nigeria, and Iran.

1257 AP PSYCHOLOGY

Grades 11, 12 * 1 Credit * Career Zone: HUS, HES Advanced Placement Psychology enables motivated students to fulfill the high school graduation requirement in social studies by taking a college level course. Students learn the systematic and scientific study of the behavior and mental processes of human beings and other animals. Methods, approaches, history, biological bases of behavior, sensation and perception, states of consciousness, learning, cognition, motivation and emotion, developmental psychology, personality, testing and individual differences, abnormal psychology, treatment of disorders, and social psychology are studied. Extensive writing and reading is required. Students will prepare for the College Board's Advanced Placement Psychology examination in May.

1225 AP UNITED STATES HISTORY

Grades 10, 11, 12 * 1 Credit * Career Zone: HUS

Prerequisite: World History (91208) or Honors World History (91211) Advanced Placement United States History enables sophomores, juniors, and seniors who meet criteria to fulfill the high school graduation requirement in United States history by taking a college level course. The political, diplomatic, economic, intellectual, cultural, and social aspects of United States History are studied in a chronological approach. In analyzing historical viewpoints and original documents, extensive writing and critical reading is required. Students are prepared for the College Board's Advanced Placement United States History Examination in May. May require summer work.

246 CONSTITUTIONAL LAW - WE THE PEOPLE Grade 12 * .50 Credit * Career Zone: HUS

This course will focus on the fundamental principles of the United States government, including separation of powers, checks and balances, federalism, individual rights and due process. These principles will be examined as they relate to the philosophical and historical foundations of the American political system, the creation of the Constitution, the shaping of American institutions and practice, the development, expansion and protection of the Bill of Rights and the role of the citizen in American democracy. As a requirement for this class, students will participate in the We the People Constitutional Competitions at the district, state, and (possibly) national levels.

250 ECONOMICS 255 HV ECONOMICS Grade 11 * .50 Credit * Career Zone: BMMT, HUS, MMC

This course is designed to promote economic literacy by focusing on the following areas: The Market Economy, The National Economy of the United States, The International Economy, and Personal Finance.

275 GLOBAL ISSUES & CURRENT EVENTS 277 HV GLOBAL ISSUES & CURRENT EVENTS Grades 9, 10, 11, 12, * 50 Gradit * Garger Zone: BMMT, H

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: BMMT, HUS Fulfills 1 of 7 courses needed for a Global Scholars endorsement

The Global Issues and Current Events curriculum introduces students to issues that influence our life in today's global community. Emphasis will be placed upon America as a dynamic culture in the 21st century, witnessing changes involving community, state, nation, and world. Some of the pressing problems facing our rapidly changing society will be examined in detail using a variety of media. Critical thinking skills and technology related research is emphasized. Speaking and listening skills are reinforced through class discussions, debates and presentations.

240 GOVERNMENT 248 HV GOVERNMENT Grade 11 * .50 Credit * Career Zone: HUS, MMC

This course will focus on the fundamental principles of the United States government, including separation of powers,

checks and balances, federalism, individual rights and due process.

260 HISTORY OF PHILOSOPHY

Grades 11, 12 * .50 Credit * Career Zone: HUS Fulfills 1 of 7 courses needed for a Global Scholars endorsement

This course is designed with a two-fold purpose. One aspect of the class is intended as a historical exploration of philosophy and schools of philosophical thought. The content is divided between Western and Eastern philosophical systems. Readings from the works of the great thinkers of the world are an integral part of the course.

The second focus of the course is an attempt to develop the use of logic and reason in decision-making and problem solving. An investigation of the basic questions that have occupied philosophers throughout history are conducted through class discussion, debate, and written response.

91211 HONORS WORLD HISTORY Grade 9 * 1 Credit * Career Zone: MMC

The goal of the Honors World History course is to provide an opportunity for accelerated students to challenge themselves in the World History classroom and prepare them for Advanced Placement social studies later in their academic career. The course will provide a look into major historical topics from the Greeks and Romans, to the French Revolution and up through the 20th century. In order to help prepare students for the Advanced Placement classroom the Honors World History class will incorporate elements of the AP World History, including curriculum framework and resources.

252 PSYCHOLOGY & YOU

Grades 11, 12 * .50 Credit * Career Zone: HUS

This introductory course explores key aspects of human behavior including: the brain and biology, human development, sensation and perception, state of consciousness, personality, and clinical psychology. Students will investigate practical applications and uncover how these psychological principles impact daily life and develop an appreciation for psychology and how it impacts themselves and others.

259 PSYCHOLOGY & THE GOOD LIFE

Grades 10, 11, 12 * .50 Credit * Career Zone: HUS In this course, students will explore emotional intelligence, stress management, and the science of happiness. They will delve into the fascinating world of emotions, uncover the key correlates of happiness, and learn how to take meaningful action to improve their well-being. Students will discover the profound benefits of happiness, from finding meaning to building resilience and embark on a journey towards lasting happiness.

253 SOCIAL ISSUES

Grades 11, 12 * .50 Credit * Career Zone: HUS Fulfills 1 of 7 courses needed for a Global Scholars endorsement

Students will explore the use of propaganda and use multiple points of view to examine the complexity of current social issues and their possible implications for individuals, societies, cultures, and the world we live in. Students will examine social issues and their portrayal in documentary, role-play, film, and music. In doing so they use independent critical thinking, group participation and collaboration, and research to recognize and evaluate the variety of points of view through various mediums and perspectives.

251 SOCIOLOGY

Grades 11, 12 * .50 Credit * Career Zone: HUS

Fulfills 1 of 7 courses needed for a Global Scholars endorsement This is a basic introduction to Sociology as a discipline. Students will explore the relationship between themselves and society through such topics as: Culture and Society: cultural relativism, values, morals, deviance; Social Structure: roles and relationships, social stratification; Social change: social movements, collective behavior; Social Institutions: family, education, religion, economy, and government. Analysis of issues concerning the various social institutions and the impact on the individual will be studied.

216 SPORTS & SOCIETY 217 HV SPORTS & SOCIETY Grades 9, 10, 11, 12 * .50 Credit * Career Zone: HUS

This semester-long course will be a sports-focused approach to learning and examining history, societal issues and the role of sports in other cultures. The class will also use sports as a lens through which to understand American life and other cultures. This will be done by examining a selection of themes and experiences in the history of sports in the United States and the world.

1222 UNITED STATES HISTORY 1229 HV UNITED STATES HISTORY Grades 10 * 1 Credit * Career Zone: MMC

This course is a survey covering the main events of United States history from the Post Reconstruction Era to the present. This course is for all students and requires regular reading and written assignments.

231 US MILITARY HISTORY

Grades 10-12 * .5 Credit * Career Zone: MMC

This course is an examination of the history of America's involvement in various wars. We will analyze the causes and effects of warfare on all of the participants. Students will evaluate selected individuals for their leadership or lack of leadership qualities. Course will provide a more in depth analysis of the technology, strategies, events and people that have shaped our history during times of war.

91208 WORLD HISTORY 92207 HV WORLD HISTORY Grades 9 * 1 Credit * Career Zone: MMC

This course is designed as a survey of world history beginning with the time before written language. Special emphasis will be placed upon ancient cradles of civilization, the classical world of Greece and Rome, the medieval period, the Renaissance and Reformation, and the development of Nationalism. World culture is one focus of the course. The development of the world's great literature, art, music, religious thought, geography and economic development are ongoing threads in this course of study.

215 WORLD RELIGIONS

Grades 11, 12 * .50 Credit * Career Zone: HUS

Fulfills 1 of 7 courses needed for a Global Scholars endorsement This course describes the beliefs and practices of Christianity, Islam, Hinduism, Buddhism, and Judaism, in cultural context, from their origins to the present. It examines their influence on literature and the arts, beliefs and values, socioeconomic and political systems in world civilizations.

VISUAL ARTS

1950 3-D DESIGN

Grades 10, 11, 12 * .50 Credit * Career Zone: AC

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Students will conceive, plan and execute three-dimensional artwork using various media including but not limited to; plaster, paper, metal, wood, found objects, and recyclable materials. Critique, aesthetic and historical dialogue will also occur through writing assignments and individual, small group and whole class discussions.

950 ADVANCED 3-D DESIGN & CERAMICS

Grades 11, 12 * 1 Credit * Career Zone: AC

Prerequisite: Ceramics 1 (939) or 3-D Design (1950) Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Students enrolled in 3-D will explore in depth three-dimensional design through the making of bas-relief and full sculptural forms. Students will work with various tools and materials. The materials and techniques will include plaster casting and carving, woodcarving and assembly, clay sculptural techniques, assemblage and environmental installations.

1956 ADVANCED FINE ART PHOTOGRAPHY

Grades 10, 11, 12 * .5 Credit * Career Zone: AC Prerequisite: C or better in Photography 1 and Photography 2 Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Students will continue their exploration of Digital Photography using a DSLR camera (provided) to execute advanced photography techniques to develop a deeper understanding of Fine Art Photography. Fine art photos are photographs created purely for their aesthetic and imaginative qualities by fine art photographers creating work that goes beyond merely capturing what is in front of the camera. Fine art photography, also known as "photography art," or "artistic photography" is photographic artwork created in line with the artist's vision for creative expression of innovative ideas, emotions, or messages which are unique to the artist. Computer enhancement through Adobe Photoshop[©] and Lightroom[©] will increase the student's capabilities for marketable skills. Career applications, preparing prints for exhibition, in-depth study of photography as a form of expression, and portfolio creation and submission will be explored and executed. Materials needed: Students are required to have their own SD memory card, and encouraged to have their own DSLR camera, a tripod and SD card reader.

1953 ADVANCED GRAPHIC DESIGN

Grades 10, 11, 12 * 1 Credit * Career Zone: AC Prerequisite: Any <u>one</u> of the following classes: Digital Art (944), Photography I (940), Photography II (941)

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This advanced class will offer students the opportunity to develop in-depth graphic design skills with an emphasis in computer graphics, electronic imaging, and digital production. Students will explore various techniques and methods in the manipulation of digital images, desktop publishing, digital photography and digital printing using Adobe Illustrator©, Adobe Photoshop©, Adobe InDesign©, as well as other software common in today's creative world. Students will solve design problems from concept to completion while working towards final portfolio pieces and design competitions. Students will also explore educational and professional career paths in Graphic Design and Visual Communication.

1955 ADVANCED STUDIO & COMMERCIAL PHOTOGRAPHY

Grades 10, 11, 12 * .5 Credit * Career Zone: AC

Prerequisite: C or better in Photography 1 and Photography 2 Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Students will continue their exploration of Digital Photography with DSLR cameras through the creation of Commercial photography used to sell or promote a product or service. This could include product photography, lifestyle photography, portrait photography, fashion photography, and architectural photography. Students will work with a DSLR camera (provided) to execute advanced photography techniques to develop a deeper understanding of studio lighting and location photography for portraits, products, and architecture. Computer enhancement through Adobe Photoshop[©] and Lightroom[©] will increase the student's capabilities for marketable skills. Career applications, preparing prints for exhibition, in-depth study of photography as a commercial art form, and portfolio creation and submission will be explored and executed. Materials needed: Students are required to have their own SD memory card, and are encouraged to have their own DSLR camera, a tripod and SD card reader.

1936 AP ART AND DESIGN

Grades 10, 11, 12 * 1 Credit * Career Zone: AC Prerequisite: An intro level art course and an advanced level class: Advanced 3-D Desien (950). Ceramics 1 (939)

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Fulfills 1 of 7 courses needed for a Global Scholars endorsement

This class is intended to help students prepare for the AP Studio Art Portfolio. The AP Portfolio is designed for students who are seriously interested in the practical experience of visual art. The AP Portfolio is not based on a written exam but through the evaluation of student portfolios at the end of the year. The AP Studio Art program consists of three portfolios: 2D Design, 3D Design and Drawing. Students may submit one, two or all three of the portfolios. The portfolios consist of three content areas; Breadth (versatility), Quality (mastery), and Concentration (focused body of work). Summer work is required.

957 ART SURVEY 956 HV ART SURVEY Grades 9, 10, 11, 12 * .50 Credit * Career Zone: AC

Childred S, 10, 11, 12 ... So Credit in Visual, Performing, or Applied Arts. Art Survey is an overview of the elements and principles of Design used in the Visual Arts, and how they have an impact on Cultures, History, and Movements. The course's focus will be on the discovery and study of the impacts, trends, movements, cultural milestones and historic examples. As well as how the elements and principles of design are employed by Artists in documenting and the reporting on their heritage And personal experiences. Students will report and document their discoveries of the Art World, in digital presentations for the class. Students will also document their own efforts in the making of a couple of personal artworks with the instructor's guidance. The Course assignments will be more involved with the researching and reporting of Art rather than the production of Art.

939 CERAMICS 1

Grades 10, 11, 12 * .50 CREDIT * Career Zone: AC

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Students will experience the four basic building methods in clay (pinch, coil, slab, and wheel), sculpture and various decorating methods. Improvement in skill development and design possibilities is the basis for evaluating students new to clay work. Students will also work to understand the basis for threedimensional design, and be exposed to the industrial, utilitarian, and expressive uses for silicates (ceramic compounds). This course is an excellent choice for those students who like working with their hands. There will be an \$18 lab fee to cover the cost of clay and glazes. *The serious student may enroll into Ceramics 2 (947) for further study in this area.

947 CERAMICS 2

Grades 10, 11, 12 * .50 Credit * Career Zone: AC Prerequisite: C- or higher in Ceramics 1 (939)

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. A semester-long course that develops ceramic skills by building on the basics and creating an understanding of sustained investigation and expanding upon materials and techniques. This course allows for a pottery emphasis, unlike the introductory course.

944 DIGITAL ART

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: AC

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This introductory course is for the student who would like to experience the exciting world of digital media and the visual arts. Students will use Apple Macintosh© computers to explore various tools and techniques using Illustrator©, Photoshop©, iPhoto©, iMovie© programs and more. Evaluation will be based on the student's ability to combine design elements and principles with digital media.

949 DIGITAL ART 2

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: AC Prerequisite: C- higher in Digital Art (944)

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Student will continue their exploration of Digital Art and how to utilize multiple programs (Adobe Photoshop, Adobe Illustrator, as well as other software common in today's creative world) to create works of art and digital productions. Students will expand on digital art techniques and skills covered in Digital Art, as well as foundations of Graphic Design. Students will also explore educational and professional career paths in Graphic Design and Visual Communication.

935 DRAWING

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: AC

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Drawing basics such as eye-hand coordination, line, shape, texture, form, perspective, proportional, value awareness, and color theory are presented as each student learns drawing techniques and disciplines to develop the means for his/her own expression from a "beginners" level to a progressively more challenging one.

Materials needed: include a range of drawing pencils (4H, 2H, 2B, 4B, 6B), a sketchbook, an eraser, and a pencil sharpener.

936 DRAWING 2

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: AC Prerequisite: C- or higher in Drawing (935)

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. In this semester long course, students will build on the basic concepts of drawing to expand in multiple materials and investigate in more depth the possibilities of the mediums of charcoal, watercolor, ink, pastel, as well as mixed media and collage mediums

1939 MURAL PAINTING

Grades 11, 12 * 2 Credits * Career Zone: AC

Prerequisite: B- or higher in Painting 1 (1934) and Painting 2 (1935) In this course students will experience the process of building and painting large scale paintings for public display. Students will become aware of relationships between client needs, artistic expression, and public appeal.

1934 PAINTING 1

Grades 11, 12 * 1 Credit * Career Zone: AC Prerequisite: C or higher in Drawing 1 (935) and Drawing 2 (936) Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This course is an introduction of the following painting materials of watercolor for transparent layer painting, acrylic paint for opaque painting and the use of oil paints for the combination of transparent glazing over opaque layers. Students will also be introduced to a variety of painting techniques in each medium.

1935 PAINTING 2

Grades 11, 12 * 1 Credit * Career Zone: AC Prerequisite: C or higher in Painting 1 (1934)

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This course will expand the student's proficiency and independence in the use of watercolors, acrylic paint and oil paints, as well as the combination of these materials in developing paintings. Students are required to develop an overall theme to a group of five works for display or scholarship submission.

940 PHOTOGRAPHY I

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: AC

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Students learn the basics of Digital Photography including how to use a Digital Camera and how to use the Mac OS X operating system. Students will learn digital imaging software for processing digital photographs. They will also learn about the History of Photography, famous photographers, photographic composition and the elements and principles of design. Materials needed: Students are required to have their own thumb drive & SD memory card, and encouraged to have their own tripod. Fee: TBD.

941 PHOTOGRAPHY II

Grades 9, 10, 11, 12 * .50 Credit * Career Zone: AC Prerequisite: C or higher in Photography I (940)

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. Students will continue their exploration of Digital Photography and how to operate their individual cameras. This class is a bridge between Photography I and Advanced Fine Art Photography. Students will expand on photography techniques and skills covered in Photography I as well as more complex camera and composition skills. They will also begin to develop their personal photo style and work with themes. Adobe Photoshop will increase the student's ability to edit photos and learn key design concepts. A digital portfolio is compiled throughout the semester of student's work. Materials needed: Students are encouraged to have their own DSLR camera, a tripod and SD card reader. Equipment will also be available for checkout.

1940 SOCIAL MEDIA

Grades 10, 11, 12 * 1 Credit * Career Zone: AC This course requires an application, pick-up in the Counseling Office. Prerequisite: Written application from student and approval of Advanced Journalism teacher. Re-enrollment is possible.

Fulfills MMC graduation requirement toward 1.0 credit in Visual, Performing, or Applied Arts. This advanced class will explore and promote all levels of Howell Public Schools through social media, including web based and mobile technologies (Facebook, Twitter, etc.). Students will use 21st century skills, critical thinking, ethical decisions, and collaboration to understand how social media is changing the way we define a community. As citizen journalists, students will use social media tools to connect Howell Public Schools events and information to their audience in new and exciting ways. Selection of participating students in this class will be through an application and interview process.

WORLD LANGUAGE

All World Languages follow the same guidelines for acquiring a world language. Please register for Spanish, French or German and the appropriate level.

The MMC graduation requirement is 2 credits of the same world language.

2811 FRENCH I

Grades 9, 10, 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: Recommendation of previous English teacher.

Students begin to develop Novice level skills in the target language, acquire a basic understanding of the structure, while learning about the culture through various forms of media. This course is not for native speakers or students with previous experience in target language.

2812 FRENCH II

Grades 9, 10, 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: C- or higher in French I (2811), a C+ or higher on the Testing-Out Test, and/or teacher discretion.

Students begin to develop Intermediate level skills in the target language, acquire a better understanding of the structure, while learning about the culture through various forms of media. This course is for native speakers as a beginning course. For best results, enroll in level II immediately after completing level I.

1813 FRENCH III

Grades 10, 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: C- or higher in French II (2812), a C+ or higher on the Testing-Out Test, and/or teacher discretion. Fulfills 1 of 7 courses needed for a Global Scholars endorsement

Students continue to develop Intermediate skills in the target language, acquire an advanced understanding of the structure, while learning about the culture through various forms of media. For best results, enroll in level III immediately after completing level II.

1814 FRENCH IV

Grades 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: C- or higher in French III (1813), a C+ or higher on the Testing-Out Test, and/or teacher discretion.

Fulfills 1 of 7 courses needed for a Global Scholars endorsement Students continue to develop Intermediate level skills in the target language with the goal of reaching Intermediate High. Students acquire an advanced understanding of the structure, while learning about the culture through various forms of media. Students will use authentic resources with greater independence to self-advance their cultural and linguistic skills.

1821 GERMAN I

Grades 9, 10, 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: Recommendation of previous English teacher.

German I incorporates the skills of reading, writing, listening, and speaking. Students learn to introduce and express information about themselves and others. Additionally, students will be able to communicate in German about school subjects, the weather, likes/dislikes, ordering in a restaurant, and traveling. Beginning grammatical structures in both English and German are compared and contrasted. Various aspects of German culture will be discussed, including the fall of the Berlin Wall, German holidays, and native foods.

1822 GERMAN II

Grades 10, 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: C- or higher in German I (1821), a C+ or higher on the Testing-Out Test, and/or teacher discretion.

Students begin to develop Intermediate level skills in the target language, acquire a better understanding of the structure, while

learning about the culture through various forms of media. This course is for native speakers as a beginning course. For best results, enroll in level II immediately after completing level I.

1823 GERMAN III

Grades 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: C- or higher in German II (1822), a C+ or higher on the Testing-Out Test, and/or teacher discretion.

Fulfills 1 of 7 courses needed for a Global Scholars endorsement

Students continue to develop Intermediate skills in the target language, acquire an advanced understanding of the structure, while learning about the culture through various forms of media. For best results, enroll in level III immediately after completing level II.

1824 GERMAN IV

Grade 12 * 1 credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: C- or higher in German III (1823), a C+ or higher on the Testing-Out Test, and/or teacher discretion.

Fulfills 1 of 7 courses needed for a Global Scholars endorsement

Students continue to develop Intermediate level skills in the target language with the goal of reaching Intermediate High. Students acquire an advanced understanding of the structure, while learning about the culture through various forms of media. Students will use authentic resources with greater independence to self-advance their cultural and linguistic skills.

1831 SPANISH I 1839 HV SPANISH I

Grades 9, 10, 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: Recommendation of previous English teacher.

Students begin to develop Novice level skills in the target language, acquire a basic understanding of the structure, while learning about the culture through various forms of media. This course is not for native speakers or students with previous experience in target language.

1832 SPANISH II 1840 HV SPANISH II Grades 9, 10, 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: C- or higher in Spanish I (1831), a C+ or higher on the Testing-Out Test, and/or teacher discretion.

Students begin to develop Intermediate level skills in the target language, acquire a better understanding of the structure, while learning about the culture through various forms of media. This course is for native speakers as a beginning course. For best results, enroll in level II immediately after completing level I.

1833 SPANISH III

Grades 10, 11, 12 * 1 credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: C- or higher in Spanish II (1832), a C+ or higher on the Testing-Out Test, and/or teacher discretion.

Fulfills 1 of 7 courses needed for a Global Scholars endorsement

Students continue to develop Intermediate skills in the target language, acquire an advanced understanding of the structure, while learning about the culture through various forms of media. For best results, enroll in level III immediately after completing level II.

1834 SPANISH IV

Grades 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: C- or higher in Spanish III (1833), a C+ or higher on the Testing-Out Test, and/or teacher discretion.

Fulfills 1 of 7 courses needed for a Global Scholars endorsement

Students continue to develop Intermediate level skills in the target language with the goal of reaching Intermediate High. Students acquire an advanced understanding of the structure, while learning about the culture through various forms of media. The course also prepares students for achieving the Michigan Seal of Biliteracy endorsement on their diplomas and most students will make their first attempt at a Michigan Seal of Biliteracy-approved proficiency test during this course. For best results, enroll in level IV immediately after completing level III.

21835 AP SPANISH LANGUAGE & CULTURE

Grades 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: Spanish IV (1834) & recommendation of previous Spanish teacher. The AP Spanish Language and Culture course is a rigorous course taught exclusively in Spanish that requires students to improve their proficiency across the three modes of communication. The course focuses on the integration of authentic resources including online print, audio, and audiovisual resources, as well as traditional print resources that include literature, essays, and magazine and newspaper articles with the goal of providing a rich, diverse learning experience. Students communicate using rich, advanced vocabulary and linguistic structures as they build proficiency in all modes of communication toward the pre-advanced level.

1838 SPANISH CAPSTONE

Grades 11, 12 * 1 Credit * Career Zone: AC, BMMT, EMIT, HES, HUS, NRA Prerequisite: 1 Credit in Spanish 4 (1834)

In this course, students will continue acquisition of the Spanish language, increase cultural awareness of Spanish-speaking cultures, provide support and opportunities to earn the Michigan Seal of Biliteracy, and create goals for language acquisition beyond high school.

CERTIFICATE PROGRAM

Grades 9, 10, 11, 12

The certificate program is designed for students who are not able to successfully complete the academic courses required by the Michigan Merit Curriculum to earn a diploma. Students in the program earn a certificate of completion after four years of attendance.

Placement in the class is based on specific student needs as determined by their IEP team. Students receive instruction based on the alternate achievement standards of the Common Core Essential Elements and/or the Michigan Extended Grade Level Expectations. Throughout their four years in the program, students are enrolled in the following courses which stress functional academics and life skills.

Essen of ELA Lv 1 Essen of ELA Lv 2 Essen of ELA Lv 3

Essen of Math Lv 1 Essen of Math Lv 2 Essen of Math Lv 3

Adult Living Life Skills Lv 1 Job Exploration Training 1 Job Exploration Training 2 Job Exploration Training 3

Essen of Science Essen of SS Essen of Health Essen of the Arts

GLOBAL SCHOLARS

In order to thrive in post-secondary education and in the workforce, students must learn to work and collaborate in an increasingly competitive and globalized world. Students can earn a Global Scholars Endorsement on their diploma through successful completion of courses containing globally focused coursework. The requirements to earn a Global Scholars Endorsement include:

Globally-focused coursework- Students must earn credit in a minimum of seven courses throughout their high school career that have a strong global focus. Classes that meet this qualification include:

- (1970) A Capella or (1976) Women's Chorale, pg. 19-20
- (1164) Advanced Journalism, pg. 10
- (1936) AP Art & Design, pg. 26
- (1249) AP Comparative Government, pg. 24
- (81335) AP Environmental Science, pg. 24
- (2196) AP Literature & Composition, pg. 10
- (1648) Culinary Arts 2, pg. 14
- (953) Cultural Studies, pg. 30
- (150) Drama I, pg. 11
- (1331) Earth Science, pg. 24
- (275) Global Issues & Current Events, pg. 25
- (954) Global Scholars Capstone (**REQUIRED**), pg. 30
- (731) Hospitality & Tourism, pg. 15
- (1770) Humanities, pg. 11
- (10082) Leadership, pg. 18
- (260) History of Philosophy, pg. 25
- (154) Poetry, pg. 12
- (253) Social Issues, pg. 25
- (251) Sociology, pg. 25
- (952) TED-Ed, pg. 18
- (906) Unified PE, pg. 20
- (1813, 1823, 1833) World Languages (Level 3+), pg. 28-29
- (215) World Religions, pg. 26
- (908) Yoga, pg. 21

In addition to the coursework, students must complete **two** of the following options:

- Engage in a cultural experience- This option may be obtained by traveling on a school-sponsored international trip, participating in a classroom virtual exchange, hosting an international exchange student in your home, or by attending one or more pre-approved cultural learning experiences.
- Public presentation on a globally relevant topic- There will be numerous opportunities for students to educate others on topics that have global significance. Examples of public presentations that students may give include TEDx Talks, City Council presentations, presenting to business and community leaders, or other pre-approved speaking engagements.
- Globally-focused service learning- Students may complete a service learning project that is rooted in global competence. While this experience may have a global impact, it can also embody the spirit of "Think globally, act locally." Students who are active members of the Howell High School Interact Club for a minimum of one school year may count that club participation as meeting the service learning criteria.

953 CULTURAL STUDIES

Grades 10, 11, 12 * .50 Credit Fulfills 1 of 7 courses needed for a Global Scholars endorsement

In this course, students will engage in authentic experiential learning and develop social awareness as they investigate various cultures around the world and recognize perspectives that are different from their own. Collaborating with their teacher mentor, peers and experts from a variety of fields, students will design and present their research project to either address an issue of global importance or demonstrate an awareness and appreciation of how diverse perspectives can benefit other communities.

954 GLOBAL STUDIES CAPSTONE Grades 11, 12 * .50 Credit

Fulfills 1 of 7 courses needed for a Global Scholars endorsement

This course is required for the Global Scholars endorsement. In this course, students will create an actionable project that addresses global issues and take action to correct or address that issue. Collaborating with their teacher mentor and experts from a variety of fields, students will design and implement their action research project to address an issue of global importance. Students may take the lens of global issues, global action; or global issues, local action.

This course will require a sophisticated, college-ready use of core standards in making a claim, analytical research synthesis of resources, and supporting arguments. Students will select and design a course of study in conjunction with their mentoring teacher, who will facilitate the production of a final thesis product. Final products can be self-designed as papers, documentaries, galleries, service projects, oral histories, etc. and will represent a culmination of the students' contribution to a global world.

4th YEAR MATHEMATICS EXPERIENCE COURSES

These Howell High School Courses fulfill the MMC graduation requirement toward math-related experience for students currently in their senior year of high school.

Course Name Accounting and Accounting 2 Advanced Automotive Technology Advanced Cyber Security & Computer Networking Advanced TV / Video Production Advanced Welding Agriscience **AP Computer Science Principles** Business Law I and II (enrollment in both courses senior year) CAD Design Cyber Security & Computer Networking Construction Trades 1 and 2 Culinary Arts & Hospitality 1 and 2 Early Childhood Education I and II **Educational Careers Graphics Communications** Marketing and Management Marketing II / School Store Manufacturing / Internship **Robotics & Automation Technology** Web Page Design / Advanced Web Page Design (enrollment in both courses senior year)

Students must be enrolled in a math related experience earning 1 to 3 credits for the entire year or senior math credit will not be earned.

All college bound students are strongly encouraged to enroll in a math course; not only a math experience their senior year.

All students considering participating in NCAA sports must take a math course; not only a math experience.

VISUAL, PERFORMING, APPLIED ARTS COURSES

These Howell High School courses fulfill the MMC graduation requirement toward 1.0 credits in Visual, Performing, or Applied Arts.

Course Name 3-D Design A Cappella Choir Advanced 3-D Design & Ceramics Advanced Fine Art Photography Advanced Graphic Design Advanced Automotive Technology Advanced Cyber Security & Computer Networking Advanced Drama Advanced Journalism Advanced Studio-Commercial Photography Advanced TV / Video Production Advanced Welding AP Art and Design **AP Computer Science Principles** Art Survey CAD Design Ceramics 1 and Ceramics 2 Concert Band Construction Trades 1 and 2 Cyber Security & Computer Networking Culinary Arts & Hospitality 1 and 2 Digital Art and Digital Art 2 Drama I and II Drawing and Drawing 2 Early Childhood Education I and II **Education Careers** Engineering / Robotics 1 and 2 Family and Relationships Firefighters 1 and 2 Gaming & Application Engineering I and II Graphic Communications Health Occupations I Health Occupations: Emergency Medical Training (EMT) **Highlander Band** Highlander Men's Choir Highlander Women's Choir Interior Design Introduction to TV / Video Production Manufacturing / Internship Marching Band Music Seminar Nutrition and Culinary Exploration I and II Painting 1 and 2 Percussion Ensemble Photography I and II Pre CAD Design Pre Manufacturing Social Media Web Page Design Wind Ensemble Women's Chorale Yearbook Journalism

NCAA Eligibility & NAIA Eligibility National Collegiate Athletic Association

The NCAA Initial-Eligibility Clearinghouse has approved the following <u>core academic courses</u> for use in establishing the certification status of student athletes from Howell High School. Click <u>here</u>, enter CEEB Code **232030** for Howell High School].

Students anticipating NCAA athletic eligibility for college athletics need to refer to the <u>NCAA website</u>.

Division I Academic Standards:

English	4 years
Natural/Physical Science	2 years
(Including 1 year of lab science, if off	ered)
Math (Algebra 1 or higher)	3 years
Social Science	2 years
Additional	1 year
(English, math or natural/physi	cal science)
Additional	4 years
(English, math, natural/physical	science, social science,
foreign language, comparative	religion or philosophy)

For more information, please use the following NCAA links to the:

- <u>Guide for the College-Bound Student-Athlete</u>
- Initial-Eligibility Brochure
- <u>Division I Initial-Eligibility Quick Reference Sheet</u> and <u>Division II Initial-Eligibility Quick Reference Sheet</u>

Determining eligibility of a student to play college athletics is the responsibility of the student and parent.

National Association of Intercollegiate Athletics

- Students anticipating NAIA athletic eligibility for college athletics need to refer to the <u>NAIA website</u>.
- Follow this link for the Eligibility requirements are on Page 3 of the <u>Guide for the College Bound Student</u>.
- Follow this link for the <u>colleges/universities with NAIA</u> <u>membership.</u>

NCAA APPROVED COURSES FOR HOWELL HIGH SCHOOL

APPROVED NCAA COURSES BY TITLE / SUBJECT		CREDIT	HHS CREDIT TYPE	NCAA CREDIT TYPE
	ADVANCED COMPOSITION	1	CORE	CORE
	AP ENGLISH LANGUAGE AND COMPOSITION	1	CORE	CORE
	AP ENGLISH LITERATURE AND COMPOSITION	1	CORE	CORE
	CREATIVE WRITING	0.5	ELECTIVE	CORE
	DEBATE	0.5	ELECTIVE	CORE
ENGLISH	DRAMA AS LITERATURE	0.5	ELECTIVE	CORE
	ENGLISH 10	1	CORE	CORE
	ENGLISH 11	1	CORE	CORE
	ENGLISH 9	1	CORE	CORE
	FANTASY AND SCIENCE FICTION	0.5	ELECTIVE	CORE
	HONORS AMERICAN LITERATURE	1	CORE	CORE
	HONORS ENGLISH 10	1	CORE	CORE
	HONORS ENGLISH 9	1	CORE	CORE
	HUMANITIES	1	CORE	CORE
	POETRY	0.5	ELECTIVE	CORE
	ENGLISH 12	1	CORE	CORE

APPROVE	D NCAA COURSES BY TITLE / SUBJECT	CREDIT	HHS CREDIT TYPE	NCAA CREDIT TYPE
	ALGEBRA 1	1	CORE	CORE
MATH	ALGEBRA 2	1	CORE	CORE
	ALGEBRA 3	0.5	CORE	CORE
	AP CALCULUS AB	1	CORE	CORE
	AP CALCULUS BC	1	CORE	CORE
	AP STATISTICS	1	CORE	CORE
	GEOMETRY	1	CORE	CORE
	HONORS ALGEBRA 2	1	CORE	CORE
	HONORS GEOMETRY	1	CORE	CORE
	INTRO TO PROBABILITY & STATISTICS	1	CORE	CORE
	PRECALCULUS	1	CORE	CORE
	TRIGONOMETRY W/ALGEBRA	1	CORE	CORE
	ANATOMY	1	ELECTIVE	CORE
	AP BIOLOGY	2	CORE	CORE
	AP CHEMISTRY	2	ELECTIVE	CORE
	AP ENVIRONMENTAL SCIENCE	1	ELECTIVE	CORE
	AP PHYSICS 1	1	CORE	CORE
	AP PHYSICS C - MEHANICS	1	CORE	CORE
COLEMON	ASTRONOMY/SPACE SCIENCE	0.5	ELECTIVE	CORE
SCIENCE	BIOLOGY	1	CORE	CORE
		1	CORE	CORE
	CONCEPTUAL PHYSICS	1	CORE	CORE
		0.5	ELECTIVE	CORE CORE
	ENVIRONMENTAL SCIENCE FORENSIC SCIENCE	0.5	ELECTIVE	CORE
	FUNDAMENTAL CHEMISTRY	1	CORE	CORE
	PHYSICS	1	CORE	CORE
	AP COMPARATIVE GOVERNMENT &	1	CONE	CONL
	POLITICS	1	ELECTIVE	CORE
	AP ECONOMICS	1	CORE	CORE
	AP GOVERNMENT	1	CORE	CORE
	AP PSYCHOLOGY	1	ELECTIVE	CORE
	AP US HISTORY CONSTITUTIONAL LAW - WE THE	1	CORE	CORE
	PEOPLE	0.5	ELECTIVE	CORE
SOCIAL		0.5	CORE	CORE
STUDIES	GLOBAL ISSUES AND CURRENT EVENTS	0.5	ELECTIVE	CORE
	GOVERNMENT	0.5	CORE	CORE
	HONORS WORLD HISTORY	1	CORE	CORE
		0.5	ELECTIVE	CORE
	PSYCHOLOGY & YOU	0.5	ELECTIVE	CORE
	SOCIOLOGY - SOCIAL ISSUES	0.5	ELECTIVE	CORE
	US HISTORY	1	CORE	CORE
	WORLD HISTORY	1	CORE	CORE
	FRENCH I	1	CORE	CORE
	FRENCH II	1	CORE	CORE
	FRENCH III	1	ELECTIVE	CORE
	FRENCH IV	1	ELECTIVE	CORE
	GERMAN I	1	CORE	CORE
	GERMAN II	1	CORE	CORE
ADDT'L	GERMAN III	1	ELECTIVE	CORE
CORE		1	ELECTIVE	CORE
COURSES	AP SPANISH & CULTURE		ELECTIVE	CORE
	SPANISH CAPSTONE	1	ELECTIVE	CORE
	SPANISH I SPANISH II	1	CORE	CORE
	SPANISH III	1	CORE	CORE
	SPANISH III SPANISH IV	1	ELECTIVE	CORE CORE
	HISTORY OF PHILOSOPHY WORLD RELIGIONS	0.5	ELECTIVE	CORE
	WORLD RELIGIONS	U.5	ELECTIVE	CORE