## MIDDLETOWN HIGH SCHOOL

COURSE OF STUDY
2019-2020


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## FROM OUR PRINCIPAL

The Middletown High School 2019-2020 Course of Study book has been prepared as a resource for students, parents, teachers, and counselors as our students select courses and make decisions in planning the most appropriate educational program for a sound preparation for the future. This booklet is distributed to each student in January/February and is intended to be used as a reference for graduation requirements, criteria for a diploma with honors, educational options, extracurricular guidelines, and Course Descriptions by subject area departments offered at MHS. We offer a variety of rigorous courses and recommend that each student select courses that challenge and develop skills for creating a bright and fulfilling future.

We wish you a very successful school year! Carmela Cotter
Principal

# NEW COURSES ARE INDICATED IN THIS TYDE OF FONT 

## FROM THE GUIDANCE DEPARTMENT

Middletown High School is committed to preparing our students for the future. MHS has some unique programs in place that give our students an opportunity to explore different options for their future and develop skills to be successful in their chosen path. For the past several school years, the high school has implemented some changes to the delivery method of the course curriculum that will continue into 2019-20. This is to provide positive reinforcement to meeting the challenges that face our educational system today and tomorrow.

The high school will continue with the 8 period day. The class periods will be 45 minutes in length and will allow students to schedule a study hall as a part of their day. In setting up the 8 period day, we now offer a Hybrid Schedule where classes are offered in the traditional format as semester and year long, but also as a 93 minute block. This blocked format lends itself to laboratory classes such as Science, Art, and Physical Education.

Middletown High School utilizes an ongoing cumulative semester average based on the 18 week grading period. There will be one grade entered at the end of the semester, which will be the semester average. We will continue to use Progress Book for students and their parents to view grades and assignments in real time. We will remind students and parents to check grades at the 6 week and 12 week mark, but encourage you to keep up with this progress on a weekly basis. OHSAA eligibility will be based on the semester grade, thus a student's eligibility will be determined twice a year. The first semester grade in December will determine eligibility for the remainder of the winter and all of the spring sport season, while the second semester grade in June will determine all of the fall and winter sport season until January of the following school year. This will also align all College Credit Plus (CCP) courses with the colleges since all are on semesters. Teachers may use a comprehensive test toward the end of the semester at a time that is convenient with the curriculum, or use another type of semester assessment such as project or portfolio for a final grade.

This Course of Study book provides parents with the information needed to prepare the student's schedule for next school year. Throughout the year, your child confers with teachers and their counselor in preparation to get the most out of his/her high school education. As a school district, we want to continue to refine our methods of educating your child to meet tomorrow's challenges. The district is excited about the innovative ways our staff will have to present the learning process so your child may receive the knowledge and experiences needed to lead him/her successfully to his/her future endeavors. Once again, the district will attempt to offer a variety of elective courses along with the core courses recommended by the College Board.
$>$ Freshmen may choose college prep or advanced level of study based on abilities.
$>$ Sophomores may move into honors courses and tour Butler Tech (BT) for junior year.
$>$ Juniors/Seniors have the option of attending Butler Tech for additional educational options and are offered more honors/AP courses at MHS as well as College Credit Plus (CCP) options.
$>$ Outside educational options are available at all grade levels.
Much thought must be put into registration for next year's classes, as the master schedule is largely built from student requests. Once classes reach their limit, schedule changes become most difficult, so please consider your selections carefully.
$>$ The high school will schedule courses for an 8 period day next year.
$>$ Consider teacher recommendations.
$>$ Some courses are scheduled based on standardized testing information and multiple data points.
$>$ Everyone must schedule one study hall per semester (except those scheduled in outside educational options or multiple upper level classes such as Honors and Advanced Placement when seat requirements are not exceeded).
$>$ Seniors may apply for Early Release/Late Arrival (see Community Exchange Release page 11).
$>$ Course request changes prior to March 1 will be considered if there are seats available.
$>$ Changes in student schedules after March 1 and prior to the start of the next school year will be made only for course failures, scheduling conflicts, and outside educational course adjustments.
$>$ Schedule change requests will be considered during the first two weeks of school with parental permission (written note, phone call, or email), provided seats are available.
$>$ We cannot honor requests to have a particular teacher.
As of March 22, students scheduled to attend Butler Tech (BT), Warren County Career Center (WCCC), or Midd State must begin the next school year with that placement. If a change of placement back to MHS is requested by the parent to the $\mathrm{BT} / \mathrm{WCCC} / \mathrm{Midd}$ State counselor, the request will be forwarded to the MHS counselor prior to the end of the $10^{\text {th }}$ day from the start of the school year. Requests after the $10^{\text {th }}$ day of the school year will not be considered until the completion of the first semester. Second semester changes will be considered through the first 10 days of the $2^{\text {nd }}$ semester. Any student attending Warren County Alternative School or Union Day must meet with their assistant principal to establish a success path to be considered for return to the high school.

## CAREER PATHWAYS

Middletown High School is proud to partner with Butler Tech in creating six (6) Career Pathways for our students. These pathways will provide direction for our students as they prepare for post-secondary careers and educational opportunities. The courses listed below are either taught by BT staff or MHS staff.

Aviation Transportation: Aviation Exploration<br>Career Exploration: Transitions to Careers, Personal Wellness, Child Development, Career \& College<br>Readiness, Career Experiences Internship<br>Contemporary Cuisine, Baking \& Pastry Arts<br>Intro to Engineering Design, Principles of Engineering, Civil Engineering \& Architecture, Computer Integrated Manufacturing<br>Health \& Exercise Science: Health Science I, Health Science II, Exercise Science I, Exercise Science II<br>Supply Chain Management: Business Foundations, Business Leadership, Accounting, Supply Chain<br>Management, Logistics Management

## MHS TIMETABLE FOR POST-SECONDARY PLANNING

The MHS counselors have organized the following timetable to help you and your student navigate the various tasks that will help them prepare for college. Feel free to contact your student's counselor if you have any questions about this process.

## GRADE 9

This year begins your official high school record*. Your grades will be recorded on your transcript. This has an effect on what colleges you will be able to attend and what future employers will look for.
*Credits earned at the Middletown Middle School (MMS) will already be included in your MHS records.
$>$ Get to know your counselor and Advisory (MAP) teacher and let them get to know you.
Communicate with your teachers and your MAP Advisor frequently so that your adjustment to high school will be as smooth as possible. Take advantage of all the services offered through the school's counseling program.
> Do as well as you can academically, seek assistance when needed, utilize Progress Book for academics and announcements.
> Participate in career exploration programs whenever possible, such as job shadowing, career assessments, etc.
$>$ Participate in extracurricular activities and clubs.
$>$ Pursue community volunteer services.
$>$ Take advantage of the "Transitions to Careers" class in exploring areas of interest for you.
$>$ Start exploring colleges on line.

## GRADE 10

Continue working with your counselor concerning your academic progress.
$>$ Schedule courses that will challenge you.
$>$ Work hard at your academics and continue your involvement in extracurricular activities.
$>$ Utilize Progress Book for academics and announcements
> Research career areas related to your interests by using the following websites:
www.ohiohighered.org/students; www.ohiomeansjobs.org
> Visit Butler Tech on Career Day to explore the programs they offer.
$>$ Pursue community volunteer services.
$>$ Continue exploring colleges.
$>$ Attend local and regional college fairs.
> Attend college-funding seminar with your parents.
> Read a variety of things to expand your knowledge and enhance your reading skills.
$>$ Attend the College Credit Plus (CCP) meeting in January to determine if this is something to pursue as a Junior.

## GRADE 11

Communication with your counselor becomes more important in the second half of your high school years.
$>$ Schedule courses that will challenge you.
$>$ Continue your involvement in extracurricular activities.
$>$ Work hard at giving solid academic performance.
$>$ Utilize Progress Book for academics and announcements.
$>$ Continue your career research and begin matching your interest with career possibilities using the following websites: www.ohiohighered.org/students; www.ohiomeansjobs.org;
$>$ Research colleges and develop a list of 10-12 colleges that interest you.
$>$ Register to take the PSAT in October. This is necessary to qualify for the National Merit Scholarship.
$>$ Register online to take the ACT in the spring, (www.actstudent.org). You are allowed 2 free ACT waivers while in high school. We recommend that you take the ACT twice during your junior year.
$>$ Take part in all special programs developed throughout the school such as college representative visits, college funding seminars, etc.
$>$ Pursue community volunteer services.
$>$ Continue to read a variety of things to expand your knowledge and enhance your reading skills.
$>$ Attend college representative visits at MHS in the Fall.
$>$ Attend the College Credit Plus meeting in January to determine if this is something to pursue as a Senior.
$>$ Visit and tour colleges.

## SUMMER BETWEEN GRADE 11 AND GRADE 12

$>$ Plan your summer.
$>$ Visit colleges on your list that you have an interest.
$>$ Schedule an interview with the college admissions representative.
$>$ Look over college applications for schools of interest so you are aware of their deadlines.
$>$ Consider summer employment in career areas of interest.
$>$ Pursue community volunteer services.

## GRADE 12

Continue communication with you counselor.
> Maintain a solid, quality, academic program.
> Register online and take the SAT (www.collegeboard.org) in the fall. You are allowed 2 free SAT waivers while in high school.
> Narrow down your college choices to several colleges that you intend to apply.
$>$ Colleges are interested in your progress during your final year in high school. They consider your 7th semester grades (first half of your senior year) when processing your application for admission.
$>$ Attend the FAFSA meetings at the high school to take advantage of the October filing dates.
$>$ Acceptance for admission at most colleges is provisional, pending receipt of your final grades.
$>$ Complete college visits early in your senior year.
$>$ Pay close attention to the guidance information on the school website, utilize Progress Book for academics and announcements and sign up for the Remind App that counselors gave you.
> Prepare applications, be aware of early deadlines, and apply by mid-November at the latest.
$>$ Be aware of early application deadlines, especially when applying for special programs/scholarships.
> Inform your counselor when you have made a decision as to what you will do after graduation (attend a particular college, accept a job, enter the military, etc.).
$>$ If you are interested in the military, talk with your local recruiters about school and career opportunities. Check with your counselor regularly.
> Graduate and feel comfortable with your plans because you know that you have put effort into the decision making process.

## GENERAL INFORMATION

A student's course choices should reflect his/her future goals as they relate to college, vocational education, or a combination of the two called Tech Prep. The student's ability and attitude towards his/her course work also has a bearing on the level of course selection. Each counselor has been instructed to review the student's cumulative folder and to use teacher recommendations along with their own experience in registering students for next year's courses. Students should confer with their teachers as well as parents in preparation to registering with their counselor. Take the time to read the course descriptions within this Course of Study book.

The Guidance Counselor will consider changing courses after registration if there has been failure of a course or a scheduling conflict. With sufficient planning and forethought, the registered courses should be final. Classes are scheduled upon availability and balanced class sizes. For obvious reasons, the district cannot honor requests to have a particular teacher. The administration reserves the right to make scheduling decisions based on individual needs and standardized test scores.

OBTAINING SCHEDULES: Students will be given their finalized course requests in March. Schedules will not be available until the first day of school and will be handed out through the student's class Advisor in Advisory period (MAP).

ADDING A COURSE: Each course differs in its content and may vary in the work that is covered during the first few weeks of each semester. However, students must meet a certain number of class hours in order to receive credit. Therefore, students may be allowed to add a course during the first ten (10) days only of each semester in order to be eligible to receive credit ( 5 days for a blocked class). This must occur with teacher approval and with the stipulation that all course work that was missed must be made up within two weeks.

DROPPING A COURSE: Careful course planning on the part of the student \& parent with your teachers and counselor should keep the number of students who wish to drop a course at a minimum. However, when failure in a course which is a prerequisite to another desired course has occurred, then a schedule change must be made by the counselor. Every attempt will be made to inform the parent of such a change. Other than failure, communication between the parent, teacher and counselor indicating the change should occur. Students may not drop any course from their schedule that would result in them having fewer than six (6) graded periods. Once a semester has been completed, grades shall be recorded on the permanent record to indicate whether credit has been earned as well as the student cumulative GPA being computed. The following procedures will be followed to record grades on permanent records for courses that are dropped after school has begun.

1. Students may withdraw from a class within 10 days after the first interim date of the semester ( 6 weeks); a class that is dropped will not appear on any permanent record for that semester.
2. Classes dropped after the withdrawal period as stated in $\# 1$ above will be recorded as an " $F$ " indicating failure for the semester with the grade computed in the GPA.
3. Students administratively removed from a class for disciplinary reasons will receive an "F" for that semester regardless of when it occurs.
Students and parents should check their report card/Progress Book at the end of each semester to see that all changes have been recorded properly. Any question should be brought to the counselor's attention immediately.

REPEATING A COURSE: Students have the option to repeat a previous course during the regular school day if taken the succeeding year; or if taken in Middle School, then it must be repeated the $9^{\text {th }}$ grade year. Courses may only be repeated with grades of a "C" or below. Students repeating a previous course during the regular school day curriculum may replace the original course grade with the higher grade, but shall not lower their previous grade. Students repeating a course through an outside curriculum (online credit recovery, summer school or flex credit) shall have their two grades averaged (example, original grade $\mathrm{F}=0$, new grade $A=4$, average would be $C$, or 2 points on the grading scale $O R$ original grade $F=0$, new grade $B=3$, average would be $1.5=\mathrm{D}$ ). The only exception is when the original grade was an $\mathrm{F}=0$, new grade is a $\mathrm{D}=1$, the average
would be "D" even though it calculates at 0.5 . Students may not earn more credit than was scheduled for the original class. When a student moves to a different level within the same department (with teacher approval) and they have not received credit for this class previously, then the grade received for the withdrawn class must be carried over to the new class. If the class withdrawn from is a weighted class, then the letter grade or grade percentage is transferred as is, since there is no grade point to weight.

COURSE FEES: Currently, the Middletown Board of Education does not charge school fees. However, students will be required to pay for lost or damaged school property and costs associated with athletics, extracurricular activities and college entrance testing. There may be fees for courses offering additional testing such as AP classes. In addition, BT or WCCC may have fees associated with their classes.

AUDIT: Students may have the option to audit a course only with teacher and parent permission. The student shall continue to do all of the required work for said class, including taking quizzes and tests. This decision to audit a course must be made to coincide with the drop period, within 10 days that the first interim date of the semester ( 6 weeks). "AUDIT" will appear on their transcript for completing the course work through the end of the semester. No credit will be given for the course. If the student is not in compliance with classroom work at any time during the audit period, the teacher may request to the counselor that said student be withdrawn (with a "W") from the class into study hall. All students must carry a schedule of at least six (6) graded periods per semester, and a student may only audit one (1) course per semester. This auditing of a course could be helpful to the student who wants to learn but isn't capable of maintaining a satisfactory grade in a particular course.

SUMMER SCHOOL: Currently, Middletown City Schools does not offer Summer School. However, students may be provided with an opportunity to retake End of Course (EOC) exams over the summer to acquire the scores necessary to graduate. In order to enroll in a summer school course at another school, students must first pick up an application from that school and submit it to their guidance counselor for permission. No summer school course may be taken for original credit without prior administrative approval. Students who are unsure of their class status during the second semester should check with their counselor immediately after school is out. Counselors will attempt to notify each student of second semester course failures if this presents a problem in the student's schedule for the following school year. However, it is the student's responsibility to check on their grades and apply for summer school as soon as possible if so desired. Please see "Repeating a Course" for how Summer School grades are reflected on your transcript.

BLOCKS (Blk.): A course, or multiple courses, offered for two consecutive periods for one semester only; i.e., Physiology Blk or PE Blk. Some classes may also be offered in a blocked format for all year where the student would have the opportunity to earn two credits: i.e., AP Physics Blk.

GRADING SYSTEM: MHS operates on the semester grading system. Credit is granted for a course at the completion of each semester based on the credit attempted for that particular course. The cumulative grade point average (GPA) is computed at the end of each semester using only the semester grade. There will be a continuous 18 week semester grade in determining whether credit is earned and the GPA for the semester grading period. In computing the GPA the following scale is used: $\mathrm{A}=4, \mathrm{~B}=3, \mathrm{C}-2, \mathrm{D}=1$ and $\mathrm{F}=0$ (except as noted under Weighted Grades).

AVERAGING FINAL GRADE
$\mathrm{A}=4, \mathrm{~B}=3, \mathrm{C}=2, \mathrm{D}=1$, and $\mathrm{F}=0$
3.6-4.00 $=\mathrm{A}$
$2.6-3.59=\mathrm{B}$
$1.6-2.59=\mathrm{C}$
$0.6-1.59=\mathrm{D}$
Below . $6=\mathrm{F}$

SUBJECT GRADING POLICY: Grades earned at MHS are based on the letter system using the following percentage scale:
A: 90-100 Superior Work
B: 80-89.49 Above Average Work
C: 70-79.49 Average Work
D: 60-69.49 Below Average Work
F: $0-59.49$ Failing Work

Each subject may use a variety of methods to arrive at the grade percentage or letter grade. The grade percentage is rounded up to the next whole number with .50 , ie, 89.50 becomes 90 .

LEP/ESL STUDENT GRADING POLICY: The following grading procedure shall be used for Limited English Proficiency (LEP) students at Middletown High School. Until the student is able to do most of the regular school work with only minor modifications, he/she shall earn the grade of " S " for satisfactory or "U" for unsatisfactory. All students at level 1 or 2 on the OTELA Scores should be graded as $\mathrm{S} / \mathrm{U}$ in all classes. Students at Level 3 should only need grades of S/U in language intensive classes and may receive letter grades in other classes. To merit an " S " the student shall be responsible to meet the following criteria:

- Attend class prepared with book, paper, pencil and other class materials.
- Be attentive in class.
- Make good attempts at doing modified homework assignments which may be shortened and/or simplified in other ways.
- Do satisfactory work on modified tests. If he/she cannot do this, further modifications may be necessary

Students shall be graded on a semester basis; $\mathrm{S} / \mathrm{U}$ for the entire semester, or letter grades for the entire semester. This grading system for each student shall be set in cooperation with the parent, student, LEP coordinator and guidance counselor.

HONORS and ADVANCED PLACEMENT (AP) COURSE CRITERIA: The presence of Advanced Placement courses on a student's transcript indicates that the student has challenged him or herself by taking rigorous college-level courses. Research demonstrates that AP Exam scores are valid predictors of college success. Students can earn up to a year of college credit depending on the score earned and the chosen college. Because the demands of the Nationalized Standard of rigor in AP curriculum reaches over a two-year span, the curriculum standards in Honors courses are optimally designed to align with the AP standards and therefore Honors courses become a natural prerequisite to the AP courses. Advanced Placement courses provide the highest level of rigor in preparation for college admissions testing (ACT and SAT). These courses are recommended for students seeking selective college admission, honors' programs, and to qualify for merit based scholarships. Middletown High School will combine AP and Honors students as needed in order to meet the required minimum number (20) enrollment. The AP test is required for students to be eligible for college credit.
A. Selection Criteria:

1. Recommendation of present teachers,
2. Overall grade point average of 3.0 for academic subjects and
3. Grade point average of 3.0 in the specific course area (English, Mathematics, Science, Social Studies, Foreign Language)
B. Students not meeting the criteria may enroll in these courses if they do the following:
4. The student must meet with the counselor/teacher and review the course content. The parent will be notified.
5. The student must submit a completed waiver form to enroll in the course.
C. Students in Honors and AP courses are expected to earn grades of A or B. If a student receives below a C average during either semester, and it appears that this condition will persist, he/she may be transferred to the standard program after a consultation with the counselor and teacher.
D. A teacher, student or parent may initiate a conference on the advisability of dropping an Honors/AP course. If, after being apprised of the fact that he/she is not meeting the standards, the student may choose to remain in the course.
Exams in AP Calculus, AP Statistics, AP American History, AP European History, AP American Government, AP Chemistry, AP Physics, and AP Biology are offered each spring in May. Students enrolled in AP courses are required to take the AP exam(s). The College Board does charge a fee for each AP Exam taken (approximately $\$ 93$ each). MHS does not want financial reasons to keep any student from taking an AP course. Beginning with the 2019-20 school year, AP Exam registration and payment procedures will undergo changes as they move to an online process.

CLASS RANKING: It is the policy of the Middletown City Schools Board of Education that students at Middletown High School shall not be ranked.

WEIGHTED GRADES: At Middletown High School, all AP courses shall be weighted and all AP courses carry weighted grade value of 5 points for an A, 4 points for a B, 3 points for a C. All Honors courses in the Core subject areas including Foreign Language will also be weighted but with half the point value; 4.5 for an A, 3.5 for a B and 2.5 for a C. Grades below a "C" will not receive any additional weighting. The weighted grades are used in computing Honor Roll as well as cumulative GPA and will appear on the transcript as such. It is required that students enrolled in the following weighted courses take the Advanced Placement test in that particular subject, if one is offered:

AP Calculus AB<br>AP Statistics<br>AP Biology<br>AP Chemistry<br>AP Physics

AP American History
AP American Government
AP European History
AP Studio Art

PROGRESS BOOK: This online system allows school staff, parents and students the opportunity to view grades and classroom work through the school's website. MHS is also using this system as a method to communicate with parents and our community for a wide variety of current and future topics. Please access this system by visiting our school website: www.middletowncityschools.com then click on the Progress Book icon and $\log$ in. Parents and students both are issued passwords through the students' activity period class to view a student's specific classes and grades. Please click on the "Help" icon to Progress Book on the District website if this information is lost or if you are experiencing any trouble.

PROGRESS REPORTS: Twice each semester, approximately the $6^{\text {th }}$ week and the $12^{\text {th }}$ week of the semester, students/parents will be reminded to log into Progress Book to view the student's grades. There will be no reports sent out. Parents are encouraged to stay up to date with their student's grades through Progress Book.

REPORT CARDS: Report cards will no longer be mailed home, but can be accessed through Progress Book after the first week of the start of the second semester and approximately one week after the end of the school year. Parents and students should check to see if all report card information is correct. If any information is not correct, the student should contact his/her counselor immediately.

TRANSFER RECORDS: In order for MHS to recognize credits from other schools, we must receive an official transcript from the accredited high school, listing the courses, the grade earned and the earned amount of credit. Weighted courses from other schools will only be weighted at MHS, and converted to our weighting system, if we have a similar weighted course. Courses taken prior to entering the $9^{\text {th }}$ grade from other schools must be denoted and verified as high school level courses before high school credit is granted.

TRANSCRIPTS: Students wishing to secure a copy of their transcript should see the Guidance Secretary, as there is no charge while enrolled at MHS. If the transcript is to be sent to a college, we now utilize a free electronic system called Parchment that all seniors are given registration information to enroll in. After graduation, a personal written request must be submitted to the Guidance Office with a $\$ 3.00$ fee for each request. The form is available on the school website under Guidance. You may also get a copy from the district enrollment office on the fourth floor at One Donham Plaza of the Middletown City Building.

COMMUNITY EXCHANGE RELEASE FOR SENIORS: This Option is an earned privilege available to seniors at Middletown High School who would like to pursue community exchange opportunities. Students must submit the Community Exchange Release paperwork to their counselor within the first 10 days of each semester to be considered for this option. Seniors must meet the following criteria to be considered:

- Have earned at least 17 credits.
- Have acquired the recommended End of Course Graduation Points for subjects completed.
- Have a minimum cumulative GPA of 2.6
- Have a cumulative no more than four (4) unexcused absences from school and no more than four (4) tardies to school during prior years.
- Provide documentation to earn at least 50 hours of community service per semester from an acceptable organization as determined by the school administration.

This may be revoked due to disciplinary action taken by a school administrator or teacher. Also, the parent/legal guardian may revoke this for their student at any time. When this privilege is revoked, students shall be placed in study halls for the remainder of the semester. Seniors may be released up to a maximum of 1 period at the start or end of the school day. The actual time of day that they are released may vary according to the school schedule for that day (early release or late arrival). Students who participate in this option must not be on school premises during their release time each day, unless assigned. They are not to remain in the building or on the school property, nor be on any other school property throughout the district while school is in session. If the student has an after school activity, they must return to that activity after school has been dismissed.

Requesting this option does not automatically ensure that the student will receive a release period, if at all. Due to balancing of scheduled classes, students may have to be placed in a study hall or choose another class if they cannot be released. The scheduling of this release option does not take precedent over the scheduling of any classes. Athletes must pay special attention to the number of classes scheduled and passing in order to be eligible to participate according to the OHSAA and Middletown City Schools' athletic guidelines.

The Middletown City School District is not responsible for the safety or well-being of a student that is released from school grounds during this release option.

ACT and SAT: All four-year colleges and universities in the United States accept both the ACT and SAT tests. There are now some colleges that are not requiring the ACT to be accepted but students should check with each college. Students are counseled to take the ACT at least twice during their junior year in late winter or spring and then again in the fall of their senior year. We recommend that seniors take the SAT twice during the fall of their senior year. Since Middletown students receive 2 fee waivers for the ACT and SAT during their junior or senior year, they should see their counselor at least 2 months prior to the date they wish to test to secure their waiver.

ACT test dates: Registration deadlines and test dates will be posted on the school website under guidance or go to www.actstudent.org and see your counselor for the waiver ( 2 free waivers).
SAT test dates: Registration deadlines and test dates will be posted on the school website under guidance or go to www.collegeboard.org and see your counselor for the waiver ( 2 free waivers).

PSAT: is a practice SAT test and is required to qualify for the National Merit Scholarship. The PSAT test is typically taken in a student's junior year during the month of October. The specific date will be announced at the beginning of the school year. Registration information will be given to juniors in the fall. The College Board does charge a testing fee for this test (it was $\$ 16$ in 2018).

STUDENT AIDES: Junior and Senior students may replace their scheduled study hall with being an aide in one of the offices, media center, or technology office. Seniors cannot be an Aide more than 2 periods and must maintain a minimum of 5 graded periods, while juniors cannot be an Aide more than 1 period and must maintain a minimum of 6 graded periods. A schedule change must be secured from the Guidance Counselor. Students must be in good academic standing to meet graduation requirements, maintain ALL passing grades the previous semester, must have a cumulative GPA of at least 2.6, have acquired the recommended End of Course Graduation Points for subjects completed, and have four (4) or less unexcused absences from school and four (4) or less tardies to school during prior years.

PEER TUTORS: Students may replace their scheduled study hall with being a peer tutor in a regular study hall or in a special education study skills class. A schedule change must be secured from the Guidance Counselor once these opportunities are set up after the start of the school year. Students must maintain an overall cumulative GPA of 3.0 in that subject area of tutoring and good attendance. "Peer Tutor" is listed on the student's transcript with no credit but a mark of "AU" for audit. They are then awarded 30 hours of community service with a letter upon request from their counselor.

## GRADUATION REQUIREMENTS

Middletown High School's graduation requirements meet the standards set by the North Central Association of Colleges and Secondary Schools and the Ohio State Department of Education. The following minimum state and local credits must be met to graduate from Middletown High School.

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These are MINIMUM requirements for graduation. Students are encouraged to earn more credits as their interests and abilities dictate. It is recommended that all students maintain one (1) open period per semester, whether it be a study hall, office aide, release period or outside educational option.

Some courses stipulate that certain projects, reports or other qualifications be achieved before credit is allowed. Each student accepts responsibility for such at registration. In some BT or WCCC courses students will need to purchase supplies and also pay a fee to cover the cost of the consumable materials used. Any damage to school property may be assessed to the pupil or pupils involved for any course.

Please study carefully this Course of Study book for further details. Counselors are always available for information and advice on your course selections as they relate to your future college and career goals and objectives. If there is not enough demand for any one course, it will be cancelled. Refer to the cover letter with your registration sheet for further details.

NEW TESTING GRADUATION REQUIREMENTS FOR CLASS OF 2018 \& BEYOND (subject to ODE revision): Ohio House Bill 487 recently established new requirements for earning a high school diploma in Ohio. In addition to course credits, students must earn points toward graduation on 7 end-ofcourse (EOC) exams. The courses in which students take an EOC exam are: English I and II, Algebra I, Geometry, Biology, American History, and American Government. Students can earn 1-5 points for each exam based on their performance: 5-Advanced, 4-Accelerated, 3-Proficient, 2-Basic, and 1-Limited. Students must accumulate a total of 18 graduation points to be eligible for a diploma. Of these overall points, a student must earn at least four (4) points between the two math exams, four (4) points between the two English exams, and six (6) points between the science and social studies exams.

Advanced Placement (AP) exams may be used as substitute tests for the following courses only: AP Biology, AP Physics, AP American History and AP American Government. College Credit Plus (CCP) grades may be used to substitute for classes taken in Science, American History or American Government. Check with the student's guidance counselor for the conversion chart for any of these substitutions.

Any student may retake EOC exams. The highest score a student gets on a test will count. Students who transfer into the district should immediately discuss graduation options with their guidance counselor.

When students do not meet the 18 point total to meet that graduation requirement, a second option is to earn a remediation-free score on the ACT or SAT. Students must meet all 3 sub-scores for a given test, ACT or SAT, but cannot mix scores between the 2 tests.

The third option the State Board has approved is for the industry-approved credential which also includes a Work-readiness score on the WorkKeys test. These types of classes are offered through BT.

## CHECK WITH THE STUDENT'S COUNSELOR TO DEVELOP A PLAN FOR RETAKING TESTS TO MEET THE 18 POINT GRADUATION REQUIREMENT OR OTHER OPTIONS.

You may find it beneficial to refer to the outline below, visit our school website (www.middletowncityschools.com ) and click on Graduation Requirements to follow the links, or visit the ODE website: www.education.ohio.gov and click on Topics and then Graduation Requirements.

All students must meet the 21 credit requirement of Middletown High School and meet one of the following three (3) options to earn a high school diploma:

1) Accumulate a minimum of 18 total points over the 7 tested subjects with the additional criteria of:
a) Must total a minimum of 4 points from English I and English II
b) Must total a minimum of 4 points from Algebra I and Geometry
c) Must total a minimum of 6 points from Biology, American History and American Government

- Students cannot take the EOC exam in any subject until they have completed that entire course whether they pass it or not.
- Students cannot take the EOC exam in Algebra until they have either completed Algebra I or Algebra IB (not Algebra IA).
- Students will test in April/May for all courses completed during semester 2 and test in December for all courses completed during semester 1.
- Please consult with your guidance counselor in determining what tests may be best to retake. All students will be registered to retake any test where a score of 3 or higher was not earned, and the minimum points have not already been earned in the 3 different sub-categories.

2) Earn a remediation-free score on the ACT or SAT: (Student can't use scores from both tests, either/or selection process)

ACT-English 18 or higher SAT-EB Reading and Writing
Reading 22 or higher
480 or higher
Math 22 or higher
Math 530 or higher
3) Earn an Industry-approved credential and a Work-readiness score on the Work Keys test:
a) Must total a minimum of 12 points from a series of various classes offered at Butler Tech (12 points from passing a series of nationally recognized industry credential assessments).
b) Must earn total score of 14 (class of 2020 and beyond) with at least 3 points on each section (Reading, Math, and Locating Information) of the Work Keys test.

## MIDDLE SCHOOL COURSES FOR HIGH SCHOOL CREDIT

The following courses are offered at Middletown Middle School and if taken, a student will earn high school credit upon passing. The semester average grade will appear on the high school transcript; however, the grade will not be calculated into the student's high school Cumulative GPA. A student who earns a grade of "C" or below, may be encouraged to repeat the same course at the high school, if offered. Any course taken in the Middle School, if repeated during the regular school day in high school, must be repeated during the $9^{\text {th }}$ grade year. If a student chooses to repeat a course (must have earned a C or below) during the regular school day for which credit has been earned, the higher grade shall replace the lower grade on the student's transcript, but additional credit shall not be granted. Credit for a course may only be earned one time. All of these courses fulfill the Middletown H.S. graduation requirements in some way.

| Course No. | Course Name | Credits | Course No. | Course Name | Credits |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 02141 | Algebra I | 0.5 per sem |  | 01611 | Spanish I | 0.5 per sem |
| 02131 | Adv. Geometry | 0.5 per sem |  | 6120 | Business Technology(sem) | 0.5 |
|  |  |  | 8801 | Robotics (sem) | 0.5 |  |

## INFORMATION FOR COLLEGE-BOUND STUDENTS

Many colleges demand completion of specific courses of study as a requirement for entrance. Gradepoint average, ACT or SAT scores, and a high-school diploma are determining factors for gaining admission to many colleges today. After gaining admission to the college of your choice, it is important to remain in good standing and become a successful graduate of the institution. The Board of Regents and the State of Ohio have established a Core Curriculum for students planning to attend college. These courses are minimum recommendations. A student is encouraged to take additional courses as their schedule allows. It is advised that the student complete the following courses beyond the minimum graduation requirements:

| English | An additional writing course |
| :--- | :--- |
| Foreign Language | At least 2-3 credits in the same area |
| Science | At least Chemistry or Physics |
| Math | An additional college prep course beyond Algebra II |
| Social Studies | Additional core courses |

It is advisable to make inquiries at the school or training institution of your choice as to any specific requirements they may have. College websites are a great resource to check for admission requirements as well as www.collegeboard.org. The school counselors at Middletown High School work with students on identifying career and college opportunities. Additional staff employed with the Future Center are available to meet with students about the application process, scholarship opportunities, FAFSA forms, and job opportunities should students have questions.

## COLLEGE VISITATION DAYS

Seniors and Juniors may be excused from school as a "non-absence" to visit a college campus. The maximum number of approved visitation days shall not exceed four (4) full school days during the junior/senior years without special permission from the guidance counselor or principal. Students must complete with teacher permission and return a "College Campus Visitation Form" with the attendance office at least 3 days prior to the visit. The "College Visitation Confirmation" must be signed by the college representative and returned to the attendance office the next school day in order for the absence to be coded "college visit". Other specific requirements are listed on the form.

## JOB SHADOWING DAYS

Students wishing to participate in a meaningful career job shadowing experience may elect to do so a maximum of 1 day per year as a "non-absence" excused from school. Students must pick up the form in the Guidance Office, have it completed with permission from each classroom teacher, have the form signed by the business to verify attendance, and return the form to the Attendance Office the day after the experience. Students must make their own arrangements with the business and provide their own transportation. Students must also write a thank you note and send to the business within a week of the experience. Other specific requirements are listed on the form.

## INFORMATION FOR BUTLER TECH STUDENTS

Freshmen and Sophomores who plan to attend Butler Tech during their junior and senior years in high school should plan their course of study to meet the entrance requirements. At the completion of the sophomore year, a student should have a minimum of ten (10) credits. Students may be admitted though with a minimum of eight (8) total credits. As a minimum preparation it is recommended that the student complete the following courses:

| English | 2 credits |
| :--- | :--- |
| Math | 2 credits |
| Science | 2 credits |
| Social Studies | 2 credits |
| Physical Education and Health | .5 credit each |
| Additional Core Courses or Electives | 1 credit |
| Total | 10 credits |

Applications to Butler Tech and information concerning the programs offered will be available at the Sophomore visitation in December. Initial applications must be submitted online to BT by the January deadline with late applications on a first come-first served basis until March of the current school year. Applications may again be submitted during the first two weeks of school as long as seats are available. Application withdrawal forms may be submitted until March of the current school year. Students accepted to BT must attend school there to begin the school year and may then go through the withdrawal process with the BT counselor during the first two weeks of school. Applications to BT may be submitted again during the first two weeks of school after meeting with your high school counselor provided there is a seat available. All changes between schools must be completed prior to the last day of the 2nd week of school at MHS.

## Warren County Career Center

When students' program choices become full at Butler Tech, students have the opportunity to apply to WCCC. This school provides many of the same programs. The application process would occur in April once acceptances have been received from Butler Tech. If WCCC offers a program of choice that Butler Tech does not, then sophomore students may apply to WCCC in January.

## College Tech Prep

Many of the programs of study at BT/WCCC are classified as Tech Prep. Tech Prep Programs begin in the junior year of high school and lead to an Associate Degree at participating colleges. This is often referred to as a $2+2$ program. In many cases, students choose to continue on to a 4 year degree program and earn a Bachelor's Degree $(2+2+2)$ by following the University Parallel program. College credits may be earned while students are still in the high school portion of the program. After successful completion at the college, students will graduate with an Associate of Applied Science Degree. The Butler Technology and Career Development Schools belong to both the Greater Cincinnati and Miami Valley College Tech Prep consortia: Central State Univ., Cincinnati State, Hocking College, Miami Univ.(Hamilton/Middletown), Sinclair Community College, Univ. of Cincinnati, and Univ. of Cincinnati Blue Ash. This gives students the flexibility in choosing which post-secondary institution they wish to attend as well as which area of study they wish to pursue.

## OTHER EDUCATIONAL OPTIONS

## COLLEGE CREDIT PLUS (CCP)

Beginning with the 2015-2016 school year, as signed into law on June 16, 2014 as part of House Bill 487, students in Middletown City Schools in grades 7-12 may enroll full or part time in nonsectarian and non-remedial college courses for high school and college credit that apply toward a college degree or professional certificate. The Middletown City School District will notify all students and parents/guardians of the College Credit Plus program by February 1 of each school year. This CCP program replaces Ohio's PSEO program and all alternative dual enrollment programs previously governed by Ohio Revised Code. Students participating in the College Credit Plus program are limited to a maximum of six consecutive academic years beginning with their 7th grade year. Students participating at the beginning of the seventh grade may do so for six years (eighth grade for five years, ninth grade for four years, tenth grade for three years, eleventh grade for two years and twelfth grade for one year). Eligibility to participate may not be carried over from one year to the next and expires after the completion of eight (8) high school semesters, grades 9-12.

Students must secure paperwork and submit the CCP Intent to Participate form prior to April 1 of the year they are wanting to enroll in this program, attend a student/parent meeting with their counselor by the designated April date, and submit any additional paperwork through the college institution for acceptance.

## FLEXIBLE CREDIT OPTION

Credit flexibility is another opportunity for students to earn high school credit. All students should spend time discussing this credit flexibility option with their parents and guidance counselor before completing an application. There will be an informational meeting in February of each year. Application packets are available from your guidance counselor. The deadline to submit an application for the following school year is March 31. Students choosing to repeat a course through Flex Credit should see Page 4 "Repeating a Course" before completing an application. Some of the questions that you should consider before completing the application:

- How does flex credit relate to my high school goals, future academic goals and/or occupational goals?
- What prerequisites have I had to prepare me to take this course?
- After reviewing the curriculum for this course, be able to state what skills/content you will need to demonstrate mastery of?
- What skills do I need to demonstrate or cite that I have performed/experienced?
- What multifactor methods will be used to assess my credit flexibility plan?
- What methods will I use to demonstrate mastery for credit: projects, tests, labs, internship, research, portfolio, or final exam?
- Lifeguarding will be offered during the fall of 2019 after school; see your counselor by March 31 .


## MIDD STATE

This program is an option for the non-traditional student. Classes are offered through certified instructors in conjunction with the online delivery method. This program affords students the opportunity to make up credits, work at their own pace, graduate early, work with a mentor and take CCP classes. Parents should contact your student's counselor if you feel that your student would be more successful in this type of school setting. Students must apply through their counselor, attain a qualifying reading score, and interview with Midd State before being accepted. Enrollment in CCP requires a readiness score for participation in post-secondary work.

## PE WAIVER

Exemption from the requirement of physical education credit is based upon Section 3313.603 of the Ohio Revised Code. Students at Middletown High School who successfully complete two full seasons of interscholastic athletics, marching band, winter guard or cheerleading may be excused from the high school physical education requirement. The two full seasons may be completed in a single school year. The PE Waiver form should be secured from the athletic coach or band instructor by the student. All athletic forms must be completed and submitted to the athletic department upon completion of each season. The athletic director will certify completion of the season and forward the form to the guidance office; band and winter guard forms should be submitted to the instructor. Both seasons must be completed prior to the beginning of the student's senior year in order to substitute for this requirement. The credit will be recorded on the student transcript as "PE Waiver" having earned 0.5 credit.

## FOREIGN EXCHANGE PROGRAM

Students interested in participating in any foreign exchange program should contact their counselor.

## HOME SCHOOL GUIDELINES FOR RETURN TO MIDDLETOWN HIGH SCHOOL

All approved home school students must meet with the high school counselor prior to being enrolled in Middletown High School. The student/parent must provide an official transcript of records from the accredited schooling agency. Courses taken prior to entering high school for High School credit may earn High School credit if indicated as High School credit on an official transcript.

If home school agency is not high school accredited, then appropriate standardized assessments must be provided in each subject area where credit is being sought. This assessment may also include any of the End of Course Exams as required for graduation. Students enrolling in classes at MHS, shall be placed in appropriate courses based on completion of pre-requisite courses during home school. The granting of home school credit in said subject area shall be based on the passing of the subsequent high school course or the passing ( $60 \%$ ) of the end of year exam in the equivalent high school course. Only courses similar to those offered at MHS shall be considered for credit. Proficient scores on the EOC Exams would also be considered for courses in English, Math, Science and Social Studies. The granting of all credits shall be on a pass/fail (S/U) basis, since not on an accredited official high school transcript. Pass/Fail credits cannot be calculated into a student's GPA.

## MIDDLETOWN HIGH SCHOOL APPLICATION FOR EARLY GRADUATION

The Board of Education believes that it is in the best interest of students to complete a full, four-year high school program of studies and extra-curricular activities. However the Board recognizes that there may be individual cases in which the interests of students would be served best through an early graduation plan. Accordingly, the early graduation plan for MHS shall be based on the following consideration and procedures:

## Three Years

A student may complete requirements for graduation within three years and participate in commencement ceremonies if the following criteria are met:

1. The student shall have fulfilled all course requirements as established by the Middletown Board of Education and earned a minimum of Twenty-one (21) Credits, with all credits having been earned at an accredited high school, and met the new "2018 and beyond" graduation testing requirements
2. All credits shall have been granted through an accredited high school.
3. The early graduation form shall be submitted to the counselor no later than March 31 of the sophomore year and retained in the student's permanent folder.
4. The student and parent/guardian shall confer with the counselor prior to the beginning of the Junior year.
5. If approved by the counselor and principal, the student's schedule can be adjusted but will remain as junior status.
6. Participation in all school activities will cease upon presentation of diploma.

## January Graduation

A student may complete requirements for graduation in January of their senior year and participate in commencement ceremonies if the following criteria are met:

1. The student must be in compliance with Criteria \#1 and \#2 from the 3-Year Graduate.
2. The Early Graduation form shall be submitted to the counselor no later than March 31 of the Junior year and retained in the student's permanent folder.
3. The student and parent/guardian shall confer with the counselor prior to the beginning of the Senior year.
4. Participation in school activities will cease upon completion of graduation requirements, except for commencement. However, the student may attend school sponsored functions with administrative approval.

## ACADEMIC AWARDS AND HONORS

HONOR ROLL: Each semester students earning a GPA of 3.4 and above will be placed on the MHS Honor Roll

CUM LAUDE:
A student's final graduating cumulative GPA of 3.50-3.74.
A student's final graduating cumulative GPA of 3.75-3.99.
A student's final graduating cumulative GPA of 4.00 and above.
NATIONAL HONOR SOCIETY: The Middletown Chapter of the National Honor Society requires students to meet the standards set by this organization established in 1921: Scholarship, Leadership, Service and Character. To be eligible a student must have:

- completed the sophomore year
- attended Middletown Schools for one year (A requirement of the national organization)
- earned a weighted cumulative grade point average of 3.5

If a student meets the basic requirements during the first semester he or she will be eligible to be considered by the NHS Faculty Committee. The number of students inducted varies from year to year as there is no specific number set by the committee. Following the induction ceremony, all students who have not been selected will be contacted to discuss the process and to answer any questions. The following criteria are used by the committee in their evaluation:

1) Attendance
(a) no more than 3 unexcused tardies and no more than 3 unexcused absences to school per semester
(b) no disciplinary day of school during the year of eligibility
(c) no suspension as a junior or senior and no more than one in prior years (Pride assignment is considered suspension)
2) Scholarship
(a) must earn a minimum weighted cumulative GPA of 3.5
(b) must have acquired the recommended EOC Graduation Points for subjects completed
3) Leadership (must submit one of the following)
(a) letter of recommendation from 2 teachers indicating demonstration of quality in the classroom, community or club
(b) election or appointment as an officer of a school club or community organization and successful completion of duty
(c) recognition or award from a school club or community organization (copies of award)
4) Service
(a) Juniors must have been involved in a total of 5 high school activities and Seniors in a total of 7
(b) Juniors must complete a minimum of 20 documented hours of community service and Seniors 35 since freshman year
5) Character
(a) no documented incident of cheating
(b) no documented incident of stealing or found guilty of any other criminal offense

CRITERIA FOR ACADEMIC HONORS DIPLOMA: Students must meet the following criteria:
(1) Successfully complete the high school curriculum
(2) Meet the new "2018 and beyond" graduation requirements outlined on page 13-14 of this book
(3) Meet all but one of the following criteria, unless it is a minimum graduation requirement:
(a) 4 credits of Math, including Algebra I*, Geometry, and Algebra II, and one other higher level course
(b) 4 credits of Science including 2 credits of advanced science (inquiry based/lab courses, not Zoology or Environmental Science)
(c) 4 credits of Social Studies
(d) 3 credits of one Foreign Language or two credits each of two languages*, courses must be sequential
(e) 1 credit of Fine Arts
(f) Cumulative unweighted GPA of 3.5 on a 4.0 scale, through the first semester of senior year
(g) A composite score of at least 27 on the ACT or at least 1280 on the SAT (writing sections not included)
*Foreign language and Algebra taken in Grade 8 may count toward these criteria.
CRITERIA FOR CAREER TECHNICAL HONORS DIPLOMA: Students attending Butler Tech or any Career Technical school may earn a Middletown High School Career Technical Honors Diploma by meeting the following criteria:
(1) Successfully complete the high school curriculum
(2) Meet the new "2018 and beyond" graduation requirements outlined on page 13-14 of this book
(3) Meet all but one of the following criteria, unless it is a minimum graduation requirement:
(a) 4 credits of Math, including Algebra I*, Geometry, and Algebra II, and one other higher level course
(b) 4 credits of Science including 2 credits of advanced science (inquiry based/lab courses, not Zoology or Environmental Science)
(c) 4 credits of Social Studies
(d) 2 credits of one Foreign Language*, courses must be sequential
(e) 4 credits of Career-Technical courses
(f) Cumulative unweighted GPA of 3.5 on a 4.0 scale, through the first semester of the senior year
(g) A composite score of at least 27 on the ACT, or at least 1280 on the SAT (writing sections not included), or score 6 or higher on the Work Keys Reading and 6 or higher on the Applied Math
(h) Complete a field experience and document the experience in a portfolio specific to the student's area of focus
(i) Develop a comprehensive portfolio of work based on the student's field experience or a topic that is related to the student's area of focus
(j) Earn an industry-recognized credential or achieve proficiency benchmark for appropriate Ohio Career-Technical Competency Assessment

* Foreign Language and Algebra taken in Grade 8 may count toward these criteria.

CRITERIA FOR STEM HONORS DIPLOMA: Students must meet the following criteria:
(1) Successfully complete the high school curriculum
(2) Meet the new "2018 and beyond" graduation requirements outlined on page 13-14 of this book
(3) Meet all but one of the following criteria, unless it is a minimum graduation requirement:
(a) 5 credits of Math, including Algebra I*, Geometry, and Algebra II, and at least one other higher level course
(b) 5 credits of Science including 2 credits of advanced science (inquiry based/lab courses, not Zoology or Environmental Science)
(c) 3 credits of Social Studies
(d) 3 credits of one Foreign Language or two credits each of two languages*, courses must be sequential
(e) 1 credit of Fine Arts
(f) Cumulative unweighted GPA of 3.5 on a 4.0 scale, through the first semester of senior year
(g) A composite score of at least 27 on the ACT or at least 1280 on the SAT (writing sections not included)
(h) 2 credits of courses with STEM focus, these courses may also apply toward math and science credits
(i) Complete a field experience and document the experience in a portfolio specific to the student's area of focus
(j) Develop a comprehensive portfolio of work based on the student's field experience or a topic that is related to the student's area of focus
*Foreign language and Algebra taken in Grade 8 may count toward these criteria.
CRITERIA FOR ARTS HONORS DIPLOMA: Students must meet the following criteria:
(1) Successfully complete the high school curriculum
(2) Meet the new "2018 and beyond" graduation requirements outlined on page 13-14 of this book
(3) Meet all but one of the following criteria, unless it is a minimum graduation requirement:
(a) 4 credits of Math, including Algebra I*, Geometry, and Algebra II, and one other higher level course
(b) 3 credits of Science including 1 credit of advanced science (inquiry based/lab courses, not Zoology or Environmental Science)
(c) 3 credits of Social Studies
(d) 3 credits of one Foreign Language or two credits each of two languages*, courses must be sequential
(e) 4 credit of Fine Arts
(f) Cumulative unweighted GPA of 3.5 on a 4.0 scale, through the first semester of senior year
(g) A composite score of at least 27 on the ACT or at least 1280 on the SAT (writing sections not included)
(h) 2 elective credits of courses with Fine Arts focus
(i) Complete a field experience and document the experience in a portfolio specific to the student's area of focus
(j) Develop a comprehensive portfolio of work based on the student's field experience or a topic that is related to the student's area of focus
*Foreign language and Algebra taken in Grade 8 may count toward these criteria.
CRITERIA FOR SOCIAL SCIENCE \& CIVIC ENGAGEMENT HONORS DIPLOMA: Students must meet the following criteria:
(1) Successfully complete the high school curriculum
(2) Meet the new "2018 and beyond" graduation requirements outlined on page 13-14 of this book
(3) Meet all but one of the following criteria, unless it is a minimum graduation requirement:
(a) 4 credits of Math, including Algebra I*, Geometry, and Algebra II, and at one other higher level course
(b) 3 credits of Science including 1 credit of advanced science (inquiry based/lab courses, not Zoology or Environmental Science)
(c) 5 credits of Social Studies
(d) 3 credits of one Foreign Language or two credits each of two languages*, courses must be sequential
(e) 1 credit of Fine Arts
(f) Cumulative unweighted GPA of 3.5 on a 4.0 scale, through the first semester of senior year
(g) A composite score of at least 27 on the ACT or at least 1280 on the SAT (writing sections not included)
(h) 3 elective credits of courses with a Social Science focus
(i) Complete a field experience and document the experience in a portfolio specific to the student's area of focus
(j) Develop a comprehensive portfolio of work based on the student's field experience or a topic that is related to the student's area of focus
*Foreign language and Algebra taken in Grade 8 may count toward these criteria.

## EXTRACURRICULAR GUIDELINES

## ELIGIBILITY

1) By board policy, eligibility criteria for students in grades 7-12 include the following: A minimum of 1.55 GPA or above on a 4.0 system, the GPA is based on the previous semester's grades ( $2^{\text {nd }}$ semester for 2019 fall sports). A student who does not achieve a 1.55 GPA in the previous semester is ineligible to participate during the semester. The OHSAA eligibility requirements further mandate that:
a) Students entering 9 th grade must have received passing grades in a minimum of five (5) of the classes in which they were enrolled in the immediately preceding grading period.
b) Students in grades $9-12$ must have passed five 1 credit courses, or 2.5 credits in the immediately preceding grading semester. The five courses may be a combination of high school and college courses.
Please refer to the Middie Athletic Handbook for further information and regulations.

## NCAA Division I Academic Requirements

College-bound student-athletes first enrolling at an NCAA Division I school on or after August 1, 2016, will need to meet the following academic rules to practice, compete and receive athletics scholarships during their first year.

## Full Qualifier

- Complete 16 core courses:
$\square$ Ten of the 16 core courses must be completed
before the seventh semester (senior year) of HS
Seven of the 10 core courses must be in English, Math, or Science
- Earn a core-course GPA of at least 2.30
- Earn the ACT/SAT score matching your core-course GPA on the Division 1 sliding scale
- Graduate high school

Academic Redshirt

- Complete 16 core courses
- Earn a core-course GPA of at least 2.00
- Earn the ACT/SAT score matching your core-course GPA on the Division 1 sliding scale
- Graduate high school

Students that plan on playing sports at a Division I or II school should register with NCAA Eligibility Center www.eligibiltycenter.org just prior to their senior year of high school.

## NAIA Eligibility Requirements

## TEST SCORE

Achieve a minimum of 18 on the ACT or 860 on the SAT.

HIGH SCHOOL GPA
Achieve a minimum overall high school
grade point average of 2.0 on a 4.0 scale.

CLASS RANK Graduate in the top half of your high school class.

Eligibility to play at an NAIA school is determined upon a student's graduation from high school. Students need to register with the NAIA Eligibility Center, www.PlayNAIA. org just prior to their senior year in high school if interested in playing sports at an NAIA college.

An early decision on eligibility for students that have completed their junior year in high school with at least a 3.0 GPA and the minimum test requirements, 18 on ACT and 860 on SAT, may be obtained before graduation.

## ART

Students must earn one (1) full credit of Fine Arts (Art or Music Dept.) as part of their graduation requirement. The courses of Drama and Theatre may also be used to fulfill the Fine Arts requirement for graduation. When course registration numbers do not allow for a course to be offered, it may be possible to combine some courses in a different format.

| Code No. | Course Title | Level | Length | Credit | Recommendations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5118 | Art I Blk | 9-11 | Sem. Blk | 1.0 |  |
| 5218 | Art II Blk | 10-12 | Sem. Blk | 1.0 | 5112 |
| 5220 | Digital Art I | 10-12 | Sem. | . 50 |  |
| 5231 | Lifetime Art | 10-12 | Sem. I | . 50 |  |
| 5232 | Lifetime Art | 10-12 | Sem. II | . 50 |  |
| 5240 | Augmented \& Virtual Reality Art | 10-12 | Sem. | . 50 |  |
| 5251 | Collage Color Theory | 10-12 | Sem. I | . 50 | 5118 or 5220 |
| 5252 | Collage Color Theory | 10-12 | Sem. II | . 50 | 5231 |
| 5318 | Ceramics I Blk | 11-12 | Sem. Blk | 1.0 | 5212 |
| 5320 | Digital Art II | 10-12 | Sem. | . 50 | 5220 |
| 5338 | Drawing I Blk | 11-12 | Sem. Blk |  | 5212 |
| 5358 | Painting I Blk | 11-12 | Sem. Blk |  | 5212 |
| 5418 | Ceramics II Blk | 12 | Sem. Blk |  | 5318 |
| 5438 | Drawing II Blk | 12 | Sem. Blk |  | 5338 |
| 5458 | Painting II Blk | 12 | Sem. Blk |  | 5358 |
| 5471 | AD Studio Art | 11-12 | Sem. 1 |  | 5218 |
| 5472 | AD Studio Art | 11-12 | sem. II |  | 5471 |

## Art I Blk (Semester) 1.0 credit

This art course is primarily a two-dimensional foundation to the other visual arts studio courses and is designed for freshmen and sophomores, but may be taken in later years. Students will investigate several various media and techniques that they can use as they take upper level art classes in the future. Art 1 and 2 must be completed before taking any Drawing, Painting, or Ceramics courses, therefore taking it in the early years of high school allows the student to partake in the full art program. Students investigate the elements and principles of twodimensional art as well as learn the basic techniques and tools of art making. Students will learn and apply art vocabulary as they reflect on their own artwork and discuss artworks from throughout art history. Students will grow in their observational drawing skills, problem solving skills, and ability to understand and appreciate artworks as a product of diverse human culture. This course fulfills the fine arts requirement for graduation.

## Art II Blk (Semester) 1.0 credit

This blocked course builds on the skills and concepts learned in Art 1 . Students create finished art pieces and conduct research in an attempt to develop their personal artistic voices. Working on a more advanced level, students will have the ability to immerse themselves in diverse two- and three-dimensional art processes. Students will expand on the range of materials and methods to include such as working with found objects, kinetics, installation and sculpture. Contemporary issues related to art will be explored through reading, personal research,
class discussion, critiques and individual projects. We recommend that a student maintain a " B " average or above in Art I before enrolling in this course. "C" students may enroll only with permission of instructors. This course is a prerequisite to any of the higher level classes and may be scheduled in the same year as an upper level art courses in order to take advantage of the blocked format (Art II Blk sem 1 and Drawing I Blk sem 2).

## Digital Art I (Semester) . 50 credit

Students will learn the fundamental techniques and processes for creating digital art in this semester course. Students will grow in their problem solving skills throughout the process of making digital art. The main focus of the course will be on learning the basic tools of Photoshop, file management, computer organization, and customizing hardware and software. Skills will include design, illustration, creative photo editing, and digital sculpting. Students will also grow in their understanding of related careers, and the elements and principles of design, composition. This course also meets the one-half credit technology requirement for graduation as well as one-half of the fine arts requirement. Students would have to take an additional half credit fine arts course to meet the full 1 credit requirement for graduation, which may be fulfilled by earning credit with Digital Art II.

## Digital Art II (Semester) . 50 credit

This semester builds on the skills learned in Digital Art I. Higher level thinking and problem solving will be used in the creation of more personally meaningful artworks and design problems that simulate those in related careers. Students will continue to grow in the art and craft of digital media, taking the basics that they learned in the first course and exploring the customization of tools and techniques. In successfully completing both of the Digital Art courses, the student would fulfill the full credit requirement of Fine Arts for graduation.

## Lifetime Art (Semester I and II) . $\mathbf{5 0}$ credit per semester

This class is designed for the student who wants to learn how to incorporate art as part of their leisure time activities. This course looks at different types of art activities such as crafts and photography, as well as looking at the history of art and how to incorporate art appreciation throughout life. There is no pre-requisite for this class and successful completion would fulfill the fine arts requirement for graduation for those students who are not interested in advancing on with the Art program or taking a music course.

## Augmented \& Virtual Reality Art (Semester) . 50 credit

This course will introduce students to the basics of building virtual reality worlds through hands-on projectbased lessons. Through this course, students will build their own virtual reality to tackle a problem and see it through in a virtual setting.

## Collage Color Theory (Semester I and II) . 50 credit per semester

This course introduces students to classical and contemporary mixed media techniques and concepts, with emphasis on the understanding of its formal language and the fundamentals of artistic expression. Color theory, linear perspective, pictorial composition, figure/ground relationships, visual perception, spatial concepts, technology and critical thinking skills will all be emphasized extensively. We will study and research major styles and movements in historical context. Demonstrations, slide lectures, group and individual critiques will be given throughout the course. This may seem like a lot to absorb - but always remember that our main emphasis will be to encourage and nourish individuality and creativity. Art I or Digital Art I are pre-requisites for this course.

## Ceramics I Blk (Semester) 1.0 credit

This blocked course examines the use of clay as a raw material as well as the breadth of its applications and ceramic techniques. Topics considered include vessels, sculptures, wheel-thrown pottery, slab built pottery, portraits, masks, artist research, and tile making. Students will be exposed to weekly demonstrations and lectures on both historical and contemporary works that relate to that week's project. Projects will build based on the previous techniques students have explored. They will be challenged to make artworks that are personally meaningful and to express the connections between their work and traditional or contemporary ceramics. Students will experiment and push themselves in their skill level as well as develop and express the thought process that guides their artwork. Students must have at least a "B" in Art II, or instructor permission, to enroll.

## Ceramics II BIk (Semester) 1.0 credit

This blocked course is an extension to Ceramics I. Students will continue to examine the use of clay as a raw material as well as the breadth of its applications and ceramic techniques. They will be pushed to continue to work with clay in the various formats and styles, but with more adaptions and manipulations. Students will be exposed to weekly demonstrations and lectures on both historical and contemporary works that relate to that week's project. They will be challenged to make artworks that explore meaning and metaphor and also consider the relationship to contemporary issues and the traditions of ceramics. This course will require students to use a higher level thinking in order to create their projects with more exploration and experimentation. Students must have at least a " $B$ " in Ceramics, or instructor permission, to enroll.

## Drawing I Blk (Semester) 1.0 credit

Students in this blocked course will take the drawing skills they have gained from Art I \& II and develop them further. This advanced drawing class is designed to introduce students to the skills required to accurately render what they see. It is also an opportunity for the more advanced artist to gain some visual and creative practice in drawing that will enhance any artistic endeavors. The class objective is to provide the "tools" necessary to draw with confidence and to develop within the student the ability to see the world the way artist's see. From there, assignments lead the student to express their own individual creativity. The course is helpful in providing a wellrounded college entrance portfolio. Students must have earned at least a "B" average in Art II.

## Drawing II Blk (Semester) 1.0 credit

This course continues instruction in the language of drawing and the use of various materials. Emphasis is placed on experimentation in the use of drawing techniques, media, and graphic materials. Upon completion, students should be able to demonstrate increased competence in the expression use of graphic form and technique. The course further enhances the well-rounded college entrance portfolio. Students must have earned at least a " B " average in Drawing I, or instructor permission, to enroll.

## Painting I BIk (Semester) 1.0 credit

This blocked course is designed for the student wanting to pursue art as a career by taking the painting skills they have gained from Art I \& II and develop them further. This advanced painting class is designed to introduce students to the skills required to accurately render what they see. It also allows the advanced artist to gain some visual and creative practice in painting that will enhance any artistic endeavors. The class objective is to provide the "tools" necessary to paint with confidence and to develop within the student the ability to see the world the way artist's see. Assignments lead the student to express their own individual creativity. The course further enhances a well-rounded college entrance portfolio. Students must have at least a "B" in Art II.

## Painting II Blk (Semester) 1.0 credit

This course continues instruction in the language of Painting and the use of various materials. Emphasis is placed on experimentation in the use of drawing techniques, media, and graphic materials. Upon completion, students should be able to demonstrate increased competence in the expression use of graphic form and technique. The course further enhances the well-rounded college entrance portfolio. Students must have earned at least a " B " average in Painting I, or instructor permission, to enroll.

## AD Studio Art (Semester I and II) . $\mathbf{5 0}$ credit per semester

This course is designed for students who are wanting to pursue art in their post-secondary education, or students who are artistically talented and wanting the opportunity to satisfy college art credit while in high school. AP Art, like other AP classes, offers the opportunity to earn college credit. Unlike other AP classes, AP Art does not require a test but rather a portfolio submission. Students will complete projects at their own pace towards their portfolio while meeting checkpoints, submitting class critiques, and gaining feedback from their peers to aid them in making adjustments. Students will be required to write artistic statements explaining their artwork and the process, and they will also be required to speak about their portfolio in answering questions from their peers. Students will be required to connect their artwork to what is happening socially and culturally in the world today, addressing issues and concepts that might be considered hot-topics in the world around us. Students will be able to advocate for the arts, and demonstrate an understanding of strategies towards creating a lifelong involvement in the arts. Students must have earned at least a "B" in Art II and one additional course as Digital Art II, Ceramics, Drawing, or Painting (or instructor permission) to enroll in this course.

## BUSINESS SATELLITE/TECHNOLOGY

BT offers the Supply Chain Management Pathway at MHS through these courses. Business Foundations meets the .5 credit of technology as part of their graduation requirement, if it was not earned while taking specific courses at MMS. This requirement may also be met with completion of one junior lab credit through BT.

| Code No. | Course Title | Level | Length | Credit | Recommendations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6111 | Business Foundations | 9 | Sem. I | . 50 |  |
| 6112 | Business Foundations | 9 | Sem. II | . 50 | 6111 |
| 6118 | Business Foundations Blk | 10-12 | Sem. | 1.0 |  |
| 6211 | Business Leadership | 10-12 | Sem. I | . 50 |  |
| 6212 | Business Leadership | 10-12 | Sem. II | . 50 | 6211 |
| 6321 | Financial Accounting | 11-12 | Sem. I | . 50 | 2122 or 2142 |
| 6322 | Financial Accounting | 11-12 | Sem. II | . 50 | 6321 |
| 6338 | Supply Chain Management Blk | 11-12 | Sem. | 1.0 |  |
| 6438 | Logistics Management Blk | 11-12 | Sem. | 1.0 | 6112,6118 or 6338 |

## Business Foundations (Semester I and II) . $\mathbf{5 0}$ credit per semester

This entry level business course will allow students to obtain knowledge and skills in fundamental business activities, and acquire knowledge of business processes, economics and business relationships. Students will use technology to synthesize and share business information. Employability skills, communications, leadership, and personal financial literacy will be addressed. This meets the one-half technology graduation requirement (sem 1) and one-half financial literacy graduation requirement (sem 2). Also offered in a block.

## Business Leadership (Semester I and II) . $\mathbf{5 0}$ credit per semester

In this course, students will focus on procedures and concepts that are related but not limited to professional leadership skills, ethical and legal issues, and be able to demonstrate career competencies. Students will participate in various competitions and events.

## Financial Accounting (Semester I and II) . 50 credit per semester

This year long course is designed to provide students with a basic understanding of accounting, principles, procedures and terminology in the use of computerized applications. Students who are planning on majoring in Business, particularly in finance or accounting in college, are encouraged to take this course. Students must have earned at least a "C" in Algebra IB to enroll in this class as a junior.

## Supply Chain Management Blk (Semester) 1.0 credit

Students will determine how to facilitate the flow of goods from the point of origin to the point of consumption. Students will utilize technology to track supply chains and measure their effectiveness and efficiency. They also will identify opportunities to improve service levels, quality and costs through supply chains and select strategies for improving customer and supplier relationships. International business, business process analysis, project management, internal controls and compliance will be emphasized.

## Logistics Management BIk (Semester) 1.0 credit

Students will develop plans and networks to move materials, information, products and services through organizations, analyze transportation cost structures and reverse logistics' costs. They will utilize technology to evaluate warehouse size and space layouts, design receiving and fulfillment processes and develop preventive maintenance schedules. Requirements for the treatment, storage, and disposal of hazardous materials will be emphasized. Project management techniques and international business will be examined. A large part of the high school level training will be in tandem with local businesses providing an additional level of community partnership.

## ENGINEERING

This Engineering Pathway offered by BT at MHS is a follow-up to the entry level STEM classes that were offered at MMS. Whether a student is curious to understand more about engineering, has decided to pursue a career, or simply wants to think critically, work collaboratively, and explore how math and science work in his or her everyday life, Project Lead The Way's Pathway to Engineering Program provides a track for success. Students engage in open-ended problem solving, learn and apply the engineering design process, and develop vital teamwork, communication, and critical-thinking skills. Throughout the courses, students use the same industryleading technology and software as the world's top companies. These courses provide students who are interested in exploring careers in various types of Engineering and Manufacturing, an avenue in high school to take PLTW courses for high school credit as a preparation for careers or post-secondary study in STEM fields.

| $\frac{\text { Code No. }}{8818}$ | $\frac{\text { Course Title }}{\text { PLTW: IED Blk }}$ | $\frac{\text { Level }}{9-10}$ |  | $\frac{\text { Length }}{\text { Sem. Blk }}$ |  | $\frac{\text { Credit }}{1.0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8828 | PLTW: POE Blk | $10-12$ |  | Sem. Blk | 1.0 | 2132 or 2212 |
| 8838 | PLTW: CEA Blk | $10-12$ |  | Sem. Blk | 1.0 | 2122 or 2142 |
| 8848 | PLTW: CIM Blk | $11-12$ | Sem. Blk | 1.0 | 8828 |  |

## Project Lead The Way: Intro to Engineering Design Blk (Semester) $\mathbf{1 . 0}$ credit

This entry level class can be taken in grades $9-12$ and is designed for the student who is unsure about the engineering field; and is a pre-requisite to the other PLTW courses. Students engage into the engineering design process with hands on projects with less emphasis on math and science than the other pre-engineering courses. Students work both individually and in teams to design solutions to a variety of problems using 3-D modeling software. Student also have the opportunity to earn college credit through various colleges. This course will also satisfy the technology requirement for graduation.

## Project Lead The Way: Principles of Engineering Blk (Semester) $\mathbf{1 . 0}$ credit

This pre-engineering course can be taken in grades $10-12$, but students must have completed Geometry. In addition to the problem solving skills in electronics, robotics and manufacturing processes, the analytical skills learned are applicable to any career field. Through problems that engage and challenge, students explore a broad range of engineering topics including mechanisms, the strength of structures and materials, and automation. Students develop skills in problem solving, research, and design while learning strategies for design process documentation, collaboration and presentation. Student also have the opportunity to earn college credit through various colleges. It is recommended that students have earned credit in Geometry to enroll in this course. This course will also satisfy the technology requirement for graduation.

## Project Lead The Way: Civil Engineering \& Architecture Blk (Semester) 1.0 credit

In this course students learn important aspects of building and site design, and development. They apply math, science, and standard engineering practices to design both residential and commercial projects and document their work using 3D architecture design software. Student also have the opportunity to earn college credit through various colleges. It is recommended that students have earned credit in Algebra I to enroll in this course. This course will also satisfy the technology requirement for graduation.

## Project Lead The Way: Computer Integrated Manufacturing Blk (Semester) $\mathbf{1 . 0}$ credit

Manufactured items are part of everyday life, yet most students have been introduced to the high-tech, innovative nature of modern manufacturing. This course illuminates the opportunities related to understanding manufacturing while teaching students about manufacturing processes, product design, robotics, and automation. Students can earn a virtual manufacturing badge recognized by the Manufacturing Badge system. The Principles of Engineering course is a pre-requisite for this course.

## ENGLISH

Our standards based language arts program continues to build upon the skills of reading, listening, speaking and writing that are needed for post-high school careers and higher education. In addition research skills are broadened and practiced. Both fiction and non-fiction literature are studied in-depth. All students will have an opportunity to begin and follow a sequence of courses most appropriate to their educational and career goals with technology infused throughout all course offerings. Students must earn four (4) full credits of English as part of their high school graduation requirement. Students will take the State required EOC exams in both English I and English II upon completion of those courses. Intervention classes (S class) for English II, III, and IV may be offered to help prepare those who have not earned a passing score in these two EOC exams. Grade level courses:

| Freshman | English I Dyad or Advanced |
| :--- | :--- |
| Sophomore | English II, English IIS or Honors |
| Junior | English III, English IIIS or Honors |
| Senior | English IV, English IVS or Honors |


| Code No. | Course Title | Level | Length | Credit | Recommendations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1191 | English I Dyad | 9 | Sem. I | 1.0 |  |
| 1192 | English I Dyad | 9 | Sem. II | 1.0 |  |
| 1131 | Adv. English I | 9 | Sem. I | . 50 | Test Score |
| 1132 | Adv. English I | 9 | Sem. II | . 50 | 1131 |
| 1211 | English II | 10 | Sem. I | . 50 |  |
| 1212 | English II | 10 | Sem. II | . 50 |  |
| 1231 | Hon. English II | 10 | Sem. I | . 50 | Test Score |
| 1232 | Hon. English II | 10 | Sem. II | . 50 | 1231 |
| 1311 | English III | 11 | Sem. I | . 50 |  |
| 1312 | English III | 11 | Sem. II | . 50 |  |
| 1331 | Hon. English III | 11 | Sem. I | . 50 | 1232 or Test Score |
| 1332 | Hon. English III | 11 | Sem. II | . 50 | 1331 |
| 1411 | English IV | 12 | Sem. I | . 50 |  |
| 1412 | English IV | 12 | Sem. II | . 50 |  |
| 1431 | Hon. English IV | 12 | Sem. I | . 50 | 1332 or Test Score |
| 1432 | Hon. English IV | 12 | Sem. II | . 50 | 1431 |

## English I Dyad (Semester I and II) 1.0 credit per semester

This Literature-based course concentrates on all the critical language skills: reading, writing, speaking, listening and viewing as defined through state and national standards. The instructional emphasis focuses on analysis, critical thinking, oral and written communication, and vocabulary. Students will analyze a variety of works in fiction, non-fiction, poetry and drama. The course includes a research project. Students will take the state required End of Course exam with the completion of this course. Students will have the opportunity to earn both their required 9th grade high school English credit and an additional elective credit in this two period class.

## Advanced English I (Semester I and II) . $\mathbf{5 0}$ credit per semester

This course provides accelerated learners with an opportunity to refine their critical language skills. Students will analyze, synthesize and evaluate works from a variety of genres; demonstrate their ability to produce complex, analytical and persuasive writings of consistently high quality and sophistication: and actively participate in opportunities for speaking, listening and viewing. Students must attain the required test score to enroll and are expected to have control of grammar, mechanics and usage. This course also contains a research component. Students will take the state required End of Course exam with the completion of this course.

## English II (Semester I and II) . $\mathbf{5 0}$ credit per semester

This course is designed to help students perform at the level of state and national standards in critical language skills: reading, writing, speaking and listening. This literature-based course continues to focus on the critical language skills with an instructional emphasis on analysis and persuasion. Students will continue their study of a variety of genre; practice higher-level critical thinking, and produce descriptive, analytical, and persuasive writings as well as informal responses. This course includes a paper/project incorporating research. Students will take the state required End of Course exam with the completion of this course.

## Honors English II (Semester I and II) . $\mathbf{5 0}$ credit per semester

This weighted course provides learners with an opportunity to further refine their critical language skills, continuing their study of a variety of genres. The emphasis in critical thinking will focus on analysis, synthesis and evaluation, which students will demonstrate in complex descriptive, analytical and persuasive writings of consistently high quality and sophistication. These higher level-thinking skills also must be evident through active participation in class discussion and formal speaking opportunities. In order to focus on organization, content, and have sound control of grammar, mechanics and usage, students must attain the required test score to enroll. This course includes a research project. Students will take the state required End of Course exam with the completion of this course.

## English III (Semester I and II). $\mathbf{5 0}$ credit per semester

The focus of this course is on American literature as related to the historical time period in which it is written. A strong emphasis is placed on reading comprehension strategies, reading applications for both literary and informational texts, and research procedures. The student will be required to demonstrate an ability to write a variety of compositions using the writing process. These may include but not limited to a response to literature and /or a reflective, analytical, or interpretive essay based on personal experience, informational or literary texts. All compositions will employ accepted writing conventions. There may also be an oral and/or visual component applied within this course.

## Honors English III (Semester I and II). $\mathbf{5 0}$ credit per semester

This weighted course utilizes the same standards and requirements as English III with increased rigor in curriculum and assessments. A summer reading program is required in which a student is to read and write responses for a selected novel. Students must have successfully completed Honors English II or attain the required test score to enroll in this course.

## English IV (Semester I and II) . $\mathbf{5 0}$ credit per semester

The focus of this course is on British Literature as related to the historical time period in which it is written. A strong emphasis is placed on reading comprehension strategies, reading applications for both literary and informational texts, and research procedures. The student will be required to demonstrate an ability to write a variety of compositions using the writing process. These may include a response to literature and/or a reflective, analytical, or interpretive essay based on personal experience, informational or literary texts. In addition functional documents such as a resume, career narrative, and college application essays will be included.

## Honors English IV (Semester I and II) . $\mathbf{5 0}$ credit per semester

This weighted course utilizes the same standards and requirements as English IV with increased rigor in curriculum and assessments. A summer reading program is required in which a student is to read and write responses for a selected novel. This course may also be a good choice for those students who have completed their college English requirement through CCP, but yet want or need to take another English class at the high school. Students must have successfully completed Honors English III or attain the required test score to enroll in this course.

## Functional English (Semester I and II) . $\mathbf{5 0}$ credit per semester

For all grade levels, this course provides small group and individual instruction and activities to increase independence and functional life skills. This course focuses on functional reading and writing skills related to functioning at home, work and the community. This course focuses on functional language arts concepts that are relevant to each student's own personal needs and life experiences. Students must be recommended for this class by their case teacher and through their counselor.

## English for Language Learners Courses

| 1111ESL | English as Second Lang | $9-12$ | Sem. I | .50 | Assign thru student LEP |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1112ESL | English as Second Lang | $9-12$ | Sem. II | .50 | Assign thru student LEP |
|  |  |  |  |  |  |
| 1211ESL | English as Second Lang | $9-12$ | Sem. I | .50 | Assign thru student LEP |
| 1212ESL | English as Second Lang | $9-12$ | Sem. II | .50 | Assign thru student LEP |
| 1311ESL | English as Second Lang | $9-12$ | Sem. I | .50 | Assign thru student LEP |
| 1312ESL | English as Second Lang | $9-12$ | Sem. II | .50 | Assign thru student LEP |
| ESLIN11 | ESL Intervention level 1 | $9-12$ | Sem. I | .50 | Assign thru student LEP |
| ESLIN12 | ESL Intervention level 1 | $9-12$ | Sem. II | .50 | Assign thru student LEP |
| ESLIN21 | ESL Intervention level 2 | $9-12$ | Sem. I | .50 | Assign thru student LEP |
| ESLIN22 | ESL Intervention level 2 | $9-12$ | Sem. II | .50 | Assign thru student LEP |
| ESLIN31 | ESL Intervention level 3 | $9-12$ | Sem. I | .50 | Assign thru student LEP |
| ESLIN32 | ESL Intervention level 3 | $9-12$ | Sem. II | .50 | Assign thru student LEP |

## English as Second Language (Semester I and II) . 50 credit per semester

This year long English class is designed for the English Language Learners who need additional modifications in order to minimize complications with the English language as their second language. Students are placed in this class based on their individual Limited English Plan (LEP). It is recommended that students also schedule a full year of ESL Intervention. Credit is issued as a letter grade each time taken.

## English as Second Language Intervention (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year long support class is designed for the English Language Learners who need additional modifications in order to minimize complications with the English language as their second language at different levels. Students are placed in this class based on their individual Limited English Plan (LEP). It is recommended that students also schedule a full year study hall if possible. Credit is issued on a Satisfactory/Unsatisfactory $(\mathrm{S} / \mathrm{U})$ basis each time the course is taken.

## FAMILY AND CONSUMER SCIENCES

These classes are offered at MHS in conjunction with BT. Students will learn skills for managing individual and family needs, problem solving, setting goals, and being a leader. Students will experience a variety of teaching techniques: small group activities, presentations, hands-on projects, classroom discussions, labs, field trips, and community involvement. In each course, all students are required to complete a final semester-culminating-course-project and group community service project. Through integrated classroom activities, students will be given the opportunity to participate in Family, Career, and Community Leaders of America (FCCLA).

Middletown City Schools began implementing the Career and College Readiness piece which became mandatory with House Bill 487 in the 2015-16 school year. We are now offering a Career Experiences Internship class that involves leadership and community engagement for seniors.

| Code No. | Course Title | $\frac{\text { Level }}{9-10}$ |  | $\frac{\text { Length }}{\text { Sem. }}$ | $\frac{\text { Credit }}{.50}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |$\quad$ Recommendation

## Personal Wellness (Life \& Relationships) (Semester) . 50 credit

In this course students will define their own values and resources that support life goals. Students will learn effective time management plans, stress management techniques, and practice strong communication skills. Goal setting, planning and time management skills will be applied in reference to service projects, the family and workplace. Students will develop strategies for lifelong learning. Throughout the course, students will develop communication, leadership and career investigation skills.

## Transitions to Careers (Semester) $\mathbf{. 5 0}$ credit

Careers is a required one-semester course providing an introduction to assess values and resources that support lifestyle goals, effective time management plans, stress management, and multicultural awareness that sustains a productive, meaningful lifestyle. Goal setting, planning and time management skills will be applied in reference to family and workplace. Students develop strategies for lifelong learning. Students will update their Individual Academic Career Plan (IACP) plans, be introduced to practical job skills, and interpret career and workplace issues. The course also demonstrates how academic achievement influences personal and career growth, the use of conflict resolution techniques and how to apply social skills that lead to effective school, career and family relationships that lead to a healthy, caring and responsible citizen. This course also meets the one-half economics or finance requirement for graduation.

## Child Development (Semester) . 50 credit

Child Development is a course that prepares students to understand the physical, social, emotional, and intellectual growth and development of children. The course is designed to help students acquire knowledge and skills essential to the care and guidance of children as a parent or caregiver. Emphasis is on helping students create an environment for children that will promote optimum development. Students considering future parenthood or a career working with children would benefit from this course. Topics/activities will include:

- The qualities \& skills needed to parent or care for children
- Prenatal development, the birth process, and infant care
- Child development theories
- Preschool and child care options


## Career \& College Readiness (Semester) . 50 credit

Are you going to college? Do you know what Career lies ahead for you? This semester class is a must during a student's junior year and will provide an opportunity to explore what it takes to get into college and what happens when you get there. You will experience selecting a college, filling out an application, financial aid, scholarships, grants and loans, dorm life, nutrition and wellness, everyday survival skills, communication skills and decision making. Students will also update Individual Academic Career Plan (IACP) plans, explore advanced practical job skills, and interpret career and workplace issues. The course also demonstrates how academic achievement influences personal and career growth, the use of conflict resolution techniques and how to apply social skills that lead to effective school, career and family relationships that lead to a healthy, caring and responsible citizen. The course provides an advanced assessment of values and resources that support lifestyle goals, effective time management plans, stress management, and multicultural awareness that sustains a productive, meaningful lifestyle. Goal setting, planning and time management skills will be applied in reference to family and workplace. Students develop strategies for lifelong learning. In addition to college planning, ACT/SAT preparation is included.

## Contemporary Cuisine BIk (Semester) 1.0 credit

This class is part of the Culinary Pathway provided by Butler Tech and would be an excellent class leading into the Culinary program offered at Butler Tech during the junior year. Students will learn cooking principles and methods, nutrition management strategies with an emphasis on culinary and nutrition trends, sanitation, flavor combinations and plate presentations. Students also examine food science in preparation, cooking and presentation of foods and beverages. Safe food handling and equipment usage are also covered in this 2 period blocked class.

## Baking \& Pastry Blk (Semester) 1.0 credit

This class is part of the Culinary Pathway provided by Butler Tech and would be an excellent class leading into the Culinary program offered at Butler Tech during the junior year. Students will learn food science principles, safe food handling and equipment usage. Cake decorating and baking will be emphasized in this 2 period blocked class.

## Career Experiences Blk: Leadership \& Community Engagement (Semester) $\mathbf{1 . 0}$ credit

In this blocked course students will learn how to become an active community member and citizen. An emphasis will be placed on in-service learning, leadership training and teambuilding opportunities. Additional topics will include public policy issues, community and global engagement. This class is offered in a 2 period block for 1 credit and 3 period block for 1.5 credits. Students may only sign up for one.

## WORLD LANGUAGE

Even though World Language, specifically, is not a high school graduation requirement, it is highly recommended that students complete at least two years of the same World Language when planning to attend a four year college. The advantages of taking a foreign language include enhanced career possibilities, foreign travel potential, cultural and political understanding, and personal satisfaction. Many colleges have two years of world language as an entrance requirement. Listening, speaking, reading, and writing are part of the entire program of a modern world language, but there is particular emphasis on listening with comprehension and speaking in the first year. State academic content standards are followed in all world language courses. Fluency in the language is commensurate with the number of years of study and is not to be expected immediately.

Beginning with the 2018-19 school year, we began phasing German out of the curriculum at the high school, but it may be taken through CCP. Thus, German I and II will not be offered during the 2019-20 school year.

| Code No. |  | Course Title |  | Level | Length |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1611 |  | Spanish I | $9-12$ | Sem. I |  | Recommendations |
| 1612 | Spanish I | $9-12$ | Sem. II | .50 | 1611 |  |
| 1621 |  | Spanish II | $9-12$ | Sem. I | .50 | 1612 |
| 1622 | Spanish II | $9-12$ | Sem. II | .50 | 1621 |  |
| 1631 |  | Spanish III | $10-12$ | Sem. I | .50 | 1622 |
| 1632 | Spanish III | $10-12$ | Sem. II | .50 | 1631 |  |
| 1641 |  | Spanish IV | $11-12$ | Sem. I | .50 | 1632 |
| 1642 | Spanish IV | $11-12$ | Sem. II | .50 | 1641 |  |
| 1651 | CCP Spanish 2201 | 12 | Sem. I | 1.0 | 1642 |  |
| 1652 | CCP Spanish 2202 | 12 | Sem. II | 1.0 | 1651 |  |
| 1661 | Spanish Heritage | $10-11$ | Sem. I | .50 | recommendation |  |
| 1662 | Spanish Heritage | $10-11$ | Sem. II | .50 | 1661 |  |
| 1711 | French I | $9-12$ | Sem. I | .50 |  |  |
| 1712 | French I | $9-12$ | Sem. II | .50 | 1711 |  |
| 1721 | French II | $10-12$ | Sem. I | .50 | 1712 |  |
| 1722 | French II | $10-12$ | Sem. II | .50 | 1721 |  |
| 1731 | French III | $11-12$ | Sem. I | .50 | 1722 |  |
| 1732 | French III | $11-12$ | Sem. II | .50 | 1731 |  |
| 1741 | French IV | 12 | Sem. I | .50 | 1732 |  |
| 1742 | French IV | 12 | Sem. II | .50 | 1741 |  |
| 1831 | German III | $11-12$ | Sem. I | .50 | 1822 |  |
| 1832 | German III | $11-12$ | Sem. II | .50 | 1831 |  |
| 1841 | German IV | 12 | Sem. I | .50 | 1832 |  |
| 1842 | German IV | 12 | Sem. II | .50 | 1841 |  |

CRITERION FOR PLACEMENT OF A 9th GRADE STUDENT IN A LANGUAGE AT MHS:
FRENCH I/SPANISH I - Students entering this language for the first time with at least a "B" average in English or students who have studied the language in the eighth grade but who have not maintained at least a " C " average. SPANISH II - Students who have studied the language in the eighth grade, and who have maintained an average of "C" or higher. Students who have a "C" average and who feel some anxiety about enrolling in this course should at least begin at this level. The teacher will then direct the student to the first level if so needed.

## Spanish I (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long class offers the beginning college-bound student an introduction to one of the most widely spoken languages in the world today. Students in first level Spanish focus on learning through basic conversation with emphasis on speaking, listening, reading and writing proficiency. Emphasis is placed on understanding and pronunciation, using authentic listening materials. A variety of strategies will be utilized incorporating culture with language learning.

## Spanish II (Semester I and II) . 50 credit per semester

In this year-long class, students increase their ability to read, write, speak and understand the Spanish language. Emphasis will be placed on expanding the vocabulary and structures of the previous level. There is also further study of the culture and civilization of Spanish speaking countries. A "C" average in Spanish I is recommended.

## Spanish III (Semester I and II) . $\mathbf{5 0}$ credit per semester

Spanish III is designed for students who have completed two credits of high school Spanish. This course continues the five-fold emphasis of listening, speaking, reading, writing and culture. Spanish III allows the student to comfortably use the Spanish language in realistic settings. A "C" average in Spanish II is recommended.

## Spanish IV (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long course continues the study of the Spanish language and the development of communicative proficiency in Spanish. Students in fourth level Spanish will experience a synthesis of previously learned language skills with emphasis on historically and culturally authentic materials. Students will read and discuss literature with pertinent themes in mind. A "C" average in Spanish III is recommended.

## CCP Spanish 2201 thru Sinclair (Semester I) 1.0 credit

This weighted 3 semester hour college course is offered through the College Credit Plus program in conjunction with Sinclair Community College. Students will need to apply to Sinclair through the CCP program with their high school counselor before April 1 and accepted by Sinclair in order to take the class. All CCP rules and regulations will apply. The course itself reviews grammar learned in the elementary level of college Spanish and offers selected readings in Hispanic literature. Oral proficiency and listening comprehension skills are highly emphasized. This course is part one of the second year of university-parallel language study. Students should have earned at least a "C" in Spanish IV to enroll.

## CCP Spanish 2202 thru Sinclair (Semester II) 1.0 credit

This weighted 3 semester hour college course is offered through the College Credit Plus program in conjunction with Sinclair Community College. Students will need to apply to Sinclair through the CCP program with their high school counselor before April 1 and accepted by Sinclair in order to take the class. All CCP rules and regulations will apply. The course itself reviews grammar learned in the elementary level of college Spanish and offers selected readings in Hispanic literature. Oral proficiency and listening comprehension skills are highly emphasized. This course is part two of the second year of university-parallel language study. Students should have earned at least a "C" in Spanish 2201 to enroll.

Spanish Heritage (Semester I and II) . $\mathbf{5 0}$ credit per semester
This year-long class is for Spanish Heritage speakers; students that speak Spanish at home as their native language, but speak English in societal and academic settings. The course seeks to enhance and/or continue development of language skills, speaking, listening, reading and writing, in Spanish as a first language. Prospective students must meet intermediate-middle proficiency level in the ACTLF Scale in order to enroll in this class.

## French I (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long class offers the beginning college bound student an introduction to the French language. Students in first level French focus on learning through basic conversation with emphasis on speaking, listening, reading and writing proficiency. Emphasis is placed on understanding and pronouncing, using authentic listening materials. A variety of strategies will be utilized incorporating culture with language learning.

## French II (Semester I and II) . 50 credit per semester

This year-long course is designed to strengthen the student's ability to read, write, understand and speak the language. Emphasis will be placed on expanding the vocabulary and structures of the previous level. There is also further study of the culture and civilization of France and other French speaking countries. A "C" average in French I is recommended for level advancement.

## French III (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long course is designed for students who have successfully completed two years of high school French. This course continues the five-fold emphasis of listening, speaking, reading, writing and culture. French III allows the student to comfortably use the French language in realistic settings using thematically expanded vocabulary. A "C" average in French II is recommended.

## French IV (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long course continues the study of the French language and the development of communicative proficiency in French. Students in the fourth level of French will experience a culmination of previously learned language skills with emphasis on historically and culturally authentic materials. A literacy component will also be included. A "C" average in French III is recommended.

## German III (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long course is designed for students who have successfully completed two years of high school German. This course continues the five-fold emphasis of listening, speaking, reading, writing and culture. German III allows the student to comfortably use the German language in realistic settings using thematically expanded vocabulary. Students should have earned at least a "C" in German II to enroll.

## German IV (Semester I and II) . $\mathbf{5 0}$ credit per semester

Students in fourth level of German will experience a synthesis of previously learned language skills with emphasis on an advanced style reading, writing, and speaking and listening activities. Students will read and discuss historically and culturally authentic materials with pertinent themes in mind. Students should have earned at least a "C" in German III to enroll.

## HEALTH and PHYSICAL EDUCATION

Students must earn .5 credit of Health and .5 credit of Physical Education as part of their high school graduation requirement. The primary objectives of the Physical Education class are to increase fitness, to learn to enjoy a variety of activities to develop skills of teamwork, cooperation, respect and listening; and to gain confidence in one's personal abilities. An attempt is made to include activities in three areas: personal fitness, team sports and lifetime sports. Appropriate dress is required. All courses follow national and state content standards.

MHS offers a block format class during the school day for freshmen to have the opportunity to earn .5 credit during one semester. Students only have one opportunity to take the PE class in a block format. A student may choose to substitute interscholastic athletics, marching band, winter guard, and/or cheerleading for their physical education credit. Students will have to complete two (2) seasons of these substitutions in order to earn .5 credit, and may not substitute any less than that. A maximum of .5 credit may be earned through these substitutions. Mandatory Guidelines:

1) Students will have the opportunity to earn .5 credit after successful completion of two (2) seasons on a pass/fail ( $\mathrm{S} / \mathrm{U}$ ) basis where this will not be a part of their GPA.
2) Seasons are determined by the official starting date and conclude at the final formal activity.
3) Students must maintain at least $90 \%$ attendance in the activity.
4) Partial credit for one sport season will not be granted with a maximum of .5 credit being earned as a substitution for physical education.
5) The coach, director or supervisor of the program shall be notified by the Guidance Office/Athletic Director of participation and make the final determination for the $90 \%$ attendance rate.
6) PE Waiver form must be completed and turned in to the Guidance Office by the end of the sport season.
7) Requests to be moved back into the daily P.E. class after the beginning of the school year may be denied regardless of not making the team or non-attendance of the activity due to enrollment.
8) It is recommended that the PE graduation requirement be completed by the end of the sophomore year.

| Code No. | Course Title | Level | Length | Credit | Recommendations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7111 | Health Science I | 9-10 | Sem. I | . 50 |  |
| 7112 | Health Science I | 9-10 | Sem. II | . 50 | 7111 |
| 7118 | Physical Education Blk | 9 | Sem. Blk | . 50 |  |
| 7120 | Physical Education | 10-11 | Sem. | . 25 |  |
| 7140 | Health | 9-10 | Sem. | . 50 |  |
| 7211 | Health Science II | 10-12 | Sem. I | . 50 | 7112 or 7140 |
| 7212 | Health Science II | 10-12 | Sem. II | . 50 | 7211 |
| 7220 | PEOPEL Program | 10-12 | Sem. | 1.0 | Application \& 7118 or 7120 |
| 7230 | Mind \& Body Fitness | 10-12 | Sem. | . 50 | 7118 or 7120 |
| 7240 | Sports Officiating | 10-12 | Sem. | . 50 |  |
| 7311 | Exercise Science I Blk | 11 | Sem. I Blk | 1.5 | 7111 or 7140 |
| 7312 | Exercise Science I Blk | 11 | Sem. II Blk | 1.5 | 7311 |
| 7330 | Team Sports | 11-12 | Sem. | . 50 | 7118 or 7120 |
| 7350 | Strength \& Conditioning | 10-12 | Sem. | . 50 | 7118 or 7120 |
| 7411 | Exercise Science II Blk | 12 | Sem. I Blk | 1.5 | 7312 |
| 7412 | Exercise Science II Blk | 12 | Sem. II Blk | 1.5 | 7411 |

## Health Science I (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year long course is offered through BT as part of the Health \& Exercise Science Pathway giving insight to the Health Science/Diversified Health Occupations career fields. This is the foundational level course to prepare students for future careers in the areas of Health, Patient Care, Health Sciences, and Exercise Science. Students will increase their knowledge of comprehensive health and wellness. Students will be able to identify the components physical fitness, physical performance, injury prevention, and nutritional intake. Students will evaluate an individual's nutrition based upon the impact of personal choices and social, scientific, psychological and environmental influences. Further, students will increase their knowledge of first aid and emergency management to help promote overall health and wellness. This course fulfills the health graduation requirement.

## Health Science II (Semester I and II) . 50 credit per semester

This year long BT course introduces the student to the practicing world of healthcare as part of the Health \& Exercise Science Pathway. This is the second course in the pathway that prepares students for future careers in the areas of Health, Patient Care, Health Sciences, and Exercise Science. Students will develop a working medical vocabulary through an understanding of medical word parts and how the parts are combined to form and define medical terms. This working knowledge will cover both general topics related to the structure of the human body, as well as specific information related to each of the major body systems and their specific conditions/diseases, procedures and treatments. This course promotes emphasis on proper spelling, pronunciation, pluralization, and use of abbreviations of medical terms, to ensure that students can interpret and translate medical records and documents across various medical fields. Students will take part in live surgeries, visits to local hospitals, and interactions with health care professionals. This is an excellent class for students who want to apply to the Health Science program at BT or the Exercise Science class for their junior year at MHS.

## Physical Education Blk (Semester) . 50 credit

With the ever-increasing awareness of obesity in our society, it is our goal that the students realize the importance of being physically fit and strive to improve their overall fitness by participating in Physical Education. There will be a variety of individual, team and lifetime sports offered to the students. Students will participate and learn how to play: soccer, volleyball, basketball, softball, flag-football, table tennis, pickle ball, badminton, archery, tennis and golf. Students are also required to complete state mandated written and fitness related assessments throughout the semester. This semester long class is offered in a block format so students can earn their .5 credit requirement in a single semester. Failure in this class will require the student to complete 2 semesters of 7120 .

## Health Education (Semester) . 50 credit

Students must have .5 credit, of Health Education. The course is designed to meet the needs of the young adolescent. This course explores body structures and functions, safety and first aid, health practices and wellness, community and environmental health, health careers and related occupations, diseases, human sexuality, and substance use and abuse. This course follows state guidelines and uses the National Health Curriculum.

## Physical Education "PEOPEL PROGRAM" (Semester) . 50 credit

Physical Education Opportunity Program for Exceptional Learners is a unique physical education alternative designed for students wishing to provide a service to students with multiple disabilities. Students, after being selected for the program, undergo specialized training in preparation for being teamed with a multiply disabled partner. Activities are individually designed for both partners for the purpose of developing physical and mental skills. There will be a variety of individual, team and lifetime sports offered to the students. Mentors' responsibilities will involve participation in, assisting, and sometimes leading group activities. Students must have successfully completed their PE requirement to enroll in this class. Students may take multiple times with instructor permission and space available. Credit is issued as Satisfactory/Unsatisfactory (S/U).

## Mind \& Body Fitness (Semester) . 50 credit

This semester class is designed to help each individual student achieve goals such as losing body fat, gaining weight in the form of muscle, increasing cardiovascular and muscular endurance, and reduction of scale weight by combining a variety of cardiovascular exercises, strength/resistance training, nutritional planning, and lifetime activities. Students must have successfully completed their PE requirement to enroll in this class, and may take multiple times with instructor permission and space available.

## Sports Officiating (Semester). 50 credit

This semester course is the study and application of officiating various sports. This class will offer students the opportunity to become licensed officials through the Ohio High School Athletic Association (OHSAA) in the following sports: baseball, basketball, football, soccer and softball. Students may also take this class without having to pursue OHSAA certification. There will be three different sports taught during a semester, with a minimum of 24 contact hours for each. The class will focus on the skills necessary to become a sports official with the opportunity to gain employment as a teenager through their adult life. Unlicensed officials can earn up to $\$ 25$ per hour while licensed officials can earn twice that amount. In order to earn a license, students are required to take an online-open book test after completing the class. The student would have to pay the $\$ 35$ fee for each sport with OHSAA certification.

## Exercise Science I Blk (Semester I and II) $\mathbf{1 . 5}$ credit per semester

In this 3 period year-long course, students will apply procedures and techniques used in athletic training and in the care and rehabilitation of athletic injuries and therapeutic exercise. Topics of emphasis include injury assessment, injury rehabilitation/prevention, conditioning, and wound care techniques of the musculoskeletal system. Students will learn techniques in the analysis of mechanical factors related to human movement, in order to assess and create rehabilitation plans for major joint injury or dysfunction. In addition, current trends, technology, legal considerations, and the role of exercise science in relationship to other health fields will be emphasized. This class is part of the Health \& Exercise Science Pathway offered through BT and taught at the Middletown YMCA with the option of taking academic classes at Midd State or the High School.

## Exercise Science II BIk (Semester I and II) $\mathbf{1 . 5}$ credit per semester

In this new 3 period year-long course, students will learn the components of and competencies required to complete comprehensive fitness evaluations and develop individualized training programs. Students will identify components of physical fitness and communicate how physical activity can contribute to preventative medicine and impacts one's overall health and wellness. Students will administer tests of vital signs, cardiovascular endurance, body composition, joint flexibility, muscular strength/endurance, and other skill related components. After successful completion of this course, students may have the ability and opportunity to prepare for the personal trainer certification exam offered through ACSM (American College of Sports Medicine). This class is offered through BT as part of the Health \& Exercise Science Pathway and taught at the Middletown YMCA with the option of taking academic classes at Midd State or the High School.

## Team Sports (Semester) . $\mathbf{5 0}$ credit

In the interest of enhancing physical fitness and athletic skills, this semester course will develop student interest in sports, lifetime fitness, and the competitive spirit. Basic motor skills and knowledge of sports concepts are important tools in the development and continuation of an attitude of health and lifetime fitness. This competitive PE course is geared to individuals who thrive in competitive situations. The following sports and skills may be covered during the course of the school year: Basketball, Volleyball, Ultimate Football, Flag Football, various loworganized games, fitness testing and various other sports. Students will be required to dress appropriately every day. Also please note that in-season athletes will be required to follow any conditioning or weight lifting aspects of class on game days and in-season workouts. Students must have successfully completed their PE requirement to enroll in this class. Students are enrolled on seniority basis, but may take multiple times if space available.

## Strength \& Conditioning (Semester) . 50 credit

This new course is designed to educate students in key areas of health and fitness. The main areas of focus includes muscular strength and endurance, cardiovascular endurance, power, flexibility and balance. Students will learn strength training techniques and will be able to design a strength-training and conditioning program that is realistic and attainable for their specific goals. This course does require a high level of physical activity, thus appropriate dress for class is required. This course requires periodic assessments as well as physical assessments. The benefits to the students will be physical activity and knowledge on how to develop a fitness program to help them meet their lifetime physical goals.The students will take a pre-test and post-test on specific strength exercises and their height, weight and BMI. The hands on approach of this class should allow the students to develop and learn strength training and conditioning techniques that will allow them to develop a physical fitness routine that will contribute greatly to a healthy lifestyle. Students must have completed their PE requirement to enroll.

## MATHEMATICS

Students must earn four (4) full credits of Math, to include Algebra II, as part of their graduation requirement. Calculators are used in all math courses. Students will take the State required EOC exams in both Algebra I and Geometry upon completion of those courses (to include Alg IB). Intervention classes (S class) for Algebra II may be offered to help prepare those who have not earned a passing score of 4 total points on the two (Algebra I and Geometry) EOC exams.

| Code No. | Course Title | Level | Length | Credit | Recommendations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2121 | Algebra IB | 9-10 | Sem. I | . 50 | Test Score |
| 2122 | Algebra IB | 9-10 | Sem. II | . 50 | 2121 |
| 2141 | Algebra I | 9 | Sem. I | . 50 | Test Score |
| 2142 | Algebra I | 9 | Sem. II | . 50 | 2141 |
| 2131 | Adv. Geometry | 9 | Sem. I | . 50 | Test Score |
| 2132 | Adv. Geometry | 9 | Sem. II | . 50 | 2131 |
| 2211 | Geometry | 10-11 | Sem. I | . 50 | 2122 or 2142 |
| 2212 | Geometry | 10-11 | Sem. II | . 50 | 2211 |
| 2231 | Honors Algebra II | 10 | Sem. I | . 50 | 2132 |
| 2232 | Honors Algebra II | 10 | Sem. II | . 50 | 2231 |
| 2311 | Algebra II | 10-12 | Sem. I | . 50 | 2212 or 2132 |
| 2312 | Algebra II | 10-12 | Sem. II | . 50 | 2311 |
| 2331 | Honors Pre-Calculus | 11 | Sem. I | . 50 | 2232 |
| 2332 | Honors Pre-Calculus | 11 | Sem. II | . 50 | 2331 |
| 2411 | Financial Algebra | 12 | Sem. I | . 50 | 2312 or 2332 |
| 2412 | Financial Algebra | 12 | Sem. II | . 50 | 2411 |
| 2421 | Pre-Calculus | 11-12 | Sem. I | . 50 | 2312 or 2232 |
| 2422 | Pre-Calculus | 11-12 | Sem. II | . 50 | 2421 |
| 2431 | Honors Calculus AB | 12 | Sem. I | . 50 | 2332 |
| 2432 | Honors Calculus AB | 12 | Sem. II | . 50 | 2431 |
| 2451 | AP Calculus AB | 12 | Sem. I | . 50 | 2332 |
| 2452 | AP Calculus AB | 12 | Sem. II | . 50 | 2451 |
| 2461 | Honors Statistics | 11-12 | Sem. I | . 50 | 2232 or 2422 |
| 2462 | Honors Statistics | 11-12 | Sem. II | . 50 | 2461 |
| 2471 | AP Statistics | 11-12 | Sem. I | . 50 | 2232 or 2422 |
| 2472 | AP Statistics | 11-12 | Sem. II | . 50 | 2471 |

## HS SEQUENTIAL PLACEMENT BEGINNING WITH GRADE 9

All students will be placed in a given course based on their test scores taken in 8th grade.
Algebra IB - Geometry - Algebra II - Financial Algebra
Algebra I - Geometry - Algebra II - Pre-Calculus or Financial Algebra
Adv Geometry - Honors Algebra II - Honors Pre-Calculus - Honors/AP Calculus or Honors/AP Statistics

## ALL STUDENTS RECOMMENDED TO PURCHASE A GRAPHING CALCULATOR:

Basic calculators are provided in the classroom but it is recommended that all students look into purchasing their own TI-84 or better graphing calculator. Not all computer apps can do everything that a graphing calculator can, and the apps cannot be used in any standardized test (ACT, PSAT, SAT, etc). The calculator will be necessary to fully cover the Common Core State Standards for Mathematics topics in these classes. It is also an expectation in most colleges and universities that students have experience with graphing calculators. The TI-84 graphing calculator comes in several different editions (PLUS, Silver, Inspire), but only a standard edition is necessary. These calculators can be purchased at department stores, office supply stores, and technology retailers. We recommend making phone calls and researching on the internet to find the best prices. Used calculators can often be purchased on sites such as e-Bay.

## Algebra IB (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long course is for students who were in Algebra IA the previous year and have attained the required test score. The course is fully aligned to the topics and rigor of the Common Core State Standards for Mathematics and satisfies one full credit towards the mathematics graduation requirement. These topics include $21^{\text {st }}$ century skills and problem solving that develop a deep understanding of algebraic properties, concepts and operations. Students will schedule Geometry the following year. Students will take the state required End of Course exam with the completion of this course.

## Algebra I (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long course is for freshmen only who have attained the required test score. The course is fully aligned to the topics and rigor of the Common Core State Standards for Mathematics and satisfies one full credit towards the mathematics graduation requirement. These topics include 21 st century skills and problem solving that develop a deep understanding of algebraic properties, concepts and operations. Students will schedule Geometry the following year. Students will take the state required End of Course exam upon completion.

## Advanced Geometry (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long accelerated course is limited to freshmen students who have earned a full credit of Algebra from grade 8 and attained the required test score. The student should have a desire to complete a challenging course demanding critical thinking and rigorous problem solving with the expectation to enroll in Honors Algebra II, Honors Pre-Calculus, and finally AP Calculus during their senior year. The course is fully aligned to the topics and rigor of the Common Core State Standards for Mathematics and satisfies one full credit towards the mathematics graduation requirement. The topics include $21^{\text {st }}$ century skills and problem solving through explorations of complex situations, formal mathematical reasoning and a deepening of the student's understanding of geometric relationships. This course follows the objectives of the regular Geometry course while providing enrichment and application at a faster pace. Students will explore properties of 2-D and 3-D geometric figures, inductive and deductive reasoning, constructions, transformations, trigonometric ratios, functions and probability. Students will take the state required End of Course exam with the completion of this course.

## Geometry (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long course is for students who have successfully completed Algebra IB and a prerequisite for Algebra II. The course is fully aligned to the topics and rigor of the Common Core State Standards for Mathematics and satisfies one full credit towards the mathematics graduation requirement. The topics include $21^{\text {st }}$ century skills and problem solving that makes use of geometric relationships and formal mathematical reasoning. In this course students will explore properties of 2-D and 3-D geometric figures, inductive and deductive reasoning, constructions, transformations, trigonometric ratios, functions and probability. Students will take the state required End of Course exam with the completion of this course.

## Honors Algebra II (Semester I and II) . 50 credit per semester

This year-long weighted honors course is limited to sophomore students who have successfully completed Advanced Geometry their freshman year, or juniors with a solid "A" in Geometry. Honors Algebra II is a prerequisite for Honors Pre-Calculus. The student should have a desire to complete a challenging course demanding critical thinking and rigorous problem solving with the expectation to enroll in Honors Pre-Calculus and AP Calculus their senior year. The course is fully aligned to the topics and rigor of the Common Core State Standards for Mathematics and satisfies one full credit towards the mathematics graduation requirement. The topics include
$21^{\text {st }}$ century skills and problem solving through a deepening of the student's understanding of functional relationships. Honors Algebra II follows the objectives of the regular Algebra II course while providing enrichment and application at a faster pace. Students will explore families of functions, use different number systems, and use algebra to model and solve problem situations.

## Algebra II (Semester I and II) . 5 credit per semester

This year-long course is intended for junior and senior students who have successfully completed Alg I or Algebra IB and Geometry. The course is fully aligned to the topics and rigor of the Common Core State Standards for Mathematics and satisfies one full credit towards the mathematics graduation requirement. The topics include $21^{\text {st }}$ century skills and problem solving that makes use of a deepening understanding of algebraic properties, concepts and operations. Students will explore families of functions, use different number systems, and use algebra to model and solve problem situations.

## Honors Pre-Calculus (Semester I and II) . 50 credit per semester

This year-long weighted honors course is limited to junior students who have completed Honors Algebra II with at least a "C" average, or seniors with a solid "A" in Algebra II. Honors Pre-Calculus is a pre-requisite for AP Calculus. The student should have a desire to complete a challenging course demanding critical thinking and rigorous problem solving with the expectation to enroll in AP Calculus their senior year. The course is fully aligned to the topics and rigor of the Common Core State Standards for Mathematics and satisfies one full credit towards the mathematics graduation requirement. The topics covered include $21^{\text {st }}$ century skills and problem solving through a deepening of the student's understanding of functional relationships and an intensive study of trigonometry. This course progresses at a faster pace to include the study of trigonometric functions, polar graphing, vectors and a thorough study of different families of functions as well as matrices, conic sections, logarithms, limits, sequence and series.

## Financial Algebra (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long course is intended for seniors who completed Algebra II with a "C" or "D". The course is fully aligned to the topics and rigor of the Common Core State Standards for Mathematics and satisfies one full credit towards the mathematics graduation requirement. The topics covered include 21 st century skills and problem solving by combining algebraic and graphical approaches with practical business and personal finance applications. This class motivates high school students to explore algebraic thinking patterns and functions in a financial context.

## Pre-Calculus (Semester I and II). $\mathbf{5 0}$ credit per semester

This year-long course is intended for seniors who have completed Algebra II with at least a " B " and is designed to provide the college-bound student with the background necessary for Calculus. Sophomores who have completed Honors Algebra II with a "C" or less may enroll in this class as a junior instead of continuing with Honors Pre-Calculus. They would then have the option of taking AP Statistics or Financial Algebra their senior year. This course is fully aligned to the topics and rigor of the Common Core State Standards for Mathematics. This course is designed to prepare students to enter a college algebra or statistics course and provides students the opportunity to strengthen and expand their knowledge in functions, algebra, geometry, data analysis and probability. Topics of study include trigonometry, systems of equations, linear and quadratic functions, statistics, and limits.

## Honors Calculus AB (Semester I and II) . $\mathbf{5 0}$ credit per semester

Students should have at least a "C" in Honors Pre-Calculus to enroll in this year-long weighted course. This course is intended to provide high achievement students an opportunity to study college level mathematics without the requirement of having to take the AP Test. The material covered in this course will generally be the material covered in Calculus I at the college level. The student must assume a high level of independence and initiative to be successful in this class. This course explores the three basic concepts of Calculus: limits, derivatives and integrals. It is co-taught with AP Calculus, but students will not take the AP Exam.

## AP Calculus AB (Semester I and II) . 50 credit per semester (Test Fee \$93.00, approx)

Students should have at least a "B" in Honors Pre-Calculus to enroll in this weighted course which satisfies one full credit towards the mathematics graduation requirement. This course is intended to provide high achievement students an opportunity to study (and possibly earn credit for) college level mathematics. The material covered in this course will generally be the material covered in Calculus I at the college level. The student must assume a high level of independence and initiative to be successful in this class as it explores the three basic concepts of Calculus: limits, derivatives and integrals. At the completion of the second semester, the student is required to take the Advanced Placement Calculus Exam.

## Honors Statistics (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long weighted course is intended for juniors or seniors who have completed Honors Algebra II with at least a "C" average. The purpose of this course is to introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data without the requirement of having to take the AP Test. Students are exposed to the conceptual themes of exploring data, planning a study, anticipating patterns, and statistical inference. This course provides effective preparation for college studies in the humanities, business, mathematics, science and engineering. It is co-taught with AP Statistics, but students will not take the AP Exam.

## AP Statistics (Semester I and II) . $\mathbf{5 0}$ credit per semester (Test Fee $\mathbf{\$ 9 3 . 0 0}$, approx)

This year-long weighted course is intended for juniors or seniors who have completed Honors Algebra II with at least a "B" average. The purpose of the AP course in statistics is to introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to the conceptual themes of exploring data, planning a study, anticipating patterns, and statistical inference. This course provides effective preparation for college studies in the humanities, business, mathematics, science and engineering. Students are required to take the Advanced Placement Statistics Exam.

## Foundations in Personal Finance (Semester I and II) $\mathbf{. 5 0}$ credit per semester

This year-long course for seniors with an Individualized Education Plan who need assistance learning how to apply math skills to real-life situations. Students will learn how to write checks, balance a checkbook, create a budget, calculate compound interest, etc. This course will count toward the 4 required math credits for graduation. Students must be recommended for this class by their Case Teacher and through their counselor.

## Functional Math (Semester I and II) . $\mathbf{5 0}$ credit per semester

For all grade levels, this course provides small group and individual instruction and activities to increase independence and functional life skills. This is a functional math course focusing on math skills related to time, measurement and money and other math skills needed to increase independence. This course focuses on functional math concepts that are relevant to each student's own personal needs and life experiences. Students must be recommended for this class by their teacher and through their counselor.

## MUSIC

Students must earn one (1) full credit of Fine Arts (Art or Music Dept.) as part of their graduation requirement. The courses of Drama and Theatre may also be used to fulfill the Fine Arts requirement for graduation. Our standards-based music courses may be either a basis for a lifetime work and career or for pleasure in a recreational sense. The joy and challenge of music in all of its aspects are developed by the many courses available. We encourage all students to take at least one course in some area of music appreciation or skill building. Many students benefit greatly from the togetherness and social skills learned by participating in the performing musical groups such as band, orchestra, and choir. The discipline necessary to develop the demanding skills of music performance will serve students well throughout their lives.

| Code No. | Course Title | Level | Length | Credit | Recommendations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5511 | Concert Band | 9-12 | Sem. I | . 50 |  |
| 5512 | Concert Band | 9-12 | Sem. II | . 50 | 5511 |
| 5531 | Wind Ensemble | 10-12 | Sem. I | . 50 | Audition February |
| 5532 | Wind Ensemble | 10-12 | Sem. II | . 50 | 5531 |
| 5611 | Concert Orchestra | 9-12 | Sem. I | . 50 |  |
| 5612 | Concert Orchestra | 9-12 | Sem. II | . 50 | 5611 |
| 5631 | Symphonic Orchestra | 9-12 | Sem. I | . 50 | Audition February |
| 5632 | Symphonic Orchestra | 9-12 | Sem. II | . 50 | 5631 |
| 5711 | Concert Choir | 9-12 | Sem. I | . 50 |  |
| 5712 | Concert Choir | 9-12 | Sem. II | . 50 | 5711 |
| 5731 | Acapella Choir | 10-12 | Sem. I | . 50 | Audition February |
| 5732 | Acapella Choir | 10-12 | Sem. II | . 50 | 5731 |
| 5751 | Show Choir | 10-12 | Sem. I | . 50 | Audition February |
| 5752 | Show Choir | 10-12 | Sem. II | . 50 | 5751 |

CONCERT BAND, WIND ENSEMBLE SIGN UP:
All students will sign up for Concert Band the first time while in high school. Auditions for Wind will take place in February/March. If a student is accepted into the audition group, the change will be made in their request. Once they are in an audition group, they may sign up for it the following year with teacher recommendation. CONCERT ORCHESTRA, SYMPHONIC ORCHESTRA SIGN UP:
All students will sign up for Concert Orchestra the first time while in high school. Auditions for Symphonic Orchestra will take place in February/March. If a student is accepted into the audition group, the change will be made in their request. Once they are in an audition group, they may sign up for it the following year with teacher recommendation.
CHOIR SIGN UP:
All students will sign up for Concert Choir the first time while in high school. Auditions for Acapella and Show Choir will take place in February/March. If a student is accepted into one of these audition groups, the change will be made in their request. Once they are in an audition group, they may sign up for it the following year with teacher recommendation.

## Concert Band (Semester I and II). $\mathbf{5 0}$ credit per semester

Concert band is a year-long course open to all students who have met the requirements of eighth grade band and or approval of the band director. The concert band performs a variety of band literature throughout the year that seeks to educate students in the following areas: 1) develop and improve musical and technical skills, 2) develop and improve individual tone quality and understanding of ensemble performance, and 3) prepare students for possible admission into Wind Ensemble. The Concert Band performs at least 2-3 required evening concerts per year. Credit may be earned multiple years.

## Wind Ensemble (Semester I and II) . 50 credit per semester

This year-long course is open to students in the instrumental music program by audition. It is a very selective ensemble that performs a variety of classic, contemporary and popular band literature in at least 4 required evening concerts per year. Students who have reached a high level of mastery on their instrument and who have demonstrated a strong sense of commitment to their musical training will be considered for this ensemble. Credit may be earned multiple years.

## Concert Orchestra (Semester I and II) . $\mathbf{5 0}$ credit per semester

Concert Orchestra is open to all students who have met the requirements of eighth grade orchestra and or approval of the orchestra director. Literature studied and performed ranges from the classic and baroque of 18th century Europe to the modern contemporary of Western culture. Basically, a three-fold purpose dictates the selection and study of materials as follows: 1) to acquaint and familiarize the student with as many forms of orchestral composition as is reasonably possible in a year's course of study, 2 ) to develop, through performance, the concept of interpretation demanded by a particular form of music of a given period of composition, and 3) to develop and refine the playing techniques of the student as required by the literature performed. There will be three required concerts per year as well as required participation in OMEA contests. Credit may be earned multiple years.

## Symphonic Orchestra (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long course is open to students in the instrumental music program by audition. The instrumentation of the school orchestra resembles, as closely as possible, that of the professional symphonic orchestra. This select group is expected to perform at a higher level than that of the Concert Orchestra group. There will be three required concerts per year. Credit may be earned multiple years.

## Concert Choir (Semester I and II) . $\mathbf{5 0}$ credit per semester

This un-auditioned entry level choir is open to all students of all grade levels. This mixed choral group performs enjoyable concert music and choral masterpieces. Students must develop disciplined behavior in order to learn the music and perform as a part of the group. A good voice, healthy attitude and willingness to work will enable students to be successful in choir. The choir group performs sacred music, as well as, popular and secular selections. There will be three required concerts per year. Credit may be earned multiple years.

## Acapella Choir (Semester I and II) . $\mathbf{5 0}$ credit per semester

This is a very professional performing choral group selected through audition only. It is highly selective for both musical ability and demonstrated qualities of commitment, discipline and positive attitude. Classical and popular music of the highest caliber and difficulty will be performed. The determining factor for membership, after individual ability, will be balance among the voice parts. There will be three required concerts and participation in OMEA events. Credit may be earned multiple years.

## Show Choir (Semester I and II) . $\mathbf{5 0}$ credit per semester

This select group is selected through audition only. This group performs for community events, as well as the regular school choral events. The music will consist of pop, vocal jazz and ballads. Students should participate in one other concert group in addition to Show Choir. Students should understand the high level of commitment and participation necessary for success. All concerts and competitions are course requirements. Credit may be earned multiple years.

## SCIENCE

Students must earn three (3) full credits of Science as part of their graduation requirement. Science courses offer students a means of achieving scientific literacy and an opportunity to develop problem-solving skills so that students will become wise participants in our increasingly technological world. The standards-based high school program, with its emphasis on real-world applications and hands-on activities, provides the student knowledge in many content-specific areas, as well as a good general background in a variety of scientific subjects. All science courses are inquiry-based laboratory experiences whether offered in the traditional year-long or blocked format, with honors courses geared toward college prep. The recommended core of Physical Science, Biology and Chemistry plus at least an additional upper level classes will provide a solid foundation for ALL students. Students will take the State required EOC exam in Biology upon completion of the course.

| Code No. | Course Title | $\underline{\text { Level }}$ | Length | Credit | Recommendations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3111 | Physical Science | , | Sem. I | . 50 | Required or 3131 |
| 3112 | Physical Science | 9 | Sem. II | . 50 | 3111 |
| 3131 | Adv. Physical Science | 9 | Sem. I | . 50 | Test Score |
| 3132 | Adv. Physical Science | 9 | Sem. II | . 50 | 3131 |
| 3211 | Biology | 10 | Sem. I | . 50 | Required or 3238 |
| 3212 | Biology | 10 | Sem. II | . 50 | 3211 |
| 3231 | Honors Biology | 10 | Sem. I | . 50 | Req/Test Score |
| 3232 | Honors Biology | 10 | Sem. II | . 50 | 3231 |
| 3321 | Chemistry | 11-12 | Sem. I | . 50 | 2122 or 2142 |
| 3322 | Chemistry | 11-12 | Sem. II | . 50 | 3321 |
| 3331 | Honors Chemistry | 10-12 | Sem. I | . 50 | 2312 |
| 3332 | Honors Chemistry | 10-12 | Sem. II | . 50 | 3331 |
| 3341 | AP Chemistry Blk | 11-12 | Sem. I Blk | k 1.0 | 3322 or 3332 |
| 3342 | AP Chemistry Blk | 11-12 | Sem. II Bl | k 1.0 | 3341 |
| 3358 | Zoology Blk | 11-12 | Sem. Blk | 1.0 | 3212 or 3238 |
| 3368 | Physiology Blk | 11-12 | Sem. Blk | 1.0 | 3212 or 3238 |
| 3378 | Indoor/Outdoor Science Blk | 11-12 | Sem. BII | 1.0 | 3212 or 3232 |
| 3428 | Physics Blk | 11-12 | Sem. Blk |  | 2212 or 2132 |
| 3431 | Honors Physics Blk | 11-12 | Sem. I Blk |  | 2312 or 2232 |
| 3432 | Honors Physics Blk | 11-12 | Sem. II Bl | k 1.0 | 3431 |
| 3441 | AP Physics Blk | 11-12 | Sem. I Blk | k 1.0 | 2312 or 2232 |
| 3442 | AP Physics Blk | 11-12 | Sem. II Bl | k 1.0 | 3441 |
| 3481 | Honors Biology II Blk | 12 | Sem. I Blk | k 1.0 | 3232 |
| 3482 | Honors Biology II Blk | 12 | Sem. II Bl | k 1.0 | 3481 |
| 3491 | AP Biology Blk | 12 | Sem. I Blk | k 1.0 | 3232 |
| 3492 | AP Biology Blk | 12 | Sem. II Bl | k 1.0 | 3491 |

## Physical Science (Semester I and II). $\mathbf{5 0}$ credit per semester

This course is the foundation of ALL subsequent science classes. Physical Science introduces students to key concepts and theories that provide a foundation for further study in other sciences and advanced science disciplines. This course comprises the systematic study of the physical world as it relates to fundamental concepts about matter, energy and motion. A unified understanding of phenomena in physical, living, Earth and space systems is the culmination of all previously learned concepts related to chemistry, physics, and Earth and space science, along with historical perspective and mathematical reasoning. This class, or advanced, is required.

## Advanced Physical Science (Semester I and II) . 50 credit per semester

While this accelerated course is structured to the Physical Science curriculum, students taking this course should expect an extensive and rigorous experience. The future plans of students should include a four year degree and beyond. This course is designed for the student who is enrolled in Advanced Geometry and attained the required test score with their Science teacher's recommendation. Students enrolling in Algebra I and attained the required test score may also enroll with their Science teacher's recommendation and if the student has aspirations to take additional honors science classes in the future. In addition, students will be expected to:

1. Complete reading assignments outside of class including scientific research articles
2. Complete research projects outside of class
3. Take personal responsibility for mastery of material through independent reading and study

## Biology (Semester I and II) . $\mathbf{5 0}$ credit per semester

This course emphasizes the concepts, principles and theories that enable people to understand living organisms. Students study life science concepts such as cells and their structure and function, the genetic and molecular bases of inheritance, biological evolution, and the diversity of life including the kingdoms of living organisms. The flow of energy and the cycling of matter through biological and ecological systems are also addressed. Embedded throughout the course are the basic science processes of inquiry, modeling investigations and the nature of science. Students learn to trace the historical development of scientific theories, ideas, and ethical guidelines in science, the interdependence of science and technology, and the study of emerging issues to become scientifically literate citizens. Students will take the state required EOC exam with the completion of this course.

## Honors Biology (Semester I and II) . $\mathbf{5 0}$ credit per semester

Students must be recommended by their Physical Science teacher with a grade of "A or solid B" or have earned at least a " $C$ " in Honors Physical Science with their teacher recommendation and attained the required test score to enroll in this class. Following the objectives of the Biology course, Honors Biology students will also be expected to:

1. Complete reading assignments outside of class including scientific research articles
2. Complete research projects outside of class
3. Employ rigorous mathematical analyses of experimental data
4. Take personal responsibility for mastery of material through independent reading and study Students will take the state required End of Course exam with the completion of this course.

## Chemistry (Semester I and II) . 50 credit per semester

This course is an introductory year-long course that provides a basic background for other scientific fields and demonstrates real world applications of chemistry knowledge, satisfying the Ohio graduation requirement for and advanced science course. Chemistry is designed for students who have a comprehensive background in mathematics, including the successful completion of Algebra IB and Geometry (or concurrently enrolled in Geometry) with at least a "C". The course introduces students to principles, concepts and methods of operation in chemistry (substances and the changes they undergo). General concepts and lab work are emphasized. The student will be expected to keep up with daily homework assignments as this is a college preparatory course. Students may move into AP Chemistry after earning at least a solid "B" in this course. Students are not permitted to enroll in Honors Chemistry after this course.

## Honors Chemistry (Semester I and II). $\mathbf{5 0}$ credit per semester

This year-long weighted course is for the advanced science student. This course is designed to offer a rigorous and challenging course that covers the chemistry and chemical principles typical of college and university general chemistry courses. Special emphasis is placed on experimentation and problem solving. Students should have completed Algebra II with at least a "B", or concurrently enrolled in Honors Algebra II. This is also the entry level pre-requisite to AP Chemistry.

## AP Chemistry BIk (Semester I and II) 1.0 credit per semester (Test Fee \$93.00, approx)

This year-long blocked course is for the most advanced science student. AP Chemistry is designed to offer a rigorous and challenging course that covers the chemistry and chemical principles typical of college and university general chemistry courses. Special emphasis is placed on experimentation and problem solving. Students should have completed Chemistry with at least a "B" or Honors Chemistry with at least a "C". Students are required to take the AP Chemistry Exam.

## Zoology Blk (Semester) 1.0 credit

Zoology is the study of the basic principles of biology applied to all types of animal life. Emphasis will be on evolutionary and ecological relationships between and within animal phyla, classification of animal life and comparative studies of different animals, with special emphasis on animal relationships to human societies. Approximately two days per week will be used for laboratory study that includes dissection of representative species. The course is offered in a semester blocked format.

## Physiology BIk (Semester) 1.0 credit

This course is a study of the human body designed to help students who desire to become nurses, doctors, laboratory technicians, physical therapists, occupational therapists, or biological science majors. The course stresses the structure and function of the body system, including the following systems: Integumentary, Muscular, Reproductive, Lymphatic, Digestive, Skeletal, Cardiovascular, Respiratory, Endocrine, Exocrine, and Nervous. This course is also helpful with the general understanding of the human body. Laboratory experiments will illustrate the fundamental principles with the dissection of the rabbit. This course is offered in a semester blocked format with a prerequisite of Biology.

## Indoor/Outdoor Science BIk (Semester) 1.0 credit

This semester blocked class will take advantage of the 2 period format in order to be able to explore various places in and around Middletown. This course will be based on challenge based learning where students will be given real world problems in science that fit within next generation science standards. Students will have the opportunity to collaborate with many local businesses and community organizations while reviewing and building on the information learned in their previous Biology course. Students will use this inquiry based course to study the many topics being taught and discovered through laboratory practices, use of the greenhouse, and other outdoor learning lab spaces.

## Physics BIk (Semester) $\mathbf{1 . 0}$ credit

Physics is the study of energy and motion. This course is of great value to those students who expect to enter college or take jobs, which require knowledge of science and mathematics. It incorporates the study of mechanics, force and motion, work and power, machines, sound, light, and electricity. It is offered as a blocked semester course where students should at least have earned a " B " in Geometry and are concurrently enrolled in Algebra II, thus giving them the opportunity to earn a full credit in one semester.

## Honors Physics BIk (Semester I and II) $\mathbf{1 . 0}$ credit per semester

This is a year-long weighted blocked class for students interested in a science field such as engineering in college. This course will be taught concurrently with AP Physics. The work is rigorous and includes the study of motion, electricity, circuits, electromagnetism, waves, optics, and energy. Students should have earned grades of at least a "B" in Algebra II. Students will not take the AP Physics Exam.

## AP Physics BIk (Semester I and II) 1.0 credit per semester (Test Fee \$93.00, approx)

This is a year-long weighted blocked class for students interested in a science field such as engineering in college. The work is rigorous and includes the study of motion, electricity, circuits, electromagnetism, waves, optics, and energy. Students must expect to do Advanced Placement quality work. It is recommended that students should have earned grades of at least a "B" in Algebra II. AP Physics is designed to prepare students for the AP Physics Exam which they are required to take.

## Honors Biology II BIk (Semester I and II) $\mathbf{1 . 0}$ credit per semester

This is a second year biology course combines with research for students seeking the opportunity to gain college level biology knowledge and skills. This course will be taught concurrently with AP Biology and is divided into three broad areas of biology: the molecular and cellular, the organism, and the population. Students will cover in-depth treatment of biological concepts and processes related to college biology guidelines. Text, materials and expectations will be at the college level. Grades of at least a "B" in Honors Biology and Chemistry are recommended. The course is offered in a year-long blocked format where students have the opportunity to earn a total of two high school credits. Students will not take the Advanced Placement Exam.

## AP Biology Blk (Semester I and II) 1.0 credit per semester (Test Fee \$93.00, approx)

This is a second year, weighted biology course combined with research for students seeking the opportunity to gain college level biology knowledge and skills. AP Biology is divided into three broad areas of biology: the molecular and cellular, the organism, and the population. Students will cover in-depth treatment of biological concepts and processes related to college biology guidelines. Students should have earned grades of at least a " B " in Honors Biology and Chemistry and are expected to do Advanced Placement quality work and are required to take the AP Biology Exam. The course if offered in a year-long blocked format where students have the opportunity to earn a total of two high school credits.

## Functional Physical Science (Semester I and II) . $\mathbf{5 0}$ credit per semester

This course provides small group and individual instruction and activities to increase independence and functional life skills. This course focuses on functional science concepts that are relevant to each student's own personal needs and life experiences. Students must be recommended for this class by their case teacher and through their counselor.

## Functional Biology (Semester I and II) . 50 credit per semester

This course provides small group and individual instruction and activities to increase independence and functional life skills. This course focuses on functional science concepts that are relevant to each student's own personal needs and life experiences. Students must be recommended for this class by their case teacher and through their counselor.

## SOCIAL STUDIES

Students must earn three (3) full credits of Social Studies, to include one (1) full credit of American History and .5 credit of American Government, as part of their high school graduation requirement. Beginning with the graduating class of 2021 students must also earn at least .5 credit of World Studies. Social studies courses offer students a means of understanding and appreciating themselves and their culture. A well-educated person needs to know and appreciate our heritage and political institutions. Good citizenship is based on understanding the past and present in both our community and the world. Courses offered are standards-based.
Students will take the State required EOC exams in both American Government and American History upon completion of those courses.

| Code No. | Course Title | Level |  | $\underline{\text { Length }}$ | $\underline{\text { Credit }}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

## World Studies (Semester I and II) . $\mathbf{5 0}$ credit per semester

This course is required for 9 th graders and beginning with the graduating class of 2021, .5 credit is required for graduation. It is a continuation of the chronological study of world history from 1750 to the present. This study incorporates each of the seven content standards. As students study historic eras, they consider the influence of geographic settings, cultural perspectives, economic systems and various forms of government. Students gain a deeper understanding of the role of citizens and continue to develop their research skills.

## Advanced World Studies (Semester I and II) . $\mathbf{5 0}$ credit per semester

While this advanced course addresses the same topics and standards as the World Studies course, special emphasis is placed on critical thinking skills, essay writing, and historical literature. Students will engage subject matter in more detail while progressing at a faster pace. Students must have attained the required test score and have expectations of taking Honors or AP American History their sophomore year. This course often aligns with students taking Advanced English.

## American History (Semester I and II) . $\mathbf{5 0}$ credit per semester

This course will examine the major historical events in American history from 1865 to the present and how they impacted the political, cultural, economic and social development of the republic. Attention will be paid to America's interaction with governments and people of the world, and the impact world events have on the American way of life. This, Honors American History, or AP American History is required for sophomores with a full credit required for graduation. Students will take the state required EOC exam with the completion of this course.

## Honors American History (Semester I and II) . 50 credit per semester

While Honors American History addresses the same topics and standards as the American History course, special emphasis is placed on critical thinking skills, essay writing, and historical literature. This course is also weighted. Students will engage subject matter in more detail while progressing at a faster pace. Students must secure teacher recommendation from their World Studies teacher to enroll and must have attained the required test score. A requirement for this course is the Summer Study Program in which a student must read and write responses for a selected novel and assigned notes in the textbook. Students are not required to take the AP American History Exam. This, American History, or AP American History is required for sophomores with a full credit required for graduation. Students will take the state required EOC exam with the completion of this course.

## AP American History (Semester I and II) . 50 credit per semester (Test Fee $\$ 93.00$, approx)

This weighted year-long course is the nationally recognized Advanced Placement class that uses the rigorous national curriculum of the College Board and students must have attained the required test score to enroll. This course offers a survey of American history from the age of exploration and discovery to the present. Emphasis is placed on critical and evaluative thinking skills, essay writing, interpretation of original documents and historical literature and film. A requirement for this course is the Summer Study Program in which a student must read and write responses for a selected novel and assigned notes in the textbook. Students are required to take the AP American History Exam. This, American History, or Honors American History is required for sophomores with a full credit required for graduation. Students will take the state required EOC exam with the completion of this course.

## American Government (Semester I and II) . $\mathbf{5 0}$ credit per semester

American government is a study of nature and functions of the national, state, and local governments of the U.S. With the federal constitution as the basis, the various units of government are surveyed, followed with a consideration of the present organization and functions. The course covers the legislative, executive, and judicial branches plus additional units on problems of present-day governments and the responsibilities, duties, and rights of citizens. The history, functions, and organization of political parties are studied in their respective influence in government. This course, Honors, or AP Government is required for graduation. Students will take the state required EOC exam with the completion of this course.

## Honors American Government (Semester I and II) . $\mathbf{5 0}$ credit per semester

This year-long course is a capstone experience for the competitively college bound student at Middletown High School. It follows the vigorous national curriculum of the College Board providing an analytical perspective on government and politics in the United States. This course involves both the study of general concepts used to interpret U.S. politics and the analysis of specific case studies. It also requires familiarity with the various institutions, groups, beliefs, and ideas that constitute U.S. political reality. It is recommended that students earn at least a " B " in Honors American History in order to enroll in this course and must have attained the required test score. Students are not required to take the Advanced Placement Exam. This course, American Government or AP Government is required for graduation. Students will take the state required EOC exam with the completion of this course.

## AP American Government (Semester I and II) . 50 credit per semester (Test Fee $\mathbf{\$ 9 3 . 0 0}$, approx)

This year-long course is a capstone experience for the competitively college bound student at Middletown High School. It follows the vigorous national curriculum of the College Board providing an analytical perspective on government and politics in the United States. This course involves both the study of general concepts used to interpret U.S. politics and the analysis of specific case studies. It also requires familiarity with the various institutions, groups, beliefs, and ideas that constitute U.S. political reality. It is recommended that students earn at least a " $B$ " in AP American History in order to enroll in this course and must have attained the required test score. This course, American Government or Honors Government is required for graduation. Students are required to take the Advanced Placement Exam. Students will take the state required EOC exam with the completion of this course.

## Economics (Semester) . 50 credit

Economics is designed to introduce students to the foundations of basic economic thought. Students will analyze different economic systems with emphasis placed on the pillars of the Free Enterprise System and study the difference between microeconomic and macroeconomic principles. In addition, the course is designed to help students understand the impact of individual choices on 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 can expect to use technology in many facets and interact with community business guest speakers. This course also meets the one-half economics/finance requirement for graduation and is required to be taken during the student's senior year if they have not completed this requirement with another course.

## Psychology (Semester) . 50 credit

Psychology is a course designed to help students understand their own behavior and how it relates to and affects the behavior of others. It serves as an introduction to college psychology courses. The areas of study include the traditional principles of learning and thought, mental health, personality theories and dealing with stress and conflict, as well as understanding the transition from childhood to adolescence and adulthood.

## Conspiracy Theory (Semester) . 50 credit

This semester course examines conspiracy theory of the unknown. Students will study the application of critical thinking, project based learning and historical skills. Students will also study about the past and why these myths, misconceptions and manipulations of the facts have been used to influence human culture. An important focus of this course will be the methods and evidence used by scholars and how to interpret the facts about the past. Students will have to use critical thinking clues, interpret ideas and use their analytical skills to debunk and disprove inaccurate information. This course will help students become self-reflecting individuals who think about their views on life, history and ancient culture.

## Social Justice (Semester) . 50 credit

This course focuses on five common prejudices and power imbalances in American society: Sexism, Heterosexism, Racism, Classism, and Religious Oppression. The goals of this course are three fold: 1) to increase your awareness of the unequal power (political, social, and economic powers) held by different social groups in America; 2) to expand your knowledge of the different viewpoints and controversies surrounding each prejudice; and 3) to encourage and require you take action in accordance with your personal beliefs. This course requires students to voice their opinions and listen to others' views on controversial issues, complete difficult reading and writing assignments, and also create a multimedia presentation to convey understanding of the concepts learned. Students must have earned credit in American Government.

## AP European History (Semester I and II) . $\mathbf{5 0}$ credit per semester (Test Fee $\$ 93.00$ approx)

The study of European history since 1450 introduces students to cultural, economic, political, and social developments that played a fundamental role in shaping the world in which they live. Without this knowledge, we would lack the context for understanding the development of contemporary institutions, the role of continuity and change in present-day society and politics, and the evolution of current forms of artistic expression and intellectual discourse. In addition to providing a basic narrative of events and movements, the goals of the AP program in European History are to develop (a) an understanding of some of the principle themes in modern European History, (b) an ability to analyze historical evidence and historical interpretation, and (c) an ability to express historical understanding in writing. Students are required to take the Advanced Placement Exam.

## Functional World Studies (Semester I and II) . $\mathbf{5 0}$ credit per semester

This course provides small group and individual instruction and activities to increase independence and functional life skills. This functional social studies class focuses on skills needed to become more independent in the school, in the community and in the work place. This course focuses on functional social studies concepts that are relevant to each student's own personal needs and life experiences. Students must be recommended for this class by their case teacher and through their counselor.

## Functional American History (Semester I and II) . 50 credit per semester

This course provides small group and individual instruction and activities to increase independence and functional life skills. This functional American History class focuses on historic events from 1865 to present. (see page 52 for a course description) Students must be recommended for this class by their case teacher and through their counselor.

## Functional American Government (Semester I and II) . $\mathbf{5 0}$ credit per semester

This course provides small group and individual instruction and activities to increase independence and functional life skills. This functional American Government class focuses on our federal present day government. (see page 52 for a course description) Students must be recommended for this class by their case teacher and through their counselor.

## OTHER COURSES

Drama and Theatre are semester courses that can be used to fulfill the Fine Arts requirement for graduation, while the other courses are elective credits which may be used to meet the total of 21 credits required for graduation.

| Code No. | Course Title | Level | Length | Credit | Recommendations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1120 | Drama | 9-12 | Sem. | . 50 |  |
| 1140 | Theatre | 9-12 | Sem. | . 50 |  |
| 1221 | Yearbook | 10-12 | Sem. I | . 50 | Application |
| 1222 | Yearbook | 10-12 | Sem. II | . 50 | 1221 |
| 1320 | Communications | 11-12 | Sem. | . 50 |  |
| 1420 | African American lit | 11-12 | sem. | . 50 |  |
| 8711 | Aviation Exploration Blk | 11 | Sem. I | 1.5 | 2122 or 2142 |
| 8712 | Aviation Exploration Blk | 11 | Sem. 1 | k1. ${ }^{\text {d }}$ | 8711 |
| 8721 | Aviation Exploration Blk | 12 | Sem. I | 1.5 | 2212 or 2132 |
| 8722 | Aviation Exploration Blk | 12 | Sem. I | k 1.5 | 8721 |
| Flex Cred | Lifeguarding | 11-12 | Fall Se | . 25 |  |

## Drama (Semester) . 50 credit

The drama course includes the study of acting, appreciation of drama, improvisation, and actual laboratory work in all of the areas where participation is a must. Voice, pantomime, and acting techniques are studied and practiced in class. Appreciation of drama includes study of the history of the theater and the reading of many plays. This is an elective class that is not a substitute for an English requirement, but can be used to count toward the fine arts graduation requirement. Enrollment is limited with students being admitted on seniority basis, but may take multiple times if space available.

## Theatre (Semester) . 50 credit

This semester class allows students to explore the origins and evolvement of theatre and drama. Various activities and projects give students a broad range of creative challenges. This is an elective class that is not a substitute for an English requirement, but can be used to count toward the fine arts graduation requirement. Students are enrolled on a seniority basis, but may take multiple times if space available.

Yearbook (Semester I and II) . $\mathbf{5 0}$ credit per semester
This course is designed to teach the basics of yearbook journalism, including theme, coverage, copy writing, graphic design, photography, finance, advertising and emerging technologies. Students will design and produce an affordable school yearbook within a budget. Students will learn the importance of working as a team to complete tasks successfully and on time. Students interested in Yearbook will be required to go through an application process to gain entry into the course, and must have earned at least a "C" grade in their $9^{\text {th }}$ grade English course.

## Communications (Semester) . $\mathbf{5 0}$ credit

The aim of semester course is to assist students in the development of skills that enhance communications. Emphasis is placed on a practical rather than on a theoretical approach. Students are given instruction on how to speak. They are then given much classroom practice in various types of speeches, which may include informative, persuasion, demonstration, entertainment and special occasions. Topics covered include interpersonal communications, stage fright, developing an effective speaking voice, constructive criticism, analyzing audiences, and components of writing a speech. This class is not a substitute for an intensive reading/writing English class.

## African American Literature \& Dop Culture (Semester) . 50 credit

This semester course is an introduction to some of the great works of African American literature with a twist of present day Pop Culture and how the media portrays all of it through English Language Arts. The course will examine the formal and rhetorical strategies that figure most prominently in this literary tradition and how our present day influences the overall culture today. Students will investigate the historical circumstances (including slavery, Reconstruction, the Great Migration, and Jim Crow) that have shaped, and been shaped by, this body of literature. Topics to be addressed in this course include present day music artists, past poets, pop culture, and YOU the student.

## Aviation Exploration Blk (Semester I and II) 1.5 credit per semester

This new 3 period year-long course is offered through Butler Tech's unique partnership with Middletown Municipal Airport and Cincinnati State as part of the Aviation Pathway at Middletown High School. The course will take place at the Middletown Regional Airport with transportation provided. Students will apply knowledge of aviation theory and navigation, learn principles of meteorology and forecasting, and apply knowledge of aircraft ground handling procedures to aviation maintenance. Identification of aircraft engines and airframe related systems will be emphasized along with drone technology. Additionally, students will distinguish among airport environments, and understand rules, regulations and orders relevant to the airport industry. Upon completion of this course, students will be ready for an entry-level position, earning certification and the option to earn college credits to apply to a college degree. Students must have completed their Algebra I credit to enroll.

## Lifequarding (Flex Credit Semester I after school) . $\mathbf{2 5}$ credit

The YMCA lifeguard course will be offered new as a flex-credit option after school at the Middletown YMCA over the course of six (6) weeks. This course will prepare students for lifeguard certification required to be employed as a lifeguard. Students must be 16 years of age prior to the end of the course in order to qualify for the certification. Interested students must have basic swimming skills to enroll in this course. In order to apply for this Flex-Credit option, students must acquire and submit the application to their counselor by March 31.

## Functional Life Skills (Semester I and II) . $\mathbf{5 0}$ credit per semester

This course provides small group and individual instruction and activities to increase independence and functional life skills. This year long course will cover nutrition, budget and spending money, home management, improving relationships, family clothing care and child care. A technology piece will also be included so this course will also meet the one-half technology requirement for graduation. Students must be recommended for this class by their case teacher and through their counselor. Credit may be earned multiple years.

## Functional Career Skills (Semester I and II) . $\mathbf{5 0}$ credit per semester

This course provides small group and individual instruction and activities to increase independence and functional life skills. This course will provide an introduction to assess values and resources that support lifestyle goals, effective time management plans, stress management, and multicultural awareness that sustains a productive, meaningful lifestyle. Goal setting, planning and time management skills will be applied in reference to family and workplace. Students develop strategies for lifelong learning. This course also meets the one-half economics/ financial literacy requirement for graduation. Students must be recommended for this class by their case teacher and through their counselor. Credit may be earned multiple years.

## Study Skills (Semester I and II) . 50 credit per semester

This course will focus on meeting the academic needs of the student with specialized instruction and goal monitoring as the primary focus. Additional activities will include the development of study skills, postgraduation transition planning and preparation for standardized tests. Credit is issued on a Satisfactory/Unsatisfactory ( $\mathrm{S} / \mathrm{U}$ ) basis each time the course is taken and credit may be earned multiple times in high school. Students must be recommended for this class by their case teacher and through their counselor.

## Work Study (Semester I and II) credit to be determined

This work experience, which takes place outside of the school setting, may occur during the school day or outside the school day. Students must meet individual criteria set up by the Work Study Coordinator and the employer. The amount of credit will be based on the amount of time spent on the job. Credit is issued on a Satisfactory/Unsatisfactory (S/U) basis. Credit may be earned multiple years. All Work Study is scheduled through the Work Study Coordinator.

## TRANSITIONS PROGRAM

The Middletown High School Transition classroom focusses on the teaching skills needed for competitive employment and independent living. Students participate in a modified curriculum that works on extended standards through essential life skills. This curriculum includes community-based experiences intended to support a successful transition into the world of work and more independent living. This program has a criteria based entrance rubric completed on a yearly basis by the IEP team.

## 9 $^{\text {th }}$ Grade Scheduling Samples for 8 Period Day

| Per. | Semester 1 | Semester 2 |
| :---: | :---: | :---: |
| 1 | Physical Education | Careers |
| 2 | Block | Health |
| 3 | Adv English | Adv English |
| 4 | Adv Geometry | Adv Geometry |
| 5 | Adv Physical Science | Adv Physical Science |
| 6 | Adv World Studies | Adv World Studies |
| 7 | World Language | World Language |
| 8 | Study Hall | Study Hall |

Total of 14 Semester with 1 Block, thus full year SH

| Per. | Semester 1 | Semester 2 |
| :--- | :---: | :---: |
| 1 | Physical <br> Education | Careers |
| 2 | Block | Study Hall |
| 3 | English <br> Dyad | English <br> Dyad |
| 4 | English <br> Dyad | English <br> Dyad |
| 5 | Physical <br> Science | Physical <br> Science |
| 6 | World Studies <br> World Studies <br> 7$\quad$ Algebra I | Algebra I |
| 8 | Fine Arts | Fine Arts |

Total 15 Semesters with PE Block and English Dyad all year, thus $1 / 2$ year SH

| Per. |
| :--- |
|  Semester 1 Semester 2 <br> 1 Physical  <br> Education   |
| 2 |

Total 15 Semesters with 2 Blocks, thus $1 / 2$ year SH
Per.

|  | Semester 1 | Semester 2 |
| :---: | :---: | :---: |
| 1 | Careers | Health |
| 2 | Physical | Physical |
| Science | Science |  |
| 3 | Algebra IB | Algebra IB |
| 4 | Business | Business |
| 5 | World Studies | World Studies |
| 6 | Study | Study |
| 6 | Hall | Hall |
| 7 | English I | English I |
| 8 | Dyad | Dyad |
| 8 | Dyad | English I |

Total 14 Semesters with no PE, since PE Waiver will be turned in thus full year SH

| Per. | Semester 1 | Semester 2 |
| :--- | :---: | :---: |
| 1 | PLTW: POE | Health |
| 2 | Block | Drama |
| 3 | English | English |
| 4 | Math | Math |
| 5 | Biology | Biology |
| 6 | American <br> History | American <br> History |
| 7 | Fine Arts <br> /Music | Fine Arts <br> /Music |
| 8 | Study Hall <br> Study Hall | Stur |

Total of 14 Semesters with 1 Block, thus full year SH

| Per. | Semester 1 | Semester 2 |
| :--- | :---: | :---: |
| 1 | Business | Health |
| 2 | Foundations |  |
| 3 | English II | English II |
| 4 | Math | Math |
| 5 | American | American |
| 6 | History | History |
| 6 | /Music | Fine Arts |
| /Music |  |  |
| 7 | Wanguage | World |
|  | Language |  |
| 8 | Biology | Biology |

Total 15 Semesters with 1 Block, various electives, thus $1 / 2$ year $\mathbf{S H}$
Per.

|  | Semester 1 | Comester 2 |
| :--- | :---: | :---: |
| 1 | Contemporary <br> Cuisine | PLTW: CEA |
| 2 | Block | Block |
| 3 | English | English |
| 4 | Math | Math |
| 5 | Biology | Biology |
| 6 | American | American |
| History | History |  |
| 7 | Health | Digital Art |
| 8 | Study Hall | Study Hall |

Total 14 Semesters with 2 Blocks, thus full year SH
Per.

|  | Semester 1 | Semester 2 |
| :--- | :---: | :---: |
| 1 | Theatre | Drama |
| 2 | English | English |
| 3 | Math | Math |
| 4 | Biology | Biology |
| 5 | American | American |
| History | History |  |
| 6 | Health | Personal <br> Wellness |
| 7 | Fine Arts | Fine Arts |
| /Music | /Music |  |
| 8 | Study Hall | Study Hall |

Total 14 Semesters with no block and multiple semester courses, thus full year SH
$11^{\text {th }}$ Grade Scheduling Samples for 8 Period Day

| Per. | Semester 1 | Semester 2 |
| :--- | :---: | :---: |
| 1 | Physiology | Communications |
| 2 | Block | Career\&Coll <br> Readiness |
| 3 | English | English |
| 4 | Math | Math |
| 5 | American <br> Government | American <br> Government |
| 6 | World <br> Language | World <br> Language |
| 7 | Fine Arts/ <br> Music | Fine Arts / <br> Music |
| 8 | Study Hall <br> Study Hall | Stur |

Total of 14 Semesters with 1 Block, thus full year SH

| Per. | Semester 1 | Semester 2 |
| :--- | :---: | :---: |
| 1 | English | English |
| 2 | Exercise | Exercise |
| Science | Science |  |
| 3 | 3 period | 3 period |
|  | All year | All year |
| 4 | Block | Block |
| 5 | AP American | AP American |
| Government | Government |  |
| 6 | Career\&Coll <br> Readiness | Study Hall |
| 7 | Math | Math |
| 8 | Chemistry | Chemistry |

Total 15 Semesters with all year 3 period Block, thus $1 / 2$ year SH
Per.

|  | Semester 1 | Semester 2 |
| :--- | :---: | :---: |
| 1 | PLTW: POE | Supply Chain |
| 2 | Block | Block |
| 3 | English | English |
| 4 | Math | Math |
| 5 | American | American |
| 6 | Chemistry | Chemistry |
| 7 | Career\&Coll | Communications |
| 7 | Readiness |  |
| 8 | Study Hall | Study Hall |

Total 14 Semesters with 2 Blocks, thus full year SH

| Per. |
| :--- |
|  Semester 1 Semester 2 <br> 1 Zoology Career\&Coll <br> Readiness <br> 2 Block Mind \& Body <br> Fitness <br> 3 English English <br> 4 Math Math <br> 5 American American <br> Government Government  <br> 6 Study Hall Study Hall <br> 7 Ceramics Drawing <br> 8 Block Block |

Total 14 Semesters with 3 Blocks, thus full year SH

## $12^{\text {th }}$ Grade Scheduling Samples for 8 Period Day

| Per. | Semester 1 | Semester 2 |
| :--- | :---: | :---: |
| 1 | Science | Economics |
| 2 | Block | Social Justice |
| 3 | English | English |
| 4 | Math | Math |
| 5 | Team Sports | Drama |
| 6 | Communications | Digital Art |
| 7 | Fine Arts /Music | Fine Arts |
| /Music |  |  |
| 8 | Study Hall | Study Hall |

Total of 14 Semesters with 1 Block, full year SH
\(\left.$$
\begin{array}{|l|c|c|}\hline \text { Per. } & \text { Semester 1 } & \text { Semester 2 } \\
\hline 1 & \text { English } & \text { English } \\
\hline 2 & \text { Math } & \text { Math } \\
\hline 3 & \text { Career } \\
\text { Internship }\end{array}
$$ \quad \begin{array}{c}Career <br>

Internship\end{array}\right]\)| 3 period |
| :--- |
| 4 |

Total 15 Semesters with 3 period all year Block, having Fine Arts and Science block, thus $1 / 2$ year SH
Per.

|  | Semester 1 | Semester 2 |
| :--- | :---: | :---: |
| 1 | Science | PLTW: CEA |
| 2 | Block | Block |
| 3 | English | English |
| 4 | Math | Math |
| 5 |  <br> Conditioning | Psychology |
| 6 | Economics | Social Justice |
| 7 | World <br> Language | World <br> Language |
| 8 | Study Hall | Study Hall |

Total 14 Semesters with 2 Blocks, thus full year SH

| Per. | Semester 1 | Semester 2 |
| :--- | :---: | :---: |
| $\mathbf{1}$ | AP Physics | AP Physics |
| 2 | All year Block | All year Block |
| 3 | English | English |
| 4 | Math | Math |
| $\mathbf{5}$ | AP European <br> History | AP European <br> History |
| $\mathbf{6}$ | World <br> Language | World <br> Language |
| 7 | Fine Arts <br> /Music | Fine Arts <br> /Music |
| 8 | Study Hall | Study Hall |

Total 14 Semesters with full year Block, thus full year SH

Name $\qquad$ Parent Phone $\qquad$

Student ID\# $\qquad$ Parent/Guardian Signature $\qquad$

Note: Students should carefully select those classes that will fulfill program needs and graduation requirements. You must schedule 7 periods of courses per semester (maximum of 8 for 1 semester only).

| ENGLISH (Required) |  | Teacher Appr. |
| :---: | :---: | :---: |
| 01111ESL | English Second Lang |  |
| 01191 | English I Dyad |  |
| 01131 | Adv. English I |  |
|  |  |  |
|  |  |  |
| MATH (Required) |  | Teacher Appr. |
| 02121 | Algebra IB |  |
| 02141 | Algebra I |  |
| 02131 | Adv Geometry |  |
|  |  |  |
|  |  |  |
| SCIENCE (Required) |  | Teacher Appr. |
| 03111 | Physical Science | \|\|\|\|\|\|\|\|\|\|\ |
| 03131 | Adv. Physical Science |  |
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| SOCIAL STUDIES (Required) |  | Teacher Appr. |
| 04111 | World Studies |  |
| 04131 | Adv. World Studies |  |
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| HEALTH \& PE (Required) |  | Teacher Appr. |
| 7140 | Health (Sem.) |  |
| 7118 | Physical Education (Blk) | \171 |
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| 07111 | Health Science I |  |
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|  |  |  |
| FAMILY \& CONSUMER SCIENCE |  | Teacher Appr. |
| 8520 | Personal Wellness (Sem) |  |
| 8540 | Tran to Careers (Sem.) | Required |
|  |  |  |



Name $\qquad$ Student Cell $\qquad$ MAP Advisor $\qquad$

Parent/Guardian Signature $\qquad$

Note: Students should carefully select those classes that will fulfill program needs and graduation requirements. You must schedule 7 periods of courses per semester.

| ENGLISH (Required) |  | Teacher Appr. |
| :---: | :---: | :---: |
| 01211 ESL | English Second Lang |  |
| 01211 | English II |  |
| 01211 S | English II (EOC score) | Test Score |
| 01231 | Honors English II |  |
|  |  |  |
| MATH (Required) |  | Teacher Appr. |
| 02121 | Algebra I-B | \||||||||||||||||||||| |
| 02211 | Geometry |  |
| 02231 | Honors Algebra II |  |
| 02311 | Algebra II |  |
|  |  |  |
| SCIENCE (Required) |  | Teacher Appr. |
| 03211 | Biology | IIIIIIIIIIIIIIIIIIIIII |
| 03231 | Honors Biology |  |
| 03331 | Honors Chemistry |  |
|  |  |  |
| SOCIAL STUDIES (Required) |  | Teacher Appr. |
| 04211 | American History |  |
| 04231 | Honors American Hist |  |
| 04251 | AP American History |  |
|  |  |  |
| HEALTH \& PE |  | Teacher Appr. |
| 7120 | Physical Educ (Sem) |  |
| 7140 | Health (Sem) | IIIIIIIIIIIIIIIIIIIIII |
| 07111 | Health Science I | IIIIIIIIIIIIIIIIIIIIII |
| 07211 | Health Science II | IIIIIIIIIIIIIIIIIIIIII |
| 7220 | PEOPEL (Sem) | Counselor |
| 7230 | Mind/Body Fit (Sem) |  |
| 7240 | Sports Officiating(Sem) |  |
| 7350 | Strength \& Cond (Sem) |  |
|  |  |  |
| FOREIGN LANGUAGE |  | Teacher Appr. |
| 01611 | Spanish I | IIIIIIIIIIIIIIIIIIIIII |
| 01621 | Spanish II |  |
| 01631 | Spanish III |  |
| 01661 | Spanish Heritage |  |
| 01711 | French I | IIIIIIIIIIIIIIIIIIIIIII |
| 01721 | French II |  |
|  |  |  |


| MUSIC |  |  | Teacher Appr. |
| :---: | :---: | :---: | :---: |
|  | 05511 | Concert Band |  |
| \111 | 05531 | Wind Ensemble | Audition |
|  | 05611 | Concert Orchestra |  |
|  | 05631 | Symphonic Orchestra | Audition |
|  | 05711 | Concert Choir |  |
| \111 | 05731 | Acapella Choir | Audition |
| 1111 | 05751 | Show Choir | Audition |
|  | ART |  | Teacher Appr. |
|  | 5118 | Art I (Blk) |  |
|  | 5218 | Art II (Blk) |  |
|  | 5220 | Digital Art I (Sem) |  |
|  | 05231 | Lifetime Art | ITIIIIIIIIIIIIIIIIIIIIII |
|  | 5240 | Aug\&VirtualReality(Sem) |  |
|  | 05251 | Collage Color Theory |  |
|  | 5320 | Digital Art II (Sem) |  |
| BUSINESS |  |  | Teacher Appr. |
|  | 6118 | Business Foundations (Blk) |  |
|  | 06211 | Business Leadership | \1\1 |
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| FAMILY \& CONSUMER SCIENCE |  |  | Teacher Appr. |
|  | 8520 | Personal Wellness (Sem) |  |
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|  | 8620 | Child Development (Sem) |  |
|  | 8618 | Contemporary Cuisine (Blk) |  |
|  | 8638 | Baking \& Pastry (Blk) |  |
| ENGINEERING |  |  | Teacher Appr. |
|  | 8818 | PLTW: IED (Blk) |  |
|  | 8828 | PLTW: POE (Blk) |  |
|  | 8838 | PLTW: CEA (Blk) | \1 |
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| OTHER COURSES |  |  | Teacher Appr. |
|  | 1120 | Drama (Sem) |  |
|  | 1140 | Theatre (Sem) |  |
|  | 01221 | Yearbook |  |
|  | $\begin{aligned} & \text { ESLIN21 } \\ & \text { ESLIN22 } \end{aligned}$ | English Sec Lang Intervention |  |
| Please list alternate elective courses in order of preference |  |  |  |

Name $\qquad$ Student Cell $\qquad$ MAP Advisor $\qquad$
$\qquad$
Note: Students should carefully select those classes that will fulfill program needs and graduation requirements. You must schedule 7 periods of courses per semester.

| ENGLISH (Required) |  | Teacher Appr | HEALTH \& PE |  | Teacher Appr. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 01311ESL | English Second Lang |  | 7120 | Physical Educ (Sem) | IIIIIIIIIIIIIIIIIIIIII |
| 01311 | English III | \|111111111111111111111 | 07211 | Health Science II | \|IIIIIIIIIIIIIIIIIII! |
| 01311S | English III (EOC score) | Test Score | 7220 | PEOPEL (Sem) | Counselor |
| 01331 | Honors English III |  | 7230 | Mind \& Body Fitness (Sem) |  |
| MATH (Required) |  | Teacher Appr | 7240 | Sports Officiating (Sem) | \|11111111111111111|111 |
| 02211 | Geometry |  | 7330 | Team Sports (Sem) | \|11111111111111111|1|1 |
| 02311 | Algebra II |  | 7350 | Strength \& Cond (Sem) | \|1111|1|1|1|1|1|1|1|11 |
| 02331 | Honors Pre-Calculus |  | 07311 | Exercise Sci I (Yr 3 Blk) |  |
| 02421 | Pre-Calculus |  | FAMILY \& CONSUMER SCIENCE |  |  |
| 02461 | Honors Statistics |  |  |  | Teacher Appr. |
| 02471 | AP Statistics |  | 8620 | Child Development (Sem) |  |
| SCIENCE (Required) |  | Teacher Appr | 8640 | Career/College Readi(Sem) | 11111111111111111111 |
| 03321 | Chemistry |  | 8618 | Contemporary Cuisine (Blk) | \|1111111111111111111 |
| 03331 | Honors Chemistry |  | 8638 | Baking \& Pastry (Blk) |  |
| 03341 | AP Chemistry (Yr Blk) |  |  | ART | Teacher Appr |
| 3358 | Zoology (Blk) | \|11111111111111111111 | 5118 | Art I (Blk) |  |
| 3368 | Physiology (Blk) |  | 5218 | Art II (Blk) |  |
| 3378 | Indoor/Outdoor Sci (Blk) |  | 5220 | Digital Art I (Sem) | \||1|1|1|1|1|1|1|1|1| |
| 3428 | Physics (Blk) | 114 \14 | 5320 | Digital Art II (Sem) |  |
| 03431 |  |  | 05231 | Lifetime Art |  |
| 03431 | Honors Physics (Yr Bik) |  | 5240 | Aug \& Virtual Reality (Sem) | \|111111111111111111 |
| 03441 | AP Physics (Yr Blk) |  | 05251 | Collage Color Theory |  |
| SOCIAL STUDIES (Required) |  | Teacher Appr | 5318 | Ceramics I (Blk) |  |
| 04311 | American Government |  | 5338 | Drawing I (Blk) |  |
| 04331 | Hon Amer Government |  |  |  |  |
| 04351 | AP American Government |  | 5358 | Painting I (Blk) |  |
|  |  |  | 05471 | AP Studio Art |  |
| FOREIGN LANGUAGE |  | Teacher Appr. | BUSINESS |  | Teacher Appr |
| 01611 | Spanish I | IIIIIIIIIIIIIIIIIIIIII | 6118 | Business Foundations (Blk) | 1111111111111111111111 |
| 01621 | Spanish II |  | 06211 | Business Leadership |  |
| 01631 | Spanish III |  | 06321 | Financial Accounting | IIIIIIIIIIIIIIIIIIIIIII |
| 01641 | Spanish IV |  | 6338 | Supply Chain Mgmt (Blk) |  |
| 01661 | Spanish Heritage |  | 6438 | Logistics Mgmt (Blk) | IIIIIIIIIIIIIIIIIIIIIII |
| 01711 | French I |  | ENGINEERING |  | Teacher Appr. |
| 01721 | French II |  | 8828 | PLTW: POE (Blk) |  |
| 01731 | French III |  | 8838 | PLTW: CEA (Blk) | \|111111111111111111111 |
| 01831 | German III |  | 8848 | PLTW: Computer Man(Blk) |  |
| MUSIC |  | Teacher Appr. | OTHER COURSES |  | Teacher Appr. |
| 05511 | Concert Band |  | 1120 | Drama (Sem) |  |
| 05531 | Wind Ensemble |  | 1140 | Theatre (Sem) | \|11111111111111111111 |
|  |  |  | 1320 | Communications (Sem) |  |
| 05611 | Concert Orchestra |  | 1420 | African American Lit (Sem) | \|11111111/11/1/1/1/11 |
| 05631 | Symphonic Orchestra |  | 01221 | Yearbook |  |
| 05711 | Concert Choir |  | 08711 | Aviation (Yr 3 Blk) | BT Application |
| 05731 | Acapella Choir |  | ESLIN31 | English Second Language |  |
| 05751 | Show Choir |  | ESLIN32 | Intervention |  |

Name $\qquad$ Student Cell $\qquad$ MAP Advisor $\qquad$
Student ID\# Parent/Guardian Signature

Note: Students should carefully select those classes that will fulfill program needs and graduation requirements.
You must schedule 7 periods of courses per semester.

| ENGLISH (Required) |  |  | Teacher App |
| :---: | :---: | :---: | :---: |
|  | 01311ESL | English Second Lang |  |
|  | 01411 | English IV | \|17111111111111111 |
|  | 01411S | English IV (EOC Score) | Test Score |
|  | 01431 | Honors English IV |  |
| MATH (Required) |  |  | Teacher App |
|  | 02311 | Algebra II |  |
|  | 02411 | Financial Algebra |  |
|  | 02421 | Pre-Calculus |  |
|  | 02431 | Honors Calculus |  |
|  | 02451 | AP Calculus |  |
|  | 02461 | Honors Statistics |  |
|  | 02471 | AP Statistics |  |
| SCIENCE (Required) |  |  | Teacher App |
|  | 03321 | Chemistry |  |
|  | 03331 | Honors Chemistry |  |
|  | 03341 | AP Chemistry (Yr Blk) |  |
|  | 3358 | Zoology (Blk) |  |
|  | 3368 | Physiology (Blk) |  |
|  | 3378 | Indoor/Outdoor Sci (Blk) |  |
|  | 3428 | Physics (Blk) |  |
|  | 03431 | Honors Physics (Yr Blk) |  |
|  | 03441 | AP Physics (Yr Blk) |  |
|  | 03481 | Honors Biology II (Yr Blk) |  |
|  | 03491 | AP Biology (Yr Blk) |  |
| SOCIAL STUDIES (Required) |  |  | Teacher App |
|  | 4410 | Economics (Sem) |  |
|  | 4420 | Psychology (Sem) |  |
|  | 4430 | Conspiracy Theory (Sem) |  |
|  | 4440 | Social Justice (Sem) |  |
|  | 04451 | AP European History |  |
| MUSIC |  |  | Teacher App |
|  | 05511 | Concert Band |  |
| 11 | 05531 | Wind Ensemble |  |
|  | 05611 | Concert Orchestra |  |
| 11 | 05631 | Symphonic Orchestra |  |
|  | 05711 | Concert Choir |  |
| 11 | 05731 | Acapella Choir |  |
| 11 | 05751 | Show Choir |  |
|  |  |  |  |
| HEALTH \& PE |  |  | Teacher App |
|  | 07211 | Health Science II |  |
|  | 7220 | PEOPEL Program (Sem) | Counselor |
|  | 7230 | Mind \& Body Fitness (Sem) |  |
|  | 7240 | Sports Officiating (Sem) | IIIIIIIIIIIIIIIIIIIII |
|  | 7330 | Team Sports (Sem) | 1111111111111111111 |
|  | 7350 | Strength \& Cond (Sem) | IIIIIIIIIIIIIIIIIIII |
|  | 07411 | Exercise Sci II (Yr 3 Blk) |  |
|  |  |  |  |


| FOREIGN LANGUAGE |  | Teacher Appr. |
| :---: | :---: | :---: |
| 01611 | Spanish I | \||I||||||||||||||||| |
| 01621 | Spanish II |  |
| 01631 | Spanish III |  |
| 01641 | Spanish IV |  |
| 1651 | CCP Spanish 2201 |  |
| 1652 | CCP Spanish 2202 |  |
| 01711 | French I |  |
| 01721 | French II |  |
| 01731 | French III |  |
| 01741 | French IV |  |
| 01831 | German III |  |
| 01841 | German IV |  |
| FAMILY \& CONSUMER SCIENCE |  | Teacher Appr. |
| 8620 | Child Development (Sem) |  |
| 8618 | Contemporary Cuisine (Blk) |  |
| 8638 | Baking \& Pastry (Blk) |  |
| 8658 | Career Experiences (Blk) |  |
| 8668 | Career Experiences (3 Blk) |  |
| ART |  | Teacher Appr. |
| 5218 | Art II (Blk) |  |
| 5220 | Digital Art I (Sem) |  |
| 5320 | Digital Art II (Sem) |  |
| 05231 | Lifetime Art |  |
| 5240 | Aug \&Virtual Reality (Sem) |  |
| 05251 | Collage Color Theory |  |
| 5318 | Ceramics I (Blk) |  |
| 5418 | Ceramics II (Blk) |  |
| 5338 | Drawing I (Blk) |  |
| 5438 | Drawing II (Blk) |  |
| 5358 | Painting I (Blk) |  |
| 5458 | Painting II (Blk) |  |
| 05471 | AP Studio Art |  |
|  | BUSINESS | Teacher Appr. |
| 6118 | Business Foundations (B1k) |  |
| 06211 | Business Leadership | \|11111111111111111\1 |
| 06321 | Financial Accounting |  |
| 6338 | Supply Chain Mgmt (B1k) |  |
| 6438 | Logistics Mgmt (Blk) |  |
| ENGINEERING |  | Teacher Appr. |
| 8828 | PLTW: Prin Engineer (B1k) | \|111111111111111111! |
| 8838 | PLTW: Civil Engineer (Blk) | \|1111111111111111111 |
| 8848 | PLTW: Computer Man (Blk) |  |
|  | OTHER |  |
| 1120 | Drama (Sem) |  |
| 1140 | Theatre (Sem) | \|1111111111111111111 |
| 1320 | Communications (Sem) |  |
| 1420 | African American Lit (Sem) |  |
| 08721 | Aviation (Yr 4 Blk) | BT Application |
| $\begin{aligned} & \hline \text { ESLIN31 } \\ & \text { ESLIN32 } \end{aligned}$ | English Second Language Intervention |  |

## Scheduling Worksheet

Remember: You are selecting courses, NOT the specific periods.
Schedule MUST contain 1 (one) Study Hall per semester
(exception of 2 Fine Arts courses or Foreign Language \& Fine Arts or PLTW or Career Experiences)

| 1 |  |  |
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| $2$ |  |  |
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| $0$ |  |  |
| $7$ |  |  |
| $8$ |  |  |

## Second schedule using your alternative course selection(s)

| 1 |  |  |
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| 3 |  |  |
| 4 |  |  |
| 5 |  |  |
| 6 |  |  |
| 7 |  |  |
| 8 |  |  |

