

2024-2025

Curriculum Guide Grades 9-12





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School Directory

NEIGHBORHOOD HIGH SCHOOLS

OTTAWA HILLS HIGH SCHOOL

Grades 9-12

2055 Rosewood Ave SE | (616) 819-2900

UNION HIGH SCHOOL

Grades 9-12

1800 Tremont Blvd NW | (616) 819-3160

CITYWIDE HIGH SCHOOLS Application Required

CA FROST ENVIRONMENTAL SCIENCE ACADEMY

Grades 6-12

1417 Covell Ave NW | (616) 819-5900

Applications are accepted for K-9th; acceptance in 9th grade is based upon capacity.

CITY HIGH MIDDLE SCHOOL INTERNATIONAL BACCALAUREATE PROGRAMME

Grades 7-12

1720 Plainfield Ave NE | (616) 819-2380

Applications accepted for 7th-12th; must meet entry criteria listed on application.

EARLY MIDDLE COLLEGE PROGRAM

Grades 9-13

2055 Rosewood Ave., SE I (616) 819-2900 Applications are accepted in their 9th grade year, based on a cumulative GPA of 2.5 or higher.

GRAND RAPIDS MONTESSORI HIGH SCHOOL

Grades PK-12

421 Fountain St NE | (616) 819-2900

Applications are accepted for 9th-12th; acceptance in 9th and 10th grade is based upon capacity; acceptance into 11th and 12th grade is based upon capacity and course work completed.

GRAND RAPIDS PUBLIC MUSEUM SCHOOL

Grades 6-12

54 Jefferson SE | (616) 819-6450

GRAND RAPIDS UNIVERSITY PREP ACADEMY

Grades 6-12

512 Division Ave S | (616) 819-1010

Applications are accepted for 6th-12th; acceptance in 6th through 10th grade is based upon capacity; acceptance into 11th and 12th grade is based upon capacity and course work completed.

INNOVATION CENTRAL HIGH SCHOOL

Grades 9-12

421 Fountain St NE | (616) 819-2310

- Academy of Health Sciences and Technology
- Academy of Business, Leadership and Entrepreneurship
- Academy of Design and Construction
- Academy of Modern Engineering (formerly GRAPCEP)
- Academy of Teaching and Learning

Applications are accepted for 9th-12th; acceptance in 9th and 10th grade is based upon capacity; acceptance into 11th and 12th grade is based upon capacity, course work completed, and Academy requirements.

ALTERNATIVE EDUCATION HIGH SCHOOLS Placement criteria must be met

GRAND RAPIDS LEARNING CENTER

GRCC DeVos Campus Welcome Center, Sneden Hall 110, 435 E. Fulton | (616) 819-1045

SOUTHEAST CAREER PATHWAYS

1356 Jefferson Av SE | (616) 819-2666

Minimum Graduation Requirements

In order to graduate from Grand Rapids Public Schools, a scholar must successfully complete all the graduation requirement courses AND must earn the required number of credits based upon their specific cohort AND must take the Michigan Merit Exam (MME). The GRPS graduation requirements include the State of Michigan Merit Curriculum course requirements.

Scholar athletes need to refer to the NCAA requirements, which may differ from the GRPS requirements, for the credits needed for Division I or Division II schools in order to qualify for potential scholarship opportunities.

The programs within Innovation Central High School, the International Baccalaureate programme at City High Middle

School, and Grand Rapids University Prep Academy (GRUPA), and Early Middle College Programs have program requirements that must be met as part of their program's specific graduation requirements. These are shown on their specific program pages within this guide. These programs incorporate the minimum graduation requirements within their program plans.

GRPS GRADUATION REQUIREMENTS: Includes State MMC requirements; requirements for specific programs may vary.

Content Area	2016-2027 Requirements	2028 & Later Requirements
English	4	4
Mathematics – including Algebra, Geometry, Algebra II (or higher) and a 4th year of math	4	4
Personal Finance* – including Financial Literacy, or Economics	0.0	0.5
US History	1	1
World History	1	1
Government	0.5	0.5
Economics	0.5	0.5
Biology	1	1
Chemistry OR Physics and 3rd year of science (recommend both Chemistry and Physics)**	2	2
Physical education	0.5	0.5
Health	0.5	0.5
Arts (fine, performing, or applied)	1	1
World Language (must be same language for two years)	2.0	2.0
GRPS Electives***	4.0	4.0
Additional Requirements:	 20 hours of online experience (State requirement) Michigan Merit Examination (MME) in 11th grade (GRPS requirement) 	
Total Possible	22	22

^{*} Beginning with the Class of 2028 (scholars who enter 9th grade in 2024), 0.5 credit of Personal Finance is required (State requirement.)

Trimester Transfers: A scholar who comes to GRPS from a trimester only high school will have the incoming

classes reviewed and will be placed into the appropriate cohort by the high school counselor.

^{**} A full year of both Chemistry and Physics is strongly recommended

^{***} Scholars at GRPS alternative schools are required to complete Michigan Merit Curriculum courses ONLY and are not required to complete additional GRPS Electives in order to graduate.

High School Academic Preparation

All scholars, especially those seeking admission to a competitive institution, should take as many honors level or AP courses as possible; complete four years of the same world language; complete four years of math, preferably through pre-calculus or calculus; and take a fourth year of science (including both chemistry and physics) and social studies.

PROGRESS TOWARD GRADUATION:

Subject	GRPS	Selective College Recommendation	NCAA Eligibility Requirements (Division 1) 2013 or Later
English	4.0 Credits	4 years of honor level classes	4 years
Social Studies	3.0 Credits including Government, Economics, U.S. History, World History	4 years including U.S. History and Government	2 years
Mathematics	4.0 Credits including Algebra I, Algebra II, Geometry, and a math course in 12th grade*	4 years including Probability and Statistics and Calculus	3 years including Algebra I and/or higher
Science	3.0 Credits including Biology, a full year of Chemistry, and 3rd year of science (Physics is recommended)*	4 years with one each of Biology, Chemistry, and Physics	2 years including 1 science course with lab
World Language	2 years beginning with 2016 graduation year (Cohort 0)	3 years or more of one language	Recommended
Computers	n/a	Computer Literacy including word processing, spreadsheets, and Internet	n/a
Fine, Performing, or Applied Arts	1.0 Credits	Fine or Performing Arts	n/a
Health	0.5 Credits	n/a	n/a
Physical Education	0.5 Credits	n/a	n/a
Electives	Based on cohort	n/a	4 years of additional courses (from any area above, world language or comparative religion or philosophy)
Total Possible	24 Potential Credits		

Awarding Credit: Grading Procedures

INTRODUCTION

The Grand Rapids Board of Education recognizes that the public schools have the responsibility to provide quality education for all scholars. The district's instructional requirements enable scholars to become educated, self-directed, and productive members of society. It is the responsibility of each school to provide opportunities to ensure that a scholar participates in the programs essential to achieving his/her goals. Given that learning occurs as the result of a variety of experiences and through different settings, progress toward graduation requirements will be based upon demonstrated competency and proficiency in acquired knowledge

and skills. Courses, which are approved by the Board of Education, will reflect district curriculum and expectations.

To reach that goal, certain requirements and regulations must be established to ensure that all scholars have an equal opportunity to succeed.

The Board of Education believes that in order to establish sound educational programs scholars, parents/guardians, teachers, and administrators must be aware of their rights and responsibilities. The graduation requirements shall be made available and communicated to parents/guardians, scholars, and all school staff.

HIGH SCHOOL CREDIT & GRADES

Generally, each successfully completed semester course 0.5 credits; a full year course is generally equal to two semester courses for 1.0 total. Credit is earned when a successful final grade is assigned at the end of the semester. Courses that cover more content and/or are offered for two or more hours per day may earn more than 0.5 credits per semester. (EXAMPLE: dual enrollment, KCTC, and KTC courses.)

In high school, each school year consists of two semesters, which are approximately 18 weeks long. Summer school is considered a "third semester" of the same school year. At the Success Centers, courses may be offered on a 'term' calendar. Terms allow scholars to expedite their credit earnings as there are four nine-week terms in each school year plus a summer school term.

High school credit is only earned with the successful completion of a high school course and the assignment of a final passing grade. In addition, high school graduation requirements may be met by testing out of a course during the district's identified testing out window (see "testing out" section for more details).

Successful completion of a course is based upon the letter grade earned and assigned by the certified teacher. All letter grades except an E (failed), NC (no credit), or I (incomplete) earn credit. The amount of credit earned for each course is set by the district at the beginning of the school year. A full schedule of six courses per semester will allow a scholar to earn up to 3.0 credits per semester or a total of 6.0 credits per school year (two semesters X 3.0 credits). Every scholar is expected to enroll full-time; any exception to this full-time expectation must have prior approval of the principal or designee.

TRANSFER CREDIT

A scholar transferring to GRPS from a recognized school district will be granted credit upon enrollment based upon the **documented** credit and coursework listed on the **official transcri**pt from their previous school. Credits or grades will not be accepted from a Report Card, unofficial transcript, or other grade reports. Credits earned outside of GRPS will be evaluated and translated into comparable GRPS course credit for core or elective courses. Once approved, the final grade for each course as assigned by the sending school/district will appear on the GRPS transcript along with the school or district name that assigned the credit. These will be incorporated into the GRPS GPA calculation.

Any scholar without official documentation from a recognized accredited source, including scholars from another country and home-schooled scholars, will be placed as an incoming 9th grade scholar. Scholars without documentation may test out during the summer testing out window. Home-schooled scholars may have their work from home-schooling reviewed by curriculum staff for placement. This is for placement purposes only, no earn credit is granted nor are the grades from the home-schooling part of the GRPS calculated GPA. This is solely to aid in the placement of the scholar above 9th grade. Acceptance of homeschooled work will be based upon assessments, projects, and other original scholar work submitted for review;

recognition of home-schooled credit is at the discretion and judgment of the GRPS content specific curriculum staff.

EXPEDITED CREDIT: Scholars in alternative education* or at a high school taking credit recovery online courses may earn expedited credit by successfully completing a semester course in less time. Scholars in online courses must complete the entire course, which has been reviewed by curriculum staff for rigor, length, and content.

Online courses are courses in which instruction is primarily presented online. Scholars work independently on course work under the supervision and facilitation of a certified teacher. Course work is generally done directly online and there is immediate feedback to scholars regarding their success in the class. All online courses must have prior approval of the Board of Education and be recognized as part of the GRPS course offerings.

*Alternative Education/Success Centers are small alternative high schools which are intended to provide support and a different learning environment to scholars who are significantly behind in credit or who are not on track for graduation. The goal is to allow the scholar an opportunity to get back on track and graduate from high school. Enrollment is by application or placement. Scholars must meet the qualifying criteria set by the district to enroll.

GRPS ONLINE PROGRESS REPORT

GRPS recognizes that the most important factor in a scholar's success is parent involvement. To that end, parents can view their child's progress in any course by accessing the information on the internet via Synergy ParentVUE, the district's online progress report application. Parents can email their child's teacher(s) directly through the Synergy ParentVUE application to ask questions or comments. It is critical that teachers and parents communicate to ensure a child's success.

In addition to Synergy parent view, parents will be informed approximately half way through each semester if their child is in danger of failing prior to final grades. The final grade in each course is issued at the end of each semester. If the scholar has earned expedited credit during the semester, earned credit and grades are reported at the end of the semester.

Final grades appear on the official transcript and are calculated into the scholar's grade point average (GPA) and

honor points. The unofficial transcript (a course history report) is updated at the end of each semester and printed on the bottom of each high school report card to keep scholars and parents informed of the scholar's progress towards graduation. The course history displays all courses taken so parents are aware of the graduation requirement courses that have been met to date; only those courses that are successfully completed with a grade of D- or higher meet graduation requirements. The scholar's course history can also be viewed online through Synergy ParentVUE. Grades received through dual enrollment, KCTC, KTC, or any course which is eligible for state aid funding are also included in the scholar's GPA and are reported on the scholar's transcript.

SECTION 21 F: The State of Michigan allows scholars in grades 5-12 to take two online courses in a year. This is a new program that began in 2013-14. Please contact your counseling office for details.

EARNING CREDIT

A scholar either: 1) passes a course and earns credit OR 2) fails a course and earns no credit OR 3) earns an incomplete (I) and earns no credit until the incomplete course is completed. Incomplete grades must be made up by the end of the following semester (or term.) If not made up, the grade assigned at the time the "incomplete" was assigned will be used in the grade calculation.

A failure can be made up by repeating and passing the course during the school year (including after school), by making up specific coursework within the timeframe defined by the district, by attending credit recovery Saturday school, or during summer school. Scholars may retake an equivalent Board approved online course to recover credit (NOTE: not

all courses have an online equivalent). If a scholar fails a core class during the school year, the school staff will work with the scholar to reschedule the same core class immediately. This may include an online course option either during the school day or after school. If a scholar fails a second semester course or receives an "incomplete", he/she has until the end of the first semester the following school year to replace the grade. It is strongly recommended that failures be made up immediately in summer to avoid falling behind in graduation requirements. Please note that failure (E or NC) affects a scholar's eligibility to compete on a high school sports team. An "I" grade (incomplete) is treated the same as an "E" or "NC" for purposes of sports participation.

REPEATING COURSES

A scholar may always elect to retake any course to replace a failure or to improve a grade. When a scholar repeats the same course, the record and transcript will reflect both attempts. However, only the attempt with the highest grade earned will be used in calculating the scholar's grade point average (GPA).

Important Note: Credit can only be earned once for the same course (with exceptions for band, choir, orchestra, and designated 'repeatable' courses).

GRADE POINT AVERAGE

A scholar's grade point average (GPA) is based on final grades. GPA is computed through the use of "credits attempted" and "honor points."

- A 4.0 honor points
- **B** 3.0 honor points
- C 2.0 honor points
- **D** 1.0 honor points
- **E** 0.0 honor points

Pluses and minuses do not count. For example, a B+, B and B- are each worth 1.5 honor points. The number of credits attempted is divided into the number of honor points earned to determine the grade point average (GPA).

EXAMPLE: First Semester

Class	Credits Attempted	Final Grade	Honor Points
English	.5	В	1.5
Science	.5	D	.5
Algebra	.5	Α	2.0
Spanish	.5	С	1.0
Physical Ed	.5	В	1.5
Total	2.5		6.5

6.5 divided by 2.5 = 2.6 Grade Point Average

WEIGHTED GRADES

Final grades assigned for an Advanced Placement (AP), a recognized Dual Enrollment Course, or an IB Diploma Programme (11th and 12th grade) course will receive a weighted GPA. Each final grade earned will be weighted by a factor of 1.25 per course (the final grade earned is multiplied by 1.25). The weighted GPA is considered as part of the valedictorian ranking.

CREDIT/NON CREDIT

A scholar may elect to take a maximum of 1.0 credits of the total credits needed for graduation as credit (CR) or non-credit (NC), in place of a letter grade. (Credits earned in a seminar course do not count toward this 1.0 maximum.) The scholar must inform the counseling office and the teacher of this decision at the time of enrollment in the class. The teacher will calculate a grade for the scholar during the class time. Upon successful completion of the course, scholars may elect to receive the earned grade or opt for the previously requested CR/NC. The CR/NC course does not compute into the GPA; however, it may meet a graduation requirement.

Important Note: Taking a course for credit/no credit will affect class ranking, therefore, each scholar should check with the counseling staff to know how it will affect his/her eligibility for valedictorian or salutatorian. Also, athletes should check the NCAA requirements for the effect of a "CR/NC" course. In addition to the 1.0 allowed, there are some academic support classes for which all scholars earn only credit or no credit. These do not effect class ranking or valedictorian/salutatorian status and they are not included in the maximum number of credit/no credit classes. Example: seminar or specific special education self contained non-diploma classes.

PARTICIPATION IN TEAM SPORTS

A scholar who participates in a complete season of a recognized high school sport may count that participation as equivalent to fulfilling 0.5 credits toward the PE graduation requirement. This equivalency credit will count toward the PE graduation requirement and is part of the total credits required for graduation.

PLACEMENT OF STUDENTS

A scholar shall be placed in a given course after meeting prerequisites required for that course, or successful completion of prior course work, or evaluation based on documentation from other sources.

Important Note: Scholars will be placed into Honors or AP courses if they have earned a B- or higher in the prerequisite course. Also, if not placed into an AP course, parents and/or scholars may request an AP course. Information that may be considered for course placement include:

- Test scores
- Current scheduled courses
- Previous grades from report cards
- · Testing out of prerequisite course
- If missing official documentation, curriculum staff may evaluate samples of projects/portfolios/assessments from other non-public schools or homeschooled scholars
- Transfer credit from a recognized high school
- Program enrollment (Innovation Central High School, City High Middle School)

TESTING OUT

Testing out of a class can provide a scholar the opportunity to move into advanced classes, including dual enrollment, at a guicker pace. A scholar may opt to test out at the time designated by the district **PRIOR** to beginning the course. The scholar must test out of the full course (EX: all of English 9 or government). Testing out takes place in the summer testing out window of time as defined by the GRPS prior to the start of the course. Scholars will be notified each year of the testing out window. The scholar must score at least 77% on the district designated test(s) in order to test out and receive credit. The scholar may opt to not accept the testing out credit and take the course instead. This decision must be made prior to taking courses at a higher level. Testing out only applies to courses not yet taken. Scholars cannot test out of a course that is a pre-requisite or lower level than a successfully completed course. The testing out score will appear on the transcript along with the credit earned and the graduation requirement met.

Important Note: The testing out score does not translate into a grade and is not part of the GPA calculation. When considering testing out of a course, it is important to consider the following: 1) the effect on their GPA calculation (this may mean NOT including a potentially high grade in the GPA calculation); 2) NCAA requirements; 3) other college admission considerations; and 4) the opportunity to enroll in more advanced classes or dual enrollment.



Cohort Assignment

When a scholar enters 9th grade for the first time, he/she is assigned to a cohort. This is a letter code assigned to each scholar. The cohort is used to track the amount of time a scholar spends in high school between initial enrollment in 9th grade and graduation. Once assigned and verified, this cohort does not change. If a scholar enters GRPS from another recognized school district, the credits from the sending school are reviewed and accepted. Once accepted, these are added to the scholar's course history and the scholar is assigned to the appropriate cohort based upon when the scholar first entered 9th grade.

Scholars Entering 9th Grade for the First Time	On Track Graduation Year
2020-21	2024
2021-22	2025
2022-23	2026
2023-24	2027
2024-25	2028
2025-26	2029
2026-27	2030
2027-28	2031

GRADE CLASSIFICATION:

Grade classification, matriculation to the next grade level, and projected year of graduation is based on accumulated earned credits—not the number of years in school. To advance to the next grade and be on track to graduate, scholars must have earned the amount of credit shown on the following chart.

Semester Credits:

On Track to Graduate Chart by Semester for Cohort M or later

9th Grade	Credits Earned	10th Grade	Credits Earned	9th Grade	Credits Earned	9th Grade	Credits Earned
Generally begins school year with:	0	Minimum number of credits needed to be on track to graduate at beginning of 1st semester:	4.5	Minimum number of credits needed to be on track to graduate at beginning of 1st semester:	10	Minimum number of credits needed to be on track to graduate at beginning of 1st semester:	16
On track after 1st semester— January:	2.5	Minimum number of credits needed to be on track to graduate at beginning of 2nd semester:	7.5	Minimum number of credits needed to be on track to graduate at beginning of 2nd semester:	13	Minimum number of credits needed to be on track to graduate at beginning of 2nd semester:	19
To move up to next grade in June:	4.5	To move up to next grade in June:	19	To move up to next grade in June:	16	Minimum needed to graduate:	22
If successful in all classes, would earn:	6	Potential credits earned at end of 10th grade:	12	Potential credits earned at end of 11th grade:	18	Potential credits earned at end of 12th grade:	24



Specialized Courses Placement & Scheduling

All scholars will be scheduled in: 1) courses needed to meet graduation requirements, 2) academic support courses, if appropriate, and 3) elective courses. At Innovation Central High School, each scholar must meet the requirements of that particular program along with GRPS graduation requirements.

At City High Middle School, scholars must follow the IB graduation requirements. When selecting courses for the next year, core courses, school specific required electives, and academic support classes have priority over other elective courses (including band and orchestra). As the scholars approach their graduation date, courses required for graduation will have the highest priority for scheduling. Scholars will be assigned to Honors and/or Advanced Placement core courses based upon their history of success in prerequisite courses. Scholars not placed may also opt to select AP courses by working with a counselor.

All scholars will have an opportunity to request elective courses into which they would like to be scheduled. Every effort is made to meet these requests. The final determination of which courses will be scheduled at each school is based upon ALL scholars' interests. The district will set the guidelines for making this determination based upon scholar interest, staffing, and financial feasibility. This may mean that scholars may not get their first choice elective class.

All scholars are expected to have a full schedule and are expected to complete a full-year course in sequence within the school year. Under certain extenuating educational or economic circumstances, a 12th grade scholar who is on track to graduate can request to reduce his/her schedule. Reduced schedules require the prior approval of the principal and head counselor and must meet reduced schedule requirements, which include meeting graduation requirements in four years. Approval for a reduced schedule must be in place and documented BEFORE the semester begins.

Once scholars have been informed of their schedules, there will be an opportunity to **request a schedule change before the opening of school**. Generally, schedule changes will not be made for a course that was originally requested by the scholar.

Schedule changes are made for **academic reason**s only and the following guidelines apply:

- Scholars may not drop a course to have a "free" hour
- Scholars are expected to challenge themselves academically
- A course required to stay on track for graduation cannot be dropped
- A failed course required for graduation must be made up
- The same course cannot be retaken for additional credit, but may be retaken to replace the existing grade
- A schedule should be balanced between academic and nonacademic (elective) courses
- Courses need to be consistent with scholar's current IEP
- Courses need to be consistent with language learner's needs
- Academic support classes will be scheduled as needed

Once the window for changes has closed, scholars are expected to follow the schedule provided. Under RARE and extenuating circumstances, a schedule may be changed within the first two weeks of the semester (earning a lower grade than expected or the effect of a grade on the scholar's GPA is not considered an extenuating circumstance).

Scholars will be assigned a grade each semester for any course in which they are scheduled. Final grades are assigned at the end of a semester and will appear on the transcript. (Prior to the start of the sports season, semester grades are used to determine eligibility for sports and other activities.)

ENGLISH LANGUAGE LEARNERS (ELL)

English Language Learners are placed into the appropriate language supported classes based upon their score on the WIDA assessment and staff recommendation. The WIDA Assessment is given each spring. If the current year's WIDA test results are not available, the most recent WIDA (or English Language Proficiency Assessment) score will be used for placement.

New scholars entering school between testing dates are given a shortened assessment (WIDA Screener) within 10 days of enrollment, which helps the District identify scholars for the appropriate support. Eligible ELL scholars are scheduled into appropriate core courses with language support provided. ESL or SIOP (Sheltered Instruction Observational Protocol) strategies are used at Union High School, the District's high school cultural center, to increase scholar's English language proficiency and academic achievement.

Union High School is the District's only high school cultural center. 9th -12th grade scholars from any high school attendance area in need of language services (based upon WIDA level) may attend Union High School.

ELL scholars who enter high school after 9th grade are placed into the grade appropriate core classes, as well as the appropriate English as a Second Language course, based upon their WIDA level. Scholars, 15 years old or older, who have an WIDA level of "Entry" and are new to the United States with minimal or no education background, may qualify to attend the Newcomer's Program which is housed at Union High School. The Newcomer's Program is designed to help scholars new to the United States meet high school graduation requirements while acclimating to the American culture.

COLLEGE AND CAREER READINESS

The academic strategies course is intended for 11th and 12th grade scholars only. This course focuses on developing college and career readiness skills and earns elective credit only.

STUDENTS WITH DISABILITIES

The Special Education Department provides programs and services for scholars with disabilities per the Individualized Education Program (IEP). Instruction may be provided within the general education classroom with or without accommodations and/or in a classroom with a general education teacher with a special education teacher providing support. Additionally, some scholars receive instruction in a categorical special education classroom where core content instruction is delivered by the special education teacher as determined by the IEP with parent's input.

All courses that earn credit towards graduation follow the Michigan Merit Curriculum and sequence with appropriate modifications and accommodations per the scholar's IEP or personal curriculum (see below).

For scholars with moderate to severe disabilities, an alternative curriculum will be provided leading to a certificate of completion in lieu of a high school diploma. The determination as to whether or not a scholar will work towards a diploma or a certificate of completion is made at the IEP team meeting prior to the scholar entering high school with parent input.

PERSONAL CURRICULUM

Scholars in grades 9-12 may be eligible for a personal curriculum. A personal curriculum (PC) is a documented process that modifies certain requirements of the Michigan Merit Curriculum (MMC), which must be met for the awarding of a high school diploma in Michigan. A personal curriculum must be requested on an individual basis and must meet certain conditions to be approved. The personal curriculum must be requested by the parent, or legal guardian or staff.

Scholars with an Individualized Education Plan (IEP) are eligible to modify the MMC to a greater extent than scholars without an IEP. The personal curriculum can be requested at any time for a scholar with a disability.

For other scholars, timeline limitations apply. A scholar transferring into high school from outside the state or from a non-public school after the successful completion of two years of high school credit may be eligible for a personal curriculum.

Parents, legal guardians, or staff may request a personal curriculum by completing the appropriate form in the counseling office. All requests are reviewed by a personal curriculum committee and approval is based upon individual scholar needs and the modification requested. Please note: Requesting a PC does not guarantee the personal curriculum modifications will be made (for more details, contact the counseling office).

EDUCATIONAL DEVELOPMENT PLAN (EDP)

All scholars in grades 7-12 are required to have an Educational Development Plan (EDP) which is initially created in the 7th grade, and updated throughout high school by the scholar. The EDP is a plan of action that allows scholars to identify and record career goals, personal and academic assessment results and extracurricular activities. This plan is available online and allows scholars to create a four year plan that will meet and follow the scholar's selected Career Pathway. Revisions of the EDP shall be made upon request of the scholar or parent/guardian.

Scholars in GRPS will use an online application, such as Career Cruising, which is an interactive, comprehensive career guidance resource-based reference that provides career search tools, multimedia interviews with people in certain careers, labor market information regarding various careers, and college and university information. The online resource allows scholars to find careers that match their interests in terms of school subjects, education level, income, working conditions, and other important factors. Once a scholar has signed up for this, scholars and parents may access this from home.

Additional Options Credit: Meeting Graduation Requirements

ONLINE COURSES

Online courses that have been approved by the Board of Education are accepted for credit toward graduation and may be used to meet requirements in the same subject area as the course. Online courses are comparable to traditionally taught classes in rigor and expectations. Scholars who elect to take any online course should be self-motivated, self-directed, and able to learn effectively in a self-paced environment. There may be an assessment for scholars to determine their readiness to take online courses. Online courses are subject to the same rules as other courses regarding retaking the course, grading, GPA calculation, and appearing on the transcript.

Some online courses offered may have 100% of the course instruction provided online. These courses allow the scholar to complete course work outside the school day and are offered under the supervision of a certified teacher. A GRPS certified teacher is assigned to these classes as the mentor/monitor teacher to ensure the

scholar stays on task and completes the required course work assigned by the online course. Attendance rules vary for online courses but all online courses have some attendance requirements that must be met. Check with your counselor regarding attendance expectations. Not all high schools offer a 100% online course.

Scholars are expected to progress through an online course at their own pace, which may be quicker than a traditional course. The mentor teacher, principal, and/or certified district staff will monitor all online courses for inactivity. If a scholar does not actively participate in the online course, the scholar may be dropped from the course without earning credit. A scholar who is actively engaged in the online course and time on-task and effort is documented may receive an "I" (incomplete) grade at the end of the semester or term. The "I" grade allows the scholar to complete the course by the end of the next semester or term. If the class is not completed, the grade earned at that point in time is assigned.

ADVANCED PLACEMENT (AP)

Advanced Placement courses are college level courses offered at the high school. These courses are approved by the College Board. Scholars who participate in the AP program gain college level skills and also have the opportunity to earn college credit based upon their score on the AP Exam given in the spring. (The amount of credit and the score needed vary by college.) AP Courses are taught by trained high school teachers who follow course guidelines developed and published by the College Board. AP courses are available to all scholars who have successfully completed the prerequisite for the course. Scholars taking AP courses should be motivated and open to being challenged. It is an opportunity to prepare for college while still in a high school setting. Final grades received for an AP course are weighed by a factor of 1.25 in the GPA calculation. The following are examples of AP offerings at GRPS. NOTE: courses offered may vary by school; the following is not intended as a complete list.

AP Course	PreRequisite
AP English Language & Composition	English 9 & English 10 or equivalent courses
AP English Literature & Composition	English 9 & English 10 or equivalent courses
AP Biology	Biology and Chemistry (full year of each)
AP Calculus (AB)	Pre-Calculus
AP Computer Science Principles	
AP Government	
AP Human Geography	
AP US History	
AP Macro Economics	
AP Micro Economics	
AP Physics	
AP Psychology	
AP Statistics	Algebra II

INTERNATIONAL BACCALAUREATE (IB) COURSES

GRPS currently offers IB programming at City High Middle School. Currently, the Middle Year Programme (grade 7-10) and the Diploma Programme (grades 11-12) at City provides scholars with an internationally accepted qualification for entry into colleges and universities; promotes international understanding; educates scholars in a way that emphasizes intellectual, personal, emotional and social growth; and develops scholars' inquiry and

thinking skills to evaluate actions critically. For more information on the IB Programme, please see the City High Middle School section of this guide. Final grades received for an IB Diploma Programme course (11th and 12th grade) are weighed at a factor of 1.25 in the GPA calculation. Scholars in the IB DP are expected to take the IB tests required for an IB endorsed diploma.

DUAL ENROLLMENT

Scholars in grades 9-12 may enroll in an area college, university, or post secondary institution, which grants degrees or certificates. To be eligible for dual enrollment, a scholar MUST: 1) have passed the MME or alternative PSAT test in the subject area in which he/she wishes to dual enroll, or 2) be taking a computer science, world language or fine arts course AND be in high school not more than four years. Foreign exchange scholars are not eligible for dual enrollment. For eligible test scores, please see the dual enrollment qualifying scores chart. It is important to work with the counselor prior to enrolling and paying any registration costs.

Scholars may take up to 10 credits of dual enrollment in their high school career beginning in 9th grade. The number of dual enrollment courses that a scholar may enroll in is based upon his/her grade in school when first taking dual enrollment classes:

- Grade 9: Not more than two per year for three years and four in the fourth year of high school.
- Grade 10: Not more than two courses the first year, and not more than four courses during the third and fourth year of high school.
- Grade 11 or 12: Not more than six courses during either of these years —with a maximum of 10 courses total in two years.

Dual enrollment courses must be taken for both high school and college credit. The dual enrollment course must be a college level course and cannot be a course that is offered by GRPS as a high school course. The dual enrollment course cannot be at a lower level than previously taken in high school. The course cannot be a PE, hobby, or religious course. The course may be used to meet GRPS requirements for graduation in the same subject area. Dual enrollment courses paid for by state

aid funding will appear on the scholar's transcript and are calculated into the scholar's GPA. Final grades received for a dual enrollment course are weighed by a factor of 1.25 in the GPA calculation. GRPS only pays an amount equal to the state aid portion of the class that can be claimed for state aid funding. If the tuition exceeds this amount, parents/scholars are responsible for the remaining costs. Parents may also be responsible for parking and other fees, so it is important to review all these costs with the counseling staff.

Assessment	Test Section	Content Area	Minimum Qualifying Score
Compass	Mathematics	Mathematics	52
	Reading	Reading	88
	English	English	77
MME	Reading	Reading	1108
	Writing	Writing	1100
	Mathematics	Mathematics	1116
	Science	Science	1126
	Social Studies	Social Studies	1129
PSAT	Critical Reading	Critical Reading	42
	Writing	Writing	41
	Mathematics	Mathematics	44
SAT	Critical Reading	Critical Reading	500
5711	Writing	Writing	500
	Mathematics	Mathematics	500
Accuplacer*	Reading Comprehension	Reading Comprehension	TBD
	Sentence Skills	Sentence Skills	TBD
	Mathematics	Mathematics	TBD

*ACCUPLACER qualifying scores are typically specific to a state or institution of higher education (IHE). The departments will work with the College Board and Michigan IHEs to build consensus around minimum dual enrollment qualifying scores on this assessment.

Prior to dual enrolling, it is critical that scholars verify they have met all the necessary specific criteria.

Scholars MUST meet with the counseling staff for details and MUST have prior approval of the dual enrollment course. This is to prevent enrollment in a non-fundable course. Scholars will be required to complete a dual enrollment application, which includes a release of the scholar's information from the college

or institution to GRPS (grades, attendance, and tuition payment information). The dual enrollment cannot hinder a scholar's progress toward meeting other graduation requirements.

Important Note: Most colleges have a minimum GPA requirement and there is a limit to the number of courses allowed per semester.

WORK-BASED LEARNING

Work-based learning courses and experiential learning courses are another option for gaining credit toward graduation. Work-based learning must be for the **educational benefit of the scholar**, must be tied to current coursework, and must be related to the scholar's EDP. Work-based learning is an off-site, paid or unpaid internship for specific educational purposes. Work-based learning is subject to regulations of the Department of Education and the Fair Labor Standards Act. A scholar must sign up for and **must have prior approval** of work-based

learning through the counseling department. Experiential learning courses are specific courses within the school that have specific syllabi and meet with a certified teacher to review course expectations and progress. An experiential learning course allows a scholar to participate in a leadership role in an area of interest.

Important Note: Work based learning and experiential learning courses are NOT intended as a scholar aide or a scholar worker.

KENT ISD PROGRAMS

Kent Career Tech Center, Kent Transition Center, Kent Innovation High School, and MySchool@Kent/ SuccessLink

Credit is granted for coursework successfully completed at the vocational centers at Kent Career Tech Center or Kent Transition Center. Course work completed at either school may be accepted as elective credit or as an equivalent course. KCTC and KTC are open to eleventh (11th) and twelfth (12th) grade scholars. Scholars applying to KCTC should be on track for graduation. Scholars who wish to return to KCTC for the second year of a two-year program may not be enrolled if they are not on track for graduation. Scholars must have prior counselor approval and have simultaneous enrollment in needed credit recovery. A scholar interested in enrolling at KCTC or KTC should contact the counseling staff during their 10th grade year for visitation and applications to the program.

KENT INNOVATION HIGH SCHOOL:

A program offered by the KISD in grades 9-12. Acceptance into the program is based upon application with the KISD. Scholars at this school take their core classes at Kent Innovation High School and return to their attendance area high school for elective courses. (Scholars attending

Kent Innovation High School may not enroll in a GRPS Citywide program.) Scholars who attend Kent Innovation High School and live within the GRPS boundary are considered GRPS scholars and may participate in sports at their attendance area school; upon meeting all GRPS graduation requirements scholars may receive a GRPS diploma (for more information, contact the KISD).

MYSCHOOL@KENT/SUCCESSLINK:

An alternative high school program offered by Kent ISD. Acceptance into the program is based upon application with the KISD. At this program, high school courses are all offered online with teacher support available. Scholars attending MySchool@Kent who live within the GRPS boundaries are considered GRPS scholars and may, upon completion of all GRPS graduation requirements, graduate from their GRPS attendance area school.

Options

Grades 9-12

A scholar may choose to attend a traditional, liberal arts high school program. At the liberal arts high school, scholars participate in a rigorous curriculum of core courses that meet the Grand Rapids Public Schools and Michigan Merit Curriculum requirements.

Scholars take core content classes and additional elective courses in which they may be interested. Elective courses offered can vary by high school. When selecting electives, every scholar should keep in mind his/her goal of college or other post-secondary training.

Or a scholar may opt to attend one of the citywide high school programs:

- · Innovation Central High School
- City High/Middle School
- Grand Rapids Montessori High School
- Grand Rapids University Prep Academy
- CA Frost Environmental Science Academy
- Grand Rapids Public Museum School

Each of these schools meets the State and GRPS graduation requirements. With each school's unique offerings, there may be additional courses required as part of their particular curriculum requirements. Each school program is challenging and engages the scholar in the core and elective content from the theme perspective.

HIGH SCHOOL OPTIONS:

School	Grades	Location
Liberal Arts High Schools	9-12	Ottawa Hills High School or Union High School
Academy of Health Sciences & Technology	9-12	Innovation Central High School
Academy of Modern Engineering (formerly GRAPCEP)	9-12	Innovation Central High School
Academy of Business, Leadership & Entrepreneurship	9-12	Innovation Central High School
Academy of Design & Construction	9-12	Innovation Central High School
Academy of Teaching and Learning	9-12	Innovation Central High School
Grand Rapids Montessori High School	PreK-12	Innovation Central High School
Grand Rapids Public Museum	9-12	Museum School
City High Middle School – International Baccalaureate Program	7-12	City High Middle School
Grand Rapids University Prep Academy	6-16	Grand Rapids University Prep Academy
CA Frost Environmental Science Academy	K-12	CA Frost Environmental Science Academy

Four Year High School Plan

Liberal Arts High School Grades 9-12

Ottawa Hills High School and Union High School

	9TH GRADE	10TH GRADE	11TH GRADE	12TH GRADE
Required Core Courses	English 9Algebra 1BiologyUS History	English 10GeometryChemistryWorld History	English 11Algebra 2PhysicsEconomics/GovernmentCollege and Career Readiness	• English 12 • Financial Lit/Pre-Calc
Required Electives	 Spanish I or French I/II* PE/Health Fine Arts (choir, art, band) Other Environmental Science Electives 	 Spanish II or French I/II PE/Health Fine Arts (choir, art, band) Other Environmental Science Electives 	 Spanish I/II or French I/II* PE/Health Fine Arts (choir, art, band) Other Environmental Science Electives* Dual Enrollment** 	 Spanish I or II/French I/II PE/Health Fine Arts (choir, art, band) Other Environmental Science electives* Dual Enrollment** AP*** KCTC****

Scheduling Recommendations and Information

- In 12th grade, all graduation requirements must be met before electives will be scheduled.
- Scholars are expected to take a full schedule the equivalent of 6 courses each semester and take all of the requirements listed above.
- Arts credit may be met through applied arts.
- · Some courses may be offered online with a teacher facilitator.
- Full year courses are taken in two consecutive semesters; scheduling may require that two semester elective courses be 'linked' together for scheduling purposes.
- Academic support classes are available including special education and language supported classes.
- · Advancing through the course sequence is dependent upon successful completion of the pre-requisite course.
- * Other Environmental Electives include: Business Tech, Law and Justice, Environmental Science I, Environmental Science II, Environmental II, Environmental Science II, Environmental Science II, Environm
- ** Dual Enrollment is open to scholars who have shown completion of core classes for a Dual Enrollment class, an opening in a schedule, needed classes and parent approval
- *** AP Stats is open to scholars who are in 12th grade or who have completed 4 years of Math before their 12th grade year
- **** KCTC is a 2-3 hour block of classes as the KISD and scholars need to apply and interview

Scholars review "tracks" as they enter high school to have a 4 year of scheduled classes that meet the Michigan Merit Curriculum standards, GRPS graduation requirements and 12th grade year "capstone" classes. All scholars participate in an Environmental themed project each year they are at CA Frost





Academy of Health Sciences & Technology Grades 9-12

421 Fountain St. NE, 49503 | (616) 819-3220

The Academy of Health Sciences and Technology (AHST) at Innovation Central High School provides a unique and enriching educational experience for scholars interested in careers in health field. We reach beyond exploring doctor and nurses and dive deep into the many careers available the health field. We are located adjacent to the "Medical Mile" and the region's only high school designed to prepared scholars for work in the booming health care industry.

AHST scholars experience hands on experiences that allow them to witness firsthand the real-world applications of their studies and to gain valuable insights into the diverse opportunities within the healthcare sector. Job shadows, a week-long exploration visiting universities, museums and businesses related to health careers and a trip to Chicago, guest speakers, mentoring sessions with health professionals and field trips enrich the learning experience making education more practical and applicable. Scholars can leave high school as a licensed emergency medical technician (EMT) through a partnership with Life EMS or a pharmacy technician with a partnership with the pharmacy department at Corewell Health. Both Programs at no charge to the Scholars!

YOUR FUTURE STARTS NOW...BRINGING OPPORTUNITIES AND SKILLS INTO FOCUS

- Classroom: Scholars will take core classes and AHST classes to prepare them for a career in the health field. 9th, 10th, 11th grade scholars will have a minimum of 1 AHST class and 12th grade will have 2 AHST classes
- Clinical: 12th grade scholars will participate in clinical hours in the EMT and Pharmacy Technician classes.
- Job Shadows: 11th and 12th grade scholars will have opportunities to participate in job shadow.
- Internships: Scholars in grade 12 will participate in internships at hospitals, clinics, or health offices
- Partnerships: Corewell Health, Michigan State University, Grand Valley State University, Ferris State University, Van Andel Institute, Grand Rapids Community College and Life EMS



	9TH GRADE	10TH GRADE	11TH GRADE	12TH GRADE
Required Core Courses	English 9BiologyUS HistoryAlgebra	 English 10 (Regular or Honors) Chemistry (Regular) World History (Regular or Honors) Geometry 	 English 11 or AP English Language and Composition Algebra II Government or AP Government Economics or AP Macro Economics Physics (Regular or AP Physics I) Applied Anatomy and Physiology 	 English 12 or AP English Literature and Composition Pre-Calculus or Calculus, AP Calculus, Financial Literacy,
Required Electives	Spanish IHST I (Health)PEJROTCArt	HST II (Health Exploration) Spanish II Medical Ethics and Forensic Science Principals of Biomedical Science	 College and Career Readiness Fitness for Life HST II (Health Exploration) AP Physics Medical Ethics and Forensic Science 	 Pharmacology and Medical Terminology Lifeline A and B Pharmacy Tech
Scheduling Recommendations and Information	requirements listed above.			





Academy of Science, Technology, Engineering & Math Grades 9-12

Innovation Central High School | 421 Fountain NE | (616) 819-2310

The Academy of Modern Engineering (AME) at Innovation Central High School is the only regional school dedicated to preparing scholars for college and career success in science, technology, engineering, and mathematics. The rigorous college prep curriculum is sponsored by partners from universities and area businesses. Scholars currently completing 8th or 9th grade may apply for admission to the school beginning in their 9th or 10th grade year.

AME OFFERS STUDENTS THE FOLLOWING:

- Career projects and opportunities, including university experiences, camps, paid internships, dual enrollment, and AP courses
- 82% high school graduation rate, many AME scholars receive financial scholarships to continue on at a college or university
- Many scholars enroll into college and seek careers in their field

AME accepts scholars through the District's Center of Innovation application process into grades 9 and 10 (incoming 10th grade scholars will need to have successfully completed algebra and biology by the end of 9th grade). Scholars throughout the region in Grand Rapids or other districts may apply.



	9TH GRADE	10TH GRADE	11TH GRADE	12TH GRADE	
Required Core Courses (All AME scholars)	 English 9 (Regular or Honors) US History (Regular or Honors) Biology Algebra 	 English 10 (Regular or Honors) Chemistry (Regular) World History (Regular or Honors) Geometry 	 English 11 or AP English Language and Composition Algebra II Government or AP Government Economics or AP Macro Economics Physics (Regular or AP Physics I) Applied Anatomy and Physiology 	 English 12 or AP English Literature and Composition Pre-Calculus or Calculus, AP Calculus, Financial Literacy, 	
Required Electives	 Spanish I Intro to Engineering Design Art PE ROTC Health 	HST II (Health Exploration) Spanish II Spanish for Health Careers Medical Ethics and Forensic Science	 College and Career Readiness Fitness for Life HST II (Health Exploration) Physics or AP Physics Medical Ethics and Forensic Science Pharmacology and Medical Terminology Spanish for Health Careers 	Pharmacology and Medical Terminology Lifeline A and B or – Pharmacy Tech Spanish for Healthcare Interpretation Physics or AP Physics Dual Enrollment	
Scheduling Recommendations and Information	 In 12th grade, all graduation requirements must be met before electives will be scheduled. Scholars are expected to take a full schedule- the equivalent of 6 courses each semester and take all of the requirements listed above. Arts credit may be met through applied arts. Some courses may be offered online with a teacher facilitator. Full year courses are taken in two semesters; scheduling may require that two semester elective courses be "linked" together for scheduling. Strongly recommended for college bound scholars: minimum 2 years of the same world language, although som 				

- Strongly recommended for college bound scholars: minimum 2 years of the same world language, although some colleges/universities prefer 3 to 4 years of the same world language; 4 years of science and social studies.
- · Academic support classes are available, including special education.
- Advancing through the course sequence is dependent upon successful completion of the prerequisite course.

Other Environmental Electives include: Business Tech, Law and Justice, Environmental Science I, Environmental Science II, Environmental Science II, Environmental Science II, Environmental Science III, Env

- * To take calculus as a 12th grader, scholar must have doubled up on math offerings prior to 12th grade
- ** Scholars enroll in AP only after successfully completing biology, chemistry and physics.





Academy of Business, Leadership & Entrepreneurship Grades 9-12

Innovation Central High School | 421 Fountain NE | (616) 819-2310

Beginning in 9th grade, scholars will be exposed to a business environment. Scholars will learn business management, marketing, professional communication, entrepreneurial, and leadership skills. Scholars will learn about business administration through traditionally taught classes and practical experience.

Each scholar will develop the skills, knowledge, and experiences they will need to be successful in college and in the world of work, to make informed and ethical decisions as citizens and as consumers, and gain tools which will allow them to achieve economic independence and security.

THE ACADEMY OF BUSINESS, LEADERSHIP AND ENTREPRENEURSHIP IS SCHOLAR-CENTERED, EXPERIENTIAL, AND PROVIDES AUTHENTIC BUSINESS EXPERIENCES:

- The school is designed to present business administration as a viable career opportunity.
- Scholars will explore business software applications and technology.
- Scholars will be encouraged to be creative and innovative as they learn about local businesses and issues.
- The school aims to create opportunities for scholars to learn entrepreneurial skills, collaborative problem solving, and effective decision-making.

Business and community leaders share their expertise and experiences as classroom speakers and small business advisors. Local universities partner with the school to provide work-based learning and dual enrollment opportunities. Scholars who enroll in this Center of Innovation will be well prepared for the business world.



	9TH GRADE	10TH GRADE	11TH GRADE	12TH GRADE
Required Core Courses	 English 9 (Regular or Honors) US History (Regular or Honors) Biology Algebra 	 English 10 (Regular or Honors) World History (Regular or Honors) Geometry Chemistry 	 English 11 or AP English Language and Composition Algebra II Physics or third year of Science Economics and Government Accounting Principles I and II 	 English 12 or AP English Literature and Composition Pre-Calculus or Calculus Financial Literacy, or AP Calculus, or AP Statistics Accounting Principles I and II
Required Electives	Spanish IArtBusiness ExplorationPE/HealthROTC	Spanish IIArtBusiness Communication	 Marketing Entrepreneurship Career/College Readiness Art 	 Entrepreneurship Accounting Art Psychology and Sociology or AP Psychology School Store/ Marketing II
Scheduling Recommendations and Information	 In 12th grade, all graduation requirements must be met before electives will be scheduled. Scholars are expected to take a full schedule—the equivalent of 6 courses each semester and take all of the requirements listed above. Some courses may be offered online with a teacher facilitator. Full year courses are taken in two semesters; scheduling may require that two elective semester courses be "linked" for scheduling purposes. Strongly recommended for college bound scholars: minimum 2 years of the same world language, although some colleges/universities prefer 3 to 4 years of the same world language; 4 years of science and social studies. Academic support classes are available, including special education and language supported classes. Advancing through the course sequence is dependent upon successful completion of the prerequisite course(s). 			





Academy of Design & Construction Grades 9-12

Innovation Central High School | 421 Fountain NE | (616) 819-2310

The Academy of Design and Construction at Innovation Central (ADC) appeals to scholars with an interest in architecture, engineering, design and/or construction. The philosophy behind this high school program is that scholars need to first know how to build a perfect square before they can intelligently go outside of it. That is not just a technical lesson; it is an important life lesson.

ADC integrates the themes of design and construction throughout the curriculum and exposes scholars to real world landmark structures and sites. It enriches its academic program with the active involvement of leading architectural, engineering, and design firms from across West Michigan and local colleges and universities. Some of these community partners that will work with GRPS to infuse their experience into classes, lesson plans and fieldwork are:

COMMUNITY PARTNERSHIPS:

- Habitat for Humanity
- Rockford Construction
- · Christman Company
- Progressive AE

- Grand Rapids Community College
- Ferris State University's Construction, Design and Management Program
- Michigan State University's School of Planning, Design, and Construction
- Triangle Associates

These community partners are also working with GRPS to create internships, scholarships, and summer job opportunities for scholars in grades 9-12, so that scholars from the Academy of Design and Construction will graduate with work experience to put on a resume or college application.

Scholars leave after four years not only prepared to succeed in college or learning beyond high school, but appreciating and understanding the buildings and environments that surround and shape them. Scholars will learn what goes into shaping facilities and communities, above ground and below. The continuum of skills learned at ADC will easily transfer to careers in design and construction and beyond.



	9TH GRADE	10TH GRADE	11TH GRADE	12TH GRADE
Required Core Courses	 English 9 (Regular or Honors) US History (Regular or Honors) Biology Algebra 	 English 10 (Regular or Honors) World History (Regular or Honors) Geometry Physics 	 English 11 or AP English Language and Composition Government or AP Government Algebra II Chemistry 	 English 12 or AP English Literature and Composition Pre-Calculus or Statistics or Accounting (2 semesters) Financial Literacy, AP Calculus, or AP Statistics
Required Electives— Applied Construction Track	 Spanish I Intro to Design & Construction PE/Health ROTC 	 Spanish II Construction Graphics Construction & Engineering PE/Health ROTC 	Core Construction I Career/College Preparedness	Core Construction II
Required Electives— Design Track	 Spanish I Intro to Design & Construction PE/Health ROTC 	Spanish II Construction Graphics Construction & Engineering I PE/Health ROTC	Design I Career/College Preparedness	Design II
Scheduling Recommendations and Information	 In 12th grade, all graduation requirements must be met before electives will be scheduled. Scholars are expected to take a full schedule—the equivalent of 6 courses each semester and take all of the requirements listed above. Arts credit may be met through applied arts. Some courses may be offered online with a teacher facilitator. Full year courses are taken in two consecutive semesters; some semester electives may be "linked" for scheduling purposes. Strongly recommended for college bound scholars: minimum 2 years of the same world language, although some colleges/universities prefer 3 to 4 years of the same world language; 4 years of science and social studies. Academic support classes are available, including special education and language supported classes. Advancing through the course sequence is dependent upon successful completion of the prerequisite course. 			





Academy of Learning, Teaching and Social Justice Grades 9-12

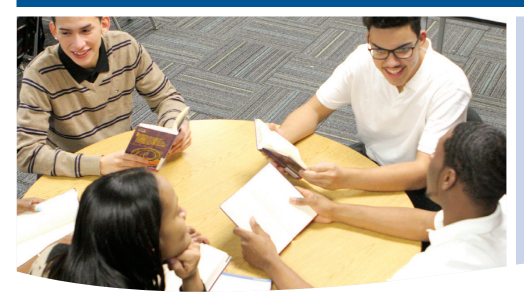
Innovation Central High School | 421 Fountain NE | (616) 819-2310

The Academy for Learning, Teaching and Social Justice is a program designed to give scholars the skills and knowledge to become an educator in the future. At the classroom level, university, in the community or in non-profit industries, scholars will engage in experiences that focus on pedagogy and social justice. Scholars will learn presentation skills, organization skills, and instructional techniques and all that goes into leading in schools, families and communities. Scholars will participate in field trips, visits local organizations and engage in service-learning opportunities.

In addition to this, scholars will learn not just about teaching in general, but teaching in Grand Rapids specifically. Scholars will learn about the history of GR, how it relates to the education system, and the historic disparities that existed. This will promote scholar ownership within their community and build a strong community for all!



	9TH GRADE	10TH GRADE	11TH GRADE	12TH GRADE
Required Core Courses (All AME scholars)	 English 9 (Regular or Honors) US History (Regular or Honors) STEM Biology Algebra 	 English 10 (Regular or Honors) Computer Applied Geometry STEM Chemistry World History (Regular or Honors) 	 English 11 or AP English Language and Composition Algebra II Physics Economics 	English 12 or AP English Literature and Composition Financial Literacy or Pre-Calculus or Calculus or AP Calculus or Statistics or AP Statistics or another 12th grade math course Government
Required Electives	Foundations for Teaching	Foundations for Teaching II	 College and Career Readiness Foundations for Teaching III HST II (Health Exploration) Physics or AP Physics Medical Ethics and Forensic Science Pharmacology and Medical Terminology Social Justice in Education 	Teaching Practicum Social Justice in Education
Scheduling Recommendations and Information	 In 12th grade, all graduation requirements must be met before electives will be scheduled. Scholars are expected to take a full schedule—the equivalent of 6 courses each semester and take all of the requirements listed above. Strongly recommended for college bound scholars: minimum 2 years of the same world language, although some college/universities prefer 3 to 4 years of the same world language. Academic support classes are available as needed, including special education. Advancing through the course sequence is dependent upon successful completion of the prerequisite courses. 			





Early Middle College Grades 9-13

Ottawa Hills High School | 2055 Rosewood Ave, SE | (616) 819-2900

Grand Rapids Public Schools (GRPS) in collaboration with Grand Rapids Community College (GRCC) is offering scholars at Ottawa Hills High the opportunity to experience the best of high school and college simultaneously.

The program will allow scholars to complete the requirements for a high school diploma by completing a rigorous college preparatory course of study, while gaining valuable college readiness skills, and earning up to sixty (60) transferable college credits towards their undergraduate degree and/or an Associate Degree program from Grand Rapids Community College. This opportunity provides each Ottawa Hills High School scholar enrolled in the Early Middle College Program a free "jump start" on their four (4) year college education, or completion of an Associate degree, or a certificated program of study.

Scholars are selected in their 9th grade year, based on a cumulative GPA of 2.5 or higher. Freshmen from all Grand Rapids Public Schools meeting the requirements are encouraged to apply.



	9TH GRADE	10TH GRADE	11TH GRADE	12TH GRADE	YEAR 13
Required Core Courses (All AME scholars)	English 9Algebra 1Biology 1US History	English 10GeometryChemistryWorld History	 English 11 or AP English Language and Composition Algebra II Physics Economics 	Mathematics (choice)	• Economics
Required Electives	• Spanish I • Phys Ed/Health	Spanish I		• Elective Choice	
College Offerings	• None	PY100 Strategies for College Life and Success Introduction to Theater	 PY 201 General Psychology MUS 110 The Appreciation of World and Western Music PS 110 American Government BA 153 Personal Finance 	EN 101* English Composition I MS 121 World History Since 1500 COM 131 Fundamentals of Public Speaking EN 102 English Composition II SO 254 Social Problems MA 107 Intermediate Algebra	MA (MTA Math Course): Level is TBD Science (w/Lab) Elective Elective Science Elective Elective Elective Elective Elective
Scheduling Recommendations and Information	 Denotes Michigan Merit Curriculum requirement and counts as college credit Note: Selections may change Year 13 courses will be determined with the College Advisor and tailored to scholar needs/desires Early Middle College Scholars must complete the minimum Michigan Merit Curriculum plus up to 60 college level credits (some may count as College Credit and High School credit), an Associate Degree or a MEMCA Technical Certificate (a minimum of 15 college credit hours, and complete either 100 hours of community service or 40 hours of career exploration, internship, job shadowing, or clinical experience, or a combination of the two that equals 70+ hours, or an Industry recognized Certificate. 				





Grand Rapids Montessori Grades 9-12

Grand Rapids Montessori High School I 421 Fountain NE I (616) 819-2922

Grand Rapids Montessori High School has a cutting-edge instructional model and strong academic performance. GRPS is proud to offer the only PreK-12 Montessori School in Michigan and one of only a few in the country.

Grand Rapids Montessori is based on a scientific method of education developed by Nobel Peace Prize nominee Dr. Maria Montessori. Her theory is that children go through four planes of development. Each plane is approximately six years long (0-6, 6-12, 12-18, and 18-24). At each plane, children exhibit specific needs and characteristics. The Montessori program is designed to meet these needs, nourish these characteristics and create self-directed, independent thinkers.

The Montessori program provides an experiential hands-on approach with multi-age classrooms, even into the high school grades. This is accomplished via a two-year rotation for English and Social Studies courses which allows for 9th/10th. It is a scholar-paced curriculum that meets state standards and provides a unique learning environment.

THE MONTESSORI HIGH SCHOOL:

- Encourages scholars to be independent thinkers and allows interest and curiosity to lead their learning
- Provides multiple-year courses (English, social studies) that create opportunities for peer teaching
- Encourages project-based learning
- Provides teachers the opportunity to become a facilitator/teacher helping the scholars help themselves



	9TH & 10TH GRADE	11TH & 12TH GRADE	
Required Core Courses All core classes in 9th and 10th grade are offered as multi-grade two year rotation courses.	 World Literature 20th Century Literature US History World History Biology Chemistry Algebra Geometry 	 Contemporary World Literature American Literature Economics (11th grade) Government (11th grade) Anatomy & Physiology (11th grade) Ecology & Forensics (12th grade) Algebra II (11th grade) Financial Literacy or Advanced Math Course (12th grade at Innovation Central) 	
Electives	 Spanish I & Spanish II PE and Health Creative Writing 1 (9th grade) Band, or Choir 	 College & Career Prep (11th grade) Senior Project (12th grade) Leadership Law & Justice Native American History Modern Problems African American History JROTC (Optional) Spanish III Must have two years of a language and meet arts requirement 	
Scheduling Recommendations and Information	 In 12th grade, all graduation requirements must be met before electives will be scheduled. Scholars are required to take a full schedule – the equivalent of 6 courses each semester and take all of the requirements listed above. Arts credit may be met through applied arts. Full year courses are taken in two consecutive semesters; scheduling may require that two semester elective courses be "linked" together for scheduling purposes. Strongly recommended for college bound scholars: minimum two years of the same world language, four years of science and social studies. Academic support classes are available, including special education and language supported classes. Advancing through the course sequence is dependent upon successful completion of the pre-requisite course. 		





Grand Rapids University Preparatory Academy Grades 6-12

512 Division Ave S. - Grand Rapids, MI 49503 I (616) 819-1010

At Grand Rapids University Preparatory Academy (GRUPA), we believe that learning extends beyond the brick and mortar of our beautifully designed building. Therefore, the staff is committed to using innovative strategies such as place-based learning, integrated arts, and post-secondary learning experiences to ensure high scholar engagement in the learning process.

Scholars at GRUPA create an individualized learning plan with input from their advisor and caregiver(s). This plan guides their work and is based on the scholar's personal interests, skill level, maturity, and learning style. Scholars participate in interest-based projects in addition to their traditional classwork. With its smaller class sizes and incredibly caring staff, GRUPA is for scholars who value individualized learning and rigorous college and career preparation.

POINTS OF PRIDE:

- TEEN CEO Program (reverse job shadow, job shadow, internship)
- Kent Career Technical Center
- Peer mentoring
- YMCA, Adventure Point, Kroc Center partnerships for 6th and 7th grade
- 8th grade camp
- · Leadership opportunities
- SAT preparation

- · Early college classes
- Exhibitions
- · College visits
- Soft skills development (public speaking, problem solving, time management, etc.)
- Art integration
- · Field trips
- Over 90% graduation rates
- Over 90% acceptance to post-secondary institutions



	6TH GRADE	7TH GRADE	8TH GRADE	
Required Core Courses	Math 6Social Studies 6Science 6English 6	Math 7Social Studies 7Science 7English 7	 Math 8 or Algebra 1 Social Studies 8 Science 8 English 8 Spanish 1 	
Required Electives	Seminar Academic Strategies	Seminar Academic Strategies	SeminarPE/HealthArt	
	9TH GRADE	10TH GRADE	11TH GRADE	12TH GRADE
Required Core Courses	United States HistoryEnglish 9Spanish 1 or 2BiologyAlgebra 1 or Geometry	World HistoryEnglish 10Geometry or Algebra 2Chemistry	 English 11 or AP English Language Composition Government Economics Algebra 2 or Financial Literacy 	English 12 Financial Literacy or Transition to College Mathematics
Required Electives	Seminar PE/Health Art Theme Based Electives Dual Enrollment or Academic Support	Seminar Art Theme Based Electives Dual Enrollment or Academic Support	 Seminar College & Career Readiness Theme Based Electives Dual Enrollment or Academic Support 	 Seminar Academic Strategies Theme Based Electives Elective Sciences or AP Environmental Science Dual Enrollment or Academic Support
Scheduling Recommendations and Information	 Scholars are expected to take a full schedule-the equivalent of 6 courses each semester and take all of the requirements listed above. Full year courses are taken in two consecutive semesters: scheduling may require that two semester elective courses be "linked" together for scheduling purposes. Advancing through the course sequence is dependent on completion of the prerequisite courses 			





Grand Rapids Public Museum School Grades 9-12

Grand Rapids Public Museum School | 54 Jefferson St NW | (616) 819-6450

Grand Rapids Public Museum School is a middle school (grades 6-8) and high school (grades 9-12) program that combines design thinking, place-based education, and museum methods and environment. Learning experiences at M-School integrate content across subject areas and blend classroom activities with community-based experiential projects. Embracing the XQ Institute Learning Goals, we pursue a mission "to inspire, develop, and educate the next generation of confident, creative thinkers, doers and leaders."

THE LEARNING GOALS OF M-SCHOOL AND THE XQ INSTITUTE AIM TO PRODUCE::

- · Masters of all fundamental literacies
- Holders of foundational knowledge
- Original thinkers for uncertain times
- · Generous collaborators
- · Learners for life



Course Selection Guide

	FIRST YEAR	SECOND YEAR	THIRD YEAR	FOURTH YEAR
Required Core Courses (All AME scholars)	 English 9 Integrated Math I or II Integrated Science I Global/Local History I Computer Applications 1A 	 English 10 Integrated Math II or III Integrated Science II Global/Local History II Computer Applications IB 	 English 11 or AP Language & Composition Integrated Math III or Pre-Calculus or Statistics or Financial Literacy* Integrated Science III* Government/Economics Mastery Project Dual enrollment options available 	 English 12 or AP Literature* Pre-Calculus or Statistics or Financial Literacy* Mastery Project * Dual enrollment options available
Required Electives	 Art or Music PE/Health Spanish I Theme-based Electives	 Art or Music PE/Health Spanish I or II Theme-based Electives	 Art or Music Spanish I or II or III Theme-based Electives* Dual enrollment options available 	 Art or Music Spanish I or II or III Theme-based Electives* * Dual enrollment options available
Scheduling Recommendations and Information	 In 12th grade, all graduation requirements must be met before electives will be scheduled. Scholars are expected to take a full schedule – the equivalent of 6 courses each semester and take all of the requirements listed above. Scholars may take up to 10 courses through Dual Enrollment. Arts credit may be met through applied arts. Some courses may be offered online with a teacher facilitator. Full year courses are taken in two consecutive semesters; scheduling may require that two semester elective courses be 'linked' together for scheduling purposes. Academic support classes are available including special education and language supported classes. Advancing through the course sequence is dependent upon successful completion of the pre-requisite course. 			





City High Middle School Grades 7-12



City High Middle | 1720 Plainfield NE | (616) 819-2380

City High Middle School, an International Baccalaureate World School, School, consistently ranks as one of the top performing schools in the State of Michigan. A 2019 National Blue Ribbon school, City has had a 96% to 100% graduation rate with 99% of graduates going on to colleges and universities. Scholarships for college or university tuition annually range between four and five million dollars.

City High Middle school is an authorized International Baccalaureate (IB) program offering a Middle Years Programme (grades 7-10) and a Diploma Programme (grades 11-12). The curriculum at City incorporates eco-cultural sustainability, following the principles of Economicology as put forth by Peter Wege, into the IB program by following the IB mission to "develop inquiring, knowledgeable and caring young people who help to create a better and more peaceful world through intercultural understanding and respect... [which encourages] scholars across the world to become active, compassionate and lifelong learners who understand that other people, with their differences, can also be right."

THE GOAL OF THE IB DIPLOMA PROGRAMME AT CITY IS TO:

- Provide scholars with an internationally accepted qualification for entry into colleges and universities
- · Promote international understanding
- Educate scholars in a way that emphasizes intellectual, personal, emotional, and social growth
- Develop scholars' inquiry and thinking skills so that they can evaluate actions critically



Course Selection Guide

Middle Years Programme

71	TH GRADE	8TH GRADE	9TH GRADE	10TH GRADE
Core Courses IB Middle Years Programme	MYP English 7 MYP Humanities Geography 7 MYP Math 7 or MYP Pre-Algebra MYP Physical Earth Science MYP Language B* (Chinese I, Spanish I, or French I) MYP PE 7 (semester) MYP Band or MYP Orchestra or MYP Choir (semester) MYP Art 7 (semester) MYP Business Tech 1-1 (semester) Core Advisory I	 MYP English 8 MYP Humanities History 8 MYP Algebra* MYP Honors Biology* MYP Language B* (Chinese II, Spanish II, or French II) MYP PE 8 (semester) MYP Band or MYP Orchestra or MYP Choir or MYP Art MYP Business Tech 1-2 (semester) Core Advisory II 	 MYP English 9 MYP History 9 MYP Geometry MYP Honors Physics MYP Language B (Chinese III, Spanish III, or French III) Health (semester) MYP Team Sports (semester) MYP Band or MYP Orchestra or MYP Choir or MYP Art Core Advisory III 	 MYP English 10 MYP History 10 MYP Algebra II MYP Chemistry MYP Language B (Chinese IV, Spanish IV, or French IV) Economics (semester) MYP Band or MYP Orchestra or MYP Choir or MYP Art Digital Media Core Advisory IV

Diploma Programme

	11TH GRADE	12TH GRADE
Required Core Courses IB Diploma Programme	 DP English 11 DP History of the Americas I or DP Global Politics I or DP Psychology DP Math AI I or DP Math AA I DP Environmental Systems and Societies or DP Biology or DP Chemistry or DP Physics DP World Language B I (Chinese V, Spanish V, or French V) DP Theory of Knowledge (semester) Collegiate Academic Transitions DP Music I or DP Visual Arts Project I or DP Film Essay Strategies 	 DP English 12 DP History of the Americas II or DP Global Politics II or DP Psychology II DP Math AI I or DP Math AA II DP Environmental Systems and Societies or DP Biology or DP Chemistry or DP Physics DP World Language B I (Chinese VI, Spanish VI, or French VI) Government (semester) DP Music II or DP Visual Arts Project I or DP Film DP Theory of Knowledge Essay Strategies II

^{*} Denotes high school credit in middle school.

Creativity, Activity, and Service (CAS) hours are required each year in the MYP (grades 7-10). Monthly CAS (Creativity, Activity, and Service) hours are required in each year in the DP (grades 11-12).

AS PART OF THE IB PROGRAM AT CITY HIGH MIDDLE SCHOOL STUDENTS WILL:

- · Take six years of core classes: math, science, English, social studies
- Take six years of the same world language beginning in 7th grade
- Take three years of physical education in grades 7 through 9
- Take three years of technology in grades 7 through 10
- Participate in the arts, either through visual arts or performing arts; scholars select their area of artistic interest in 8th grade and are expected to maintain that interest (music or art) through the end of 10th grade

Scholars who enter City High Middle School after 8th grade are expected to have successfully completed the same level of core course work as their peers in their grade level. This applies to math, science, English, and social studies. Scholars who enter City High Middle school in 8th grade are expected to complete five years of the same language; scholars who enter City High/Middle School in 9th grade or beyond are expected to complete four years of the same language.





CA Frost Grades 6-12

CA Frost | 1417 Covell Ave NW, 49504 | (616) 819-5900

The CA Frost is one of the regions fastest growing environmental education schools dedicated to providing scholars and families the very best college preparatory experience while focusing on environmental education.



Spanish I/II

Creative Writing

Other Environmental

Science electives*

Work Based Learning

Dual Enrollment**

Fine Arts (choir, art, band)

PE/Health

AP***KCTC****

Course Selection Guide

Spanish I

PE/Health

Creative Writing

Fine Arts (choir, art, band)

Other Environmental

Science Electives

	6TH GRADE	7TH GRADE	8TH GRADE
Required Core Courses	English 6Math 6Science 6Social Studies 6	 English 7 or Advanced English Math 7 or Advanced Math Science 7 Social Studies 7 Environmental Science 	 English 8 or English 9 Math 8 or Algebra 1 Science 8 Social Studies 8 Environmental Science
Required Electives	Environmental ScienceArtPEChoirBand (exposure only)	 Art PE Band Choir Other Elective	 Art PE/Health (High School) Band/Choir Other Elective
	9TH GRADE	10TH GRADE	11TH GRADE
Required Core Courses	English 9Algebra 1BiologyUS History	 English 10 Geometry Chemistry World History	English 11Algebra 2PhysicsEconomics/GovernmentCollege and Career Readiness

Spanish II

PE/Health

Creative Writing

• Fine Arts (choir, art, band)

Other Environmental

Science Electives

Recommendations

and Information

Scheduling

Required

Electives

- In 12th grade, all graduation requirements must be met before electives will be scheduled.
- Scholars are expected to take a full schedule the equivalent of 6 courses each semester and take all of the requirements listed above.

Spanish I/II

Creative Writing

Other Environmental

Science Electives*

Dual Enrollment**

Fine Arts (choir, art, band)

PE/Health

- Arts credit may be met through applied arts.
- · Some courses may be offered online with a teacher facilitator.
- Full year courses are taken in two consecutive semesters; scheduling may require that two semester elective courses be 'linked' together for scheduling purposes.
- Academic support classes are available including special education and language supported classes.
- · Advancing through the course sequence is dependent upon successful completion of the pre-requisite course.
- ** Dual Enrollment is open to scholars who have shown completion of core classes for a Dual Enrollment class, an opening in a schedule, needed classes and parent approval
- *** AP Stats is open to scholars who are in 12th grade or who have completed 4 years of Math before their 12th grade year
- **** KCTC is a 2-3 hour block of classes as the KISD and scholars need to apply and interview

Scholars review "tracks" as they enter high school to have a 4 year of scheduled classes that meet the Michigan Merit Curriculum standards, GRPS graduation requirements and 12th grade year "capstone" classes. All scholars participate in an Environmental themed project each year they are at CA Frost





Southwest Middle/High Grades 7-12

Southwest Middle/High | 327 Rumsey Street SW, 49503 | (616) 819-3220

The Southwest Middle-High school Two-Way Bilingual Immersion program nurtures a vibrant 7-12 learning community in which scholars from diverse backgrounds continue developing their skills in speaking, reading and writing in both Spanish and English. Additionally, scholars are actively participating in multicultural studies and experiences as part of their education.

THE PROGRAM'S GOALS FOR OUR SCHOLARS ARE:

- Bilingualism and Biliteracy
- Earn State Seal of Biliteracy
- · Academic excellence
- · Cross-cultural understanding & development of pro-social skills



Course Selection Guide

	7TH GRADE	8TH GRADE
Required Core Courses	English 7Math 7Science 7Social Studies 7Spanish 7	English 8Math 8Science 8Social Studies 8Spanish 8 (Pre AP)
Required Electives	 Art Band/Choir PE Band PLTW (STEM) Global Technology	 Art Band/Choir PE Latin American History PLTW (STEM) Global Technology

	9TH GRADE	10TH GRADE	11TH GRADE	12TH GRADE
Required Core Courses	English 9/Honors EnglishU.S HistoryBiology/Honors BiologyAP Language and Culture	English 10World HistoryChemistryGeometryAP Literature and Culture	 English 11/Honors English 11 Government/Economics Anatomy/Physiology Algebra 2 	 AP English/English 12 Leadership Translation Certification Class Environmental Sciences Financial Literacy
Required Electives	Art Band/Choir/PE/Health	 Art Band/Choir PE/Health	 Art Band College/Career Prep	 Art Band/Choir Creative Writing Forensic Science
Dual Enrollment and Trades			• KCTC • GRCC • WMCI	• KCTC • GRCC • WMCI

Scheduling Recommendations and Information

- Scholars are expected to take a full schedule-the equivalent of 6 courses each semester and take all of the requirements listed above.
- Full year courses are taken in two consecutive semesters; scheduling may require that two semester elective courses be "linked" together for scheduling purposes.
- Advancing through the courses sequence is dependent upon successful completion of the pre-requisite course.
- The Spanish Culture course (HS237-237B) is an elective and does not fulfill the Spanish 8th grade (SP312-322) requirement the Spanish courses (SP212-222; SP312-322; SP420-421) are required courses (not electives).

College Preparation

Scholars planning to go to college must begin early in their high school career to be aware of college entrance requirements, including high school course requirements, college entrance tests (SAT), and application procedures for colleges in which they are interested. The following college preparatory activities should be followed:

9TH & 10TH GRADES:

- · Sign up for "college recommended" courses
- Challenge yourself! Take honors and AP courses when appropriate
- Begin to explore careers by talking to counselors, going on-line in MOIS and Career Cruising, and participating in job shadows
- In the 9th grade, take the practice PSAT and in the 10th grade take the PSAT test

11TH GRADE:

- Continue taking challenging courses. Colleges base their decisions mostly on 10th and 11th year grades—always challenge yourself with honors or AP courses!
- In October, take the PSAT/NMSQT (Preliminary SAT/National Merit Scholarship Qualifying Test)
- Take the ASVAB if given at your school
- · Attend college nights and college fairs
- Visit campuses and take tours
- Attend sessions with college representatives at your school
- Continue career explorations
- Take Advanced Placement tests if appropriate
- · Take the PSAT in the spring of your junior year
- Begin the application process early in the year for military academies and early admissions colleges

12TH GRADE:

- Don't get "senioritis"! Senior courses and grades do make a difference take honors and AP courses! Senior year does count toward college!
- · Attend college fairs
- · Meet with college admission representatives that come to your school
- Apply to colleges early in the fall. Provide all requested materials including transcripts, letters of recommendation, essays, tests scores, etc.
- Take the SAT (if have not already done so)
- Attend financial aid workshop (with parents)
- Apply for scholarships

HELPFUL WEBSITES

SAT REVIEW

- · collegeboard.org
- · mivhs.org/courses/

COLLEGE SEARCH & PREPARATION, FINANCIAL AID

- collegeplanning.org
- nacac.com
- fafsa.gov
- petersons.com
- collegenet.com
- · embark.com
- finaid.org

JOB SEARCH

- careerbuilder.com
- monster.com
- flipdog.com

NCAA CLEARINGHOUSE

ncaaclearinghouse.net

LETTERS OF RECOMMENDATION

When you need letters of recommendation, be sure to allow sufficient time for your counselor or teachers to prepare them.

WATCH DEADLINES! This will be very important as your register for tests, apply for financial aid, and apply for scholarships and awards.

SAT ASSESSMENT

Scholars seeking admission to a college or university should take the SAT. Scholars may take the SAT as many times as they wish. This allows scholars the option of retaking the test in the fall of their senior year

Most college admissions officers consider all scores in a scholar's report. However, some will use the highest score, some the most recent score, and others calculate the average of multiple scores. It is important for scholars to know how the colleges in which they are interested look at their test scores.

WHO SHOULD TAKE THE ACT ASSESSMENT?

Scholars who are seeking admission to a college or university must take whatever entrance exam that institution requires. However, if scholars are given a choice between the SAT (Scholastic Aptitude Test) and the ACT Assessment, they should consider the following differences between them:

- The SAT is an aptitude test; the ACT is an achievement test. The SAT measures ability to manipulate basic knowledge in new and unfamiliar situations; the ACT assesses levels of learning in specific subjects.
- Mathematics constitutes 50% of composite SAT scores but only 25% of the composite ACT score.
- Whereas grammar and usage represent 25% of the composite ACT score, they are not tested at all on the SAT proper. The SAT includes a Test of Standard Written English, but that test is scored separately and does not affect the composite SAT score that is used to determine college entrance ability.
- Most colleges in Michigan and the midwest prefer SAT scores. East and west coast schools usually prefer the SAT. Check with specific schools to confirm which test to take.

In other words, for scholars with quick minds but poor memories, the SAT is probably the better choice. On the other hand, for scholars who are weak in math and strong in grammar, and if they have retained much of what they have learned in social studies and natural science, they most likely will score higher on the ACT.

INFORMATION FOR TEST DAY

- Take your test center admission ticket (if going to a national test center)
- · Cell phones and other electronic devices are not allowed
- Have an official photo identification issued by school, employer or government, such as a drivers license or passport, with name and current photo
- Take three sharpened No. 2 pencils with good erasers (no other pens/pencils allowed)
- Wear a wristwatch if you wish to pace yourself, but can have no alarm on
- · Take a calculator if you wish to use one on the math test
- Plan to arrive by the time on your ticket (usually 8:00 am)
- If weather is bad, listen to your radio/TV for school announcements
- If test is canceled, it will be rescheduled and you will be notified by mail of the rescheduled date
- If test center stays open and you cannot get there due to inclement weather, call ACT registration during the next week

THE SAT

The SAT is a general test of verbal and quantitative reasoning accepted for US college admissions. It is made up of the SAT I and the SAT II.

- SAT I: Reasoning Test: This test is a 3-hour multiple choice test that measures verbal and mathematical reasoning skills that develop over time, and is required by some colleges.
- SAT II: Subject Tests: These tests are one hour long multiple choice tests that measure your knowledge of particular subjects and your ability to apply that knowledge. Some colleges may require this along with the SAT I.

HOW TO REGISTER FOR THE SAT TEST

Get an SAT Assessment scholar registration packet from counselor, complete and mail or register on-line at www.collegeboard.com. When you get your test center admission ticket, fill it out completely. If you lose your ticket, or have not received it 10 days prior to testing date, call SAT registration immediately at 609-771-7600.









QUESTIONS FOR COLLEGE ADMISSIONS OFFICIALS

- 1. Which tests do you require for admission, the SAT?
- 2. What do you consider the most important criteria for admission to your college or university?
- 3. What is your policy on AP credits or CLEP tests?
- 4. What is your financial aid based on, need and/or merit and academics?
- 5. What kinds of scholarships are available (athletic, art, music, academics, leadership, etc.)?
- **6.** Do you offer academic programs or majors in _______
- 7. I am interested in graduate school areas such as medical, law, dental, business. Do you offer pre-law, pre-med, etc?
- 8. Are scholars required to live in dorms during their freshman year?
- 9. Do you have on-campus housing and what is the cost?
- 10. What is your tuition? What fees will I be responsible for?
- 11. Your own questions.



Michigan Colleges & Universities

It is the understanding of the scholars and staff that continuing education is necessary for both college and university pathway scholars, so they can better compete in the future job market.

Public Four-Year Colleges & Universities

INSTITUTION NAME	ADMISSIONS	WEBSITES
Central Michigan University	989-774-3076	cmich.edu
Eastern Michigan University	734-487-3060	emich.edu
Ferris State University	800-433-7747	ferris.edu
Grand Valley State University	800-748-0246	gvsu.edu
Kendall College of Art & Design/Ferris	800-676-2787	kcad.edu
Lake Superior State University	888-800-LSSU x2231	lssu.edu
Michigan State University	517-355-8332	msu.edu
Michigan Tech University	800-MTU-1885	mtu.edu
Northern Michigan University	800-682-9797	nmu.edu
Oakland University	248-370-3360	oakland.edu
Saginaw Valley State University	800-968-9500	svsu.edu
University of Michigan-Ann Arbor	734-765-7433	umich.edu
University of Michigan-Dearborn	313-593-5100	umd.umich.edu
University of Michigan-Flint	810-762-3300	umflint.edu
Wayne State University	313-577-3577	wayne.edu
Western Michigan University	269-387-2000	wmich.edu

Public Two-Year Colleges & Universities

INSTITUTION NAME	ADMISSIONS	WEBSITES
Alpena Community College	989-358-7229	alpenacc.edu
Bay College	906-786-5802	baycollege.edu
Charles S. Mott Community College	810-762-0315	mcc.edu
Delta College	989-686-9093	delta.edu
Glen Oaks Community College	269-467-9945	glenoaks.edu
Gogebic Community College	906-932-4231 x207	gogebic.edu
Grand Rapids Community College	616-234-4100	grcc.edu
Great Lakes Maritime Academy	231-995-1200	nmc.edu/maritime
Henry Ford Community College	313-845-9600	hfcc.edu
Jackson Community College	516-685-7425	jccmi.edu
Kalamazoo Valley Community College	269-488-4100	kvcc.edu
Kellogg Community College	269-965-4153	kellogg.edu
Kirtland Community College	989-275-5000 x284	kirtland.edu
Lake Michigan College	269-927-8107	lakemichigancollege.edu
Lansing Community College	517-483-1200	lcc.edu
Macomb Community College	866-622-6624	macomb.edu
Mid-Michigan Community College	989-386-6661	midmich.edu
Monroe County Community College	734-384-4104	monroeccc.edu
Montcalm Community College	989-328-1250	montcalm.edu
Muskegon Community College	231-777-0366	muskegoncc.edu
North Central Michigan College	213-348-6626	ncmich.edu
Northwestern Michigan College-Cadillac	231-775-8611	nmc.edu
Northwestern Michigan College-Trav. City	231-995-1054	nmc.edu
Oakland Community College	248-341-2200	oaklandcc.edu
St. Clair Community College	810-989-5500	sc4.edu
Schoolcraft College	734-462-4426	schoolcraft.edu
Southwestern Michigan College	269-782-1000 x1303	swmich.edu
Washtenaw Community College	734-973-3543	wccnet.edu
Wayne County Community College	313-496-2600	wcccd.edu

Non-Public Two-Year & Four-Year Colleges & Universities

INSTITUTION NAME	ADMISSIONS	WEBSITES
Adrian College	800-877-2246	adrian.edu
Albion College	800-858-6770	albion.edu
Alma College	800-321-ALMA	alma.edu
Andrews University	800-253-2874	andrews.edu
Aquinas College	800-678-9593	aquinas.edu
Ave Maria College	866-866-3030	avemaria.edu
Baker College of Auburn Hills	888-429-0410	baker.edu
Baker College of Cadillac	231-878-3100	baker.edu
Baker College of Flint	800-964-4299	baker.edu
Baker College of Jackson	888-343-3683	baker.edu
Baker College of Clinton Township	586-791-6610	baker.edu
Baker College of Muskegon	231-777-5200	baker.edu
Baker College of Owosso	800-879-3797	baker.edu
Baker College of Port Huron	810-985-7000	baker.edu
Calvin College	800-688-0122	calvin.edu
Cleary College	800-686-1833	cleary.edu
College for Creative Studies	989a 800-952-ARTS-774-3076	collegeforcreativestudies.edu
Concordia University	800-253-0680	cuaa.edu
Cornerstone University	800-787-9978	cornerstone.edu
Davenport University-Midland	800-968-4860	davenport.edu
Davenport University-Dearborn	313-581-4400 x305	davenport.edu
Davenport University-Grand Rapids	800-632-9569	davenport.edu
Davenport University-Kalamazoo	269-552-3308	davenport.edu
Davenport University-Lansing	800-686-1600	davenport.edu
Finlandia University	877-202-5491	finlandia.edu
Grace Bible College	800-968-1887	gbcol.edu
Great Lakes Christian College	800-937-4522	glcc.edu
Hillsdale College	517-607-2327	hillsdale.edu
Hope College	800-968-7850	hope.edu
Kalamazoo College	800253-3602	kzoo.edu
Kettering University	800-955-4464 x7865	kettering.edu
Kuyper College	616-222-3000	kuyper.edu
Lawrence Technological University	248-204-3160	ltu.edu
Madonna University	734-432-4339	madonna.edu
Marygrove College	313-927-1240	marygrove.edu
New Tribes Baptist Institute	800-555-6824	ntbi.org
Northwood University	800-457-7878	northwood.edu
Dlivet College	800-456-7189	olivetcollege.edu
Rochester College	800-521-6010	rc.edu
Sacred Heart Major Seminary	313-883-8500	shms.edu
Siena Heights University	517-264-7180	sienaheights.edu
Spring Arbor University	800-968-0011	arbor.edu
University of Detroit Mercy	313-993-1245	udmercy.edu
- Indiana de la constitución	010 000 1210	adinorojiodu

To-Do List: Senior Year Timeline

SUMMER

- Create a folder for your postsecondary needs
- Review career plans for school/ training choice
- Request catalogs and admission information
- Visit college campuses
- Consider early college enrollment, military academies

SEPTEMBER

- · Start researching scholarships
- Meet with college reps visiting your school
- Begin sending out applications, ask your counselor to request a fee waiver
- Ask for letters of recommendations with 2 weeks notice
- Make a calendar with deadline dates (tests, applications, etc.)
- Get college, career, and NCAA information from counselor/ career office
- · Register for SAT

OCTOBER

- Meet with college reps visiting your school
- Continue to gather career and college information
- Work on application essays
- · Visit your top school choices
- Find out what forms for financial aid your schools require and dates due

NOVEMBER

- Meet with college reps visiting your school
- Continue sending out college applications
- Get financial aid applications from counselor or college of your choice
- Give senior picture for yearbook, order announcements, cap and gown

DECEMBER

- Continue meeting with college reps and sending out applications
- Get Free Application for Federal Scholar Aid (FAFSA) form from counselor Do not submit before January 1
- Apply for outside funding or scholarships
- PARENTS: Save documentation on your earnings for the year for financial aid eligibility

JANUARY

- Submit your completed FAFSA to processor January 2.
- · Keep copies of all forms
- Attend Financial Aid meeting that your counselor sets up
- Ask counselor to send your 1st semester grades to college choices, if wanted
- PARENTS: Get your taxes done as may need copies to prove eligibility for financial aid

FEBRUARY

- Follow-up on mid-year transcripts being sent to requested schools
- Follow-up on FAFSA forms being sent. Must be sent by February 15
- Continue checking with counselors for scholarships and application deadlines

MARCH

- FAFSA deadline is March 1
- Continue checking for available scholarships
- Submit tax forms if requested, to the financial aid office
- Contact each office to make sure your applications are complete
- If haven't received Scholar Aid report 4 weeks after sent, contact FAFSA at 319-337-5665

APRIL

- Compare financial aid award packages received from each college
- Make your decision and send in a deposit by the deadline
- Find out details for signing financial aid award letters
- Get deadlines at your college for housing, financial aid, etc
- · Take the SAT

MAY

- Commit to a college, send your orientation fee, touring fee
- Request final transcript to be sent to the College of your choice
- Take AP exams
- Enjoy baccalaureate, awards night, and graduation!



Course Descriptions

Visual Arts Course Descriptions

FOUNDATIONS

This is a foundation course designed to introduce scholars to a high school art program. Aspiring artists will become familiar with the elements and principles of art and design as they explore a variety of artists and art movements. In the first nine weeks of this semester-long course, the major focus is on the elements of art: line, shape, form, color, value, texture and space, and how these elements are put together into a composition. The principles of design: emphasis, balance, movement, rhythm, proportion, contrast and pattern are the foundation of the second nine weeks. Various drawing and 2-D design techniques will be introduced and incorporated in projects. Art vocabulary, Art history, and Art criticism will help reinforce the basic concepts. This course is a prerequisite for all other art courses.

ART 2

Scholars continue their artistic development and expound on curriculum and skills taught in Art One. In addition, scholars will be exposed to the mediums of painting, 3D design, Ceramics, Sculpture, and mixed media. Scholars will create art with all mediums, develop a vocabulary for each, and further develop their sense of the principles and elements of art.

CERAMICS/SCULPTURE I-1 CERAMICS/SCULPTURE I-2

Scholars will have the opportunity to work in three-dimensional form. All methods of pottery will be introduced -- hand building as well as techniques for work on the potter's wheel. Some basic skills of glazing and other materials will be studied for the production of decorative and functional works of art. This course is for scholars who have a background in Art and would like to transform 2-Dimensional concepts into 3-Dimensional sculpture.

Scholars will learn basic construction methods for stability and strength and are introduced to the properties of steel and other metals. They will create 3D multimedia compositions illustrating current event topics.

DIGITAL MEDIA I-1 DIGITAL MEDIA I-2

This is a two-semester course designed for 10th to 12th grade scholars who meet multiple times per week. Artists will focus on a variety of technologies to explore digital illustration, digital photography, web design, sound, animation, and video. To complete these units, artists will rely on available software and technology and work from storyboarding through to completed projects. Digital Media I-1 will cover the basic skills; Digital Media I-2 will build upon those basic skills to create at an advanced level.

HONORS ART I-1 HONORS ART I-2

This is an advanced course designed to further the individual art skills of scholars. Scholars who take this class will gain skills that help them proceed to Advanced Placement (AP) Art in the future. Scholars will gain experience and learn a higher level of techniques and rigor in 2D and 3D mediums. These media and techniques will build upon the basic Principles and Elements of art on a more conceptual level. Art vocabulary, art history and art criticism will help reinforce more complex and conceptual concepts. This course is a suggested prerequisite for Advanced Placement (AP) Art.

ADVANCED PLACEMENT (AP) ART I-1 ADVANCED PLACEMENT (AP) ART I-2

The AP Art course is designed for scholars who are seriously interested in the practical experience of art and wish to develop mastery in the concept, composition, and execution of their ideas. AP Art scholars will submit portfolios for evaluation at the end of the school year. In building the portfolio, scholars experience a variety of concepts, techniques and approaches designed to help them demonstrate their abilities as well as their versatility with techniques, problem solving, and ideation. Scholars also develop a body of work for the concentration section of the portfolio that investigates an idea of personal interest to them.

IB DP VISUAL ARTS/PROJECT I IB DP VISUAL ARTS/PROJECT II

Only available to scholars at City High/Middle School

The 2-year IB Diploma Programme Visual Arts Course will enable scholars to demonstrate that courage as they wrestle with developing not only a personal artistic identity, but a personal worldview, which illustrates where and how they fit on this great planet. Scholars will be exposed to local, national and international cultures and artistic expressions, deepening their knowledge and opening their minds to humanity's vast differences. Embedded in the program will be the six E's of Economicology: Economics, Environment, Ecology, Ethics, Empathy, and Education, which serve as a valuable collaborative partner to IB's learner profile, philosophies and framework. Personal and peer reflection alongside open communication is highly valued as scholars continuously critique and evaluate their progress.

DESIGN THINKING

Only available to scholars at Ottawa Hill High School

Design Thinking covers a broad range of topics and subject areas while utilizing a "systematic" way to think creatively. A strong emphasis is placed on 21st Century skills like Design Thinking, Collaboration, Storytelling and Empathy to problem solve a solution. Each unit will present a challenge to the scholars and they collaboratively will work through the "Creative Problem Solving" methods being taught to find the best solutions possible. The course will emphasize the aesthetics of art and how we visually see the world, along with an integration of STEM curriculum and many of the skills that future employers are looking for.

Visual Arts Course Descriptions

DRAWING

Drawing is a way of showing what we see or imagine by placing lines, shapes, colors, patterns and values on a paper with a variety of tools such as: Graphite Pencil-Colored Pencils-Crayons-Marker-Patel (Oil and Chalk)-Charcoal-Pen and Ink-Conte Crayon

PAINTING I

The act of painting can be defined as creating an artwork by using a brush or other tool to apply tempera, watercolor, gouache, oil, acrylic, and other liquid materials to a surface. The artist may use line, shape, color, and other Elements and Principles of Design to create a work of art using the painting medium.

IB MYP ART 1 IB MYP ART 2

Only available to scholars at City High/Middle School

MYP Art is a continuation of the Intermediate Art curriculum with a greater level of focus. Scholars will continue the Economicology philosophical stance of cooperating to conserve supplies and tools in the art studio. Focal points will continue the Intermediate Art curricula: The Elements of Art and Principles of Design, various drawing strategies, patterns in art and in various cultures, using pencils and colored pencils to explore textures, blending, line, and value, exploring color schemes through painting, collage and cut paper. Multi-cultural / art historical projects related to the Level 2 & 3 History curricula which include research, skills practice, and reflective writing. A 3D project is included.

Scholars are encouraged to be risk-taking inquirers. All lessons have written components requiring critical thinking about the creative process and/or critical reflections on the final project. All projects will require planning and executing a personal artwork using the four IB MYP assessment criteria. Scholars will receive a stated timeline and will be expected to engage through personal interpretation and internal motivation.

IB DP FILM

Only available to scholars at City High/Middle School

Film is a powerful and stimulating art form and practice. The DP film course aims to develop scholars as proficient interpreters and makers of film texts. Through the study and analysis of film texts, and through practical exercises in film production, the film course develops scholars' critical abilities and their appreciation of artistic, cultural, historical, and global perspectives in film. Scholars examine film concepts, theories, practices, and ideas from multiple perspectives, challenging their own viewpoints and biases to understand and value those of others.

DP film scholars experiment with film and multimedia technology, acquiring the skills and creative competencies required to successfully communicate through the language of the medium. They develop an artistic voice and learn how to express personal perspectives through film.

IB MYP ART 3 IB MYP ART 4

Only available to scholars at City High/Middle School

MYP Art is a continuation of the Intermediate Art curriculum with a greater level of focus. Scholars will continue the Economicology philosophical stance of cooperating to conserve supplies and tools in the art studio. Focal points will continue the Intermediate Art curricula: ?The Elements of Art and Principles of Design, various drawing strategies, patterns in art and in various cultures, using pencils and colored pencils to explore textures, blending, line, and value, exploring color schemes through painting, collage and cut paper. Multi-cultural / art historical projects related to the Level 2 & 3 History curricula which include research, skills practice, and reflective writing. A 3D project is included.

Scholars are encouraged to be risk-taking inquirers. All lessons have written components requiring critical thinking about the creative process and/or critical reflections on the final project. All projects will require planning and executing a personal artwork using the four IB MYP assessment criteria. Scholars will receive a stated timeline and will be expected to engage through personal interpretation and internal motivation.

Music Course Descriptions

BAND

Scholars will develop tone, technique, and expression through rehearsals and at-home-practice. A variety of repertoire will be studied including compositions representing different genres, cultures, jazz, and other popular styles. In addition to the large concert group, scholars participate in marching band, and other configurations as determined by the instructor. Performances include at least two concerts per year, plus MSBOA and/or GRPS Music festivals, athletic events, parades, and other special activities. Scholars will also create, evaluate, analyze, and describe music verbally and in writing. Evaluation is based on musical progress as measured by regular playing tests, completion of projects, written assignments, attendance, and positive participation in rehearsals and performances. Attendance at all band activities is required as a condition of enrollment in this course during and outside of the school day.

ORCHESTRA

<u>Only available to scholars at City High/Middle School & Union High School</u>

Scholars in Orchestra develop techniques on string instruments normally found in a symphony orchestra such as the violin, viola, cello, and strings bass. Scholars will develop skills specific to playing their instrument, as well as learn/improve their ability to read and understand musical notation. A variety of repertoire is studied from the Renaissance, Baroque, Classical, and Romantic Periods, which may include original composition. Performances include at least two concerts per year and may include recruitment concerts and other special performances and/or activities. Evaluation is based on musical progress as measured by regular playing tests, completion of assignments (written or playing), attendance, and positive participation in rehearsals and performances. Attendance at all band activities is required as a condition of enrollment in this course during and outside of the school day.

CONCERT CHOIR

Concert Choir will focus on developing fundamental choral skills. Scholars will learn fundamentals of singing such as posture, breathing, tone production, and diction. Scholars will work together to learn/improve their ability to read and understand musical notation, the ability to sigh sing, and to analyze aural examples of vocal music. This will be learned through a variety of aural, visual, and kinesthetic activities. Scholar will learn a wide variety of vocal literature from classic to contemporary to help them develop their musical skills. This class prepares the singer for the next level of choral music. Attendance at all choir activities is required as a condition of enrollment in this course during and outside of the school day.

MUSICAL THEATRE

Only available to scholars at Museum School

In this course learners will study musical theater; foundations of music theory, singing, and form, elements of musical production, acting, staging, choreography, sound engineering, and more. As evidence of this learning scholars will perform a musical theater production at the end of second semester.

ADVANCED CONCERT CHOIR

This is a performance class in which scholars learn to develop their singing skills at an intermediate to advanced level. Enrollment into class is based on audition. Topics to be covered in this course include: techniques of correct vocal production and development, sigh reading, music theory, music history, and general musicianship. The course will encourage application of the above topics in rehearsing and performing a variety of musical repertoire. Scholars will also explore the personal, historical, contemporary, and cultural, contexts of the music they are studying. This group represents the school by performing at various school and community events. Attendance at all choir activities is required as a condition of enrollment in this course during and outside of the school day.

IB DP MUSIC PROJECT

Only available to scholars at CITY HIGH/MIDDLE SCHOOL

Scholars will study the various artistic ways through which knowledge, skills, and attitudes from different cultural traditions are developed and transmitted. These subjects, known collectively as "the arts" allow scholars to investigate and reflect on the complexities of the human condition. By exploring a range of materials and technologies, scholars should aim to develop an understanding of the technical, creative, expressive and communicative aspects of the arts.

Scholars will analyze knowledge from various perspectives, and they acquire this knowledge through experiential means as well as more traditional academic methods. The nature of the arts is such that an exploration of the areas of knowledge in general, and knowledge of the different art forms specifically can combine to help us understand ourselves, our patterns of behavior and our relationship to each other and our wider environment.

MYP BAND

Only available to scholars at City High/Middle School

The band course is a musical skills acquisition course where scholars are engaged in developing their musical skills and knowledge through performance on a band instrument.

Scholars are introduced to fundamental performance skills, music notation, and basic principles of musical performance. Scholars must be knowledgeable with performing practices as well as the terminology of music. They must be able to communicate both verbally and nonverbally through performing with their instruments.

MYP CHOIR A

Only available to scholars at City High/Middle School

The choir course incorporates the range of MYP fundamental concepts and the characteristics of the learner profile. Learning to perform music together requires communication among individuals, as well as with the instructor. Various cultural traditions are explored in the range of musical pieces studied. Choir scholars learned that concepts found in our class are the same ones that can be used with the approach to other matters they encounter in their lives. This gives the class a holistic approach to understanding the relevance of our work. Scholars must be knowledgeable with performing practices as well as terminology of music. They must be able to communicate both verbally and in the manner that they sing. Being principled is a necessary component in the work ethic required in musical preparation. Open-mindedness, as well as the willingness to take risks is needed to be prepared to handle the challenges of any type of music encountered. While music is being shaped in rehearsal, it is important to reflect on the progress and the results achieved along the way.

MYP CHOIR B

Only available to scholars at City High/Middle School

MYP Choir incorporates the range of MYP fundamental concepts and the characteristics of the learner profile. Learning to perform music together requires communication among individuals, as well as with the instructor. Various cultural traditions are explored in the range of musical pieces studied. Scholars must be knowledgeable with advanced performing practices as well as terminology of music. They must be able to communicate both verbally and in the manner that they sing.

MARCHING BAND - FIRST SEMESTER ONLY

Available to scholars at Union, Ottawa, CA Frost, GR Montessori, City

The marching band course incorporates the range of MYP fundamental concepts and the characteristics of the learner profile. Learning to perform music together requires communication among individuals, as well as the instructor. Marching band scholars will learn to combine the playing of music with motion. Scholars will prepare performances suitable for on the field marching at football games as well as parades for the community. Music selection will be suitable to the events. Instrumentation will be appropriate for the marching band and will include brass, woodwind and percussion.

Scholars must be knowledgeable with performing practices as well as the terminology of music. They must be able to communicate both verbally and in the manner that they play their instruments. Being principled is a necessary component in the work ethic required in musical preparation.

MYP ORCHESTRA A MYP ORCHESTRA B

Only available to scholars at City High/Middle School

The orchestra course incorporates the range of MYP fundamental concepts and the characteristics of the learner profile. Learning to perform music together requires communication among individuals, as well as with the instructor. Various cultural traditions are explored in the range of musical pieces studied. Orchestra scholars learned that concepts found in our class are the same ones that can be used with the approach to other matters they encounter in their lives. This gives the class a holistic approach to understanding the relevance of our work. For example, the first unit this year was "What is the State of the (Musical) Planet?" This unit led to the examination of the background environment and the way if affected our work. From there, we looked at the way these discoveries related to issue in the environment and the world. Scholars must be knowledgeable with performing practices as well as terminology of music. They must be able to communicate both verbally and in the manner that they play their instruments. Being principled is a necessary component in the work ethic required in musical preparation. Open-mindedness, as well as the willingness to take risks is needed to be prepared to handle the challenges of any type of music encountered. While music is being shaped in rehearsal, it is important to reflect on the progress and the results achieved along the way.

Applied Technology & Business Course Descriptions

ACCOUNTING I

Only available to scholars at Innovation Central - Business Mgmt. & Tech.

In this full year course, scholars will learn the language of business-accounting. The scholars will master the skills needed to perform daily accounting functions and prepare accounting reports. Topics include basic accounting, processes and procedures, financial statement preparation and analysis, internal control, valuation and measurement of accounting included in financial reports, and practices for merchandising and service businesses. Completion of business simulations and a multimedia presentation will be required.

BUSINESS TECHNOLOGY I

In this full year course, scholars will acquire and apply intermediate computer skills using MS Word, Excel, PowerPoint, Publisher and Access to prepare business documents. Employability skills, career development, leadership and teamwork, personal finance, business ethics, written and oral communication, efficient time management, and critical thinking skills will be learned and applied. One research paper (MLA format) is required..

CONSTRUCTION & ENGINEERING 1

Only available to scholars at Innovation Central - Academy of Design & Const.

A one semester core course that will be used to develop design and construction knowledge related to math, vocabulary, scale, measurement, and construction drawing comprehension skills. The course will introduce scholars to general building systems and practical applications.

Construction & Engineering will be the basis for the later classes in the Academy of Design and Construction and a career in a related field.

CONSTRUCTION GRAPHICS

Only available to scholars at Innovation Central - Academy of Design & Const.

This course will serve as an introduction to the common skills and terminology related to basic drafting, whether manual or computer based. Scholars will explore the drafting occupation and the various disciplines of drafting and design. Emphasis will be placed on freehand engineering lettering and plane geometry. This course will develop the skills associated with freehand drawing methods of visual communications, and in seeing and expressing form, value, and texture as well as development of ability to express original conceptions.

CORE CONSTRUCTION I

Only available to scholars at Innovation Central - Academy of Design & Const.

Core Construction I cover all the fundamental building systems so that scholars gain an overall understanding of how residential and commercial buildings are constructed, and the different types of systems used in each step of the process.

CORE CONSTRUCTION II

Only available to scholars at Innovation Central - Academy of Design & Const.

Core Construction II provides the scholars with an overview of how buildings can be broken down into basic structural, engineering and finish systems. The scholars will gain an overall understanding of how residential and commercial buildings are constructed and the different types of systems used in each step of the process.

INTRO DESIGN & CONSTRUCTION I

Only available to scholars at Innovation Central - Academy of Design & Const.

DESIGN I

Only available to scholars at Innovation Central - Academy of Design & Const.

A year long course expanding on the concepts of design presented in the 9th and 10th grades. Segments include "green" design and sustainability concepts, 3D form & massing, color combination and theory, concepts of volume and space, and graphic communication/drawing and presentation and preparation for post-secondary options including both college and career.

DESIGN II

Only available to scholars at Innovation Central - Academy of Design & Const.

Design II will apply concepts explored in Design I to specific areas of the design process including site analysis and design, building planning and design and interior design.

Scholars will learn how design concepts are used in preparations for projects. Scholars will collaborate on a variety of team design projects to reinforce their understanding of and confidence in major design principles and concepts used throughout the design and construction process.

ENGINEERING DESIGN 1 ENGINEERING DESIGN 2

Only available to scholars at Innovation Central - Academy of Modern Engineering

Engineering Design is a high school level course that is appropriate for scholars who are interested in design and engineering or another technical career. The major focus of the ED course is to expose scholars to a design process, professional communication and collaboration methods, design ethics, and technical documentation. ED gives scholars the opportunity to develop skills in research and analysis, teamwork, technical writing, engineering graphics and problem solving through activity, project and problem-based learning.

ENTREPRENEURSHIP I

Only available to scholars at Innovation Central - Business Mgmt. & Tech.

Be Your Own Boss!! In this full year course, scholars will learn how to operate and evaluate a business. Business fundamentals will be investigated including management, accounting/ finance, marketing and entrepreneurship. Computer simulations will be used to apply learning to the operation of both manufacturing and marketing businesses. Scholars will use intermediate computer skills using MS Excel (spreadsheet) and Access (database) skills throughout this class. A research paper (MLA format) is required. The development and presentation of an original business plan is a capstone project.

FINANCE

Only available to scholars at Innovation Central - Business Mgmt. & Tech.

Learn business fundamentals, explore entrepreneurship; survey the stock market; investigate banking, investments, and international business. Intermediate Excel and Intermediate Access software will be part of this class.

GLOBAL MARKETING

Only available to scholars at Innovation Central - Business Mgmt. & Tech.

This Marketing course covers the foundations and functions of marketing as described in the National Marketing Curriculum. It approaches marketing as an integrated set of tasks (functions), built on a solid set of foundations (economics, finance, career preparation). Scholars learn about the various functions of marketing, but also discover how each function fits with the others. This is marketing in the real world – integrated, strategic, and always challenging.

GLOBAL TECHNOLOGY

This course encourages scholars to take charge of their own future. By the end of the course scholars will understand the broad characteristics of taking charge of their career path, be motivated to take charge of that path, and be aware of key tools and methods for pursuing a career path and refining it over time. The class includes lessons in digital productivity tools, personal budgeting, entrepreneurship, and the changes impacting the global economy. Scholars are engaged in personal reflection, writing, and interacting with other scholars as well as with their teacher. The class includes on-line learning and meets the State graduation requirement for on-line learning experience. Through these on-line, interactive, multimedia experiences scholars will be able to answer questions such as: What am I going to do with my life? What is the world of work like? What will I need to succeed? What's next for me?

LEADERSHIP AND MANAGEMENT

This course explores leadership and management skills necessary to be successful in the professional world. Scholars will focus on topics such as: understanding leadership, recognizing leadership traits, engaging people's strengths, understanding management styles, leveraging team processes, motives and incentives, and attending to tasks and relationships within the business climate.

MARKETING I

This course covers the foundations and functions of marketing as described in the National Marketing Curriculum. It approaches marketing as an integrated set of tasks (functions) built on a solid set of foundations (economics, finance, career preparation). Scholars learn about the various functions of marketing, but also discover how each function fits with the others. This is marketing in the real world-integrated, strategic, and always challenging.

MULTIMEDIA I

Scholars taking this course will discover the possibilities of new technologies for innovative learning and become familiar with the structures, functions and dynamics of a variety of e-learning systems. In this full year course, scholars will acquire and apply advanced PowerPoint presentations, web page design, digital imaging, desktop publishing, internet research, marketing and e-commerce.

English Course Descriptions

ENGLISH 9

This English course for 9th grade scholars is based on the Common Core Standards for English Language Arts. English 9 scholars read literature and nonfiction texts; analyze texts through close reading and application of critical perspectives; write creatively and analytically; and develop speaking and listening skills. English 9 builds scholars' ability to analyze bias, author's intent, and literacy devices; make claims supported with textual evidence; identify and address counter arguments; and learn to use an authoritative tone; develop small group oral communication skills using a process approach.

HONORS ENGLISH 9

This English course for 9th grade scholars is based on the Common Core Standards for English Language Arts. This course is designed for those scholars who wish to challenge themselves with a higher level of rigor in the areas of reading, writing, speaking, and listening. The basic content areas include those of the regular English 9 curriculum; however, the scholars will also read and analyze additional text and write more in-depth responses. Scholars will research contemporary and classical issues culminating in the development of a product. Class discussions and presentations will be a critical part of this class. Vocabulary and grammar are taught to improve success on standardized college exams.

ENGLISH 10

This English course for 10th grade scholars is based on the Common Core Standards for English Language Arts. English 10 scholars read literature and nonfiction texts; analyze texts through close reading and application of critical perspectives; write creatively and analytically; and develop oral communication skills for small and large groups. Scholars continue to increase their literary analysis skills by studying a variety of authors and works as they analyze multiple perspectives and a variety of literary devices, support their claims with evidence from more than one source, and make formal written and oral presentations with attention to their audience.

HONORS ENGLISH 10

This English course for 10th grade scholars is based on the Common Core Standards for English Language Arts. This course is designed for those scholars who wish to challenge themselves with a higher level of rigor in the areas of reading, writing, speaking, and listening. The basic content areas include those of the regular English 10 curriculum; however, the scholars will also read and analyze additional text and write more in-depth responses. Scholars will research contemporary and classical issues culminating in the development of a product. Class discussions and presentations will be a critical part of this class. Vocabulary and grammar are taught to improve success on standardized college exams. The course requires outside readings based on course themes and various forms of writing.

ENGLISH 11: AMERICAN LITERATURE

This English course for 11th grade scholars is based on the Common Core Standards for English Language Arts. English 11 Scholars will read literature and nonfiction texts, analyze texts through close reading and application of critical perspectives; write creatively and analytically; and develop oral communication skills for small and large groups. Scholars continue to increase their literary analysis skills by studying a variety of American authors and works as they analyze multiple perspectives and a variety of literary devices, support their claims with evidence from more than one source, and make formal written and oral presentations with attention to their audience. Scholars also develop vocabulary skills and refresh their knowledge of grammar, usage, and mechanics in preparation for standardized tests.

ENGLISH 12: BRITISH & WORLD LITERATURE

This English course for 12th grade scholars is based on the Common Core Standards for English Language Arts. This course will provide continual development of reading, writing, speaking, listening and research skills.

High School British and World Literature is a genre-based course in which scholars sharpen their reading comprehension skills and analyze important themes in classic and modern works of British and World literature, including short stories, poetry, drama, and novels. Scholars refine their skills of written expression by writing narrative essays, persuasive essays, research papers, workplace documentation, and more. They develop vocabulary skills and refresh their knowledge of grammar, usage, and mechanics in preparation for standardized tests.

LANGUAGE ACQUISITION I

<u>Only available to scholars at Union High School (Traditional)</u>

Entry level course for English Language Learners with an appropriate WIDA score

AP ENGLISH LITERATURE & COMPOSITION

AP English Literature and Composition is an introductory college-level literary analysis course. Scholars cultivate their understanding of literature through reading and analyzing texts as they explore concepts like character, setting, structure, perspective, figurative language, and literary analysis in the context of literary works. (Adapted from College Board course description).

AP ENGLISH LANGUAGE & COMPOSITION

AP English Language and Composition is an introductory college-level composition course. The AP English Language and Composition course cultivates the reading and writing skills that scholars need for college success and for intellectually responsible civic engagement. The course guides scholars in becoming curious, critical, and responsive readers of diverse texts and becoming flexible, reflective writers of texts addressed to diverse audiences for diverse purposes. Scholars evaluate, synthesize, and cite research to support their arguments. Additionally, they read and analyze rhetorical elements and their effects in nonfiction texts—including images as forms of text—from a range of disciplines and historical periods.

The reading and writing scholars do in the course should deepen and expand their understanding of how written language functions rhetorically: to communicate writers' intentions and elicit readers' responses in particular situations. (Adapted from College Board course description).

IB DP ENGLISH 11/ IB DP ENGLISH 12

Only available to scholars at City High/Middle School

This DP English course is an in-depth two-year study of fiction, non-fiction, drama, and poetry from multiple regions, cultures and historical perspectives, and the techniques of expression that allow for their discussion and study. The course will encourage a personal and lifelong appreciation of literature and a true understanding of how and why we value literature through the study of the techniques of literary criticism and the represented themes. The course will allow the scholar to take risks and improve their communication skills as they practice their written and oral work. This safe risk taking will enhance the scholar's critical and analytical reading, writing, and oral skills. Through the study of a wide range of literary works, scholars will develop an understanding and appreciation of the relationships between works, authors and cultures helping to develop, through the immersion of culture within each text, a sense of international mindedness.

IB DP ENGLISH 12

Only available to scholars at City High/Middle School

The second year of this course will continue study of fiction, non-fiction, drama, and poetry from multiple regions, cultures and historical perspectives, and the techniques of expression that allow for their discussion and study. The course will encourage a personal and lifelong appreciation of literature and a true understanding of how and why we value literature through the study of the techniques of literary criticism and the represented themes. The course will allow the scholar to take risks and improve their communication skills as they practice their written and oral work. This safe risk taking will enhance the scholar's critical and analytical reading, writing, and oral skills. Through the study of a wide range of literary works, scholars will develop an understanding and appreciation of the relationships between works, authors and cultures helping to develop, through the immersion of culture within each text, a sense of international mindedness.

MYP ENGLISH 9

MYP Language and Literature classes value language as central to the development of critical thinking, which is essential for cultivating intercultural understanding and responsible membership in local, national, and global communities. Language is integral to exploring and sustaining personal development and cultural identity and provides an intellectual framework that supports the construction of conceptual understanding. As MYP scholars interact with a range of texts, they generate insight into moral, social, economic, political, cultural, and environmental domains. They continually grow in their abilities to form opinions, make decisions, and reason ethically—all key attributes of an IB learner. This is a survey course of American Literature. As such there will be some focus on certain periods, authors, and genres. However, ultimately this is just another avenue for the study of language and literature, and the fundamental focus is on these skills: reading, writing, listening, and speaking. While there is time for direct instruction, this course will often follow an inquiry approach, meaning scholar participation, curiosity, and voice are essential. Whether we are engaged in critical reading, from basic identification to interpretation and analysis, or with the conventions of grammar and rhetoric, scholars' engagement with materials is of utmost importance.

MYP ENGLISH 10

MYP Language and Literature classes value language as central to the development of critical thinking, which is essential for cultivating intercultural understanding and responsible membership in local, national, and global communities. Language is integral to exploring and sustaining personal development and cultural identity and provides an intellectual framework that supports the construction of conceptual understanding. As MYP scholars interact with a range of texts, they generate insight into moral, social, economic, political, cultural, and environmental domains. They continually grow in their abilities to form opinions, make decisions, and reason ethically—all key attributes of an IB learner. Scholars will study Western Civilization Literature and Composition through integration of history and art. The time period is 876 A.D. to present.

MYP HUMANITIES ENGLISH 9

Only available to scholars at City High/Middle School

Scholars will study Ancient Egypt, Middle East, Greek and Roman Literature, and composition through integration of history and art. The time period is 2000 B.C. - 476 A.D.

MYP HUMANITIES ENGLISH 10

Only available to scholars at City High/Middle School

Scholars will study Western Civilization Literature and composition through integration of history and art. The time period is 476 A.D. to present.

20TH CENTURY LITERATURE I

Only available to scholars at G.R. Montessori Public High School

What is your role as a citizen of the United States of America? How do you impact your community? How have Americans used writing as a tool for societal change? When examining 20th Century American Literature, one is astounded by the power of the written word to bear witness to the triumphs of the last one hundred years. Change has not come easily to our country; the 20th century was full of turmoil. Understanding our historical role in world conflicts as well as the battles fought here for civil liberties is an important piece in the education of all United States citizens. Themes include civic responsibility, justice, and the effects of conflict. The ultimate goal for all English language arts learners is personal, social, occupational and civic literacy. Literacy combines the skills of reading, writing, listening, speaking and viewing; it does beyond the ability to read and write at basic levels. Literate individuals understand the different functions of language arts for personal, social, political, and cultural purposes. Maria Montessori wrote that when studying history, one should focus on the "uplifting of the inner life of humanity towards tendencies that row ever-less in cruelty and violence striving to form ever-wider groups of associated individuals." This focus will aid scholars in the widening of their community.

AMERICAN LITERATURE I

Only available to scholars at G.R. MONTESSORI PUBLIC HIGH SCHOOL

The goal for English Language Arts 11 is to continue to build a solid foundation of knowledge, skills, and strategies that will be refined, applied, and extended as scholars engage in more complex ideas, texts, and tasks. In English Language Arts 11, scholars will add to the list of various genres of classic and contemporary narrative and informational texts that will be read and analyzed throughout high school with a special focus on American Literature and ACT success. Eleventh graders will connect with and respond to texts through transformational thinking. They will learn to use forward thinking to help make better decisions, to generate new ideas for solving problems, and to find wisdom. They will build a context for change in their lives and develop realistic plans for the future.

CONTEMPORARY WORLD LITERATURE I

Only available to scholars at G.R. Montessori Public High School

This course will include the study of contemporary literature and its roots from around the globe. The focus will be on contemporary issues and themes such as cultural dislocation, racism, identity formation, change and power. Scholars will make comparisons of experiences across majority and minority (or dominant and subaltern) cultural groups.

CREATIVE WRITING I: (ENGLISH ELECTIVE COURSE/ART COURSE)

This course allows scholars to express themselves through prose and poetry. A review of the basic literary forms, styles, and techniques serves as an introduction to the various units of composition, poetry, microfiction and fiction. Scholars will read and interpret a variety of poems and short fictional works by a variety of authors. Through reading and writing activities, as well as incorporation of technology and visual media, scholars will gain a sound understanding of the elements of a poem, poetic techniques, and the various forms that a poem can take. Scholars will also master an understanding of the elements of fiction and apply this understanding to their own written creations.

CREATIVE WRITING II: (ENGLISH ELECTIVE COURSE/ART COURSE)

This course is an extension of Creative Writing I and allows to scholars to develop in-depth analysis and application of advanced writing techniques through exercises in language, use of visual media, artistic works and application of technology resources. Scholars will collaborate by sharing ideas, examples and insights, productively and respectively in informal and formal conversations/discussions to cultivate an appreciation for the aesthetic nuances of language and applied arts in all its forms while connect writings to significant personal, social, and cultural contexts through a constructivist approach.

WORLD LITERATURE I

Only available to scholars at G.R. Montessori Public High School

The goal for World Literature is to build a solid foundation of knowledge, skills, and strategies that will be refined, applied, and extended as scholars engage in more complex ideas, texts, and tasks. In World Literature, scholars will be introduced to the various genres of classic and contemporary narrative and informational texts that will be read and analyzed throughout high school. Scholars will connect with and respond to texts by analyzing relationships within and across families, communities, societies, governments, and economies. Through the lens of Inter-Relationships and Self-Reliance, they will consider how they build relationships, how their relationships impact others, and their responsibility to society.

World Language Course Descriptions

AMERICAN SIGN LANGUAGE I

<u>Only available to scholars at G.R. University Preparatory Academy/</u> <u>Grand Rapids Montessori</u>

This course is an introduction to American Sign Language (ASL), the language used by the Deaf community in the United States and most of Canada. It is intended for middle and/or high school scholars. ASL, the 4th most used language in the United States, was approved as a foreign language offering by Michigan Department of Education in 2011. As such, the American Sign Language Level 1 course is aligned to the Michigan World Language Standards and Benchmarks as well as the National Standards for Learning American Sign Language.

This course provides scholars with beginning ASL communication skills, as well as cross-cultural and socio-linguistic perspective on the aspects of deafness. Since a language cannot be separated from its culture, Deaf culture and history are included in the units of study. This course focuses on the dialogues that provide and strengthen practical skills and the knowledge necessary for basic interactions within the Deaf community. In this course, scholars communicate about themselves, their family, school and the world around them.

CHINESE I

Only available to scholars at City/High Middle School

These courses provide scholars with knowledge, skills and attitudes about the Chinese-speaking peoples of Asia and other countries. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars are eventually exposed to the systematic study of grammar, literature and culture of Chinese-speaking people.

CHINESE II

Only available to scholars at City/High Middle School

These courses provide scholars with knowledge, skills and attitudes about the Chinese-speaking people of Asia and other countries. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars are eventually exposed to the systematic study of grammar, literature and culture of Chinesspeaking people.

CHINESE III

Only available to scholars at City/High Middle School

These courses provide scholars with knowledge, skills and attitudes about the Chinese-speaking peoples of Asia and other countries. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars are eventually exposed to the systematic study of grammar, literature and culture of Chinese-speaking people.

CHINESE IV

Only available to scholars at City/High Middle School

This two-year course focuses on interaction between speakers and writers of the target language. The scholar prepares to use the language appropriately in a range of situations and contexts and for a variety of purposes. The skills of listening, speaking, reading, and writing are developed through the study of a wide range of oral and written texts of different styles and registers. An appropriate range of grammatical structures are integrated with the study of themes and texts and the acquisition of skills.

MYP CHINESE I

Only available to scholars at City/High Middle School

In this course, the scholars will review Chinese skills to communicate about school, friends, family, time and seasons, food & clothing and various leisure activities. Scholars will also read authentic Chinese history and cultures from the Chinese-speaking world. Emphasis is placed on the four fluency skills of listening, speaking, reading and writing. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars are eventually exposed to the systematic study of grammar, literature and culture of Chinese-speaking people.

MYP CHINESE II

Only available to scholars at City/High Middle School

In this course, the scholars will review Chinese skills to communicate about school, friends, family, time and seasons, food & clothing and various leisure activities. Scholars will also read authentic Chinese history and cultures from the Chinese-speaking world. Emphasis is placed on the four fluency skills of listening, speaking, reading and writing. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars are eventually exposed to the systematic study of grammar, literature and culture of Chinese-speaking people.

MYP CHINESE III

Only available to scholars at City/High Middle School

In this course, the scholars will review Chinese skills to communicate about school, friends, family, time and seasons, food & clothing and various leisure activities. Scholars will also read authentic Chinese history and cultures from the Chinese-speaking world. Emphasis is placed on the four fluency skills of listening, speaking, reading and writing. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars are eventually exposed to the systematic study of grammar, literature and culture of Chinese-speaking people.

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IB DP CHINESE V

Only available to scholars at City/High Middle School

This two-year course focuses on interaction between speakers and writers of the target language. The scholar prepares to use the language appropriately in a range of situations and contexts and for a variety of purposes. The skills of listening, speaking, reading, and writing are developed through the study of a wide range of oral and written texts of different styles and registers. An appropriate range of grammatical structures are integrated with the study of themes and texts and the acquisition of skills.

IB DP CHINESE VI

Only available to scholars at CITY HIGH/MIDDLE SCHOOL

This two-year course focuses on interaction between speakers and writers of the target language. The scholar prepares to use the language appropriately in a range of situations and contexts and for a variety of purposes. The skills of listening, speaking, reading, and writing are developed through the study of a wide range of oral and written texts of different styles and registers. An appropriate range of grammatical structures are integrated with the study of themes and texts and the acquisition of skills.

FRENCH I

These courses provide scholars with knowledge, skills and attitudes about the French-speaking peoples of France, Canada, Africa and other countries. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars are eventually exposed to the systematic study of grammar, literature and culture of French-speaking people.

FRENCH II

These courses provide scholars with knowledge, skills and attitudes about the French-speaking peoples of France, Canada, Africa and other countries. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars are eventually exposed to the systematic study of grammar, literature and culture of French-speaking people.

FRENCH III

Only available to scholars at City/High Middle School

These courses provide scholars with knowledge, skills and attitudes about the French-speaking peoples of France, Canada, Africa and other countries. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars are eventually exposed to the systematic study of grammar, literature and culture of French-speaking people.

FRENCH IV

Only available to scholars at City/High Middle School

These courses provide scholars with knowledge, skills and attitudes about the French-speaking peoples of France, Canada, Africa and other countries. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars are eventually exposed to the systematic study of grammar, literature and culture of French-speaking people.

FRENCH VII-HL

Only available to scholars at City/High Middle School

The French B Higher Level course is designed for the scholar who intends to pursue a more advanced study of the French language and culture beyond a scholar's secondary education. The focus is on building and refining scholar communicative competence of the language in a wide range of situations and purposes.

Vocabulary, grammar and syntax will be acquired primarily in context and exposure to authentic written and spoken materials, including magazines, newspapers, literary works, recordings, films and the internet. Contemporary, social, political, economic issues in everyday life and culture will be explored in the target language, with discussions extending beyond the French-speaking areas of the globe to the international community at large. In so doing scholars will develop their communication skills, knowledge, and open-mindedness and be prepared to make a positive impact on humanity.

TOK will be applied throughout the course as scholars reflect upon and discuss numerous issues related to language and knowledge. (E.g. How does language come to be known? Is the capacity to acquire language innate? What is lost in the translation from one language to another? Why? Is it reasonable to argue for the preservation of established forms of language, for example, as concerns grammar, spelling, syntax, meaning or use? Is one language common to the whole world a defensible project?

MYP FRENCH I

These courses provide scholars with knowledge, skills, and attitudes about French-speaking people of France, Canada, Africa, and other countries. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars are eventually exposed to the systematic study of grammar, literature, and culture of French-speaking people.

MYP FRENCH II

These courses provide scholars with knowledge, skills, and attitudes about French-speaking people of France, Canada, Africa, and other countries. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars are eventually exposed to the systematic study of grammar, literature, and culture of French-speaking people.

MYP FRENCH III

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MYP FRENCH IV

These courses provide scholars with knowledge, skills, and attitudes about French-speaking people of France, Canada, Africa, and other countries. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars are eventually exposed to the systematic study of grammar, literature, and culture of French-speaking people.

IB DP FRENCH V

This two-year course focuses on interaction between speakers and writers of the target language. The scholar prepares to use the language appropriately in a range of situations and contexts and for a variety of purposes. The skills of listening, speaking, reading, and writing are developed through the study of a wide range of oral and written texts of different styles and registers. An appropriate range of grammatical structures are integrated with the study of themes and texts and the acquisition of skills.

IB DP FRENCH VI

This two-year course focuses on interaction between speakers and writers of the target language. The scholar prepares to use the language appropriately in a range of situations and contexts and for a variety of purposes. The skills of listening, speaking, reading, and writing are developed through the study of a wide range of oral and written texts of different styles and registers. An appropriate range of grammatical structures are integrated with the study of themes and texts and the acquisition of skills.

SPANISH I

These courses provide scholars with knowledge, skills and attitudes about our Spanish neighbors to the south, Mexican Americans in the United States, and other Hispanic cultures. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars' progress to the systematic study of the grammar, literature and culture of Spanish-speaking people.

SPANISH II

These courses provide scholars with knowledge, skills and attitudes about our Spanish neighbors to the south, Mexican Americans in the United States, and other Hispanic cultures. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars' progress to the systematic study of the grammar, literature and culture of Spanish-speaking people.

SPANISH III

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MYP SPANISH III

Only available to scholars at City/High Middle School

This course provides scholars with an opportunity to expand their knowledge of the Spanish speaking world. Emphasis is placed on the four skills of writing, speaking, listening and reading. The Spanish III course builds on previous vocabulary, grammar, and the use of language and cultural concepts already taught in beginning levels. Scholars who take this course learn to summarize, compare and synthesize oral and written messages. At the end of the course, scholars will demonstrate understanding of language through comparisons of the Spanish language and their own; they will participate in multilingual communities at school, home and around the world.

MYP SPANISH IV

Only available to scholars at City/High Middle School

These courses provide scholars with knowledge, skills and attitudes about our Spanish neighbors to the south, Mexican-Americans in the United States, and other Hispanic cultures. Beginning with simple and interesting conversational uses of the language and cultural awareness, scholars' progress to the systematic study of the grammar, literature and culture of Spanish-speaking people.

IB DP SPANISH V

Only available to scholars at City/High Middle School

This two-year course focuses on interaction between speakers and writers of the target language. The scholar prepares to use the language appropriately in a range of situations and contexts and for a variety of purposes. The skills of listening, speaking, reading, and writing are developed through the study of a wide range of oral and written texts of different styles and registers. An appropriate range of grammatical structures are integrated with the study of themes and texts and the acquisition of skill.

IB DP SPANISH VI

Only available to scholars at City/High Middle School

This two-year course focuses on interaction between speakers and writers of the target language. The scholar prepares to use the language appropriately in a range of situations and contexts and for a variety of purposes. The skills of listening, speaking, reading, and writing are developed through the study of a wide range of oral and written texts of different styles and registers. An appropriate range of grammatical structures are integrated with the study of themes and texts and the acquisition of skills.

MYP SPANISH I

Only available to scholars at City/High Middle School

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MYP SPANISH II

Only available to scholars at City/High Middle School

This course provides scholars with an opportunity to expand their knowledge of the Spanish speaking world. Emphasis is placed on the four skills of writing, speaking, listening, and written messages. At the end of the course, scholars will demonstrate understanding of language through comparisons of the Spanish language and their own; they will participate in multilingual communities at school, home and around the world.

MYP SPANISH III

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SPANISH VII-HL

Only available to scholars at City/High Middle School

The Spanish B Higher Level course is designed for the scholar who intends to pursue a more advanced study of the Spanish language and culture beyond a scholar's secondary education. The focus is on building and refining scholar communicative competence of the language in a wide range of situations and purposes and to further develop an awareness of and sensitivity to the diverse Spanish-speaking cultures throughout the world.

Vocabulary, grammar and syntax will be acquired primarily in context and exposure to authentic written and spoken materials, including magazines, newspapers, literary works, recordings, films and the internet. Contemporary, social, political, economic issues in everyday life and culture will be explored in the target language, with discussions extending beyond the Spanish-speaking areas of the globe to the international community at large. In so doing scholars will develop their communication skills, knowledge, and open-mindedness and be prepared to make a positive impact on humanity.

TOK will be applied throughout the course as scholars reflect upon and discuss numerous issues related to language and knowledge. (E.g. How does language come to be known? Is the capacity to acquire language innate? What is lost in the translation from one language to another? Why? Is it reasonable to argue for the preservation of established forms of language, for example, as concerns grammar, spelling, syntax, meaning or use? Is one language common to the whole world a defensible project?)

SPANISH FOR HEALTH CAREERS (EL ESPAÑOL PARA LAS PROFESIONES DE SALUD) AP SPANISH LANGUAGE AND CULTURE

Only available to scholars at Innovation Central High School

Spanish for Health Professions is designed and aimed to help scholars develop proficiency and fluency in communicating in Spanish that is particular to the health field. Spanish anatomy, general conversation, grammar, and vocabulary related to the health field are central to the curriculum. Cultural aspects that may affect professional-to-client relationships are also explored.

AP SPANISH LANGUAGE AND CULTURE

Only available to scholars at SWCC High School

The AP Spanish Language and Culture course emphasizes communication (understanding and being understood by others) by applying interpersonal, interpretive, and presentational skills in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. The AP Spanish Language and Culture course strives not to overemphasize grammatical accuracy at the expense of communication. To best facilitate the study of language and culture, the course is taught almost exclusively in Spanish. The AP Spanish Language and Culture course engages scholars in an exploration of culture in both contemporary and historical contexts. The course develops scholars' awareness and appreciation of cultural products (e.g., tools, books, music, laws, conventions, institutions); practices (patterns of social interactions within a culture); and perspectives (values, attitudes, and assumptions).

AP SPANISH LITERATURE AND CULTURE

Only available to scholars at SWCC High School

AP Spanish Literature is equivalent to a college level introductory survey course of literature written in Spanish. Scholars continue to develop their interpretive, interpersonal, and presentational skills in Spanish language as well as critical reading and analytical writing as they explore short stories, novels, plays, essays, and poetry from Spain, Latin America, and U.S. Hispanic authors along with other non-required texts.

SPANISH FOR NATIVE SPEAKERS (ESPAÑOL PARA EL HISPANOHABLANTE)

Only Available for Scholars at Union High School

In the Spanish for native speakers (SNS) course, scholars will acknowledge their existing proficiency in Spanish as an advantage, and on expanding and broadening this linguistic proficiency through programs that provide ample opportunities for full literacy development. In this course, teachers will emphasize meaning first, and form second. Experience has demonstrated that classes emphasizing or based largely on formal grammatical study, on the one hand, do not fully utilize the scholars' functional ability in Spanish. Native Spanish speaker will:

- · Acquire pride in their home language and culture
- Come in contract with a variety of Spanish regional and social dialects
- Distinguish between formal and informal language registers, and their appropriate domains
- · Read with comprehension and enjoyment
- Write extensively on materials and topics presented orally or within their experience
- Become familiar with the educational and career opportunities of Spanish-English bilingualism

TRANSLATION CERTIFICATION

Only available to scholars at SWCC High School

This is a translation certification course. Scholars will learn about the following topics that will make them certified translators; ethic and standards, message transfer skills, unconscious bias, cultural competence, medical terminology, and many other skills and topics necessary to become certified interpreters. Scholars enrolled in this course will receive credit electives. A successful completion of the course required hours and the exams will result in a translator certification for the scholars. Simultaneously, scholars will receive elective credit towards graduation requirements.

Health Course Descriptions

HEALTH

Health will give scholars an opportunity to gain an appreciation and understanding of the importance of making good lifestyle choices. Scholars will be encouraged to take an interest in their own health status, to appreciate themselves as unique individuals, to feel connected to family and community, to feel empowered to make and carry out health promoting decisions, and to set goals and make plans in order to achieve successful and satisfying lives.

HST I

Only available to scholars at Innovation Central – Health Sciences & Tech

This course offers an exploration of health science careers. It will include labor market information, levels of education necessary for various careers, internet research, site visits, and job shadowing. There will be a culminating project required for this course. This course is required for all scholars enrolled in the Health Sciences and Technology High Schools.

HST II

Only available to scholars at Innovation Central - Health Sciences & Tech

This course covers the following health content areas: personal safety, violence prevention, safety and first aid, substance abuse, emotional and mental health, sexuality, nutrition, and environmental health/social issues. Accurate health information and skills to keep scholars mentally and physically healthy will be taught. It is a required course for all scholars in the HST COI program and will be offered beginning in the 10th grade year.

HST III

Only available to scholars at Innovation Central – Health Sciences & Tech

This course is an introduction to health care. It will include HIPPA, employability skills, patient care, vitals, patient caregiver, medical first responder, and other multidisciplinary skills. This course should be taken in the 10th grade..

LIFELINE A LIFELINE B

Only available to scholars at Innovation Central – Health Sciences & Tech

This course is designed to prepare scholars to pass the NREMT EMT-B exams and work as a competent entry-level EMT-B. In this course you will gain the knowledge and skills to properly assess and manage a variety of injuries and illnesses. You will learn emergency scene management, introductory anatomy and physiology, the medical-legal concerns of pre-hospital emergency care, airway management, spinal and bone/joint motion restriction, principles of ambulance operation, and many specialty topics. The course includes the American Heart Association BLS for Healthcare Providers Course. Clinical experience is a mandatory component of this course with a minimum number of hours required in the hospital emergency department and on an ambulance. More details of these hours will be described in the course's syllabus and schedule. Scholars successfully completing this course will be eligible to apply for the National Registry certification examination EMT Basic. This course is approved by the Michigan Department of Community Health; the approval notice is posted in the main classroom of Life EMS Ambulance - Education Centre.

SPANISH FOR MEDICAL PROFESSIONALS' TRANSLATION/INTERPRETATION

Only available to scholars at Innovation Central - Health Sciences & Tech

Spanish for Health Professions is designed and aimed to help scholars develop proficiency and fluency in communicating in Spanish that is particular to the health field. Spanish anatomy, general conversation, grammar, and vocabulary related to the health field are central to the curriculum. Cultural aspects that may affect professional-to-client relationships are also explored.

Mathematics Course Descriptions

ALGEBRA I

In this class, scholars will demonstrate an understanding of, reason about, and apply the relationships between different number systems as well as represent quantitative relationships using mathematical symbols and interpret relationships from those representations. They will be able to determine appropriate techniques for solving each type of equation, inequality, or system of equations, apply the techniques correctly to solve, justify the steps in the solutions, and draw conclusions from the solutions while also knowing and applying common formulas. Scholars will also demonstrate an understanding of functions, their representations, and their attributes and show an ability to classify functions and know the characteristics of each family. Scholars will view Algebra as a tool for analyzing and describing mathematical relationships, and for modeling problems that come from the workplace, the sciences, technology, engineering, and mathematics.

ALGEBRA II

The increasing use of quantitative methods in all disciplines has made algebra the fundamental tool for mathematical applications. The goal of Algebra II is to build upon concepts taught in Algebra I and Geometry while adding new concepts to the scholars' repertoire of mathematics, including technology. Scholars will develop an understanding that algebraic thinking is an accessible and powerful tool that can be used to model and solve real-world problems involving the workplace, the sciences, technology, engineering, and mathematics.

GEOMETRY I

The study of geometry offers scholars the opportunity to develop skill in reasoning and formal proof. Scholars studying geometry in high school further develop analytic and spatial reasoning. They apply what they know about two- dimensional figures to three-dimensional figures in real-world contexts, building spatial visualization skills and deepening their understanding of shape and shape relationships. The study of formal logic and proof helps scholars to understand the axiomatic system that underlies mathematics. Throughout geometry, scholars will experience geometric thinking and reasoning techniques as accessible and powerful tools that can be used to explore the concept of mathematical proofs as well as to model and solve real-world problems.

PRECALCULUS

Precalculus is the preparation for calculus. The study of the topics, concepts, and procedures of precalculus deepens scholars' understanding of algebra and extends their ability to apply algebra concepts and procedures at higher conceptual levels, as a tool, and in the study of other subjects. The theory and applications of trigonometry and functions are developed in depth. New mathematical tools, such as vectors, matrices, and polar coordinates, are introduced, with an eye toward modeling and solving real- world problems.

CALCULUS I

The scholar will study descriptive and inferential statistics, combinatorics and probability. The fundamental ideas of calculus: limits, continuity, sequences and series, curves in the plane, derivatives and integrals and their applications are studied. A graphing calculator is required for this course.

AP CALCULUS AB

The scholar will study all of the topics required for the Advanced Placement Calculus Exam. Applications include approximations by differentials, work, maximum, minimum, and solids of revolution. The fundamental ideas of calculus: limits, continuity, sequences and series, curves in the plane, derivatives and integrals and their applications are studied. A graphing calculator is required for this course. Scholars taking this course are expected to take the AP exam.

FINANCIAL LITERACY

This class is designed to inform scholars of their various financial responsibilities, and provides opportunities for self-awareness, expression, and satisfaction in a highly technical and competitive society. Scholars discover new ways to maximize their earning potential, developing strategies for managing their resources, explore skills for the wise use of credit, and gain insight into the different ways of investing money. Current trends and issues consumers face in today's marketplace are used..

STATISTICS

Statistics is a course designed as an option for study after completing Algebra II. Scholars will receive a solid foundation in statistics and probability. Applications of statistics in various fields, including biomedical, athletics, politics, and marketing will be explored throughout the course. This course is NOT a sufficient pre-requisite to calculus.

AP STATISTICS

The purpose of the AP course in statistics is to introduce scholars to the major concepts and tools for collecting, analyzing, and drawing conclusions from data and prepare them for the AP Statistics exam in May. In this course, scholars are exposed to four broad conceptual themes — Exploring Data, Sampling and Experimentation, Anticipating Patterns, and Statistical Inference. Scholars who take this course are expected to take the AP exam in May.

IB DP MATHEMATICS: APPLICATIONS AND INTERPRETATION SL

<u>Only available to scholars at City/High Middle School</u> Prerequisite: Algebra I and Algebra II

Applications and interpretation is for scholars who are interested in developing their mathematics for describing or world and solving practical problems. They will also be interested in harnessing the power of technology alongside exploring mathematical models. Scholars who take this course will be those who enjoy mathematics best when seen in a practical context. This course recognizes the increasing role that mathematics and technology play in a diverse range of fields in a data rich world. As such, it emphasizes the meaning of mathematics in context by focusing on topics that are often sed as applications or in mathematical modeling. To give this understanding a firm base, this course also includes topics that are traditionally part of a pre-university mathematics course such as calculus and statistics. The curse makes extensive use of technology to allow scholars to explore and construct mathematical models. Mathematics: applications and interpretation will develop mathematical thinking, often in the context of a practical and using technology to justify conjectures

IB DP MATHEMATICS: ANALYSIS AND APPROACHES SL

<u>Only available to scholars at City/High Middle School</u> Prerequisite: Algebra I, Geometry, and Algebra II

Analysis and Approaches SL is a two-year math course geared towards scholars preparing for future studies in subjects such as chemistry, economics, psychology, and business administration. This course recognizes the need for analytical expertise in a world where innovation is increasingly dependent on a deep understanding of mathematics. It is for scholars who enjoy developing their mathematics to become fluent in the construction of mathematical arguments and develop strong skills in mathematical thinking. Scholars taking IB DP Mathematics: Analysis and Approaches SL will explore real and abstract applications of these ideas, with and without technology. It is geared towards those who enjoy mathematical problem solving and generalization. Scholars are expected to already possess knowledge of basic mathematical concepts and the skills needed to apply simple mathematical techniques correctly. Scholars are also expected to have had strong background in Geometry and Algebra II. Topics of study include: number and algebra, functions, geometry and trigonometry, statistics and probability, and calculus. A mathematical exploration will also be conducted. This is a short report based on a topic of interest chosen by the scholar that focuses on the mathematics of that particular area.

IB DP MATHEMATICS: ANALYSIS AND APPROACHES HL

<u>Only available to scholars at City/High Middle School</u> Prerequisite: Algebra I, Geometry, and Algebra II

This course caters for scholars with a good background in mathematics who are competent in a range of analytical and technical skills. The first year covers advanced pre-calculus. The 2nd year is comprised of advanced statistics and advanced calculus. The majority of these scholars will be expecting to include mathematics as a major component of their university studies, either as a subject in its own right or within courses such as physics, engineering and technology. Others may take this subject because they have a strong interest in mathematics and enjoy meeting its challenges and engaging with its problems. It is not typically recommended that scholars take this course

immediately following Algebra II although some have done so. Most scholars who take this course have completed a year of math beyond Algebra II to prepare for the challenge.

IB DP MATHEMATICS HL I-1 -I-2

Only available to scholars at City/High Middle School

IB Mathematics HL is a rigorous course that will focus on four core topics in mathematics: Algebra, Geometry, Statistics, and Calculus, the same topics as Mathematics SL, but with greater depth and intensity. Prior to taking Math HL, scholars will have mastered courses in Algebra I, Geometry, and Algebra II. Scholars taking Math HL will study math as both a complete discipline of interconnected, abstract ideas and a useful tool with which to describe, summarize and analyze the world around us. Scholars will be expected to analyze and solve mathematic problems, recognizing appropriate notation and terminology, and express their findings in tabular, graphical, and/or diagrammatic form. Scholars will employ a variety of techniques and strategies in order to solve real world problems and consider the validity of their results. Supporting evidence and justification of these results are also expected. Scholars will also be expected to recognize mathematical patterns and structures in various contexts and use appropriate models to summarize these patterns and make generalizations. Technology devices such as a graphing calculator will be used by scholars as tools for solving problems. Throughout Math HL, scholars will recognize and gain understanding for practical applications of mathematics and its impact in our world.

IB DP MATHEMATICS HL-I-3 -I-4

Only available to scholars at City/High Middle School

IB Mathematics HL is a rigorous course that will focus on four core topics in mathematics: Algebra, Geometry, Statistics, and Calculus, the same topics as Mathematics SL, but with greater depth and intensity. Prior to taking Math HL, scholars will have mastered courses in Algebra I, Geometry, and Algebra II. Scholars taking Math HL will study math as both a complete discipline of interconnected, abstract ideas and a useful tool with which to describe, summarize and analyze the world around us. Scholars will be expected to analyze and solve mathematic problems, recognizing appropriate notation and terminology, and express their findings in tabular, graphical, and/or diagrammatic form. Scholars will employ a variety of techniques and strategies in order to solve real world problems and consider the validity of their results. Supporting evidence and justification of these results are also expected. Scholars will be also expected to recognize mathematical patterns and structures in various contexts and use appropriate models to summarize these patterns and make generalizations. Technology devices such as a graphing calculator will by scholars as tools for solving problems. Throughout Math HL, scholars will recognize and gain understanding for practical applications of mathematics and its impact in our world.

IB DP MATHEMATICS SL I-1 – I-2

Only available to scholars at City/High Middle School

IB Mathematics SL is a rigorous course that will focus on four core topics in mathematics: Algebra, Geometry, Statistics, and Calculus. Prior to taking Math SL, scholars will have mastered courses in Algebra I, Geometry, and Algebra II.

Scholars taking Mathematics SL will study math as both a complete discipline of interconnected, abstract ideas and a useful tool with which to describe, summarize and analyze the world around us. Scholars will be expected to analyze and solve mathematic problems, recognizing appropriate notation and terminology, and express their findings in tabular, graphical, and/or diagrammatic form. Scholars will employ a variety of techniques and strategies in order to solve real world problems and consider the validity of their results.

Supporting evidence and justification of these results are also expected. Scholars will also be expected to recognize mathematical patterns and structures in various contexts and use appropriate models to summarize these patterns and make generalizations. Technology devices such as a graphing calculator will be used by scholars as tools for solving problems. Throughout Math SL, scholars will recognize and gain understanding for practical applications of mathematics and its impact in our world.

IB DP MATHEMATICS SL I-3 – I-4

Only available to scholars at City/High Middle School

IB Mathematics SL is a rigorous course that will focus on four core topics in mathematics: Algebra, Geometry, Statistics, and Calculus. Prior to taking Math SL, scholars will have mastered courses in Algebra I, Geometry, and Algebra II.

Scholars taking Mathematics SL will study math as both a complete discipline of interconnected, abstract ideas and a useful tool with which to describe, summarize and analyze the world around us. Scholars will be expected to analyze and solve mathematic problems, recognizing appropriate notation and terminology, and express their findings in tabular, graphical, and/or diagrammatic form. Scholars will employ a variety of techniques and strategies in order to solve real world problems and consider the validity of their results.

Supporting evidence and justification of these results are also expected. Scholars will also be expected to recognize mathematical patterns and structures in various contexts and use appropriate models to summarize these patterns and make generalizations. Technology devices such as a graphing calculator will be used by scholars as tools for solving problems. Throughout Math SL, scholars will recognize and gain understanding for practical applications of mathematics and its impact in our world.

IB DP MATH STUDIES SL I-1-I-2

Only available to scholars at City/High Middle School

IB Mathematics Studies SL is a rigorous course that will focus on eight topics in mathematics: Algebra, Geometry, Statistics, and Calculus. Prior to taking Math SL, scholars will have mastered courses in Algebra I, Geometry, and Algebra II. Scholars taking Mathematical Studies SL will study math as both a complete discipline of interconnected, abstract ideas and a useful tool with which to describe, summarize

and analyze the world around us. Scholars will be expected to analyze and solve mathematic problems, recognizing appropriate notation and terminology, and express their findings in tabular, graphical, and/or diagrammatic form. Scholars will employ a variety of techniques and strategies in order to solve real world problems and consider the validity of their results. Supporting evidence and justification of these results are also expected. Scholars will be also expected to recognize mathematical patterns and structures in various contexts and use appropriate models to summarize these patterns and make generalizations. Technology devices such as a graphing calculator will by scholars as tools for solving problems. Throughout Mathematical Studies SL, scholars will recognize and gain understanding for practical applications of mathematics and its impact in our world.

IB DP MATH STUDIES SL-I-3 - I-4

Only available to scholars at City/High Middle School

IB Mathematics Studies SL is a rigorous course that will focus on four topics in mathematics: Algebra, Geometry, Statistics, and Calculus. Prior to taking Math SL, scholars will have mastered courses in Algebra I, Geometry, and Algebra II. Scholars taking Math Studies SL will study math as both a complete discipline of interconnected, abstract ideas and a useful tool with which to describe, summarize and analyze the world around us. Scholars will be expected to analyze and solve mathematic problems, recognizing appropriate notation and terminology, and express their findings in tabular, graphical, and/or diagrammatic form. Scholars will employ a variety of techniques and strategies in order to solve real world problems and consider the validity of their results. Supporting evidence and justification of these results are also expected. Scholars will also be expected to recognize mathematical patterns and structures in various contexts and use appropriate models to summarize these patterns and make generalizations. Technology devices such as a graphing calculator will be used by scholars as tools for solving problems. Throughout Mathematical Studies SL, scholars will recognize and gain understanding for practical applications of mathematics and its impact in our world.

MYP HONORS ALGEBRA I

Only available to scholars at City/High Middle School

In this course, scholars will learn basics of Algebra. Algebra I builds on the generalized approach to the study of functions and representations. Scholars will become knowledgeable in many different ways to think about a problem. They will become skilled problem solvers through inquiry and reflection. This is done by broadening the study of linear relations to include piecewise functions, systems of equations, formalized function notation and recursive representations, and the development of bivariate data analysis topics such as linear regression and correlation. In addition, their knowledge of exponential and quadratic function families is extended and deepened with the inclusion of topics such as rules and exponentials. All scholars will apply the mathematical concepts of Algebra I to enhance their understanding and lifelong use of mathematics. Scholars will apply their risk taking as they view Algebra as a tool for analyzing and describing mathematical relationships.

MYP HONORS ALGEBRA II

Only available to scholars at City/High Middle School

The goal of Algebra II is to build upon concepts taught in Algebra I and Geometry while adding new concepts to the scholars' repertoire of mathematics. Scholars will develop an understanding of the language, symbols, and notation of mathematics. They develop mathematical reflection and use inductive reasoning when thinking and communicating about problem-solving.

MYP HONORS GEOMETRY

Only available to scholars at City/High Middle School

The study of geometry offers scholars the opportunity to develop skill in reasoning and formal proof, as thinkers and inquirers. Scholars studying geometry in high school further develop analytic and spatial reasoning. They apply what they know about two-dimensional figures to three-dimensional figures in real-world contexts from international issues, building spatial visualization skills and deepening their understanding of shape and shape relationships. The study of formal logic and proof helps scholars to understand and communicate the axiomatic system that underlies mathematics. Throughout geometry, scholars will experience geometric thinking and reasoning techniques as accessible and powerful tools that can be used to explore the concept of mathematical proofs as well as to model and solve real world problems. Scholars will work together to learn new aspects of geometric and algebraic mathematical processes and help each other to reflect and improve on their understanding of mathematics and global issues.

TRANSITION TO COLLEGE MATHEMATICS

This year-long transition course is intended for 12th grade scholars who want to prepare to perform entry-level college mathematics coursework. The goal of the course is to ensure that scholars meet a college readiness measure by the end of their senior year. The transition course covers a variety of mathematical topics needed to prepare scholars for success in multiple mathematics pathways. The transition course also supports scholars' social, emotional, and academic development (SEAD) through explicit instruction about and development of attitudes, skills, and strategies needed to succeed in college coursework, as well as scholars' ability to engage in important mathematical practices and processes to develop and demonstrate their mathematical understanding. Through this focus on mathematical reasoning and communication skills, content skill development, and academic success skills, scholars will be prepared for entry-level, credit-bearing college mathematics courses. To enroll in this course, scholars must have completed Algebra I, Geometry, and Algebra II.

Physical Education & JROTC Course Descriptions

HEALTH

Health is a one semester course that will give scholars an opportunity to gain an appreciation and understanding of the importance of making good lifestyle choices. Scholars will be encouraged to take an interest in their own health status, to appreciate themselves as unique individuals, to feel connected to family and community, to feel empowered to make and carry out health promoting decisions, and to set goals and make plans in order to achieve successful and satisfying lives.

MYP TEAM SPORTS

Only available to scholars at City/High Middle School

The purpose of this course is to learn basic skills and knowledge associated with a variety of team sports. In addition, this course provides scholars with opportunities to improve physical fitness, acquire knowledge of health-related fitness concepts, practice positive personal and social skills and gain understanding of how a wellness lifestyle affects health, fitness, and physical performance.

PERSONAL FITNESS-COED

This required course is designed to provide scholars with opportunities to develop knowledge, skills and necessary attitudes for a lifetime of personal fitness and activity. This class is conceptually based and promotes the development and maintenance of personal fitness and problem solving throughout life.

TEAM SPORTS I

This first semester course will focus on the team sports normally associated with fall and winter such as flag football, soccer, basketball, volleyball and team handball. The scholars in each class will help design and structure the course to meet their needs. Units will vary in length from two weeks to five weeks.

TEAM SPORTS II

This first semester course will focus on the team sports normally associated with fall and winter such as flag football, soccer, basketball, volleyball and team handball. The scholars in each class will help design and structure the course to meet their needs. Units will vary in length from two weeks to five weeks.

WEIGHT TRAINING I

This course is designed for introductory level scholars who wish to acquire a basic understanding of strength and endurance training. The effects that nutrition and proper diet have on muscle growth and development will be topics of classroom discussion.

WEIGHT TRAINING II

This course is designed for intermediate weight training scholars who have acquired a basic understanding of lifting techniques. Scholars will study the components of muscle development and specificity training. Scholars will design individual training programs with periodic skill and development assessments.

INDIVIDUAL SPORTS

This course will focus on individual sports such as tennis, archery, golf, table tennis, badminton, aerobics, cross- country skiing and any other similar individual sport activities. Scholars will help design and structure the course content and course format. The main objective of this course is to provide scholars with activities and & skills they will continue to use and enjoy while maintaining a healthy, active lifestyle after graduation.

LIFETIME SPORTS

The focus of this course will be on sports related activities that can be pursued after graduation. Individual activities such as cross-country skiing, aerobics and bowling will be taught along with team activities such as softball and volleyball. The scholars in each class will help design and structure the course content and course format. The main objective of this course is to provide scholars with activities and skills they will continue to use and enjoy while maintaining a healthy lifestyle after graduation.

YOGA I

Yoga I is based on the Hatha Yoga tradition which focuses on understanding and controlling the body, breath and mind through exercise, breathing techniques and relaxation. Yoga I blends balance, coordination, muscular strength and endurance, flexibility and power in a fitness format for scholars of all ability levels. Scholars are introduced to basic standing, prone, seated, and surprise poses in a non-competitive format allowing for each scholar to find his or her own way to practice yoga.

FITNESS FOR LIFE

This course will deal with fitness as a personal issue. Through self-assessment scholars will be able to determine what types of nutrition and physical activities promote habits for a healthy life. The components of the course include nutrition, strength and conditioning, and endurance and movement fitness. Scholars will keep a journal of personal nutrition and fitness. A course project will also be required.

JROTC I

The scholars are introduced to Junior ROTC and the Army, citizenship, leadership, techniques of communications (oral and written), physical fitness, management abilities, history of military services with emphasis on the accomplishments of the U.S. Army, basic teamwork skills, career opportunities, hygiene and first aid, map reading, weapons safety and marksmanship, drill and ceremonies. The emphasis is on individual cadet knowledge, citizenship, self-reliance, communication ability, physical fitness, history of U.S. citizens and career opportunities.

JROTC II

Scholars develop skills and awareness of citizenship, leadership, communications skills, physical fitness, army organization, drill ceremonies, map reading, U.S. military history, first aid, technology awareness, management skills and career opportunities. The emphasis is on developing leadership knowledge and skills, citizenship and physical fitness (Cadet Challenge).

JROTC III

Scholars are introduced to federal and military systems of justice, apply leadership skills, demonstrate communications skills, the importance of physical fitness, knowledge of the Defense Department and military services, drill and ceremonies, first aid, map reading, teaching/demonstrating basic JROTC skills, military history, technology advancements and career opportunities. The emphasis is on leadership and managerial experience, citizenship and physical fitness. (Cadet Challenge).

JROTC IV

Scholars gain practical exercise in command and leadership, assistant instructor experience, demonstrate importance of physical fitness, demonstrate knowledge of military history, map reading, first aid, inspections, planning ceremonies, community involvement and career opportunities. The emphasis is on advanced leadership experience, citizenship and physical fitness (Cadet Challenge).

Science Course Descriptions

ANATOMY & PHYSIOLOGY I & II

Anatomy and Physiology is the study of the structure and function of the human body. Scholars will learn about the composition of the human body, how it functions, and how the various systems are interrelated. Each system will be studied in detail.

ASTRONOMY

Astronomy is a subject that not only deals with the Sun, Moon and stars, but also with such topics such as extraterrestrial life, black holes, the beginning of time, space stations, and the greenhouse effect. Astronomy also provides practical tools for measuring large distances and predicting the seasons. Some of these tools are important for a variety of professions, from farming through bridge building to space exploration. This course contains activities that will help you develop skills in observing and inquiry. The activities have a physical and/or mathematical model-building component. The first half of the course focuses mainly on the solar system. You will concentrate on observing the sky, both during the daytime and the nighttime. You will learn how to locate objects in the sky and how to determine the sizes and distances from us of the Moon and the Sun. You will be introduced to a basic model for light and construct your own telescope. You will also be introduced to the planets and build a scale model of the solar system. The second half of the course takes you beyond the solar system to the stars, galaxies, and finally to a model of the universe as a whole. You will learn more about different kinds of light and how they are useful for determining certain properties of stars, such as surface temperature and composition. You will construct a spectrometer and will investigate information collected about distant galaxies and what this information tells us about the universe.

BIOLOGY I

The conceptual flow of this biology course begins building to the understanding that life on Earth today reflects a deep history. This course model includes performance expectations from Life Sciences, Earth/Space Sciences, and Engineering Design that allow scholars to develop a natural flow of understanding of how and why the abiotic and biotic realms are interwoven and interdependent, why living organisms share so many commonalities of structure and function, and the mechanisms that allow a rich diversity of life to exist within a wide variety of ecosystems. Scholars also can consider the human species' organized into five units: Changes to Earth, How Organisms Use Life, Ecosystems and Biodiversity, Humans Affect the Lives of Other Organisms. The course also strongly emphasizes the development of problem solving, critical-thinking, and inquiry skills especially through scholars conducting, designing, and analyzing investigations that are relevant to them.

HONORS BIOLOGY I

This course is an advanced level of first year high school biology. There is an emphasis on problem solving and critical thinking skills, as the scholar learns the basic concepts of chemistry. The course will move at a faster pace than standard biology and will include more in-depth learning that requires additional reading outside of class and application of higher-level mathematical reasoning. Laboratory exercises will focus on problem solving and will be detail oriented. In addition, outside projects and research will be assigned to individuals or to small groups.

AP BIOLOGY I

AP Biology is an introductory college-level biology course. Scholars cultivate their understanding of biology through inquiry-based investigations as they explore the following topics: evolution, cellular processes, energy and communication, genetics, information transfer, ecology, and interactions. Laboratory Requirement: This course requires that 25 percent of the instructional time will be spent in hands-on laboratory work, with an emphasis on inquiry-based investigations that provide scholars with opportunities to apply the science practices.

IB DP BIOLOGY I & II

Only available to scholars at City/High Middle School

This two-year course strongly emphasizes the development of problem-solving, critical-thinking, and inquiry skills especially through scholars conducting, designing, and analyzing investigations that are relevant to them. There is a particular focus on the application of biological concepts to personal, social, and ethical issues and an emphasis on real-world connections. This course explores ways to communicate understanding through media, reading, verbal communication, reflection, discussion and presentation in school, home, community, workplace, and global. It also impresses upon scholars ways in which they can connect knowledge. This will help them enhance their understanding from all curriculum areas. This understanding expands to their experience of the world and allowing them to take ownership of learning through effort and willingness to take risks.

MYP BIOLOGY

Only available to scholars at City/High Middle School

This course is designed to emphasize problem-solving and critical thinking skills, as the scholar learns the basic concepts of biology. The course also strongly emphasizes the development of problem-solving, critical-thinking, and inquiry skills especially through scholars conducting, designing, and analyzing investigations that are relevant to them.

BIOMEDICAL SCIENCES: MEDICAL INTERVENTIONS

Only available to scholars at Innovation Central - Academy of Modern Engineering & Academy of Modern Engineering

Medical Interventions (MI) allows scholars to investigate the variety of interventions involved in the preventions, diagnosis, and treatment of disease as they follow the lives of a fictitious family. A "How-To" manual for maintaining overall health and homeostasis in the body, the course will explore how to prevent and fight infection, how to screen and evaluate the code in our DNA, how to prevent, diagnose, and treat cancer, and how to prevail when the organs of the body begin to fail. Through these scenarios, scholars will be exposed to the wide range of interventions related to immunology, surgery, genetics, pharmacology, medical devices, and diagnostics. Each family case scenario will introduce multiple types of present new content. Interventions may range from simple diagnostic tests to showcase across the generations of the family and will provide a look at the past, present, and future of biomedical science. Lifestyle choices and preventive measures are emphasized throughout the course as well as the important role that scientific thinking and engineering design play in the development of interventions of the future.

Scholars practice problem solving with the structured activities and progress to open-ended projects and problems that require them to develop planning, documentation, communication, and other professional skills.

BIOMEDICAL SCIENCES: HUMAN BODY SYSTEMS

<u>Only available to scholars at Innovation Central – Academy of Modern Engineering & Academy of Modern Engineering</u>

In the Human Body Systems (HBS) course, scholars examine the interactions of body systems as they explore identity, communication, power, movement, protection, and homeostasis. Scholars design experiments, investigate the structures and functions of the human body, and use data acquisition software to monitor body functions such as muscle movement, reflex and voluntary action, and respirations. Exploring science in action, scholars build organs and tissues on a skeletal manikin, work through interesting real world cases, and often play the role of biomedical professionals to solve medical mysteries. Scholars practice problem solving with structured activities and progress to open-ended projects and problems that require them to develop planning, documentation, communication, and other professional skills.

PRINCIPLES OF BIOMEDICAL SCIENCE

<u>Only available to scholars at Innovation Central – Academy of Modern Engineering & Academy of Modern Engineering</u>

From the moment scholars walk into the Principles of Biomedical Science (PBS) classroom, they are immersed in the mysterious death of Anna. They are asked to investigate, document, and analyze evidence to solve the case.

The Principles of Biomedical Science (PBS) course provides an introduction to biomedical science through exciting hands-on projects and problems. Scholars investigate concepts of biology and medicine as they explore health conditions including heart disease, diabetes, sickle-cell disease, hypercholesterolemia, and infectious diseases. They will determine the factors that led to the death of a fictional woman as they sequentially piece together evidence found in her medical history

and her autopsy report. Scholars will investigate lifestyle choices and medical treatments that might have prolonged the woman's life and demonstrate how the development of disease is related to changes in human body systems.

The activities and projects in PBS introduce scholars to human physiology, basic biology, medicine, and research processes and allow scholars to design experiments to solve problems. Key biological concepts, including maintenance of homeostasis in the body, metabolism, inheritance of traits, and defense against disease are embedded in the curriculum. This course is designed to provide an overview of all the courses in the biomedical science program and lay the scientific foundation for subsequent courses.

Scholars practice problem solving with structured activities and progress to open-ended projects and problems that require them to develop planning, documentation, communication, and other professional skills.

CHEMISTRY I

As an experimental science, chemistry is concerned with the way nature works both at the atomic and molecular level. The behavior of atoms, molecules, and ions determines the world we live in, the reactions that take place, and the behavior of physical and chemical processes. Chemistry is involved in some way with almost everything we do or use and is central to most other studies of sciences and technologies. Consequently, an understanding of chemistry is an essential part of modern life. As society increasingly depends on scientific advances, citizens will be expected to understand scientific phenomena and principles involved in making public-policy decisions. This course is designed to provide opportunities to develop and use important chemistry concepts and skills, so the scholar can understand the chemistry behind certain relevant issues. As such, each unit in this course introduces a chemistry related concern applicable to the scholar's life or community. The units are Water, Materials, Petroleum, Air, Industry, Atoms, and Food. The course also strongly emphasizes the development of problem-solving, critical thinking, and inquiry skills especially through scholars conducting, designing, and analyzing investigations that are relevant to them. There is a particular focus on the application of chemistry concepts to personal, social, and ethical issues and an emphasis on real-world connections.

HONORS CHEMISTRY I

The conceptual flow of this chemistry course is characterized by the overarching ideas that materials gained from natural resources are composed of atoms with characteristics chemical and physical properties, and that those properties affect the way that natural resources are formed and used. This course is organized into four units: Where do all the different elements come from? Chemical Reactions, The Flow of Energy, and The Materials We Need.

This course is an advanced level of first year high school chemistry. There is an emphasis on problem solving and critical thinking skills, as the scholars learns the basic concepts of chemistry. The course will move at a faster pace than standard Chemistry and will include more in-depth learning that requires additional reading outside of class and application of higher-level mathematical reasoning. Laboratory exercises will focus on problem solving and will be detail oriented. Also, outside projects and research will be assigned to individuals or to small groups.

AP CHEMISTRY I

The AP Chemistry course provides scholars with a college-level foundation to support future advanced coursework in chemistry. Scholars cultivate their understanding their understanding of chemistry through inquiry-based investigations, as they explore content such as: atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equilibrium. Lab requirement this course requires that 25 percent of instructional time engages scholars in lab investigations. This includes a minimum of 16 hands-on labs (at least six of which are inquiry-based). It is recommended that scholars keep a lab notebook throughout.

IB DP CHEMISTRY

Only available to scholars at City/High Middle School

This two-year course is an advanced level of first year high school chemistry. Emphasis on problem solving and critical thinking skills prepare the scholar to learn the basic concepts of chemistry. The course will move at a faster pace than standard Chemistry and will include more in-depth learning that requires additional reading outside of class time and application of higher-level mathematical reasoning.

Laboratory exercises will focus on problem solving and will be detail oriented. Also, outside projects and research will be assigned to individuals or to small groups. Topics covered throughout the course include stoichiometry, thermodynamics, atomic structure, solutions, gases, kinetics and equilibrium.

MYP CHEMISTRY

Only available to scholars at City/High Middle School

This course is an advanced level of first year high school Chemistry. Emphasis on problem solving and critical thinking skills prepare the scholars to learn the basic concepts of Chemistry.

The course will move at a faster pace than standard Chemistry and will include more in-depth learning that requires additional reading outside of class time and application of higher-level mathematical reasoning. Laboratory exercises will focus on problem solving and will be detail oriented. Also, outside projects and research will be assigned to individuals or to small groups. Topics covered throughout the course include stoichiometry, thermodynamics, atomic structure, solutions, gases, kinetics and equilibrium.

CIVIL ENGINEERING AND ARCHITECTURE

<u>Only available to scholars at Innovation Central – Academy of Modern Engineering & Academy of Modern Engineering</u>

Scholars 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.

Civil Engineering and Architecture (CEA) is a high school level specialization course in the PLTW Engineering Program. In CEA scholars are introduced to 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 architectural design software. Utilizing the activity-project-problembased (APB) teaching and learning pedagogy, scholars will progress from completing structured activities to solving open-ended projects

and problems that require them to develop planning, documentation, communication, and other professional skills.

COMPUTER SCIENCE: PYTHON FUNDAMENTALS

This course is designed to offer an introduction to computer science. Scholars will learn the basics of computer programming along with the basics of computer science. The material emphasizes computational thinking and helps develop the ability to solve complex problems. This course covers the basic building blocks of programming along with other central elements of computer science. It gives a foundation in the tools used in computer science and prepares scholars for further study in computer science, including AP Computer Science Principles and AP Computer Science A courses.

AP COMPUTER SCIENCE PRINCIPLES

AP Computer Science Principles emphasizes programming methodology with a concentration on problem solving and algorithm development and is meant to be an introduction to Computer Science. The nature of the course is suggested by the words "computer science" in the title. Its presence indicates a disciplined approach to a more broadly conceived subject than would a descriptor such as "computer programming."

ECOLOGY I

The prime intent of this course is not only to provide scholars with a coherent perspective on the environment, one that is essentially scientific and allows them to formulate an informed and responsible stance on the state of the planet, but also to produce ecologists. It is not enough to take a course such as this and learn the essential elements of ecological science. One must develop an emotional connection to the environment that promotes stewardship and politicization.

EPIC II

Only available to scholars at City/High Middle School

This course is a combination of Peace Jam and Economicology. Peace Jam is intended to create young leaders who are committed to positive change in themselves, their communities and the world through the inspiration of the Nobel Peace Laureates. Peace Jam is a non-profit organization with its international headquarters located in Arvada, Colorado. Peace Jam also centers on exploring the lives of Nobel Peace Laureates and explores issues relating to peace, root causes of violence, and oppression through a critical thinking and case study-based curriculum. The program aligns with best practices in the field of service-learning leadership development and development of critical thinking skills.

EPIC III

Only available to scholars at City/High Middle School

This course examines in depth one of the 6 E's of Economicology: Ethics. Scholars will define ethics and the connections to their own lives and surrounding environment.

EPIC IV

Only available to scholars at City/High Middle School

EPIC IV is the culminating experience for City High Middle Scholars in grade ten. Scholars will apply their knowledge from EPIC I (water and watershed), EPIC II (peace and concepts of peace), EPIC III (ethics), and all MYP courses to design their Personal Project which will be linked to two of the six E's of Economicology (Ecology, Economics, Empathy, Environment, Education & Empathy).

ENVIRONMENTAL SCIENCE I

The Earth is probably unique in our solar system—a rare platform for complex life forms. The conditions present on Earth are maintained within a reasonable range by a series of global cycles linking geological systems with diverse forms of life present in almost every available niche. This course asks: What makes Earth unique among planets? How are life forms, namely human beings, sustained by the Earth's overall ecosystem, and, in turn, what effects do humans have on its natural systems? What does Earth's future look like? Given current trends, what can be predicted and what might be expected if we acted in concert to mitigate our impacts on the planet itself? This first year course will focus on our Planet Earth, The Atmosphere, The Oceans, Earth's Ecosystems, Human Population Dynamics, Rick, Exposure, and Health, Agriculture, and Water Resources.

ENVIRONMENTAL SCIENCE II

The Earth is probably unique in our solar system—a rare platform for complex life forms. The conditions present on Earth are maintained within a reasonable range by a series of global cycles linking geological systems with diverse forms of life present in almost every available niche. This course asks: What makes Earth unique among planets? How are life forms, namely human beings, sustained by the Earth's overall ecosystem, and, in turn, what effects do humans have on its natural systems? What does Earth's future look like? Given current trends, what can be predicted and what might be expected if we acted in concert to mitigate our impacts on the planet itself? The second year of this course will apply what they learned in Environmental Science 1 by looking at Biodiversity Decline, Energy Challenges, Atmospheric Pollution, Earth's Changing Climate, and Looking Forward: Our Global Experience (looking at emerging Technology that could possibly solve our environmental problems).

AP ENVIRONMENTAL SCIENCE

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

Environmental science is interdisciplinary; it embraces a wide variety of topics from different areas of study. There are several major unifying constructs, or themes, that cut across the many topics included in the study of environmental science.

IB DP ENVIRONMENTAL SYSTEMS AND SOCIETIES

Only available to scholars at City/High Middle School

Environmental Systems and Societies (ESS) is a two year, IB Diploma Program science course that is offered only at standard level. Throughout the course, scholars will be analyzing complex Earth/Environmental systems while also exploring cultural, economic, ethical, political and social interactions of societies with the environment. Scholars will use these learnings to explore how the environment has shaped societies and continues to shape societies, and how societies shape the environment. Lastly, scholars will be able to demonstrate ways in which people are addressing environmental issues.

METEOROLOGY

The scholar will investigate what it takes to be a meteorologist. Topics covered will include: the structure of winds, air, masses, and fronts, formation of storms, climate-past, present, and future. The scholar will work closely with local TV stations. Scientific research, experimentation, reporting, graphing, and analysis are important components of all parts of this course including using weather equipment at school and accessing weather data and forecasts through the Internet.

FORENSICS SCIENCE

Scholars will study how the methods of science can be applied to legal matters. This course employs the principles of chemistry, physics, biology, and mathematics, as well as social science and law, to help solve crimes. Topics covered include forensic pathology (the body), anthropology (bones), entomology (insects), serology (blood and DNA), toxicology (chemical), and fingerprints. Scientific research, experimentation, reporting, critical thinking, and analysis are important components of all parts of the course.

MEDICAL ETHICS

Only available to scholars at Innovation Central — Health Sciences & Tech Scholars will study the laws and regulations that affect health care including what the Healthcare Portability and Information Act is and the impact it has on health care agencies.

INTEGRATED SCIENCE SEQUENCE III

Only available to scholars at Museum High School

Integrated Science II applies engineering and design thinking processes to urban planning, building design, and sustainability. This course utilizes place-based education techniques and projects to deliver instruction and assessments. The course is designed to allow scholars to reflect and act upon new ideas, solutions, and problems in the built environment of our city.

NEWCOMERS HS INTEGRATED SCIENCE-A & B

Only available to scholars at Union High School

Knowledge of general scientific principles enables us to comprehend the world in which we live and to make connections between the scientific disciplines. This knowledge is also important to understand and appreciate advances in science and the social and personal implications that these advances may have on society. The study of integrated science provides the tools and background to understand major scientific concepts that scholars will deal with in their lives and that cut across all scientific disciplines. This course focuses on understanding major concepts including Matter, Motion and Forces, Energy and Waves, and Engineering Design.

PHARMACOLOGY

Only available to scholars at Innovation Central – Health Sciences & Tech Scholars will study six modules related to pharmacological topics. Some of the topics include: drug testing, how drugs damage neurons, steroids and athletes.

PHARMACY TECH

Only available to scholars at Innovation Central - Health Sciences & Tech

This course will introduce scholars to the roles and responsibilities of a licensed pharmacy technician. Scholars will receive didactic and experiential learning opportunities related to prescription preparation, sterile and non-sterile compounding and communication. Additional topics covered will include pharmacy calculations, medication safety, pharmacology, and pharmacy law. This course will build off past knowledge gained in the prerequisite courses. By the end of this course, scholar will have been presented with the skills and knowledge necessary to obtain a temporary pharmacy technician license and sit for the pharmacy technician certification exam.

PHYSICS I

Physics is the study of matter and energy and their interactions. It encompasses natural phenomena from very small sub-atomic particles to the entire universe. This course is organized into four units: Forces and Fields, Forces and Collisions, What Happens When Energy Moves from One Place to Another?, How Do We Use Energy to Communicate with Each Other? The first bundle in this course continues the study of structure and properties of matter that began in chemistry the previous year and extends to a focus on how forces arise from the interactions between fields. The second bundle continues a focus on forces but shifts to a study of collisions at the macroscopic scale. The third bundle focuses on forces and energy transfer when objects interact, and the fourth bundle ends the course by focusing on harnessing energy transfer for communication purposes. Throughout the course, relevant Earth and Space Sciences and Engineering Design Pes are integrated.

HONORS PHYSICS I

This course is an advanced level of first year high school physics. There is an emphasis on problem solving and critical thinking skills, as the scholar learns the basic concepts of chemistry. The course will move at a faster pace than standard physics and will include more in-depth learning that requires additional reading outside of class and application of higher-level mathematical reasoning. Laboratory exercises will focus on problem solving and will be detail oriented. Also, outside projects and research will be assigned to individuals or to small groups.

AP PHYSICS I

AP Physics I is an algebra-based, introductory college-level physics course. Scholars cultivate their understanding of physics through inquiry-based investigations as they explore these topics: kinematics, dynamics, circular motion and gravitation, energy, momentum, simple harmonic motion, torque and rotational motion, electric charge, and electric force, DC circuits, and mechanical waves and sound. Laboratory Requirement this course requires that twenty-five percent of instructional time will be spent in hands-on laboratory work, with an emphasis on inquiry-based investigations that provide scholars with opportunities to demonstrate the foundational physics principles and apply the science practices.

IB DP PHYSICS

Only available to scholars at City/High Middle School

Physics is the most fundamental of the experimental sciences, as it seeks to explain the universe itself, from the very smallest particles—quarks (perhaps 10-17 m in size), which may be truly fundamental—to the vast distances between galaxies (1024 m). At the school level both theory and experiments should be undertaken by all scholars. They should complement one another naturally, as they do in the wider scientific community. The Diploma Programme physics course allows scholars to develop traditional practical skills and techniques and to increase facility in the use of mathematics, which is the language of physics. It also allows scholars to develop interpersonal skills, and information and communication technology skills, which are essential in modern scientific endeavor and are important life-enhancing, transferable skills in their own right. Physics is therefore, above all, a human activity, and scholars need to be aware of the context in which physicists work. Illuminating its historical development places, the knowledge and the process of physics in a context of dynamic change, in contrast to the static context in which physics has sometimes been presented. This can give scholars insights into the human side of physics: the individuals; their personalities, times and social milieux; and their challenges, disappointments and triumphs.

MYP PHYSICS

This class examines issues in Mechanics, Properties of Matter, Heat, Sound and Light, Electricity and Magnetism. Topics covered include mechanical equilibrium, Newton's Laws of Motion, force, momentum, energy, matter, heat, thermodynamics, light and sound waves, electrostatics, electric current and circuits, and magnetism. The class uses an inquiry-approach to teaching, learning, and problem-solving with investigation projects and labs built-in to each unit to study.

MYP HONORS PHYSICS I

Only available to scholars at City/High Middle School

This class examines issues in Mechanics, Properties of Matter, Heat, Sound and Light, Electricity and Magnetism. Topics covered include: mechanical equilibrium, Newton's Laws of Motion, force, momentum, energy, matter, heat, thermodynamics, light and sound waves, electrostatics, electric current and circuits, and magnetism. The class uses an inquiry-approach to teaching, learning, and problem solving with investigation projects and labs built-in to each unit of study.

ROBOTICS AND APPLIED TECHNOLOGY

This robotics and applied technology course afford a wide variety of interdisciplinary learning opportunities in ways that are tangible and applicable to scholars. Activities involving robotics necessitate scholars collaborate, think computationally, troubleshoot, and innovate-all fundamental skills for 21st-century learners. Scholars will build, program and control robots in a series of STEM Lab Lessons developed by Vex Robotics with extensive curriculum available online. The STEM Labs will provide hands-on, minds-on engagement that encourages scholars to develop solutions and innovate through experimentation. Curriculum is structured around iterative, engineering design processes, real-world applications, and opportunities for scholars to build teamwork and collaboration skills. Scholars will build robots with Vex materials and programming. Scholars will also design and create products with 3D printers, laser engraver, and CNC mill and lathe in a business model using project-based learning.

Social Studies Course Descriptions

COLLEGE AND CAREER READINESS

This year long course will prepare scholars for various types of tests and test-taking situations encountered during a scholar's high school career. Studying for a test and practice in taking tests will also be included in this class.

AFRICAN AMERICAN STUDIES

African American History is a study of the history and culture of African Americans. This course analyzes history in the context of contributions and accomplishments made by African Americans.

BUSINESS LAW

Only available to scholars at Innovation Central – Business Mgmt & Tech Business and Personal Law provides an overview of the legal system. Topics covered include: Basics of the Law, Contract Law, Employment Law, Personal Law, and Property Law.

Both criminal and civil trial procedures are presented. Instructional strategies should include mock trials, case studies, professional mentoring, job shadowing, field trips, quest speakers, and Internet projects.

CIVIL GOVERNMENT

Civil Government is a required course for graduation and covers several aspects of government. Civil Government will explore the origins of the American democratic system while looking at how the constitution embodies the values and purposes set up by the founding fathers. The structure and function of the government will be analyzed on a national, state, and local level while showing how each level is interrelated. This will launch the class into discussing how constitutional values related to other nations and world affairs. Throughout the course, we will focus on how the people play an active role in government and the importance each citizen contributes to society. This one semester course fulfills the state requirement of Civics.

CURATION (ARTIFACT LAB)

Only available to scholars at Grand Rapids Museum High School Only

Curation is a place-based lab that provides a platform for further inquiry into content and fostering interdisciplinary connections. The class uses museum artifacts as a vehicle for scholars to further study the world around them, and uses design thinking to make connections and tell the story of the artifacts within the community of Grand Rapids

ECONOMICS

Scholars in this course deal with contemporary, real life issues in Economics. Topics include: Making Economic Decisions, the Microeconomic Perspective, the Macroeconomic Perspective, and the World Economy.

ETHICS

This course will provide scholars an opportunity to examine ethics issues across all six career pathways.

FOUNDATION FOR TEACHING & LEARNING (ATL 1)

Only available to scholars at Innovation Central High School

This course provides scholars with knowledge, practices, and theory about K-12 education. Aligned with EDU 101 at Ferris State University, scholars will work on developing an understanding of issues facing K-12 classrooms today, and how to address those going forward. In addition, scholars will become better acquainted with themselves as individuals, learners, and community members; appreciate diversity of others; and examine the various stages of Learners.

AP GEOGRAPHY I

Only available to scholars at G.R. University Preparatory Academy

AP Geography is designed to introduce scholars to systematic study of patterns and processes that have shaped human understanding, human use, and human alteration of the Earth's surface. Scholars will learn about and employ methods of geographers. These include observation, map making, data gathering and reporting and technical writing. Scholars will also learn how to employ spatial concepts, geographic vocabulary, and landscape interpretation to a variety of locations and situations around the globe as well as in local areas. Overall, scholars will develop a geographic perspective in their manner of thinking with which to view the landscape of the world and better understand current events.

AP HUMAN GEOGRAPHY

Only available to scholars at G.R. University Preparatory Academy

An introductory college course in human geography is generally one semester in length, with some variation among colleges. An AP Human Geography is taught as a yearlong course in most high schools. The aim of the AP course is to provide scholars with a learning experience equivalent to that obtained in most college-level introductory human geography courses.

The purpose of the AP Human Geography course is to introduce scholars to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Scholars learn to employ spatial concepts and landscape analysis to examine human socioeconomic organization and its environmental consequences. They also learn about the methods and tools geographers use in their research and applications. On successful completion of the course, scholars should have developed skills that enable them to: Interpret maps and analyze geospatial data; Understand and explain the implications of associations and networks among phenomena in places; Recognize and interpret the relationships among patterns and processes at different scales of analysis; Define regions and evaluate the regionalization process; Characterize and analyze changing interconnections among places.

GLOBAL AND LOCAL HISTORY I

Only available to scholars at Museum High School

Global and Local History courses I integrates United States History and Geography and World History and Geography content expectations. It takes a place-based and project-based look at United States and World History and Geography, exploring Imperialism, the second Industrial Revolution, the Great Depression, World War I, World War II, and current conflicts, with a particular focus on how the big ideas from these eras in history impacted, and continued to impact, Grand Rapids.

GLOBAL & LOCAL HISTORY II

Only available to scholars at Museum High School

Global and Local History II builds on the Global and Local History I course by integrating United States History and Geography and World History and Geography content expectations. It takes a place-based and project-based look at United States and World History and Geography, exploring Imperialism, the second Industrial Revolution, the Great Depression, World War I, World War II, and current conflicts, with a particular focus on how the big ideas from these eras in history impacted, and continue to impact, Grand Rapids.

IB DP GLOBAL POLITICS I/IB DP GLOBAL POLITICS II

The 21st century is characterized by rapid change and increasing interconnectedness, impacting individuals and societies in unprecedented ways, and creating complex global political challenges. Global politics is an exciting, dynamic two-year course that draws on a variety of discipline in the social sciences and humanities, reflecting the complex nature of many contemporary political issues. The study of global politics enables scholars to critically engage with different and new perspectives and approaches to politics in order to comprehend the challenges of the changing world and become aware of their role in it as active global citizens. The diploma program Global Politics course explores fundamental political concepts such as power, equality, sustainability, and peace in a range of contexts. It allows scholars to develop an understanding of the local, national, international, and global dimensions of political activity and processes as well as to explore political issues affecting their own lives. The course helps scholars to understand abstract political concepts by grounding them in real world examples. It also invites comparison between such examples and case studies to ensure a wider and transnational perspective.

AP GOVERNMENT

United States Government AP is designed to be the equivalent of an introductory college course. This semester class does prepare scholars for the Advanced Placement exam in the spring. American governmental institutions and politics are examined in depth. An emphasis is placed on analyzing contemporary political issues and on the comparison of other political systems and ideologies to those of the United States. Scholars are encouraged to take the AP exam following the course. (PREREQUISITE: Cumulative GPA OF 3.25) (The College Board Advanced Placement exam and or the IB exam is REQUIRED.) ALL STUDENTS are REQUIRED to take one semester of Economics.

US HISTORY

Beginning in 1877, scholars focus on the settlement of the West, Industrialization, Urbanization, Immigration, and the Progressive Era. Globally scholars study World War I, noting America's perspective. Scholars study the development of the United States from the 1920's through the Depression of the 1930's, World War II, the Cold War, civil rights, and contemporary issues and concerns.

HONORS US HISTORY

This course will primarily focus on the Age of Imperialism (1898) through present-day. Included in the course is an overview and political analysis of America's continual search for its appropriate role in the world. The course examines the assumptions, theories, and concepts that have shaped and continue to influence American policies domestically and in the international arena. Scholars approach their study of world affairs through the use of contemporary analytic methods and investigative techniques of the social sciences and the historical, cultural, and philosophical contexts in which events have occurred. Skills development is enhanced with a concentration on critical thinking, writing, and developing the ability to reason and experiment with solutions to issues that challenge citizens in a democratic society. U.S. History is offered at three levels of difficulty.

AP US HISTORY

Only available to scholars at Union High School

The AP program in United States History is designed to provide scholars with the analytical skills and enduring understandings necessary to deal critically with the problems and materials in United States history. The program prepares scholars for intermediate and advanced college courses by making demands upon them equivalent to those made by full-year introductory college courses. Scholars should learn to assess historical materials—their relevance to a given interpretive problem, their reliability, and their importance and to weigh the evidence and interpretations presented in historical scholarship. An AP United States History course should thus develop the skills necessary to arrive at conclusions on the basis of an informed judgment and to present reasons and evidence clearly and persuasively in an essay format.

MYP US HISTORY

Available to scholars at City High/Middle School

This course will focus on the Age of Imperialism (1898) through present-day. Included in the course is an overview and political analysis of America's continual search for its appropriate role in the world. The course examines the assumptions, theories, and concepts that have shaped and continue to influence American policies domestically and in the international arena. Scholars approach their study of world affairs through the use of contemporary analytic methods and investigative techniques of the social sciences and the historical, cultural, and philosophical contexts in which events have occurred. Skills development is enhanced with a concentration on critical thinking, writing, and developing the ability to reason and experiment with solutions to issues that challenge citizens in a democratic society.

WORLD HISTORY

This course will give the scholar a broad look at the history and geography of the major world regions from the beginnings of civilization up through the Renaissance and Reformation. The relevant geography of Europe, Asia, Africa and the Americas will be examined from a historical perspective. The themes of government, religion, geography, culture, art, and architecture will be examined in the context of the role of cultural diffusion in the rise and fall of civilizations. Furthermore, the scholar will examine world events from the Scientific Revolution to the present. Crucial turning points such as the formation of modern nation- states, the growth of Islam and Dar al-Islam, European exploration and conquest, Columbian exchange, Trans- African and Trans-Atlantic Slave Systems, Political Revolutions, the legacy of imperialism, independence and the colonization and decolonization of Africa and Asia, the effects of WWI and WWII, the Cold War, and Globalization will receive special emphasis as will the unique geographic relationships between countries and their histories. Of major concern are the issues of conflict and compromise that arise when Eastern Hemisphere meets Western Hemisphere.

HONORS WORLD HISTORY

This advance course is designed to deepen understanding of the process and events that led to the development of the values and institutions characteristics of the contemporary world. The content is similar to that of World History I, but this course features about 50% more reading as the text will be heavily supplemented. Scholars choosing this course should be active learners as the course emphasizes experiential and project-based learning activities. While scholars will practice study techniques, critical thinking, and research skills, the emphasis will be on critical reading of sources and analytical essay writing.

AP WORLD HISTORY

<u>Only available to scholars at Union High School and Ottawa Hills</u> <u>High School</u>

AP World History is a college-level course that analyzes global patterns of historical development and exchange from roughly 8,000 B.C.E. to the present. Using primary and secondary sources, AP World History scholars will track historical change and continuity accompanying learning objectives. Great emphasis is placed on the honing of historical thinking skills, such as chronological reasoning, comparison, contextualization, argumentation, interpretation, and synthesis. The course culminates with the national AP World History examination, which will be administered in May. Scholars will earn a weighted grade for this class and, if successful on the national examination, they could receive college credit at their preferred university.

MYP WORLD HISTORY

Available to scholars at City High/Middle School

This course will give the scholar a new and detailed look at the history and geography of the major world regions from the beginnings of Feudalism through the Cold War. The relevant geography of Europe, Asia, Africa, and the Americas will be examined from a historical perspective. The themes of government, religion, geography, culture, art, architecture will be examined in the context of the role of cultural diffusion in the rise and fall of civilizations. European exploration and conquest, Columbian exchange, Trans-African and Trans-Atlantic Slave Systems, Political Revolutions, the legacy of imperialism,

independence and the colonization and decolonization of Africa and Asia, the effects of WWI and WWII, the Cold War, and Globalization will receive special emphasis as will the unique geographic relationships between countries and their histories. Of major concern are the issues of conflict and compromise that arise when Eastern Hemisphere and Western Hemisphere meet.

IB DP HISTORY OF THE AMERICA I/IB HISTORY OF THE AMERICA II

Only available to scholars at CITY HIGH/MIDDLE SCHOOL

This course is designed to provide the scholar with the analytic skills and factual information necessary to critically assess primary and secondary historical materials in terms of their relevance to given interpretive problems, their reliability and importance, and weigh the evidence and interpretation presented in historical scholarship. Because of the subjective nature of historical interpretation, scholars will have ample opportunity to evaluate both primary and secondary sources. They will be encouraged to ask what makes the study of history a valid and valued pursuit. How does human emotion influence the historical record? Why do different accounts of the same event exist? Is it possible to study history in a scientific manner? This course will help scholars access the knowledge and develop the skills necessary to answer these questions and others similar to them and arrive at conclusions on the basis of informed research and to present reasoned evidence clearly and persuasively in either an oral or written format.

MYP HUMANITIES

Only available to scholars at City/High Middle School

This course introduces scholars to the study of the ancient civilizations of the Middle East, Egypt, Greece and ancient Rome. A heavy emphasis on the science, art, music, and literature of these ancient people stresses the humanities approach. An interdisciplinary approach is utilized by the art, history, and literature teachers to offer scholars a thorough understanding of man's place in society.

MYP HUMANITIES

Only available to scholars at City/High Middle School

In this course scholars study Western Civilization. The course begins with the fall of Rome and continues to approximately 1715. Major topics include Christianity, Medieval Europe, Feudalism, the Renaissance, the Reformation, and the Age of Absolutism. Both the humanities approach and interdisciplinary instruction are utilized.

LATIN AMERICAN STUDIES

This course analyzes history in the context of contributions and accomplishments made by Latin Americans. It provides an overview of the cultural background and historical development of the nations of Latin American, their role in the world today, and their future. Problems of population distribution, cultural and economic influences and ownership, and political and social change are studied.

AP MACROECONOMICS

An introductory college course in macroeconomics is generally one semester in length. The aim of an AP Economics course is to provide the scholar with a learning experience equivalent to that obtained in a typical college introductory macroeconomics course.

The purpose of the AP course in macroeconomics is to give scholars a thorough understanding of the principles of economics that apply to the functions of individual decision makers, both consumers and producers, within the economic system. It places primary emphasis on the nature and functions of product markets and includes the study of factor markets and of the role of government in promoting greater efficiency and equity in the economy.

MODERN PROBLEMS ENVIRONMENTAL THEMED

Only available to scholars at CA Frost Environmental Academy High School

In this course scholars will examine and evaluate the current social and political dilemmas with a focus on current media. News magazines, News magazines, News magazines, Newspapers, television and the Internet are the textbooks. Scholars will become active through discussions, group work, oral presentations and written reports. The course of study will reflect the issues facing our community, state, nation, and our world. This course changes often to reflect the issues facing our nation and our world. In this course, participation will do a critical review and assessment of the origin and present condition of the major global issues and problems, and how the national governments and the international community are addressing these. We will also explore ideas and concepts of peace and security, human rights, coexistence among people of different cultures and other critical global issues.

LAW & JUSTICE I

This course is designed to help scholars understand the processes by which American society seeks justice and order through law, and ways in which people can participate in those processes. Scholars examine history and philosophy of law, how the law works and can be made to work in actual situations, and major substantive areas of law such as torts, property, criminal, and juvenile law.

LEADERSHIP

This course is designed to help scholars develop leadership, professional and business skills. Scholars will learn to develop a healthy self-concept, healthy relationships and learn to understand the concept of personal responsibility. Scholars will develop an understanding of Emotional Intelligence and the skills it measures. Scholars will develop skills in public speaking and communications and understanding of personal image. They will develop an understanding of the concept of principle- based decision making and learn to make financial decisions. They will develop skills to counteract those effects. Scholars will develop an understanding of the principles of parenting, enabling them to become better family members and citizens. They will also develop an understanding of the need to vision in goal-setting, personally and Professionally.

PSYCHOLOGY

The first semester of Psychology examines human behavior through the study of human physiology. Topics covered include: the brain and body, motivation, emotion, consciousness, learning, and human development. Second semester examines human behavior through the following topics: theories of personality, conflict adjustment, psychological disorders and socio-cultural influences.

IB DP PSYCHOLOGY I/IB DP PSYCHOLOGY II

Only available to scholars at CITY HIGH/MIDDLE SCHOOL

This two yar course will guide scholars undertaking the course to develop an understanding of how psychological knowledge is generated developed and applied. This will allow them to have a greater understanding of themselves and appreciate the diversity of human behavior. The holistic approach reflected in the curriculum, which sees biological, cognitive, and sociocultural analysis being taught in an integrated way ensures that scholars are able to develop an understanding of what all humans share, as well as the immense diversity of influences on human behavior and mental processes. The ethical concerns raised by the methodology and application of psychological research are also key considerations of the IB Psychology course.

SOCIOLOGY

This course is a survey class that highlights the major trends in the field of Sociology. Some of the topics scholars will learn about are the changing role of women in society, population trends as they affect groups, social and cultural group status as they affect group participation in society, and how the news media affects the attitudes of various groups of people.

SOCIETY & SELF I

Only available to scholars at Grand Rapids Public Museum High School

Society and Self I examines the economic and political systems of the world, with a particular emphasis on how they operate within the United States, Michigan, and Grand Rapids. This course uses place-based design techniques and projects to deliver instruction and to assess. It is designed to allow scholars to reflect and act on the ways in which they can participate in our political and economic process, now and in the future.

SOCIETY & SELF II

Only available to scholars at Grand Rapids Public Museum High School

Society and Self II examines the role of the individual in the political and economic process, ending with a capstone experience researching and presenting a public policy issue. This course uses place-based techniques and projects to deliver instruction and to assess. It is designed to allow scholars to reflect and act on the ways in which they can participate in our political and economic process, now and in the future.

SENIOR CAPSTONE PROJECT

Only available to scholars at Grand Rapids Public Museum High School

Museum High School Capstone is an interdisciplinary, culminating project for Museum High School seniors. Scholars develop and complete a project answering the general question "How will I positively impact the world?" Scholar will build on work from their previous high school seminar courses to 1.) finalize a project proposal, 2.) work with school staff and community members who will advise and mentor scholar needs in order to pursue their future goals and positively impact the world. Examples of potential projects include: an internship or job shadowing with reflection; a research project; designing a product or service and starting an organization.

Academy of Hospitality & Tourisms

YEAR ONE

PRINCIPLES OF HOSPITALITY AND TOURISM

Principles of Hospitality and Tourism provides an overview of the current hospitality and tourism industry. This course serves as the foundation for the core courses offered by NAF's Academy of Hospitality & Tourism.

Scholars take a brief look at the history of the industry to understand the forces that have shaped it and the degree to which it has changed in the past century. They learn about traveler motivation and consumer needs and how these factors affect current offerings in the lodging, transportation, food and beverage, and entertainment sectors. Scholars consider the economic and environmental impacts of the industry on the world today. They receive exposure to the wide array of domestic and international travel. Finally, scholars learn the basics of selling and marketing in tourism.

Throughout the course, scholars apply their learning to their culminating projects: developing a vacation package for high school scholars. They create a business plan, an itinerary that includes a special meal suggestion, a promotional plan, and a brochure about the destination. They present their plan to an invited audience.

DELIVERING GREAT CUSTOMER SERVICE

The Delivering Great Customer Service course introduces scholars to the concept of service as a critical component of a hospitality or tourism business. It combines learning current theory and practice with observations of customer service in action, role-play, and critical analysis of models to provide a comprehensive perspective on this subject. By the end of the course, scholars come to realize that the principles of great customer service have wide-ranging implications for all professional endeavors.

Topics include trends in customer service; the psychology governing interactions between customers and providers; the phases of the customer service encounter; common mistakes; internal customer service; customer feedback; the role of management; and customer service issues that are specific to particular industries, such as cruises. Scholars are confronted with everyday business situations and are asked to use what they've learned from models of excellent customer service to make suggestions for resolving problems. They also study examples of businesses that depart from conventional practices by using cutting-edge customer service techniques to rise to the top of their fields.

YEAR TWO

EVENT PLANNING

In the Event Planning course, scholars learn about the process of professional event planning for the full range of event possibilities: special events and business events, sports events and entertainment/ performing arts events. Scholars are introduced to all aspects of event planning, including aligning events with the client's goals, sustainable event planning practices, facility selection and management, personnel management, audience management, budgeting, marketing, fundraising, and sponsorship. Scholars also consider the role of events in the larger context of communities and society. They realize how important events are to the health or revitalization of regions around the world.

By learning about these topics and practicing these skills, scholars gain valuable experience in project management that can be applied to any course of study or career path. Scholars examine career opportunities as an event planner, facility manager, event coordinator, or event promoter. Scholars also learn about the education, experience, and skills needed to enter and succeed in this field.

For their culminating projects, scholars work together as a class to host an event for their school or local community. Scholar work in groups to develop a proposal for a client. These proposals are presented to the client, who decides on which proposal to implement. Scholars are then together to plan and host the event. When the event is concluded, each scholar creates an individual report that evaluates the event and includes photographs or other supporting materials to document his or her contribution.

HOSPITALITY MARKETING

Hospitality Marketing introduces to the objectives, strategies, and tools that are important to marketing in the hospitality to marketing in the hospitality industry. This course exposes scholars to the wide range of marketing options that all marketing managers and business owners consider as they create marketing plans. Scholars explore many new concepts while expanding their understanding of several marketing topics that were introduced in Principles of Hospitality and Tourism.

Scholars become familiar with each phase of marketing and with strategies to build business and brand equity, for both large-scale operations (such as hotel chains) and smaller businesses (such as restaurants). They learn how to assess marketing niches, understand customer and consumer needs, and conduct basic market research. As scholars study the benefits and potential drawbacks of various marketing channels, they develop an integrated marketing campaign that uses a range of appropriate marketing channels. Finally, this course explores career opportunities in the field of hospitality marketing.

For their culminating projects, scholars develop a marketing plan for a new tourist attraction to be developed in their local community. Throughout the course, scholars create products that can inform their final plan, including a mission statement, market research, a brand mark, a jingle, and mock-ups for social media marketing. Scholars work together in their group to develop an overall plan based on these components, and then they create a digital presentation that shares the highlights of their plan with an invited audience.

YEAR THREE

SUSTAINABLE TOURISM

In the Sustainable Tourism course, scholars learn about the profound changes that are taking place worldwide in the tourism industry changes that will permanently alter the development, management, and relationship of every tourist business to its community. Scholars begin by familiarizing themselves with some of the basic concepts of sustainability: measuring a person's carbon footprint, recognizing the implications of the Limits of Acceptable Change model, understanding the latest research about climate change. Scholars then consider approaches to land use and sustainability, including trends in alternative tourism and multiple-use policies. Scholars explore the economic and social impacts of tourism and how community-based sustainable tourism programs can mitigate negative effects. Next, scholars learn the implications of sustainability for hospitality and tourism businesses. They explore corporate social responsibility policies and evaluate how a business can demonstrate its commitment to sustainability. Scholars explore careers in sustainability, including sustainability management jobs and opportunities with governmental and nongovernmental organizations (NGOs).

For their culminating projects, scholars propose a new business or service in hospitality or tourism that will improve the sustainability of their local tourism community. Scholars research existing sustainable businesses, conduct interviews, develop their own corporate social responsibility policy, and consider how their business can behave sustainably in a variety of ways. Scholars develop a business proposal and create a pitch to showcase their idea for the community. Scholars participate in a Sustainable Business Ideas Fair where industry professionals and community members view their pitches and proposals.

ENTREPRENEURSHIP

Entrepreneurship provides scholars with an understanding of the critical role played by entrepreneurs in the national and global economy. Scholars learn not only the skills necessary to become entrepreneurs but also the attitudes, characteristics, and techniques that successful entrepreneurs have and that scholars will need to succeed. Building on concepts introduced in Principles of Finance, the Entrepreneurship curriculum approaches scholar learning experientially by encouraging scholars to evaluate, develop, and work with the business ideas they already have or those they conceive during the course.

Scholars explore the steps necessary for starting a business, including analyzing the market, finding financing, and creating a form of organization that will accommodate future growth. They learn about the operational issues that new businesses face, such as regulations, protecting intellectual property, and the financial risks of starting a business. Scholars examine ethical issues and develop a framework for managing them. Finally, scholars identify the risks, returns, and other aspects of entrepreneurship as a potential career.

Integral to the curriculum is a culminating project that builds on scholars' ability to research the market and develop a business plan. Scholars work in teams of two or three scholars to conceive of and develop a business idea that fills a need in the market. In the process of completing their project, the scholars create a marketing plan for their business, make financial projections, assess the risks inherent in the new venture, and develop a code of ethics to guide their business actions and relationships. Additionally, scholars learn about the operational and legal logistics involved in business. Finally, they create a business plan and deliver an oral presentation in which they pitch their business idea to their classmates and to an invited audience representing potential investors.

Academy of Media Production

YEAR ONE

INTRO TO MASS MEDIA COMMUNICATIONS

Scholars will study the basic factors affecting mass communication in the digital age, including theories and models of communications, the relationship between mass media and society, and history, technology, and trends in newspapers, radio, television, film, books, the Internet, advertising, public relations, visual messages, media law, and ethics.

GRAPHIC DESIGN

GRAPHIC DESIGN

The Graphic Design course provides a hands-on introduction to the technical and creative skills of a professional designer. First, scholars learn the distinguishing features of communicating visually through graphic design. Next, they gain technical skills in Adobe Photoshop to equip them for graphic design work. From there, scholars master the basic principles of graphic design and then delve into elements of graphic design such as color, typography, and images.

The course includes a culminating project where scholars create a design portfolio for a client such as a nonprofit organization, a small business, or a school club. They learn about identity design and then create a logo, a business card, and at least one other piece of collateral to include in the portfolio they create for their client. To place all that they have learned in the context of the professional world, scholars explore the types of careers available to graphic designers today.

DELIVERING GREAT CUSTOMER SERVICE

The Delivering Great Customer Service course introduces scholars to the concept of service as a critical component of Media Production. It combines learning current theory and practice with observations of customer service in action, role-play, and critical analysis of models to provide a comprehensive perspective on this subject. By the end of the course, scholars come to realize that the principles of great customer service have wide-ranging implications for all professional endeavors.

Topics include trends in customer service; the psychology governing interactions between customers and providers; the phases of the customer service encounter; common mistakes; internal customer service; customer feedback; the role of management; and customer service issues that are specific to particular industries. Scholars are confronted with everyday business situations and are asked to use what they've learned from models of excellent customer service to make suggestions for resolving problems. They also study examples of businesses that depart from conventional practices by using cuttingedge customer service techniques to rise to the top of their fields.

Academy of Public Services

YEAR ONE

INTRODUCTION TO PUBLIC SAFETY

Scholars will explore the different employment possibilities within the Public Safety Services Industry through Project Based Learning Experiences, Field Experiences, Professional Guest Speaking and Mentoring engagements. Scholars will learn specific Employability and Success Skills that focus on collaboration, time management, presentation and interpersonal communication.

DELIVERING GREAT CUSTOMER SERVICE

The Delivering Great Customer Service course introduces scholars to the concept of service as a critical component of a hospitality or tourism business. It combines learning current theory and practice with observations of customer service in action, role-play, and critical analysis of models to provide a comprehensive perspective on this subject. By the end of the course, scholars come to realize that the principles of great customer service have wide-ranging implications for all professional endeavors.

Topics include trends in customer service; the psychology governing interactions between customers and providers; the phases of the customer service encounter; common mistakes; internal customer service; customer feedback; the role of management; and customer service issues that are specific to particular industries, such as cruises. Scholars are confronted with everyday business situations and are asked to use what they've learned from models of excellent customer service to make suggestions for resolving problems. They also study examples of businesses that depart from conventional practices by using cutting-edge customer service techniques to rise to the top of their fields.

General Electives

CORE ADVISORY (PREVIOUSLY EPIC)

Only available to scholars at City/High Middle School

This course is designed to in order to provide scholars the opportunity to further explore Economicology, IB principles, and SEL. These courses encourage scholars to further understand how the various elements can help prepare them to be successful in the program.

RESEARCH STRATEGIES

Only available to scholars at City/High Middle School

This course is designed in order to provide scholars the opportunity to further explore Economicology, IB principles, and SEL. This course specifically supports scholars in better understanding the research process as well as how to gather information to produce well researched Internal Assessments to meet their IB requirements.

THEORY OF KNOWLEDGE I/II

Only available to scholars at City/High Middle School

This two-year semester course spans second semester of junior year and first semester of senior year. This course asks scholars to reflect on t he nature of knowledge, and on how we know what we claim to know. TOK aims to make scholars aware of the interpretative nature of knowledge, including personal ideological biases—whether these biases are retained, revised or rejected. If offers scholars and their teachers the opportunity to reflect critically on diverse ways of knowing and on areas of knowledge and consider the role and nature of knowledge in their own culture, in the cultures of others and in the wider world. In addition, TOK prompts scholars to be aware of themselves as thinkers, encouraging them to become more acquainted with the complexity of knowledge and recognize the need to act responsibly in an increasingly interconnected but uncertain world. TOK also provides coherence for the scholar, by linking academic subject areas as well as transcending them. If therefore demonstrates the ways in which the scholar can apply their knowledge with greater awareness and credibility.



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