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495 E. SCRIPPS ROAD LAKE ORION MI 48360 (248)-693-5420

HTTP://WWW.LAKEORIONSCHODLS.ORG/HIGH-SCHOOL-HDME
A NATIONALLY RECOGNIZED SCHOOL OF EXCELLENCE

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## DISTRICT INFORMATION

## DISTRICT MISSION STATEMENT <br> Empowering the Dragon community to achieve excellence.

DISTRICTVISION
Empowered Dragons experience joy and success

## DESIRABLE BROAD STUDENT OUTCOMES

A goal of education is to provide all learners with a solid foundation of skills, knowledge, and understandings that are necessary for their continual growth and success as students within the school setting, and as adults in society. As a result of sound education based on well-defined educational outcomes, a Lake Orion student will be:

1. a person capable of learning over a lifetime
2. a person capable of applying knowledge in diverse situations
3. a person who makes decisions for successful living
4. a caring, sensitive, and flexible human being
5. a creative and innovative person
6. a person able to communicate effectively in written and spoken language
7. a competent and productive participant in society

## HIGH SCHOOL MISSION STATEMENT

The mission of Lake Orion High School, in cooperation with the family and community, is to provide an educational environment which enables students to achieve their potential and contribute to society.

## LOHS VISION STATEMENT

Lake Orion High School provides a safe, nurturing environment where caring adults ensure every student learns and applies essential skills and knowledge for continuing growth and excellence.

## LAKE ORION HIGH SCHOOL

## HIGH SCHOOL ADMINISTRATION

Dan Haas Principal
Vernon Burden Assistant Principal (Grades 10-11 - A-P)
Rosa Everitt. Assistant Principal (Grade 9 - A-Z)
Jason Larsen Assistant Principal (Grades 10-11 - R-Z \& Special Education)
Anthony PalmeriAssistant Principal (Grade 12 - A-Z)
Christopher Bell.Athletic Director
COUNSELORS
Christy Bell.Melissa BrunoCOU-GRZ
Fawn Bullock ..... GU-LED
Michele Novak Substance Abuse Prevention Advisor, LEE-PEP
Alicia ConnerPEQ-STA
Scott Boeneman ..... STE-Z
DEPARTMENT CHAIRPERSONS
Career and Technical Education Julie Barnes/Anne Marie Kaufman
English Language Arts Kelly Day/Megan Daly
Fine Arts Monica Cotton
Mathematics. Brent Cubitt/Stephen Bodiya
Media Melissa MiddletonPerforming Arts
.Matthew SmithPhysical Education
Science. Steve Tighe/Wendy BurnsSocial StudiesSpecial Education......
Kevin KopecWorld Languages
$\qquad$ Kelsey Glynn

## BOARD OF EDUCATION

Danielle Bresett<br>Steven Drakos

Susan Flaherty
Jake Singer
Birgit McQuiston
Scott Taylor

## LAKE ORION CENTRAL ADMINISTRATION

| Ben Kirby | Superintendent |
| :---: | :---: |
| Heidi Mercer. | Asst. Superintendent of Teaching and Learning |
| Rick Arnett | . Asst. Superintendent of Human Resources |
| John Fitzgerald | Asst. Superintendent for Business and Finance |
| Kerri Anderson | Director, Curriculum - Elementary |
| Drew Towlerto | Director, Curriculum - Secondary |
| Wes Goodman | .................Director, Operations |
| Mark Snyder | or, Communications and Marketing |
| Andrea Curtis | Director, Business and Finance |
|  | Director, Special Educatio |

# GRADUATION REQUIREMENTS <br> For the Classes of 2024-2027 

A MINIMUM of $\mathbf{3 0}$ CREDITS IS REQUIRED FOR GRADUATION. (19.0 required + $\mathbf{1 1 . 0}$ elective $=$ 30.1 credits.) Elective credits allow for each student to customize their program of study.


Science...............................................................3.0 Credits
Biology 1.0 Credit
Physical Science or 1.0 Credit
(Honors Chemistry \& Honors Physics - 2.0 Credits)
Earth Science 1.0 Credit
Business \& Communications Technology........1.0 Credits
$10^{\text {th }}$ Grade - Career Foundations $\quad 0.5$ Credit
$12^{\text {th }}$ Grade - Personal Finance \& $\quad 0.5$ Credit

## Consumer Economics

Physical Education
1.0 Credit

Physical Education 0.5 Credit
Health 0.5 Credit
Visual, Performing, Applied Arts.
1.0 Credit
*. 5 credit is fulfilled by the required
Speaking \& Listening elective
World Languages
2.0 Credits

Sequences outlined on page 69.
Electives
11.0 Credits

Service Learning
. 20 Hours
See program description on page 8 .
Online Learning Experience (fulfilled within required courses)
Mandatory MME Testing: Michigan Merit Exam:
Students are required to test in all areas of the MME in order to graduate: College Board SAT, WorkKeys job skills assessments in reading, math, and "locating information", Michigan-developed Science and Social Studies M-STEP.

## Develop an Educational Development Plan (EDP)

Senior Interviews - Students are required to pass a Senior Interview to graduate.

9th GRADE

| English/Language Arts 9 <br> or Honors | Biology | Visual, Performing, <br> Applied Arts Elective |  |
| :--- | :--- | :--- | :--- |
| English/Language Arts 9 <br> or Honors | Biology | Speaking \& Listening <br> Elective |  |
| World History <br> or Honors World History <br> or AP World History (1.5 credits) | Required Math | Physical Education <br> or Advanced PE |  |
| World History <br> or Honors World History <br> or AP World History (1.5 credits) | Required Math | Health |  |

10th GRADE

| English/Language Arts 10 <br> or Honors | Physical Science <br> or Honors Chemistry AND <br> Honors Physics (2.0 cr.) | Required World Language |  |
| :--- | :--- | :--- | :--- |
| English/Language Arts 10 <br> or Honors | Physical Science <br> or Honors Chemistry AND <br> Honors Physics (2.0 cr.) | Required World Language |  |
| U.S. History 1 <br> or AP U.S. History (1.5 credits) | Required Math | Career Foundations |  |
| U.S. History 2 <br> or AP U.S. History (1.5 credits) | Required Math |  |  |

11th GRADE

| English/Language Arts 11 <br>  <br> Composition (1.5 credits) | Earth Science | Required World Language |  |
| :--- | :--- | :--- | :--- |
| English/Language Arts 11 <br>  <br> Composition (1.5 credits) | Earth Science | Required World Language |  |
| Economics <br> or AP Microeconomics | Required Math |  |  |
| American Government <br> or Advanced <br> or AP US Gov't \& Politics (1.0 credits) | Required Math |  |  |

12th GRADE

| British Literature <br> or Expository Reading \& Writing <br> or AP English 12 Lit \& Comp (1.5 <br> credits) | Senior Math-Related <br> Course |  |  |
| :--- | :--- | :--- | :--- |
| British Literature or <br> Expository Reading \& Writing or <br> AP English 12 Lit \& Comp (1.5 <br> credits) | Required Math |  |  |
|  <br> Consumer Economics |  |  |  |
|  |  |  |  |

THESE ARE SPACES FOR COURSES. EACH SPACE REPRESENTS A . 5 CREDIT.
THIS GRID DOES NOT INDICATE THE ORDER OF COURSES ON YOUR SCHEDULE.

## EDUCATIONAL DEVELOPMENT PLAN (EDP)

## Developing an EDP is a graduation requirement for all Lake Orion High School students.

## Educational Development Plans (EDP)

All Students at Lake Orion Community Schools shall develop an Educational Development Plan (EDP) during their 6th grade year and is required to review his/her educational development plan during grades $7 \& 8$ and revise it as appropriate each year thereafter. The EDP requirement will begin with the graduating class of 2020. The EDP shall be developed, reviewed, and revised by the student under the supervision of the student's school counselor, or another designee qualified to act in a counseling/advisory role selected by the school Principal and shall be based on high school readiness scores and a career pathways program or similar career exploration program. An EDP shall be designed to assist students to identify career development goals as they relate to academic requirements. Please note, the EDP DOES NOT take the place of a student's Individualized Education Program (IEP) or Personal Curriculum (PC). During the process of developing and reviewing a student's EDP, the student may be advised that many of the curricular requirements may be fulfilled through a Career and Technical Education (CTE) Program alongside the required core curricular courses. Therefore, it would be necessary to create a Program of Study for the individual student. In addition, the plan could include opportunities in Early Middle College, Dual Enrollment or Work-Based Learning (formally known as co-op).

The plan must be based on a career exploration program or curriculum and high school readiness scores, to assist the student identifying career development goals as they relate to academic requirements. In addition, the plan should include work-based learning experiences for the student, where appropriate, and participation in a career curriculum as developed by the district/school.

At a minimum an Educational Development Plan will consist of the following components:

- Begin the EDP by answering - "What do I want to be when I grow up?"
- A four (4) year plan for high school course plan or a modified plan based on enrollment date
- Two (2) student identified goals
- A Talent Portfolio, aka, Senior Portfolio which consists of an updated resume, cover letter, accomplishments, experiences, and certifications that encapsulate the student's high school experience (graduation requirement completed in Personal Finance)
- Two (2) Identified Career Clusters or Pathways
- A post-secondary plan for after high school graduation (i.e. military, two-year degree, four-year university, apprenticeship, certification program, etc.)

The career and technical education credits may include work-based learning by a student working at a business or other work setting with appropriate oversight by the district work-based learning coordinator, who oversees the student's experience and learning in the setting in which the work-based learning occurs.

Commencement exercises will include only those students who have successfully completed requirements as certified by the high school principal. No student who has completed the requirements for graduation shall be denied a diploma as a disciplinary measure. A student may be denied participation in the ceremony of graduation, however, when personal conduct so warrants.

## CAREER PATHWAYS

Career Pathways align with Career and Technical and academic education within seventeen career clusters to help students make meaningful connections between education and emerging employment trends.

Click on the Cluster name to link to more detailed information on each cluster, including job titles, from Advance CTE. Visit the Michigan Department of Education - Office of Career and Technical Education to see what career and technical education programs are offered in each cluster in Michigan. District staff and students can use ONet to access specific information on each job title.

## Agriculture, Food and Natural Resources

Agribusiness Systems
Animal Systems
Environmental Service Systems
Food Products and Processing Systems
Natural Resources Systems
Plant Systems
Power, Structural and Technical Systems

## Architecture and Construction

Construction
Design/Pre-Construction
Maintenance/Operations

## Arts, A/V Technology and Communications

A/V Technology and Film
Journalism and Broadcasting
Performing Arts
Printing Technology
Telecommunications
Visual Arts

## Business Management and Administration

Administrative Support
Business Information Management
General Management
Human Resources Management
Operations Management

## Education and Training

Administration and Administrative Support
Professional Support Services
Teaching/Training

## Energy

Energy Efficiency
Utilities
Wholesale, Extraction and Manufacturing

## Finance

Accounting
Banking Services
Business Finance
Insurance
Securities and Investments

## Government and Public Administration

Foreign Service
Governance
National Security
Planning
Public Management \& Administration
Regulation
Revenue and Taxation

## Health Sciences

Biotechnology Research and Development
Diagnostic Services
Health Informatics
Support Services
Therapeutic Services

## Hospitality and Tourism

Lodging
Recreation, Amusements and Attractions
Restaurants and Food/Beverage Services
Travel and Tourism

## Human Services

Consumer Services
Counseling and Mental Health Services
Early Childhood Development and Services
Family and Community Services
Personal Care Services

## Information Technology

Cybersecurity
Information Support and Services
Network Systems
Programming and Software Development
Web and Digital Communications

## Law, Public Safetv, Corrections and Security

Correction Services
Emergency and Fire Management Services
Law Enforcement Services
Legal Services
Security and Protective Services

## Manufacturing

Health, Safety and Environmental Assurance
Logistics and Inventory Control
Maintenance, Installation and Repair
Manufacturing Production Process Development
Warehousing and Distribution Center Operations
Production
Quality Assurance

## Marketing

Marketing Communications
Marketing Management
Marketing Research
Merchandising
Professional Sales

## Science, Technology, Engineering and Mathematics

Engineering and Technology
Science and Mathematics

## Transportation, Distribution and Logistics

Facility and Mobile Equipment Maintenance
Health, Safety and Environmental Management
Logistics Planning and Management Services
Sales and Service
Transportation Operations
Transportation Systems/Infrastructure Planning, Management and Regulation

## SERVICE LEARNING

## Service Learning is a graduation requirement for all Lake Orion High School students.

This program is the integration of education, service, and citizenship into the curriculum. Service learning teaches students how to interact in real life settings using the skills and knowledge learned in the classroom. Providing service to others facilitates the transition from the dependency of childhood to the status of independent, caring adult. Our goal is to help our students to become people who find solutions to problems rather than people who wait for others to respond. Additional information is available in the Career Center or on the Career Center Website.

- In Order to Walk at Graduation: All Service Hours, along with a completed reflection for each event, must be submitted through each student's x2VOL account no later than the Fridav after Spring Break of vour Senior Year.
- For 2nd quarter early graduates, hours are due the Friday before Holiday Break.
- For 3rd quarter early graduates, hours are due the Friday after Mid-Winter Break.
- In Order to Receive a Diploma, but not walk at Graduation: All Service Hours and completed reflection for each event, must be submitted through each student's x2VOL account by the last school day of May of your senior year.


## REOUIREMENTS FOR GRADUATION

Students MUST choose one of the following two options:

## Option 1: Basic Requirement:

- Complete $\mathbf{2 0}$ service hours at approved locations or activities throughout your 4 years as a student at Lake Orion High School.
- Submit activity information, contact information and a valid reflection for each volunteer experience through your x2VOL account
- All hours must be submitted through x2VOL within 30 days of when the event/activity took place.
- All hours completed during summer vacation must be submitted as soon as you return to school that fall. The deadline to submit summer hours is September 30 of the year the volunteering occurred.
- All hours must be verified by a supervisor or coordinator of the activity or event
- Hours will be applied to your account balance once your participation is verified, and a valid reflection is approved.
**Prorating of Service Hours: Students transferring to Lake Orion High School will have a prorated Service Learning requirement. Students much complete 5 hours for each year (or partial year) that they attend Lake Orion High School.


## Rules and Regulations

- Student's volunteer hours MUST benefit the community - not a business.
- Service hours should focus on making a positive impact on others.
- If hours take place over multiple days, please list the days and times in the description area of the submission.
- Make sure to read the requirements for the reflection of your submission and complete it thoroughly for each entry.
- Once a student submits an entry, an email will be automatically generated and sent to the contact for verification. It is the student's responsibility to follow up for verification.
- Hours that have been done for another organization's requirement (court mandated hours, NHS, Leadership, Boy Scouts Eagle Badge, etc.) cannot count towards your graduation requirement - No Double Dipping!
- ALL Fundraising events for your group, team or organization do not count for Service Hours.
- ALL REQUIRED hours must be completed through non-profit organizations or events that benefit the community.
- Performances, practices, and private lessons do not count for Service Hours.
- Volunteering for family members, friends, neighbors, etc. does not count towards the service hour requirement.
- Not getting paid does not automatically mean Service Hours. You cannot volunteer for a company that is a profitable organization and refuse to be paid.
- Students cannot verify the participation of other students.
- Parents cannot verify their student's participation in a service activity.
- If a denial of hours is received, please read the comments/notes on the entry to know why and what (if anything) can be corrected for approval.


## Option 2: Research Paper:

- In lieu of completing $\mathbf{2 0}$ service hours, a student may elect to complete a research paper. If a student elects this option, a Service Learning Research Request must be submitted prior to the beginning of your senior year. Visit the Career Center for more specific details.


## Earning Additional High School Credit through Service Learning

## Earning Credit - Optional

In addition to the graduation requirement of 20 hours of service, a student may choose to continue to complete additional hours to earn elective high school credit.

A student may choose to earn $1 / 2$ elective high school credit by completing 90 hours of service, within a calendar year. After $1 / 2$ elective credit is earned, students may choose to complete this cycle one additional time to allow for a total of 1 elective high school credit to be earned. In addition, to be awarded credit, the student must fulfill the following requirements:

## To Earn $1 ⁄ 2$ Elective Credit:

- Request to receive credit must be discussed with and approved by the Service Learning Coordinator and your counselor prior to starting the additional hours.
- 90 service hours (All 90 hours must be completed within one calendar year from the date the first service hour is completed).
- Submit the required activity information and reflection(s) to your x2VOL account for all 90 hours (this may be done as the hours are completed).
- When all of your hours are completed, submit a one-page written reflection about your Service Learning experience to be reviewed by the LOHS Service Learning Board. You may be required to meet with the members of the Service Learning Board if additional information is needed.
- After all the above steps are completed and approved, the counseling office will be notified to award $1 / 2$ credit for Service Learning to your transcript.


## To Earn additional 1/2 Elective Credit (for a total of 1 Elective Credit)

Once the initial $1 / 2$ elective credit has been earned, students may apply to earn one additional $1 / 2$ elective credit. The process for the additional $1 / 2$ credit will be the same process as the first $1 / 2$ credit, with additional hours and an additional written reflection.

Students may earn a maximum of 1 elective credit throughout their Lake Orion High School career.

## Wavs to Earn Service Learning Hours:

- Regularly Scheduled Times: Student commits to volunteer a specified number of service hours over a predetermined period of time. For example, every Tuesday from 3:00-5:00 p.m.
- Special Events: Student makes commitment to volunteer with an organization holding an event to benefit the community, such as a fair for kids, a walk for charity, a blood drive, etc.
- Classroom-Based Service Projects: A service project linked to the curriculum of a class and completed during class time. Ideas are available from the District Service Learning Coordinator or through individual teachers or class projects.
- Student-Developed Service Projects: A student-generated idea to help a specific organization or group of people. Each project must have the approval of the Service Learning Coordinator prior to implementation.


## NCAA ELIGIBILTY

## DIVISION I ACADEMIC STANDARDS

Division I schools require college-bound student-athletes to meet academic standards for NCAA-approved core courses, core-course*GPA and test scores. To be eliglble to practice, compete and recelve an athletics scholarship in your first full-time year at a DNision I school, you must graduate from high school and meet all of the following requirements:

1. Complete a total of 16 core courses in the following areas:

4 years

3 years

2 years

1 year

2 years

4 years
2. Complete 10 of your 16 core courses, Including seven in English, math or namural/physical science, before the start of your seventh sernester. Onca you begin your seventh semester, any course that is needed to meet the $10 / 7$ requirement cannot be replaced or repeated.

3. Complete the 16 NCAA-approved core courses in eight academic semesters or four consecutive academic years from the start of ninth grade. If you graduate from high school early, you still must meet core-course requirements.
4. Earn an SAT combined score or ACT sum score that matches your core-course GPA (minimum 2.300) on the Division I full-qualifier sliding scale. Review the sliding scale on page 22 to ensure your score meets Division I requirements. More information regarding the impact of COVID-19 and test scores can be found at on.ncaa.com/COVID19_Fall2022.

How to plan your high school courses to meet the 16 corecourse requirement:

(1) English

(d) English
(i) English
(i) Marh
(f) Science
(f) Social Science
(t) Science
(1) Social Science
(1) Math
(i) Science
(1) Social Science and/or additional
 and/or additional

4 CORE COURSES
4 CORE COURSES

## DVIIIIONIIACADEMIC STANDARDS

Division II schools require college-bound sudent-athletes to meet academlec standards for NCAA-approved core courses, core-course GPA and test scores. To be ellalble to practice, compets and recelve an athlatcs scholarshlp In your first fulltime year at a Divislon || s. shool, you muse graduata from high school and meet all of the following requirements:


1. Compleate 16 core cwurses in the following areas:

2. Earn an SAT combined score or ACT summ scora chat maches your cone courge GPA (minimum 2.200) on the Division IIf fullqualifier sliding scale (see page 26). More information regarding che impact of COVVID-19 and tesis scores can be found at on.ncaa.com/COVID19_-Fall2022.
3. Submii proof of graduation to the Eligbility Center.

Suden-artheres ancolling at an NCAA member school Aug. 1, 202Y, or later who do not meet Division |l qualifier standards will be deemed partial qualifiers. All Division II parrial qualifiers may receive an athlexice scholarship and practice during cheirf first year of full-time enrollment at a Division || school, bur may NOT compete.

## 232-255

## WHAT IS A CORE COURSE?

NCAA schools require college-bound student-athletes to bulld a foundation of high school courses (core courses) to prepare them for the academic expectations in college.

For a high school class to be an NCAA-approved core course, it must meet these conditions:

1. Be a four-year college preparatory course in one of these subject areas:
" English.

* Math (Algebral or higher).
* Natural/physical science.
* Social science.
" Foreign language.
* Comparative religion or philosophy.

2. Be taught at or above your high school's regular academic level.
3. Receive credit toward high school graduation and appear on an official transcript with course title, grade and credit awarded.

Approved classes are added to your school's list of NCAAapproved core courses. Make sure you are taking courses on the approved list; ask your counselor if you need help.

## What is Not a Core Course?

Not all high school classes are NCAA-approved core courses. Some examples of courses that are not NCAA-approved core courses include:

* Courses in non-core areas, such as driver education, typing, art, music, physical education or welding.
* Courses that prepare students for the world of work or life, or for a two-year college or technical school, such as personal finance, consumer education or tech prep.
* Courses taught below grade level, at a slower pace or with less rigor or depth, such as basic, essential, fundamental or foundational courses.
" Credir-by-exam courses.


## Core-Course Credits

You can earn credit for a core course only once. If you take a course that repeats the content of another core course, you earn credit for only one of these courses and the higher grade counts toward your core-course GPA. For more information on core-course credits, visit ncaa.org/student-athletes/ future/core-courses.

## Courses Taken Before High School

If you take a high school class such as Algebra I or Spanish I in eighth grade, the class may count toward your 16 core courses if it appears on your high school's list of NCAA-approved core courses and is shown on your high school transcript with grade and credit.

## Courses Taken After High School

For information about courses taken after high school, see page 22 for Division Ior page 25 for Division II.

## College Courses, Dual-Enrollment Courses and Dual-Credit Courses

College courses may be used to satisfy NCAA core-course requirements if the courses are awarded a grade and credit by the high school for ary student and meet all other requirements for core courses. College courses must be placed on the student's high school transcript with clarification of college completion.


## SCHEDULING - GENERAL INFORMATION

## SCHEDULING - Requirements

- All students must have a full schedule ( 4.0 credits per semester/ 8.0 credits for the school year).
- Students attending Oakland Schools Technical Center will be attending each program for half the day and will be allotted four (4) credits per academic year.
- Some courses may be repeated; students would receive credit for each time the course is completed. Courses that may be repeated are:

| AP Studio Art | Industrial Animation |
| :--- | :--- |
| Broadcast Leadership | Journalism Yearbook |
| Educational Careers Credential Experience | Leadership |
| Engineering Manufacturing \& Research | Marketing Workshop |
| Exploring Mindfulness | Next Steps Advisors |
| Exploring Special Ed. in Today's Schools | Powerlifting 2 |
| Honors Architecture | Vocal \& Instrumental Music |
| Honors Television Production Workshop | Yearbook Leadership |

- Successful completion of each required course is mandatory for graduation.
- Transfer students will receive credit for the total number of credits granted by their sending school
- Home schooled students will receive credit for the total number of credits granted only if they were from a recognized, accredited program.

The formula for determining transfer students' graduation credit requirements will be:

```
Total number of credits possible + Total number of credits possible = Total number credits
    (from sending school) (from Lake Orion) possible for
    graduation
```

Total number credits possible, minus 2 elective credits $=$ Total credits required for graduation

## SCHEDULING - Additional Information

Independent Study - Students may pursue more intensive study in a specific discipline above and beyond the general curriculum in a particular subject area.

- An independent study candidate must begin his/her plans two terms before the independent study term takes place.
- Independent study should be considered after all areas of existing curriculum have been explored.
- Students must complete independent study guidelines. Forms must be requested from and discussed with the student's counselor.
- Student and teacher must write up a complete independent study proposal.
- All paperwork must be submitted and approved following all independent study guidelines and deadlines, as stated on the form.

The following departments are approved for Independent Study:

- Career and Technical Education
- Fine Arts
- Language Arts
- Mathematics
- Performing Arts
- Physical Education

Application Process - Student requests an application from the main office or course instructor, completes the application and returns by the deadline. Acceptance into the course is decided by the instructor.

Audition Process - For many performing arts courses, i.e. Vocal and Instrumental Music, an audition is required. Contact the instructor for information regarding the audition schedule.

Availability - Courses are not automatically offered every year. Courses placed in the master schedule are based upon sufficient student demand and teacher availability, as determined by administration.

## Honors/Advanced Placement Program- Grades in Honors and Advanced Placement courses are weighted as indicated below:

## General Courses <br> Grade Pts

| A | 4 |
| :---: | :---: |
| $\mathrm{~A}-$ | 3.7 |
| $\mathrm{~B}+$ | 3.3 |
| B | 3 |
| $\mathrm{~B}-$ | 2.7 |
| $\mathrm{C}+$ | 2.3 |
| C | 2 |
| $\mathrm{C}-$ | 1.7 |
| $\mathrm{D}+$ | 1.3 |
| D | 1 |
| $\mathrm{D}-$ | 0.7 |
| E | 0 |

Honors
Courses

| Grade | Pts |
| :--- | :---: |
| A | 4.5 |
| A- | 4.2 |
| B+ | 3.8 |
| B | 3.5 |
| B- | 3.2 |
| C+ | 2.8 |
| C | 2.5 |
| C- | 2.2 |
| D+ | 1.8 |
| D | 1.5 |
| D- | 1.2 |
| E | 0 |

AP Courses
Grade Pts

| A | 5 |
| :---: | :---: |
| A- | 4.7 |
| B+ | 4.3 |
| B | 4 |
| B- | 3.7 |
| C+ | 3.3 |
| C | 3 |
| C- | 2.7 |
| D+ | 2.3 |
| D | 2 |
| D- | 1.7 |
| E | 0 |

## ELECTIVES

A - Courses with (A) in front of the name may be taken to fulfill the Visual, Performing, or Applied Arts requirements.
$M$-Senior year, one course with (M) in front of the name must be passed to fulfill the "Senior Math-Related Course" requirement.
$S$ - Courses with (S) in front of the name would fulfill the "Speaking and Listening" graduation requirement.

| A | M | S | Course Title | \# of Credits | Grade Offered | Pre-Requisite | Page \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ADJUNCT COURSES |  |  |  |  |
|  |  |  | SAT Prep | 0.5 | 11 | None | 21 |
|  |  |  | CAREER \& TECHNICAL EDUCATION |  |  |  |  |
|  |  |  | Independent Study | 0.5 | 11,12 | Applications | 21 |
|  |  |  | ARCHITECTURE |  |  |  |  |
| A | M |  | Architectural Design | 1.0 | 9,10,11,12 | None | 22 |
| A | M |  | Honors Architecture | 1.0 | 10,11,12 | Architectural Design | 22 |
| A | M |  | Interior Design | 0.5 | 9,10,11,12 | None | 22 |
| A | M |  |  |  |  |  |  |
|  |  |  | AUTOMOTIVE |  |  |  |  |
| A | M |  | Auto 1 | 1.0 | 9,10,11,12 | None | 23 |
| A | M |  | Auto 2 | 1.0 | 9,10,11,12 | Auto 1 | 23 |
| A | M |  | Auto 3 | 1.0 | 10,11,12 | Auto 2 | 23 |
| A | M |  | Auto 4 | 1.0 | 10,11,12 | Auto 3 | 23 |
| A | M |  | Auto 5 | 1.0 | 11,12 | Auto 4 | 23 |
|  |  |  | BROADCASTING |  |  |  |  |
| A |  | S | Broadcast Communications 1 | 0.5 | 9,10,11,12 | None | 24 |
| A |  | S | Broadcast Communications 2 | 0.5 | 9,10,11,12 | Broadcast Communications 1 | 24 |
| A |  | S | Broadcast Leadership | . 5 -1.0 | 11,12 | Honors TPW | 24 |
| A |  | S | Honors Television Production Workshop | 2.0 | 11,12 | Application \& Broadcast Comm. 1 | 24 |
| A |  | S | Sports Broadcasting 1 | 0.5 | 10,11,12 | Broadcasting Communications 1 | 25 |
| A |  | S | Sports Broadcasting 2 | 0.5 | 10,11,12 | Sports Broadcasting 1 | 25 |
| A |  | S | Video Projects | 1.0 | 10,11,12 | Broadcast Communications 1 | 25 |
|  |  |  | BUSINESS ADMINISTRATION, MANAGEMENT \& OPERATIONS |  |  |  |  |
|  |  |  | Business Administration \& Management | 0.5 | 10,11,12 | Business Mgmt. \& Entrepreneurship | 26 |
|  |  |  | Business Management and Entrepreneurship | 1.0 | 10,11,12 | None | 26 |
|  |  |  | Introduction to Business | 0.5 | 9,10,11,12 | None | 26 |
|  |  |  | COMPUTER PROGRAMMING/PROGRAMMER |  |  |  |  |
|  |  |  | AP Computer Science | 1.5 | 11,12 | Computer Programming | 27 |
|  |  |  | Computer Applications | . 5 | 9,10,11,12 | None | 27 |
|  |  |  | Computer Programming | 1.0 | 9,10,11,12 | None | 27 |
|  |  |  | Computer Languages | . 5 | 9,10,11,12 | Computer Programming | 27 |
| A |  |  | Web Languages | . 5 | 9,10,11,12 | Computer Programming | 27 |
|  |  |  | CYBERSECURITY |  |  |  |  |
|  |  |  | Cybersecurity 1 | 1.0 | 10,11,12 | None | 28 |
|  |  |  | Cybersecurity 2 | 1.0 | 10,11,12 | Cybersecurity 1 | 28 |
|  |  |  | ENGINEERING |  |  |  |  |
| A | M |  | Engineering \& Design | 1.0 | 9,10,11,12 | None | 29 |


| A | M | S | Course Title | \# of Credits | Grade Offered | Pre-Requisite | Page <br> \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | M |  | Engineering, Manufacturing \& Research | 0.5 | 9,10,11,12 | Engineering \& Design | 29 |
| A | M |  | Industrial Animation | 0.5 | 10,11,12 | None | 29 |
| A | M |  | Mechanical CAD | 1.0 | 9,10,11,12 | None | 29 |
|  |  |  | FAMILY \& CONSUMER SCIENCE |  |  |  |  |
|  |  |  | Foods and Nutrition | 0.5 | 9,10,11,12 | None | 30 |
|  |  |  | Human Relations | 0.5 | 11,12 | None | 30 |
|  |  |  | Independent Living | 0.5 | 12 | None | 30 |
|  |  |  | Parenting | 0.5 | 9,10,11,12 | None | 30 |
|  |  |  | FINANCE |  |  |  |  |
|  | M |  | Accounting 1 | 1.0 | 10,11,12 | None | 31 |
|  | M |  | Accounting 2 | 1.0 | 11,12 | Accounting 1 | 31 |
|  |  |  | FUTURE EDUCATORS |  |  |  |  |
|  |  |  | Child Development | 0.5 | 9,10,11,12 | None | 32 |
| A |  |  | Educational Careers 1 | 1.0 | 10,11,12 | None (10 ${ }^{\text {th }}$ graders - instructor approval) | 32 |
| A |  |  | Educational Careers 2 | 1.0 | 10,11,12 | Educational Careers 1 | 32 |
|  |  |  | Educational Careers Credential Experience | . 5 | 11,12 | Educational Careers 1 and 2 | 32 |
|  |  |  | Exploring Special Education in Today's Schools | 1.0 | 11,12 | Teacher or counselor signature; completion of Ed. Careers 1 is preferred | 32 |
|  |  |  | Fresh Start | 0.5 | 9 | Teacher, counselor, or administration recommendation; counselor placement | 32 |
|  |  |  | Fresh Start Cadet | 1.0 | 11,12 | Teacher signature; completion of Educational Careers 1 is preferred | 33 |
|  |  |  | Next Steps | 0.5 | 9,10,11,12 | Teacher, counselor, or administration recommendation; Counselor placement | 33 |
|  |  |  | Next Steps Advisors | 1.0 | 11,12 | Application or Teacher Placement | 33 |
|  |  |  | MARKETING \& SALES |  |  |  |  |
| A | M |  | Advanced Marketing | . 5 | 10,11,12 | Marketing | 34 |
|  |  |  | Fashion Merchandising | 0.5 | 11,12 | Marketing | 34 |
| A | M |  | Marketing | 1.0 | 10,11,12 | None | 34 |
|  | M |  | Marketing Workshop (School Store) | 0.5 | 11,12 | Marketing | 34 |
|  |  |  | Sports \& Entertainment Marketing | 0.5 | 11,12 | Marketing | 34 |
|  |  |  | ENGLISH/LANGUAGE ARTS |  |  |  |  |
|  |  |  | COMMUNICATION ARTS |  |  |  |  |
| A |  | S | Debate | 0.5 | 10,11,12 | None | 38 |
| A |  | S | Film | 0.5 | 11,12 | None | 39 |
|  |  |  | Independent Study | 0.5 | 11,12 | Application | 39 |
| A |  | S | Journalism Yearbook | 2.0 | 9,10,11,12 | Application | 39 |
| A |  | S | Mass Media | 0.5 | 9,10,11,12 | None | 39 |
| A |  | S | Speech | 0.5 | 9,10,11,12 | None | 39 |
| A |  | S | Yearbook Leadership | . $5-1.0$ | 10,11,12 | Journalism Yearbook \& Application | 39 |
|  |  |  | COMPOSITION |  |  |  |  |
| A |  | S | Creative Writing | 0.5 | 9,10,11,12 | None | 39 |
|  |  | S | Fundamentals of Writing | 0.5 | 9 | Writing Assessment, counselor referral | 40 |
|  |  | S | Introduction to Journalistic Writing | 0.5 | 9,10,11,12 | None | 40 |





| A | M | S | Course Title | \# of Credits | Grade Offered | Pre-Requisite | Page <br> \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Contemporary Social Problems | 0.5 | 10,11,12 | None | 63 |
|  |  |  | Current Global Issues | 0.5 | 12 | None | 64 |
|  |  |  | History of Ethnic and Gender Studies | 0.5 | 10,11,12 | None | 64 |
|  |  |  | History Through Film | 0.5 | 9,10,11,12 | None | 64 |
|  |  |  | History of World Religions | 0.5 | 9,10,11,12 | None | 64 |
|  |  |  | Introduction to Psychology, Part 1 | 0.5 | 9,10,11,12 | None | 64 |
|  |  |  | Introduction to Psychology, Part 2 | 0.5 | 9,10,11,12 | Introduction to Psychology, Part 1 | 65 |
|  |  |  | Introduction to Sociology | 0.5 | 10,11,12 | None | 65 |
|  |  |  | Leadership 9 | 0.5 | 9 | Application | 65 |
| A |  |  | Leadership Development Workshop | 0.5 | 10,11,12 | Application | 65 |
|  | M |  | Money and Investments | 0.5 | 11,12 | Economics | 65 |
|  |  |  | WORLD LANGUAGES |  |  |  |  |
|  |  |  | French 1 | 1.0 | 9,10,11,12 | None | 69 |
|  |  |  | French 2 | 1.0 | 9,10,11,12 | French 1 | 69 |
|  |  |  | Intermediate French Grammar \& Literature (Not offered 2023-2024) | 1.0 | 9,10,11,12 | French 2 | 69 |
|  |  |  | Intermediate French Language \& Culture | 1.0 | 9,10,11,12 | French 2 | 70 |
|  |  |  | Advanced French Grammar and Literature (Not offered 2023-2024) | 1.0 | 9,10,11,12 | Intermediate French Lang. \& Culture AND Intermediate French Grammar \& Literature | 70 |
|  |  |  | Advanced French Language \& Culture (Not offered 2023-2024) | 1.0 | 9,10,11,12 | Intermediate French Lang. \& Culture AND Intermediate French Grammar \& Literature | 70 |
|  |  |  | German 1 | 1.0 | 9,10,11,12 | None | 70 |
|  |  |  | German 2 | 1.0 | 9,10,11,12 | German 1 | 70 |
|  |  |  | German Conversation and Composition | 1.0 | 9,10,11,12 | German 2 | 70 |
|  |  |  | German Culture \& History (Not offered 2023-2024) | 1.0 | 9,10,11,12 | German 2 | 71 |
|  |  |  | AP German Language \& Culture | 1.0 | 9,10,11,12 | German Conv. \& Comp. and German Cult. \& History | 71 |
|  |  |  | Spanish 1 | 1.0 | 9,10,11,12 | None | 71 |
|  |  |  | Spanish 2 | 1.0 | 9,10,11,12 | Spanish 1 | 71 |
|  |  |  | Spanish 3 | 1.0 | 9,10,11,12 | Spanish 2 | 71 |
|  |  |  | Spanish 4 | 1.0 | 9,10,11,12 | Spanish 3 | 72 |
|  |  |  | Spanish 5 | 1.0 | 9,10,11,12 | Spanish 4 | 72 |
|  |  |  | AP Spanish Language \& Culture | 1.5 | 11,12 | Spanish 5 | 72 |
|  |  |  | OAKLAND SCHOOLS TECHNICAL |  |  |  |  |
| A | M |  | Agriscience \& Environmental Technologies | 4.0 | 11,12 | Application | 75 |
| A | M |  | Automotive Technology | 4.0 | 11,12 | Application | 75 |
| A | M |  | Collision Repair and Refinishing | 4.0 | 11,12 | Application | 75 |
| A | M |  | Computer Programming | 4.0 | 11,12 | Application | 76 |
| A | M |  | Construction Technology | 4.0 | 11,12 | Application | 76 |
| A | M |  | Cosmetology | 4.0 | 11,12 | Application | 76 |
| A | M |  | Culinary Arts/Hospitality | 4.0 | 11,12 | Application | 76 |
| A | M |  | Energy - Electrical Technology | 4.0 | 11,12 | Application | 76 |
| A | M |  | Engineering/Robotics/Mechatronics | 4.0 | 11,12 | Application | 76 |
| A | M |  | Entrepreneurship \& Advanced Marketing | 4.0 | 11,12 | Application | 76 |
| A | M |  | Graphic \& Communication Design | 4.0 | 11,12 | Application | 77 |
| A | M |  | Health Sciences | 4.0 | 11,12 | Application | 77 |
| A | M |  | Machining | 4.0 | 11,12 | Application | 77 |
| A | M |  | Welding | 4.0 | 11,12 | Application | 77 |

## COURSE DESCRIPTIONS

## ADJUNCT COURSES

## SAT PREP

## 0.5 credit, grade 11

SAT Prep Class is designed to help students improve scores on standardized tests. Each student takes the SAT to collect baseline data in Critical Reading, Mathematics and Writing subsections. They then learn test taking strategies, take several practice tests in each subsection, and build a portfolio showcasing their improvement

## CAREER AND TECHNICAL EDUCATION

## CAREER FOUNDATIONS

## 0.5 credit, grade 10 (REQUIRED)

The focus of this course is to help students envision and plan for their future. Using technology to enhance and further develop their core $21^{\text {st }}$ Century skills, students will identify a means of attaining the career and lifestyle they desire by performing self-reflection, career exploration, and employability activities. Students will also research and develop a relevant and meaningful plan of action for themselves that makes the connection between their remaining years in high school, post-high school training/education and their desired lifestyle goals.

## INDEPENDENTSTUDY

## 0.5 credit, grades 11 -12

## Prerequisite: Application

This course is designed for the student in grades 11-12 who desires a more intensive study in a particular discipline than the general curriculum provides. Before the term begins, each student must submit a work-study plan for the term signed by his/her parents/guardian. Upon approval, copies will be held by the student, teacher and their counselor. Weekly studentteacher conferences will be arranged to monitor the student's progress. The final project may be evaluated by the entire department before a grade is granted.

## PERSONAL FINANCE \& CONSUMER ECONOMICS

## 0.5 credit, grade 12 (REQUIRED)

Students will learn to become financially responsible, conscientious members of society. To reach that end, this course develops students' understanding and skills in such areas as money management, budgeting, financial goal attainment, the wise use of credit, insurance, and investments. This course will give students the tools and resources needed to make wise financial decisions. Students will analyze their personal financial decisions, evaluate the costs and benefits of their decisions, and apply the knowledge learned to financial situations encountered later in life. In addition, students will create their Career Focused portfolio and prepare for their Senior Interview.

## ARCHITECTURE

To fulfill the following CTE programs, students must successfully complete the below mentioned course with an average of a B or better. Program completion allows for articulated/direct credit from various colleges throughout Michigan.

## ARCHITECTURAL DESIGN

1.0 credit, grades 9-12 (Senior Math-Related Course)

This course begins with the study of residential design and provides instruction in utilizing various CAD software and hand drawing techniques as it relates to the architectural industry. Each student will have the opportunity to combine their creativity with the practicality of floor plans, elevations, plot plan specifications, and interior design, to create a single family home complete with a virtual tour. Student may also become members of the Michigan Industrial \& Technology Education Society (MITES) and enter their work into the yearly student project competition.

## HONORS ARCHITECTURE

1.0 credit, grades 10-12 (Senior Math-Related Course)

## Prerequisite: Architectural Design

Students will refine and apply skills and ideas they develop in the Architectural Design course to produce threedimensional architectural models, renderings, and floor plans. A successful collection is made up of creative work that displays strong conceptualization and visualization skills, evidence of critical thinking and design development, and an overall intellectual curiosity.

## INTERIOR DESIGN

## 0.5 credit, grades 9-12 (Senior Math-Related Course)

Prerequisite: None (Both Interior Design courses may be taken in any order)
In this course, students will learn about the Elements of Design, Color in Design, Principles of Design, History of Design, Textiles, Surface Materials, and Treatments. Students will apply what they learned by creating Digital Presentation Boards and build, by hand, an Interior Scale Model. The ability to think creatively and articulate design ideas will be emphasized. Student may also become members of the Michigan Industrial \& Technology Education Society (MITES) and enter their work into the yearly student project competition.

## INTERIOR DESIGN USING COMPUTER AIDED DRAFTING (CAD)

## 0.5 credit, grades 9-12 (Senior Math-Related Course)

In this course, Various Computer Aided Drafting (CAD) software's will be learned to aid in the exploration of the spatial and aesthetic concerns of Interior Design. Students will apply what they learned by creating Digital Presentation Boards depicting floor plans, elevations, and computer-generated 3D models. The ability to think creatively and articulate design ideas will be emphasized. Student may also become members of the Michigan Industrial \& Technology Education Society (MITES) and enter their work into the yearly student project competition.

## ARCHITECTURAL DESIGN INTERNSHIP (See page 35 for course description.)

# AUTOMOTIVE PROGRAM- To fulfill this CTE program, Auto 1, 2, 3, \& 4 must be successfully completed with an average of a $B$ or better. Program completion allows for articulated/direct credit from various colleges throughout Michigan. <br> Lake Orion High School offers a NATEF (National Automotive Technicians Education Foundation) recognized program of Automotive Technology. ASE (Automotive Service Excellence) Certification tests are available for students to take upon program completion. 

## AUTO 1

## 1.0 credit, grades 9-12 (Senior Math-Related Courses)

Auto 1 is an introductory course designed for those who enjoy working hands-on. Students will gain a basic understanding of automotive shop safety, tools and equipment, automotive maintenance, and vehicle safety inspections. Students will also learn how math is used in the automotive field and the value of employability skills. Students will get a brief look at automotive brake systems, steering and suspension, electrical systems, and welding. Students will also complete mandatory safety training.

## AUTO 2

## 1.0 credit, grades 9-12 (Senior Math-Related Courses)

## Prerequisite: Auto 1

Auto 2 takes a closer look at function and repair of automotive brake, steering and suspension, and electrical systems. Students will get brief exposure to automotive heating and air-conditioning and engine performance. Students will have the option to become certified in these areas. Students will also learn how math is used in the automotive field and the value of employability skills. Mandatory safety training will be updated as well.

## AUTO 3

1.0 credit, grades 10-12 (Senior Math-Related Courses)

## Prerequisite: Auto 2

Auto 3 dives further in depth into the mechanical workings of an automobile. Students will explore engine repair, heating and air conditioning, and engine performance. Students will get brief exposure to manual transmissions, automatic transmissions, plus dive deeper into engine performance diagnostics. Students will have the option to become certified in these areas. Students will also update their safety training and create a resume.

## AUTO 4

## 1.0 credit, grades 10-12 (Senior Math-Related Courses)

Prerequisite: Auto 3
Auto 4 gives students an understanding of the function and repair manual transmissions and automatic transmissions. They will get a closer look at engine repair, engine performance, and heating and air conditioning. We will also review all the previous sections and study for ASE and state certification tests for the option to become certified. Students will also complete or update mandatory safety training and complete a resume.

## AUTO 5

## 1.0 credit, grades 11-12 (Senior Math-Related Courses)

## Prerequisite: Auto 4

This course is designed to teach students an understanding of the functions and repair of automatic transmissions and transaxles. Students also gain an understanding of the functions and repair of automotive electrical and electronic systems in conjunction with engine performance and diagnostics.

## AUTOMOTIVE INTERNSHIP (See page 35 for course description.)

BROADCASTING PROGRAM- To fulfill this CTE program, courses must be successfully completed with an average of a $B$ or better within a specific tier. Please see the instructor for additional details. Program completion allows for articulated/direct credit from various colleges throughout Michigan.

## BROADCAST COMMUNICATIONS 1

0.5 credit, grades 9-12 ( Satisfies Speaking \& Listening requirement)

Broadcast Communications 1 serves as the introductory course in the LOHS Dragon Broadcast program, named the Nation's Best Overall Program by the NFHS Network. By creating productions in our radio/podcast and television studios, you learn the behind-the-scenes, technical, and performance techniques of broadcasting. You begin to explore and analyze the history, evolution, and current status of broadcasting and its impact on our society. You also examine current broadcast programs and enhance your media literacy. This course serves as a prerequisite for all other broadcast/video courses offered at LOHS. Additionally, this class can help fulfill your Graduation Requirements in "Visual, Performing, \& Applied Arts" and/or in "Speaking \& Listening".

## BROADCAST COMMUNICATIONS2

## 0.5 credit, grades 9-12 ( Satisfies Speaking \& Listening requirement)

## Prerequisite: Broadcast Communications 1 and can be taken concurrently with TPW

You will build upon the technical and performance concepts of television and radio communications. Experience what it takes to be a news anchor. Do you think you would be a great sportscaster or talk show host? This is an opportunity for you to try these roles and more. Additionally, you will continue to add to your knowledge of media literacy, and you will explore the impact of historical broadcasts. In addition, you will examine the next horizon of broadcasting including satellite radio and podcasting. This is a performance course and requires time spent writing and rehearsing.

## BROADCAST LEADERSHIP

## 0.5 credit, grades 11-12 (Satisfies Speaking \& Listening requirement)

## Co-requisite: Television Production Workshop

Broadcast Leadership provides an additional opportunity for Television Production Workshop (TPW) students to learn about the management and organization of program production. Broadcast Leadership students serve as the producers of the high school's daily newscast, LO-AM, and other productions. Broadcast Leadership students improve personal communication, leadership, time management, writing and media literacy skills. This course fulfills the LOHS Visual Performing and Applied Arts graduation requirement.

## HONORS TELEVISION PRODUCTION WORKSHOP

2.0 credits, grades 11-12 ( Satisfies Speaking \& Listening requirement)

## Prerequisite: Application process and successful completion of Broadcasting 1

The Television Production Workshop (TPW) is the capstone class of the LOHS broadcast/video program. The TPW class produces programs for the school and community, including but not limited to the live newscast "LO-AM", live sports/event broadcasts, and podcasts. The TPW group has been recognized annually with awards at the state and national level, and the students are expected to exceed expectations while studying the techniques and disciplines of live TV production. TPW members improve personal communication, leadership, time management, writing, and media literacy skills. They actively and consciously write, view, speak and listen. Television production is a team effort, and TPW members have various opportunities to practice skills needed for successful group dynamics. TPW students are not required to perform in front of the camera, and they are not required to have career goals in the broadcasting/video field. TPW meets the LOHS "Speaking and Listening" and "Visual, Performing, and Applied Art" Graduation requirements. TPW students can apply for ONTV-certification. TPW is considered an "Honors" course on the LOHS grading scale. All LOHS sophomores and juniors are welcome to apply to the course.

## SPORTS BROADCASTING \& COMMUNICATIONS 1

## 0.5 credit, grades 10-12 (Satisfies Speaking \& Listening requirement)

Prerequisite: Broadcasting Communications 1 and can be taken concurrently with TPW
Apply modern broadcast techniques while live-streaming numerous high school sports. You will create live multi-camera broadcasts with roles in graphics, statistics, audio, technical directing, directing, and on-air commentating. These broadcasts will be portfolio quality for anyone who want to apply to post-secondary journalism programs or apply for a job in the broadcast journalism industry. In addition to sports broadcasting, you will also examine other forms of sports communication, including shooting \& editing sports highlights, producing podcasts, writing sports stories for the web, writing press releases, and public address announcing. You must be able to stay after school into the evening at least once every 2 weeks to work on the actual broadcasts (scheduled in advance). Student-athletes can take this class with careful planning of their after-school schedules. (You do not need to be a sports expert, you are not required to perform in front of the camera, and you are not required to have career goals in the sports/broadcasting/video field. But you do need to be open-minded and willing to try new roles!)

## SPORTS BROADCASTING \& COMMUNICATIONS 2

Prerequisite: Sports Broadcasting Communications 1 OR can be taken concurrently with TPW 0.5 credit, grades 10-12 (Satisfies Speaking \& Listening requirement)

Continue your learning in the world of sports-related broadcasting and communication. Students in this course learn more advanced production techniques and are provided a variety of leadership opportunities. You will also continue to practice the roles associated with live multi-camera broadcasts, including graphics, statistics, audio, technical directing, directing, and on-air commentating. The focus on shooting \& editing sports highlights, producing podcasts, writing sports stories for the web, writing press releases, and public address announcing also extends from the previous course. Students have the opportunity to become nationally certified public address announcers as part of the course. The class culminates with creating your own online portfolio of your best work in your best roles, which may include behind-the-scenes and on-theair. You must be able to stay after school into the evening at least once every 2 weeks to work on the actual broadcasts (scheduled in advance). Student-athletes can take this class with careful planning of their after-school schedules. (You do not need to be a sports expert, you are not required to perform in front of the camera, and you are not required to have career goals in the sports/broadcasting/video field. But you do need to be open-minded and willing to try new roles!)

## VIDEO PROJECTS

## 1.0 credit, grades 10-12 ( Satisfies Speaking \& Listening requirement)

 Prerequisite: Broadcast Communications 1Video Projects (VP) students study the disciplines and techniques of producing video and film projects. From brainstorming plot ideas to the final product, all aspects of video production are featured. This includes storyboarding, camerawork, microphones \& sound, editing and lighting. A variety of short film styles and music videos are among the assigned projects. Students in this course are responsible for proper care and use of equipment assigned to them for the duration of the course. This course fulfills the LOHS Visual Performing and Applied Arts graduation requirement. VP students can also apply for ONTV-certification.

## BROADCASTING INTERNSHIP (See page 35 for course description.)

# BUSINESS ADMINISTRATION, MGMT. \& OPERATIONS 

# BUSINESS ADMINISTRATION PROGRAM- To fulfill this CTE program, Business Management \& Entrepreneurship and Business Administration \& Management must be successfully completed with an average of a B or better. Program completion allows for articulated/direct credit from various colleges throughout Michigan. 

## BUSINESS ADMINISTRATION \& MANAGEMENT

0.5 credit, grades $10-12$

Prerequisite: Business Management and Entrepreneurship
This course allows students to utilize organizational effectiveness in business settings. Managers make decisions and direct resources within business functions that may include recruiting, training and development, dispute resolution and other human resource issues. Professionals who can analyze, manage, and resolve contemporary management issues are always in demand and are a critical component of any successful organization. In addition to a foundation in business law and Human Resources, students will examine the formulation, interpretation, and application of law to business through the study of ethical issues that arise in contemporary business settings, including professional conduct and corporate social responsibility.

## BUSINESSMANAGEMENT AND ENTREPRENEURSHIP

## 1.0 credit, grades $\mathbf{1 0 - 1 2}$

Business Management and Entrepreneurship provides students a solid foundation of knowledge into the world of business. This extensive introduction into business management concepts and principles allows students the opportunity to look at how businesses are established, e-commerce, basic marketing, financial operations, managing, and developing employees in the fast-paced and ever-changing business atmosphere. This course will be approached from the entrepreneurial and management perspective, where students will employ entrepreneurial discovery strategies to develop a concept for a new business venture by developing a business plan to meet company needs by developing conceptual and professional presentation techniques.

## INTRODUCTION TO BUSINESS

## 0.5 credit, grades 9-10

This introductory business course is designed to acquaint students with the day-to-day activities associated with business operations and provide the framework for pursuing additional business courses through hands-on activities and lessons. Students will develop a basic understanding of general business, economics, entrepreneurship, business communications, business ethics, marketing, digital design, web page, business finance and computer programming. Students will be able to explore in greater detail each of these topics in our Lake Orion High School Career and Technical Education Program offerings (Business Administration, Finance, and Marketing).

## BUSINESS ADMINISTRATION, MANAGEMENT \& OPERATIONS INTERNSHIP/CO-OP ( See page 35 for course description.)

## COMPUTER PROGRAMMING/PROGRAMMER

COMPUTER PROGRAMMING PROGRAM- To fulfill this CTE program, Computer Programming, Computer Languages \& Web Languages must be successfully completed with an average of a $B$ or better. Program completion allows for articulated/direct credit from various colleges throughout Michigan.

## AP COMPUTER SCIENCE

## 1.5 credits, grades $11-12$

Prerequisite: Computer Programming
This course is specifically designed to meet the requirements of the AP Computer Science exam. Students who enroll should have a solid foundation in computer technology and be highly motivated and responsible. Topics will include: components of the Java language, classes, objects, methods, arrays, recursion, abstract data types, data structures, applets, and swing. Students have the option of taking the Advanced Placement test in the spring.

## COMPUTER APPLICATIONS

## 0.5 credit, grades $9-12$

Computers are prevalent in education and business today, and its imperative students learn to use these resources accurately. Students will complete this course to gain a fundamental understanding of computer operations with a concentration in the Microsoft Office Suite (Word, Excel, Access, PowerPoint, and OneDrive).

## COMPUTER PROGRAMMING

## 1.0 credit, grades $9-12$

Students wanting to understand the intricacies of computer programs should take this class, leading to a foundational career in coding. Using Visual Basic, students will learn the concepts of Object-Oriented programming. Topics include using forms and arithmetic, analyzing data, interactive programs, logic, problem solving, security, external files, menus, working with data, classes and objects, and mathematical and business functions with project planning.

## COMPUTERLANGUAGES

## 0.5 credit, grades $9-12$

## Prerequisite: Computer Programming

Programming languages continue to grow at rate greater than spoken languages. Understanding multiple languages continues to become an increasing requirement in the computer science field. Students will expand their computer language knowledge to include, but not limited to, $\mathrm{C}++$ and SQL . Class will culminate with a team project using the language(s) of choice by student team.

## WEB LANGUAGES

## 0.5 credit, grades $9-12$

Prerequisite: Computer Programming
The need for understanding the language of the World Wide Web continues to increase. Web 2.0 and web applications continue to dominate the marketplace. Web languages affect the industry of tomorrow. Through this class, students will gain knowledge of HTML5, CSS, JavaScript and WordPress. Class will culminate with a team project using the language(s) of choice by student team.

## COMPUTER PROGRAMMING/PROGRAMMER INTERNSHIP (See page 35 for course description.)

## CYBERSECURITY

## CYBERSECURITY PROGRAM- To fulfill this CTE program, Cybersecurity $1 \& 2$ must be successfully completed with an average of a $B$ or better. Program completion allows for articulated/direct credit from various colleges throughout Michigan.

## CYBERSECURITY 1

## 1.0 credit, grades 10-12

Cybersecurity 1 focuses on the evolving and pervasive technological environment with an emphasis on securing personal, organizational, and national information, exploring cybersecurity in a way that matters to you. Learn how to protect your personal data and privacy online and using social media, and why more and more IT jobs require cybersecurity awareness and understanding.

## CYBERSECURITY 2

1.0 credit, grades 10-12

Prerequisite: Cybersecurity 1
Students gain competitive skills required to administer, analyze, and secure applications, networks, and devices. Students will understand concepts that include threats, attacks, and vulnerabilities; exploring technology and tools; examining architecture and designs; analyzing identity and access management; demonstrating risk management; and examining cryptography and public key management.

COMPUTER AND INFORMATION SYSTEMS SECURITY / INFORMATION ASSURANCE (See page 35 for course description.)

ENGINEERING PROGRAM - To fulfill the following CTE programs, students must successfully complete the below mentioned course with an average of a B or better. Program completion allows for articulated/direct credit from various colleges throughout Michigan.

Engineering Program - Engineering \& Design
Mechanical CAD Program - Mechanical CAD

## ENGINEERING \& DESIGN

1.0 credit, grades 9-12 (Senior Math-Related Course)

This course is offered to students who have had little or no experience with Engineering and Computer Aided Drafting (CAD). It will prepare students with an understanding of drafting and design techniques as dictated by the manufacturing and engineering industries. Advanced skills are developed in the use of computer aided drafting software. In this class, students use tools and methods common to the engineering profession to build and test structures and mechanisms. Problem solving strategies and integrated thinking are used to determine optimal designs such as bridges, towers, and more. Scale models of design solutions are built, tested, analyzed and evaluated. Students will work collaboratively on various engineering related hands-on projects to reinforce what was taught.

## ENGINEERING,MANUFACTURING \& RESEARCH

0.5 credit, grades 9-12 (Senior Math-Related Course)

## Prerequisite: Engineering \& Design (formerly Engineering \& Design 2)

This course is offered to students who would like to further their Engineering \& Design skills. Students will apply the engineering design process previously taught that emphasizes open-ended problem solving and encourages students to learn from failure. Students will create innovative solutions to projects and/or challenges that interests them. Students will strengthen their understanding of open-ended design as they work to brainstorm new ideas, apply science and math concepts, test prototypes and analyze data—and aim for creativity and practicality in their solutions. This course is Projectbased and will engage students and foster STEM literacy. Students will be able to use various CAD software, hand tools, power tools, 3D Printers, Laser cutter and/or a CNC router. Students may also become members of the Michigan Industrial \& Technology Education Society (MITES) and enter their work into the yearly student project competition. Due to the depth of study, this course may be repeated for credit.

## INDUSTRIAL ANIMATION

## 0.5 credit, grades 10-12 (Senior Math-Related Course)

This course provides a fundamental understanding of utilizing 3D Max for Design. Hands-on exercises throughout the course demonstrate the modeling process using techniques that can be applied to the mainstream drafting industries: 3D Animation, Character Design and Creation, Character Animation, Animation Production, Model Creation for Games, Production. Students may also become members of the Michigan Industrial \& Technology Education Society (MITES) and enter their work into the yearly student project competition.

## MECHANICAL CAD

## 1.0 credit, grades 9-12 (Senior Math-Related Course)

This semester course prepares students with an understanding of drafting and design techniques as dictated by the manufacturing and engineering industries. Advanced skills are developed in the use of computer aided drafting software. In this class, students use tools and methods common to the engineering profession to build and test structures and mechanisms. Problem solving strategies and integrated thinking are used to determine optimal designs such as cranes, vehicles, drones and more. Engineering designs are developed using computer aided drafting and design software. Scale models of design solutions are built, tested, analyzed, and evaluated.

## ENGINEERING/ARCHITECTURE INTERNSHIP (See page 35 for course description.)

## FAMILY \& CONSUMER SCIENCE

## Note: Courses in Family \& Consumer Science do not fulfill a CTE Program or Curriculum.

## FOODS AND NUTRITION

## 0.5 credit, grades $\mathbf{9 - 1 2}$

This course is designed for students interested in the study of foods who have had little or no previous foods experience. In this course, students will learn the basics of food preparation, the basic principles of cooking including correct measuring techniques, cooking terms, food sanitation and safety, and how to follow a recipe. Students will cook a variety of foods, including stir-fry, pasta, pancakes, pizza, yeast breads, casseroles, etc. Other topics of study include an in-depth look at nutrition basics, health and wellness, meal planning, and a research project/demonstration on global foods.

## HUMAN RELATIONS

0.5 credit, grades 11-12

Human Relations will explore the topics of self-potential, communication, diversity, tolerance, family dynamics, dating, love, marriage, divorce and much more. The result of this class will be learning skills necessary to build successful and effective relationships with friends, co-workers, significant others, and family members.

## INDEPENDENTLIVING

## 0.5 credit, grade 12

Are you planning on living on your own? This course is designed to help students accomplish this in the best possible way. Emphasis will be placed on learning your legal rights at age 18, cost budgeting involved in living on your own, wise housing choices, tips on buying and maintaining your wardrobe, meal planning for one, two or more people and how and when to shop for large ticket items. Other topics covered will be decision making, consumer rights, money management, choosing a roommate and tips on inexpensive decorating.

## PARENTING

## 0.5 credit, grades 9-12

This course will help prepare students for the many issues they will face when they become parents. Topics of study will include learning about children and families, effective parenting skills, teen pregnancy and parenthood, prenatal development, preparing for birth, the baby's arrival, and care of the newborn child through the preschool years. Students are given the opportunity to apply their learning by engaging in a simulation project with the Baby-Think-It-Over dolls.

## FAMILY \& CONSUMER SCIENCE INTERNSHIP (See page 35 for course description.)

## FINANCE

FINANCE PROGRAM- To fulfill this CTE program, Accounting 1 \& 2 must be successfully completed with an average of a B or better. Program completion allows for articulated/direct credit from various colleges throughout Michigan.

## ACCOUNTING 1

1.0 credit, grades 10-12 (Senior Math-Related Course)

Accounting prepares students for a variety of careers in the accounting field. The monthly dollars and cents of a business will be tracked throughout the accounting system, ending with the financial statement analysis, and closing down the ledger. Financial information will be processed both manually and with the use of accounting and spreadsheet software. Upon completion of this class, students will possess the skills to meet entry-level job classifications in the accounting field.

## ACCOUNTING 2

1.0 credit, grades 11-12 (Senior Math-Related Course)

Prerequisite: Accounting 1
Students in advanced accounting will learn to analyze financial records and prepare fiscal period reports. Partnerships, corporations, cost accounting and payroll procedures will also be covered. Students will increase their knowledge and skills using accounting software to solve and compliment accounting tasks. Current business trends are discussed, and the stock market will be explored. Successful completion of this course will prepare students for an accounting/business curriculum at the college level.

FINANCE INTERNSHIP/CO-OP (See page 35 for course description.)

## FUTURE EDUCATORS

FUTURE EDUCATORS PROGRAM- To fulfill this CTE program, Educational Careers $1 \& 2$ and Educational Careers Credential Experience must be successfully completed with an average of a B or better. Program completion allows for articulated/direct credit from various colleges throughout Michigan.

## CHILDDEVELOPMENT

## 0.5 credit, grades $9-12$

Child Development is a course that prepares students to understand the physical, social, emotional, and cognitive growth and development of children through the adolescent stage. Topics of student awareness, self-reflection, and learning styles and needs will also be covered.

## EDUCATIONAL CAREERS 1

1.0 credit, grades $10-12$ ( $10^{\text {th }}$ graders must complete an application and have instructor approval)

Educational Careers 1 is the first course of the Educational Careers Program. This is a course designed for students interested in pursuing a career in the educational field and/or getting an inside glimpse at the world of teaching. Students will examine and research the topics of educational history, schooling options, and the certification process. Students will also study and practice teaching methodologies and strategies, lesson planning and classroom management. Students will participate in classroom observations and assist in special education classrooms.

## EDUCATIONAL CAREERS 2

## 1.0 credit, grades $10-12\left(1^{\text {th }}\right.$ graders must complete an application and have instructor approval) Prerequisite: Educational Careers 1

This course is designed for students who wish to continue to explore the education field. In addition to continuing the exploration of the educational process, students will gain hands-on field experience working in a classroom at the early childhood, elementary, or middle school level. Approximately $50 \%$ of this course will be spent in the field at placements where students will participate in many activities, including observing, tutoring, leading small groups, preparing a classroom, creating special projects, and eventually developing and teaching a lesson of their own. Students will also be responsible for turning in weekly attendance sheets, writing reflective journals, attending weekly class meetings, and completing a field experience portfolio. This course will also allow be the starting process of working towards earning a CDA or YDA credential

## EDUCATIONAL CAREERS CREDENTIAL EXPERIENCE

## 0.5 credit, grades 11-12

## Prerequisite: Educational Careers 1 \& 2

This course is designed for students to continue the CDA or YDA credentialing opportunities and requirements. Students will spend majority of the time working in the field to gain hours and working on the completion of their credential portfolio. This course can be taken more than once to continue to gain hours towards credential requirements.

## EXPLORING SPECIAL EDUCATION IN TODAY'S SCHOOLS

## 1.0 credit, grades 11-12

## Prerequisite: Teacher or counselor signature; completion of Teacher Cadet is preferred

This course is designed for students who are interested in pursuing a career working with special needs students. Units will include the history of special education, special education laws, Individualized Education Plans, special education processes, strategies for working with special needs students and their families, and various careers related to special education. In addition, students in this course will apply their knowledge in a special education classroom field placement where they will work with special needs students.

## FRESH START

## 0.5 credit, grade 9

Prerequisite: Teacher, counselor, or administrator recommendation; counselor placement
This course is designed to assist identified freshmen with the transition to high school. Freshmen enrolled in this course will receive daily assistance with academic support and organizational skills. Fresh Start will also focus on building ongoing positive peer interaction with the upperclassmen enrolled in the Fresh Start Cadet course.

## FRESH START CADET

## 1.0 credit, grades $11-12$

Prerequisite: Teacher signature; completion of Teacher Cadet is preferred
Fresh Start Cadets will learn and explore strategies designed for working with students in need of additional support with the transition into high school and will gain an understanding of the types of academic and personal support systems schools have. The Fresh Start Cadets will apply this knowledge while working daily with and serving as a mentor to the students enrolled in the accompanying Fresh Start course. In addition, Cadets will provide in class tutoring in a variety of academic subjects, therefore a strong academic background is necessary. The Fresh Start Cadet course is specifically designed for students interested in pursuing an education related career and is a component of the Future Educators program.

## NEXT STEPS

## 0.5 credit, grades $9-10$

## Prerequisite: Completion of Fresh Start preferred; counselor placement

Students in Next Steps will learn and apply effective study skills to their current course load; in addition, they will receive academic and positive peer support. Next Steps students will explore academic and career related options available to them while they are in high school such as programs at LOHS, OSTC and Learning Options.

## NEXT STEPS ADVISORS

## 1.0 credit, grades 11-12

Prerequisite: Application or Program Teacher Placement
Next Steps Advisors will serve as peer mentors to students of the Next Steps classes. Advisors will help set and work towards academic goals, track progress and explore strategies designed for working with students in need of additional support in their classes.

MARKETING \& SALES PROGRAM- To fulfill this CTE program, the Marketing sequence must be successfully completed with an average of a B or better. Program completion allows for articulated/direct credit from various colleges throughout Michigan.

ADVANCED MARKETING
0.5 credit, grades 10-12

Prerequisite: Marketing
If you loved Marketing and want to keep learning -this course is for you! We will build upon the topics covered in Marketing as a more in-depth study of marketing. Topics will include Pricing, Selling, Promotion and Channel
Management. Students will collaborate on projects, field trips and hands on activities will help students continue their learning of Marketing.

## FASHIONMERCHANDISING

0.5 credit, grades 11-12

## Prerequisite: Marketing

Throughout this course, students will explore all facets of the fashion industry. Topics of study will include fashion promotion and advertising, visual merchandising, the history of fashion, fashion movement, theories of fashion adoption, garment styles, sewing skills, and the psychological factors that motivate the behavior of the fashion buyer. Students will also have the opportunity to plan and implement a fashion show. In addition to classroom study, real-world experiences will be used to reinforce the concepts of the course through activities such as field trips to retail stores and visits from professionals successful in the field. Those pursuing Fashion Merchandising majors in college will gain a solid foundation that will be beneficial to them in their college studies.

## MARKETING

## 1.0 credit, grades 10-12 (Senior Math-Related Course)

Marketing provides students an opportunity to explore various marketing topics including advertising, selling, branding, promotion, market planning, distribution, entrepreneurship, and human resource management. Students will apply their marketing knowledge to create several hands-on projects allowing them to creatively plan and implement their ideas. Students will participate in field trips to gain real world experiences of the marketing world.

## MARKETING WORKSHOP (School Store)

## 0.5 credit, grades 11-12 (Senior Math-Related Course)

## Prerequisite: Marketing

Students will apply what they have learned in Marketing to an actual retail operation, our school store. Hands on activities such as advertising and promotions will be a main focus. Students will gain on-the-job training operating a touch screen cash register, inventory selection and determining promotions.

## SPORTS AND ENTERTAINMENTMARKETING

## 0.5 credit, grades 11-12

## Prerequisite: Marketing

This course is designed to teach students marketing and management concepts associated with the sports and entertainment industries. Strategies used by successful sports and entertainment marketing and management firms and businesses will be evaluated. Sports and Entertainment Marketing will prepare students for advanced studies in marketing/management and create an inside look at how and why the sports and entertainment industry operates. Other areas of sports and entertainment marketing and management that will be investigated will be the promotion of professional sports, sports marketing history, hospitality and the movie/concert industry.

## MARKETING INTERNSHIP/CO-OP (See page 35 for course description.)

## SCHOOL-TO-CAREER OPPORTUNITIES

The school-to-career program is an opportunity for students to experience a career interest area by gaining valuable work experience during high school. Work experience opportunities are available for every career and every student.

## CTE Work Based Learning / Internship

## 0.5 or more credit, grades 11-12

Pre or Co-requisite: Teacher Approval. Courses relative to specific Career and College Ready Programs of Study, which include: Automotive, Business Administration, Computer Programming, Cybersecurity, Engineering, Architecture, Mechanical CAD, Family \& Consumer Science, Finance, Future Educators, and Marketing
CTE WBL / Internship is a unique working relationship between the student, school, and the business community. It is an option for students, who are well-established academically and have taken several classes within a concentrated area (ex. Finance, Auto, Business, and Engineering.). Students can work in positions of all types. The school provides the related course instruction and the business community provides the actual paid work experience. This cooperative effort gives the student a better understanding of the working world. This experience frequently becomes the stepping-stone to a lifetime career. A minimum of 7 hours a week must be spent working on the job if an unpaid experience. A minimum of 10 hours a week must be spent working on the job if a paid experience. Students may be eligible to have one or two release periods per term. We encourage students to register for this course during scheduling to reserve their spot. Please see the WBL Coordinator for more information. Prerequisites Co-Op: $\square$ Student must have his/her own transportation $\square$ All statemandated paperwork must be turned in within the first week of class, or student will be dropped

## Work Based Learning / Internship

## 1.5 or more credit, grades 11-12

WBL / Internship is a unique working relationship between the student, school, and the business community. It is an option for students, who are well-established academically and interested in a work-based course credit. Students can work in positions of all types. The school provides the related course instruction; and the business community contributes the actual paid work experience. This cooperative effort gives the student a better understanding of the business world. This experience frequently becomes the stepping-stone to a lifetime career. Working hours may be during school hours, after school, or on weekends. A minimum of 7 hours a week must be spent working on the job if an unpaid experience. A minimum of 10 hours a week must be spent working on the job if a paid experience. Students may be eligible to have one or two release periods per term. We encourage students to register for this course during scheduling to reserve their spot. Please see the WBL Coordinator for more information. Prerequisites Co-Op: $\square$ Student must have his/her own transportation $\square$ All state-mandated paperwork must be turned in within the first week of class, or student will be dropped

## ENGLISH/LANGUAGE ARTS

Four and one-half (4.5) credits are required for Language Arts in grades 9-12.

English Language Arts 9 or Honors English 9 must be successfully passed before level 10 English classes are selected. Similarly, English Language Arts 10 or Honors English 10 must be successfully passed before the 11 and $12{ }^{\text {th }}$ grade required English courses are scheduled. This will assure students' having learned and worked on those skills expected for the MME tests. The 9th and 10th grade offerings are aligned with core curriculum and MME requirements.

## SEOUENCE OF REOUIRED COURSES


.5 credit of a Speaking \& Listening Elective is required at some point throughout $9-12^{\text {th }}$ grade

Admission into each honors/advanced placement course is based on the following criteria: " $A$ " average in previous required English class and teacher recommendation. Admission is also based on available openings. Students will remain in the program as long as they maintain a "B" average. AP English 12 takes the place of British Literature or Expository Reading \& Writing. Students enrolled in the Honors Program should not take these courses as electives.

## THE HONORS ENGLISH PROGRAM

## Students must:

- complete summer reading and writing assignments to be submitted on the pre-determined due date assigned by the Honors/AP English teacher. Students who fail to complete the summer reading assignments MUST remain in their Honors/AP English course.
- possess the ability to read accurately and thoughtfully.
- discuss intelligently, listen well, and speak constructively.
- possess the willingness to accept criticism from both teacher and peers.
- exhibit a good language background with good grammar skills.
- be comfortable with two or three kinds of assignments going on simultaneously.
- meet all deadlines


## REOUIRED ENGLISH

## ENGLISH LANGUAGE ARTS 9

## 1.0 credit, grade 9

This course provides a survey of genres, authors, and time periods. Students will read a variety of texts, including realistic fiction, science fiction, drama, poetry, and non-fiction. Emphasis is placed on critically analyzing a text in order to gain an understanding of life and society. Students will also explore writing through narrative, literary analysis, informational, and argumentative essays. Emphasis is placed on the writing process, including prewriting, drafting, revising, and editing. This also includes a review of literary elements, writer's craft, grammar, and vocabulary.

## HONORS ENGLISH 9

## 1.0 credit, grade 9

## Prerequisite: Teacher recommendation

This course is designed for the exceptional English student. It covers composition, literature, grammar, and vocabulary at an advanced level. Students will read a variety of texts, including realistic fiction, dystopian fiction, drama, poetry, and non-fiction. Emphasis is placed on critically analyzing a text in order to gain an understanding of life and society. Students will also explore writing through narrative, literary analysis, informational, and argumentative essays. Emphasis is placed on the writing process, including prewriting, drafting, revising, and editing. The pacing for this course is significantly faster than English Language Arts 9; students move rapidly through reading and writing units. Expectations for student performance are high, and the course of study is rigorous. When the summer reading materials are handed out in June, the Honors English teacher will assign a due date for the return of the completed assignments. Students MUST submit all summer reading assignments by the pre-determined due date.

## ENGLISH LANGUAGE ARTS 10

## 1.0 credit, grade 10

This course focuses on American literature from the nineteenth century to the present. Students will read and analyze a variety of literary works by American authors, including the novel, short story, poetry, and non-fiction. Emphasis is placed on critically analyzing a text in order to gain an understanding of life and society against the backdrop of American social issues. The composition portion of the class will present a sequential treatment of the writing process from prewriting through revising. Instruction in the practical use of language, including vocabulary study, grammar, and mechanics will also be provided.

## HONORS ENGLISH 10

## 1.0 credit, grade 10

## Prerequisite: Honors English 9 or teacher recommendation/ " $A$ " average in previous required English class

 Students pursue a rigorous curriculum in which they read a variety of American literature, discuss it analytically, and formulate ideas in their writing. Readings include non-fiction, short stories, drama, novels, and poetry. The course is designed for students with a special interest in English. Students should be able to read rapidly and accurately and write with fluency and minimal language difficulties. The composition portion of the class will present a sequential treatment of the writing process from prewriting through revising. Instruction in the practical use of language, including vocabulary study, grammar, and mechanics will also be provided. When the summer reading materials are handed out in June, the Honors English teacher will assign a due date for the return of the completed assignments. Students MUST submit all summer reading assignments by the pre-determined due date.
## ENGLISH LANGUAGE ARTS 11

## 1.0 credit, grade 11

## Prerequisite: Successful completion of English 9 and English 10

This course focuses on contemporary world literature from the 20th- and 21 st- centuries. Students will read and analyze a variety of literary works by world authors, including the novel, short story, poetry, and non-fiction. Emphasis is placed on critically analyzing a text in order to gain an understanding of life and society against the backdrop of global social issues. The composition portion of the class will present a sequential treatment of the writing process from prewriting through revising. Instruction in the practical use of language, including vocabulary study, grammar, and mechanics will also be provided.

## AP ENGLISH 11 - LANGUAGE ARTS \& COMPOSITION

## 1.5 credits, grade 11 (Satisfies Speaking \& Listening requirement)

This three-term class prepares students to take the AP English Language and Composition test in May Students will analyze and interpret samples of good writing, identifying and explaining an author's use of rhetorical strategies and techniques; apply effective strategies and techniques in their own writing; created and sustain arguments based on reading research, and/or personal experience; demonstrate understanding and mastery of standard written English as well as stylistic maturity in their own writing; write a variety of genres and contexts, both formal and informal, employing appropriate conventions; produce expository and argumentative compositions that introduce a complex central idea and develop it with appropriate, specific evidence, cogent explanations, and clear transitions; and move effectively through the stages of the writing process, with careful attention to inquiry and research, drafting, revising, editing, and review. Literary works taught include Cat's Cradle by Kurt Vonnegut, In Cold Blood by Truman Capote, and the Norton Reader: An Anthology of Nonfiction. When the summer reading materials are handed out in June, the Honors (or Advanced Placement) English teacher will assign a due date for the return of the completed assignments. Students MUST submit all summer reading assignments by the pre-determined due date.

## BRITISHLITERATURE

## 1.0 credit, grade 12

This course follows the development of British literature from the Anglo-Saxon period through the present day. Students will read several British novels and the works of the Romantic and Victorian poets. An argumentative research paper, essays, group and individual presentations and tests will serve as assessment tools. Literary works include Brave New World, Frankenstein, and Macbeth.

## EXPOSITORY READING AND WRITING

## 1.0 credit, grade 12

Expository Reading and Writing will address the skills and strategies needed for reading and writing non-fiction texts. Attention to the writing process, structure, grammar, punctuation, and mechanics will also be addressed. Students will have the opportunity to read several non-fiction books. Students will also compose an informational research project, an argumentative research paper, and several smaller pieces on non-fiction writing.

## AP ENGLISH 12 - LITERATURE AND COMPOSITION

## 1.5 credits, grade 12

In this literature and composition course, students will read intensively representative works from several genres and periods in world literature. Since the course will concentrate on the study of challenging works of recognized literary merit, students will be expected to engage in both the critical reading as well as in carefully written and verbal analyses of the subject matter presented. Writing assignments include practice in exposition, argument, critical analysis, personal narrative and fictional or poetic forms. Students should develop a sense of how style, subject and audience are related. The desired goals are the honest, concise and effective use of language; the organization of ideas in a clear, coherent and persuasive manner; and the careful scrutiny of literature which can be coordinated with the students' collateral and independent readings. Students enrolled in this course are expected to take the AP Exam in literature and composition offered by the College Board in May, which may result in academic credit and/or exemption from beginning level college courses. Literary works taught include Aldous Huxley's Brave New World, Geoffrey Chaucer's Canterbury Tales, Mary Shelley's Frankenstein, Shakespeare's MacBeth/Hamlet, Homer's The Iliad, Virgil's The Aeneid, Sophocles' Oedipus Rex, Aeschylus' Agamemnon, Beowulf, Sir Gawain, Song of Roland, Dante Alighieri's The Divine Comedy, Miguel de Cervantes Saavedra's Don Quixote, Gustave Flaubert's Madame Bovary, Chinua Achebe's Things Fall Apart, Joseph Conrad's Heart of Darkness, Thomas Moore's Utopia, John Milton's Paradise Lost, One Thousand and One Nights, and George Orwell's 1984. When the summer reading materials are handed out in June, the Honors (or Advanced Placement) English teacher will assign a due date for the return of the completed assignments. Students MUST submit all summer reading assignments by the pre-determined due date.

## COMMUNICATION ARTS

## DEBATE

## 0.5 credit, grades 10-12 (Satisfies Speaking \& Listening requirement)

This course teaches the logistics and strategies of the debate process. Students will examine the techniques used to logically work through an issue. They will also learn to use critical and analytical thinking, logical reasoning, skillful argumentation, library and computer research, and clear speaking skills.

## FILM

0.5 credit, grades 11-12 (Satisfies Speaking \& Listening requirement)

Film has become a significant component of our culture, part of our individual and collective lives. Students will study the history of film in order to better understand how film has helped us to observe the world. Film terminology, cinematic methods, and the industry itself will be examined. Acting, directing, cinematography and other film elements will be introduced. After completion of this course, the student will be more critical observer of films. Although no "R" rated films will be viewed in class, there may be mature themes present in some films.

## INDEPENDENTSTUDY

## 0.5 credit, grades 11-12

## Prerequisite: Application Process

This course is designed for students in grades 11-12 who desires a more intensive study in a particular discipline than the general curriculum provides. Before registration, the student must submit a work study plan for the term signed by his/her parent/guardian. Upon approval, copies will be held by the student, the teacher, and their counselor. Weekly studentteacher conferences will be held to monitor the student's progress. The final project may be evaluated by the entire department before a grade is granted. Students selecting this course must be able to work independently and responsibly.

## JOURNALISMYEARBOOK

## 2.0 credits, grades 9-12 (Satisfies Speaking \& Listening requirement)

Prerequisite: Application process

## Recommended: Photography 1 for all photographers

This class publishes the annual yearbook through student reporting, editing, photography and desktop publishing. Students are all expected to attend production/deadline days/nights announced throughout the year. Returning staff members are expected to move-up in position (i.e., from reporter to editor) and attend a summer camp before their second year. Qualifications considered: good attendance, ability to work independently, and above-average writing skills. Yearbook fulfills the Visual Performing and Applied Arts graduation requirement.

## MASS MEDIA

## 0.5 credit, grades 9-12 (Satisfies Speaking \& Listening requirement)

As we make the transition into the Information Society it becomes vital to understand how information affects you and you affect it. Mass Media is for students who wish to gain a better understanding of mass media-newspapers, magazines, television, cinema, radio, advertising, and the Internet. Students will learn to analyze news stories, features, editorials, and reviews. They will learn to discover and appreciate unique and interesting viewpoints and ideas. Students will examine design techniques, photography, press law and history, and propaganda. Analytical, compositional, and reflective skills will be stressed. This class is not designed as an introductory class for the newspaper or yearbook classes.

## SPEECH

## 0.5 credit, grades 9-12 (Satisfies Speaking \& Listening requirement)

Speech is a class designed to develop self-confidence and improve communication skills. The communication experiences are attained through formal and informal speaking experiences. The course is designed to help students understand the relationship between language meaning and decision-making. The class will expose all the students to the various communication areas.

## YEARBOOKLEADERSHIP

## 0.5 credit, grades 10-12

## Prerequisite: Journalism Yearbook (Satisfies Speaking \& Listening requirement)

Yearbook Leadership will be for advanced, returning yearbook students who will fill positions on staff as editors or editors-in-chief. This course will give the editors the opportunity to open and review spreads, prepare deadline checklists, itemize corrections for proofed pages, and more. By managing these tasks during Yearbook Leadership, these students will then be allowed to truly lead first year and more junior staff during the Yearbook class period, guiding and teaching them, demonstrating, and coaching. This additional time will allow the yearbook staff to focus that extra attention to detail that could help the program complete at a national level.

## COMPOSITION

## CREATIVE WRITING

## 0.5 credit, grades 9-12 (Satisfies Speaking \& Listening requirement)

If you write for pleasure, this course will help you improve your style and develop your talent. You will write various types of stories, descriptions, poems, and narratives. In addition, you will review the works of famous authors and will critique classmates' work.

## FUNDAMENTALS OF WRITING

## 0.5 credit, grade 9 (Satisfies Speaking \& Listening requirement)

## Prerequisite: $\mathbf{8}^{\text {th }}$ grade writing assessment scores $\&$ MSTEP score; referral by counselor

Fundamentals of Writing focuses on developing non-fiction writing skills. Students will utilize the writing process to strengthen basic informational, argumentative, and narrative writing. These skills include organizing, developing, and supporting ideas; selecting, providing, and analyzing evidence; and editing and revising for coherency and fluency. When possible, the texts used in class will align with topics in core classes the students are currently taking.

## INTRODUCTION TO JOURNALISTIC WRITING

## 0.5 credit, grades 9-12 (Satisfies Speaking \& Listening requirement)

This course offers students the best of both English and journalism curricula: writing assignments which teach the clear, concise style of the journalist in editorials, features, columns, reviews, and rhetorical modes, as well as reading activities which demand higher-level thinking skills and analysis of both contemporary and classic literature from newspapers, magazines, journals, and books. Through much study, analysis, and practice, students will receive a thorough preparation for the yearbook and TPW participation as well as college essays, post-secondary work, and future careers.

## LITERATURE

## ACADEMIC LITERACY

0.5 credit, grades 9-11 (Satisfies Speaking \& Listening requirement)

## Prerequisite: QRI testing and referral by Counselor/Transition Coordinator

Academic Literacy focuses on increasing student reading comprehension levels and developing strategies for reading informational texts. Students will analyze not-fiction texts, strengthen critical thinking skills, answer inferential questions, understand how text is organized, identify author's purpose, and develop these strategies to apply in other classes. When possible, the texts used in class align with topics in core classes the students are currently taking.

## CLASSICALLITERATURE

## 0.5 credit, grade 9-12 ( Satisfies Speaking \& Listening requirement)

Classical Literature will explore works from different periods of world history. Emphasis will be placed on Classical Greek and Roman literature, Literature of the Middle Ages and Early Renaissance, and Early American Literature. This course is highly recommended for those students wishing to pursue a career in any English or other liberal arts field in college.

## HUMANITIES

## 0.5 credit, grades 9-12 (Satisfies Speaking \& Listening requirement)

Great creators and thinkers express themselves through the written word, painting, sculpting, architecture, philosophy, film, music, dance, photography, and theatre. An attempt is made to recognize the interrelatedness of the arts and to appreciate and enjoy the beauty and importance of each to our lives. In a logical chronology, masterpieces of the various ages are studied. Upon completion of this class, it is hoped that the student will recognize many concepts, personalities, and works of great men and women familiar to a well-educated person.

## INCREASING VOCABULARY

## 0.5 credit, grades $9-12$

This course offers insights, procedures, and materials for a comprehensive study of language and vocabulary development. The exercises are designed to familiarize the students with the types of vocabulary questions they are likely to encounter on pre-college examinations. Students will learn how words are created, how they multiply and how they change in meaning. Students will expand their vocabularies by examining a word in context, analyzing its structure (prefix, root, suffix), tracking its meaning in a dictionary, and discovering its origin through its etymology. A brief history of the English language focusing on important people and events that helped to shape our vocabulary will acquaint the student with contributions made by mythology, literature, and other languages. Collateral readings on the importance of language may include: The Miracle Worker, Pygmalion and Strictly Speaking. Most importantly, this course will teach students how to make learning new words a continuous lifelong activity.

## LITERATURE AND THE BIG SCREEN

## 0.5 credit, grades 9-12 (Satisfies Speaking \& Listening requirement)

This course aims to answer the question: is the book always better than the movie? This course will provide opportunities for students to explore contemporary fiction and non-fiction books that have been adapted into movies and TV shows. Students will critically analyze a variety of written and visual texts, including but not limited to novels and narrative non-fiction. Students will also compose both analytical and creative essays and presentations.

## LITERATURE OF SUSPENSE

## 0.5 credit, grades 9-12 (Satisfies Speaking \& Listening requirement)

For students who are fascinated with the mysterious and the "unexplained", this course will provide opportunities to explore suspenseful literature. Topics of study will include classic and modern detective stories, ghost stories, and horror stories. Students will critically analyze a variety of written and visual texts, including but not limited to novels, narrative nonfiction, documentaries, and podcasts. Students will also compose both analytical and creative essays and presentations.

## MYTHOLOGY,FOLKLORE AND LEGEND

## 0.5 credit, grades 9-12 (Satisfies elective Speaking \& Listening requirement)

Ride the mythical horse Pegasus as Zeus guides him through the sky. Join the Hobbit on his adventure through mid-earth. Explore the African legend of the hare and the hippo; and the thunder throwing Norse god, Thor; Leprechauns and such. This class delves into man's quest for the answers to his being. It also deals with the lessons taught through legend and folklore. Create your own myths while becoming aware of common threads that run through all myths. Various books and sources will be used to broaden your view of man and his universe from Mexico to Japan; from Egypt to India; from Prometheus to Superman. Be ready to read, write, create, and appreciate!

## READING TECHNIQUES

## 0.5 credit, grades 9-12 (Satisfies elective Speaking \& Listening requirement)

This class provides an opportunity to improve your reading speed and comprehension. Techniques for reading more efficiently are included in this program to improve your study skills, vocabulary knowledge and listening ability.

## SCIENCEFICTION

## 0.5 credit, grades 9-12 (Satisfies elective Speaking \& Listening requirement)

This course will explore science fiction, a genre that employs both realistic and fantastic elements in an attempt to answer the question "What if?" Topics and themes include utopian and dystopian societies, the destruction or assimilation of cultures, questions of identity, the evolution or de-evolution of humanity, the role of technology, and literacy in the $21^{\text {st }}$ century.

## EXPERIENTIAL EDUCATION

## ASSETS

## 0.5 credit, grades $9-12$

Students in ASSETS will discuss and explore 40 Developmental Assets and positive supports and strengths that young people need to succeed. Half of the assets focus on the relationships and opportunities students need in their families, schools, and communities (external assets). The remaining assets focus on the social-emotional strengths, values, and commitments that are nurtured within young people (internal assets). Student assessment is based on individual student engagement and completion of a personal term project

## CHALLENGES

## 0.5 credit, grades 11-12

The CHALLENGES program provides an experiential, adventure-based approach to learning. Daily activities highlight the following: team cooperation, problem solving, self-confidence, communication, motivation, responsibility, self-reliance, critical thought, reflection, group discussion and journal writing. Most activities occur outside the traditional classroom using high and low rope elements. Student's individual achievements are the basis for assessment.

## CONFLICT MANAGEMENT

## 0.5 credit, grades $\mathbf{9 - 1 2}$

Conflict and problem solving are an inescapable part of our daily lives and an inevitable result of our highly competitive, complex, and stressful society. Learning how to effectively work with conflict and solve problems is an essential life skill needed by every person or group regardless of one's age, social role, profession, cultural background, or beliefs. Students will practice managing intra and interpersonal conflicts throughout Lake Orion High School and learn that success and quality life depends on healthy people, families, organizations, and their ability to manage conflict.

## EXPLORING MINDFULNESS \& MENTAL FITNESS

## 0.5 credit, grades $9-12$

## Prerequisite: Health

Grounded in neuroscience, this course will explore how experiencing mindfulness, in theory and in practice, on a regular basis, can influence how a student navigates their world. Along with building foundational skills in attention, focus, and selfregulation, this course will teach mental fitness strategies that will allow the student to manage stress, build resilience, foster compassion for self and others, while learning to live a more fully present life.

## TRANSITIONS

## 0.5 credit, grade 9

Transitions has been specially designed for $9^{\text {th }}$ graders in order to prepare them for the challenges that lie ahead at Lake Orion High School. The focus of Transitions is on easing the student's transition to high school by increasing their inter/intrapersonal skills, promoting, and developing effective group skills, and facilitating individual growth. By utilizing Lake Orion High School's challenge course, students will partake in a variety of group initiative activities, goal setting, low ropes course elements, and reflection in order to facilitate learning on many levels. As a result, many connections with the student's world both inside and outside of school may be developed and enhanced.

## FINE ARTS

## AP STUDIO ART

## 1.5 credit, grades 11-12

Prerequisite: The students are encouraged to complete all of the courses in one of the three paths. The three paths are Drawing, 2D design, or 3D design. For a drawing portfolio, the students are encouraged to complete Drawing 1-4. For a 2D design portfolio, the students are encouraged to complete Drawing 1-3, Photography, and Graphic Design and Digital Art. For a 3D design, the students are encouraged to complete Ceramics 1-4, Sculpture and Jewelry/Metal Arts. All Art classes are strongly recommended for students completing any of the portfolios. (If a student completes one of the portfolios their junior year, they may do a different one their senior year.)
The AP Studio Art class is designed for students who are seriously interested in the practical experience of art. AP Studio Art is not based on a written examination; instead, students submit portfolios for evaluation at the end of the school year. Students are responsible for purchasing materials for this course. Materials provided to students remain the property of LOCS (Lake Orion Community Schools).

## CERAMICS 1

## 0.5 credit, grades $\mathbf{9 - 1 2}$

This course covers the basic methods of ceramics including pinch, wheel, hollowed form, slab and coil. It will also review the history of ceramics and glazing. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## CERAMICS 2

## 0.5 credit, grades 9-12

Prerequisite: Ceramics 1
This course includes the basic techniques using the potters' wheel. Advanced hand-built methods will also be emphasized. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## CERAMICS 3

## 0.5 credit, grades $9-12$

Prerequisite: Ceramics 2
Ceramics 3 will involve a high concentration of potter's wheel work and/or hand building work for the student. Ceramics 3 will also give the student the opportunity to create art forms with clay. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## CERAMICS 4

## 0.5 credit, grades 9-12

Prerequisite: Ceramics 3
Ceramics 4 will provide the serious-minded ceramic student with the opportunity to expand clay building techniques. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## CERAMICS 5

## 0.5 credit, grades $\mathbf{1 0 - 1 2}$

Prerequisites: Ceramics 4
Ceramics 5 will provide the serious-minded ceramic student with the opportunity of expanding their knowledge and skill. Students can hand build or work on the potter's wheel. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## DESIGN CONCEPTS

## 0.5 credit, grades $9-12$

Students taking this course will focus on the Elements and Principles of Design using a variety of media. Projects will be 2D and 3D. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## DRAWING 1

## 0.5 credit, grades 9-12

This course will introduce mediums such as charcoal, pastel, pencil, and colored pencil. Students will learn how to draw from life, apply 1-point and 2-point perspective, and create compositions that incorporate design elements and principles. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS.

## DRAWING 2

0.5 credit, grades 9-12

## Prerequisite: Drawing 1

This course will focus on drawing from life, illustration work, and portrait work. Student voice and style will begin to emerge. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## DRAWING 3

## 0.5 credit, grades 10-12

## Prerequisite: Drawing 2

This course will focus on drawing from life, figure work, and further explore student voice and style. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## DRAWING 4

## 0.5 credit, grades $\mathbf{1 0 - 1 2}$

## Prerequisite: Drawing 3

This is a figure drawing course. The students will focus on proportion of the figure. Students will explore student voice and style as it relates to the figure. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## GRAPHIC DESIGN AND DIGITAL ART 1

## 0.5 credit, grades $9-12$

## Prerequisite: Drawing 1 or Design Concepts

This course will focus on developing skills in graphic design and digital art. Students will learn and use the Adobe software, including Photoshop and Illustrator. This course will introduce students to file management, copyright ethics, digital art, scanning and the use of a digital camera. Areas expanded include vector and raster graphics, typography, computer illustration, layout design, advertising, packaging, and corporate identity. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## GRAPHIC DESIGN AND DIGITAL ART 2

## 0.5 credit, grades $9-12$

Prerequisites: Graphic Design and Digital Art 1
This course will focus on advancing the skills learned in Graphic Design and Digital Art 1. In depth research and identifying current graphic and photography trends will also be expected. The student will create graphics, illustrations, animation, and digital images on a more independent and creative level. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## GRAPHIC DESIGN AND DIGITAL ART 3

0.5 credit, grades 10-12

Prerequisites: Graphic Design and Digital Art 2
This course will focus on advancing the skills learned in Graphic Design and Digital Art $1 \& 2$. In depth research and identifying current graphic and photography trends will also be expected and applied to student work. There will be a heavy emphasis on community involvement, local display, and art competitions. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools)

## INDEPENDENT STUDIES - FINE ARTS - ART

## 0.5 credit, grade 11-12

## Prerequisite: Application

This course is designed for the student in grades 11-12 who desire a more intensive study in a particular discipline than the general curriculum provides. Before registration, each student must submit in triplicate, a work-study plan signed by his/her parent/guardian. Upon approval, copies will be held by the student, the teacher, and their counselor. Weekly studentteacher conferences will be arranged to monitor the student's progress. The final project may be evaluated by the entire department before a grade is granted. Student's selecting this course must be able to work independently and responsibly. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS.

## JEWELRY AND METAL ART 1

## 0.5 credit, grades $9-12$

This course will introduce students to various techniques and materials involved in creating handcrafted jewelry and metal forms. Skills are built upon arranging assignments according to the degree of difficulty and skills learned. Emphasis is placed on originality and craftsmanship. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## JEWELRY AND METAL ART 2

## 0.5 credit, grades 9-12

## Prerequisites: Jewelry and Metal Art 1

Jewelry \& Metal Art 2 will give the student an opportunity to expand upon the concepts learned in the foundation metals class. New techniques will be introduced such as riveting, advanced casting, enamel and bezel set techniques. Individual creativity and uniqueness will be encouraged. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## JEWELRY AND METAL ART 3

## 0.5 credit, grades 9-12

## Prerequisites: Jewelry and Metal Art 2

Jewelry \& Metal Art 3 will allow the student an opportunity to expand upon the concepts learned in Jewelry \& Metal Art 1 and 2. It will also focus heavily on uniqueness, creativity, and finding an individual voice in the student's artwork. Skill mastery will be expected as well as learning new advanced techniques and concepts. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## PAINTING - OILS

## 0.5 credit, grades 9-12

## Prerequisite: Drawing 1

This course teaches students how to paint with oil paint. Students will paint from life, explore portrait work, and develop student voice working with oil paint. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## PAINTING - PORTRAITS

## 0.5 credit, grades 9-12

## Prerequisite: Drawing 1

Students taking this course should have a strong interest in figure work. Students will be taught figure proportion and gesture drawing. The students will work in watercolor and oil paint. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## PAINTING - WATERCOLORS

## 0.5 credit, grades $9-12$

## Prerequisite: Drawing 1

This course will teach students the watercolor techniques of wet on wet, wet on dry, and dry on dry. The students will learn how to blend and show value with watercolor. Students will paint from life and be taught how to reference. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## PERSPECTIVE

## 0.5 credit, grade 12 (Senior Math-Related Course)

## Prerequisite: Drawing 2

This is a senior only course intended to teach students to apply and model mathematical concepts through real world application of perspective in drawing. Students will have an understanding of visual relationships between twodimensional and three-dimensional objects and learn how to create these drawings to scale. Students will develop the math and art skills necessary to transition from high school to college. These math concepts are skills needed for a career in many art-related fields.

## PHOTOGRAPHY 1

## 0.5 credit, grades 10-12

## Prerequisite: Design Concepts or Drawing 1

Students will create and present images using the camera and the darkroom. Students learn the concepts of proper exposure, composition, printing, and presentation. Students develop skills in various photographic techniques to create expressive artwork. Students research and explore the history of photography to better understand the nature of photography, its impact on society and its aesthetic value. Students critique their own and others' photography. Students will also work with digital cameras and manipulation of images using programs such as Adobe Photoshop. Students demonstrate an understanding of how to work with photographic chemicals in the darkroom. Students may want to have a Digital Single Lens Reflex camera of at least 10.0 mp to use during the class, it is recommended but not required. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools). Students who choose to use school issued cameras must sign a release waiver prior to using the school issued camera.

## PHOTOGRAPHY 2

## 0.5 credit, grades 10-12

## Prerequisite: Photography 1

In this course, students create and present images using the camera and the darkroom. Students will enhance their knowledge of the concepts of proper exposure, composition, printing, and presentation that were taught in Photography 1. Students will continue to develop skills in various photographic techniques to create expressive artwork. Students will continue to research and explore the history of photography to better understand the nature of photography, its impact on society and its aesthetic value. Students critique their own and others' photography. Students demonstrate an understanding of how to work with photographic chemicals and how to work in the darkroom. Students will also work with digital cameras and manipulation of images on the computer using programs such as Adobe Photoshop. Students may want to have a SLR (single lens reflex) digital camera of at least 10.mp to use during the class (recommended but not required). Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools). Students who choose to use school issued cameras must sign a release waiver prior to using the school issued camera.

## PRINTMAKING

## 0.5 credit, grades 9-12

## Prerequisite: Drawing 1 or Design Concepts

This course will provide an introduction to printmaking using a variety of techniques including monoprints, collagraphs, relief carving, silkscreen, image transfers, and mixed media. The structured unit progression will develop skill and confidence for successive projects. Students will recognize and apply printing methodology for print production. The Elements and Principles of design will be applied to the course aiding in design thinking and creation.

## RAKU POTTERY

## 0.5 credit, grades $9-12$

## Prerequisite: Ceramics 2

Raku Pottery is a form of ceramics which allows the student to be incorporated into the total process. Students will create pottery which they will fire outdoors. This course will only be offered fall and spring terms (1st \& 4th) so students may be outdoors. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## RAKU POTTERY 2

## 0.5 credit, grades $9-12$

## Prerequisite: Raku 1

Raku Pottery 2 will enable the serious art student to explore advanced methods in the Raku pottery process. Students will incorporate advanced glaze and firing techniques in this course. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## SCULPTURE

## 1.5 credit, grades $9-12$

This course will include a study in modeling, building, and carving methods and techniques to build 3-dimensional forms. A range of media will be used. Students are asked to donate a material fee for this course. Tools provided to students remain the property of LOCS (Lake Orion Community Schools).

## MATHEMATICS

- Students are required to complete four (4) credits of Mathematics.
- During their senior year, students are required to pass one senior math-related course.
- Courses that fulfill this requirement are denoted with a " M " in front of their name on pages 15-20.


## SEOUENCES OF REOUIRED COURSES

## Honors Program

Prior to the junior MME, students in the Honors Program are encouraged to complete at least the first half of Honors Pre-Calculus and either AP Statistics or Introductory Statistics.


## College Programs with Traditional Approach

Prior to the junior MME, students using the Traditional approach are encouraged to complete the sequence of courses through Algebra 3, and either AP Statistics or Introductory Statistics.


## ALGEBRA 1

1.0 credit, grades $9-12$

## Prerequisite: Math 8 or teacher recommendation

Algebra 1 is a course designed for the college bound student and builds upon topics covered in the middle grades. This course thoroughly investigates the structures, techniques, and applications used in basic algebraic reasoning. Algebra 1 will further the study of linear functions and their graphs. In addition, students will cover non-linear functions such as quadratic and exponential functions. Additional topics will include inequalities, polynomials, and systems of equations.

## ALGEBRA 2 <br> 1.0 credit, grades 9-12 <br> Prerequisite: Algebra 1

Algebra 2 is a course designed to build upon the concepts taught in Algebra 1. This course will continue the study of function families encountered in Algebra 1. Students will extend their knowledge to include sequences and series, statistics and probability, and polynomials.

## ALGEBRA 2 - YEAR-LONG

## 1.0 credit, grades 9-12

Prerequisite: Algebra 1
Algebra 2 is a course designed to build upon the concepts taught in Algebra 1. This course will continue the study of function families encountered in Algebra 1. Students will extend their knowledge to include sequences and series, probability and statistics, and polynomials.

## ALGEBRA 3

## 1.0 credit, grades 9-12

Prerequisite: Algebra 2 and Geometry
Algebra 3 is the final course in the Algebra series. Course topics include volume, surface area, rational functions, trigonometry, exponentials, and logarithms.

## AP CALCULUS AB

## 1.5 credit, grades 11-12

Prerequisite: Honors Pre-Calculus or Pre-Calculus
This course is designed for students who plan to continue the advanced math series. Calculus is a comprehensive study of analytical geometry, limits and limit theory, and differentiation and integration of functions of one real variable.
Considerable emphasis will be placed upon problem solving.

## AP CALCULUS BC

## 2.0 credit, grades $\mathbf{1 1 - 1 2}$

## Prerequisite: Honors Pre-Calculus

Additional content includes content advanced integration techniques including integration by parts, trigonometric integrals, partial fractions, trigonometric substitution, and improper integrals. L'Hopital's rule included. Student will study infinite series for the purpose of using Taylor polynomials to approximate difficult functions as well as to use Power and MacLaurin series. Final topics include conics with parametric and polar equations.

## AP STATISTICS

## 1.5 credits, grades $9-12$

## Prerequisite: Honors Advanced Algebra or Algebra 3

The purpose of the AP course in statistics is to introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to four broad conceptual themes: exploring data, sampling, experimentation, anticipating patterns, and statistical inference.

## CALCULUS

1.0 credit, grades 11-12

## Prerequisite: Pre-Calculus

This course is designed for students who plan to continue the college math series. Calculus is a comprehensive study of analytical geometry, limits, and differentiation and integration of functions of one real variable. Considerable emphasis will be placed upon problem solving.

## EXPLORATIONS IN DATA SCIENCE

## 1.0 credit, grades 10-12

## Prerequisite: Algebra 1

This curriculum will introduce students to the main ideas in data science through free tools such as Google Sheets, Python, Data Commons and Tableau. Students will learn to be data explorers in project-based units, through which they will develop their understanding of data analysis, sampling, correlation/causation, bias and uncertainty, probability, modeling with data, making and evaluating data-based arguments, the power of data in society, and more! At the end of the course, students will have a portfolio of their data science work to showcase their newly developed abilities. It can lead to a pathway in calculus, statistics, data science, other STEM fields, or humanities subjects.

## GEOMETRY

1.0 credit, grades $9-12$

## Prerequisite: Algebra 1

This course is a study of plane, solid and coordinate geometry, and an introduction to trigonometry. Topics will include angles, lines, area, perimeter, and properties of polygons (focusing on triangles and quadrilaterals). Also included are transformations, a study of circles and their characteristics, and a study of solid figures including surface area and volume. Mathematical reasoning, logic, constructions, and real-world connections will be emphasized.

## GEOMETRY - YEAR-LONG

## 1.0 credit, grades $9-12$

## Prerequisite: Algebra 1-Year Long and teacher/counselor recommendation

This course is a study of plane, solid and coordinate geometry, and an introduction to trigonometry. Topics will include angles, lines, area, perimeter, and properties of polygons (focusing on triangles and quadrilaterals). Also included are transformations, a study of circles and their characteristics, and a study of solid figures including surface area and volume. Mathematical reasoning, logic, constructions, \& real-world connections will be emphasized.

## HONORS ADVANCED ALGEBRA

## 1.0 credit, grades $9-12$

## Prerequisite: Honors Geometry

The first part of the course is a continuation of Algebra 1 with advanced treatment of linear equations, quadratic equations, exponentials, factoring, irrational numbers, and graphing. New topics will include logarithms, probability and statistics, and rational functions

## HONORS GEOMETRY

## 1.0 credit, grades 9-12.

## Prerequisite: $\mathbf{8}^{\text {th }}$ grade Algebra 1

This course is the study of plane, analytic and solid geometry. We will describe, model, classify and draw shapes while investigating and predicting results of combining, subdividing, and changing shapes. We will study deductive arguments and real-world applications and modeling.

## HONORSPRE-CALCULUS

## 1.0 credit, grades $10-12$

Prerequisite: Honors Trigonometry
We will study polynomial functions, rational functions, exponential and logarithmic functions. The course will also include polar coordinates, complex numbers, conic sections and sequences and series. Additional topics will be covered if time permits.

## HONORSTRIGONOMETRY

## 1.0 credit, grades 9-12

## Prerequisite: Honors Advanced Algebra

This course is the study of right triangle trigonometry, circular trigonometric functions, graphing, oblique triangles, and equation solutions.

## INDEPENDENTSTUDY <br> 0.5 credit, grades 10-12

## Prerequisite: Application process

This course is designed for the student in grades 10-12 who desires a more intensive study in a particular discipline than the general curriculum provides. Before registration and the term begin, each student must submit a work-study plan for the term signed by her/his parent/guardian. Upon approval, one copy will be held by the student, one by the teacher and the third given to the counselor. Weekly student-teacher conferences will be arranged to monitor the student's progress. The final project may be evaluated by the entire department before a grade is given. Students selecting this course must be able to work independently and responsibly.

## INTRODUCTORY STATISTICS

## 0.5 credit, grades $9-12$

Prerequisite: Algebra 1
This course in statistical data analysis and probability is intended to be taken before the third term of the junior year. Topics of study will include producing and interpreting statistical displays, data collection and analysis, measures of center and variation, probability, and normal distributions.

## MATH LAB

## 1.0 credit, grades $9-10$

Prerequisite: Referral by counselor or teacher
Recognizing that Mathematics is a difficult topic for some students, the Math Lab is an academic support center designed for students with a history of difficulty or failure in math. The lab will provide support in mathematics. Students will learn study skills, time management, organization, note taking, and communication skills. The main focus will be on student achievement improving basic skills while increasing mastery of state course expectations.

## NUMBERS, GAMES AND HEROES

## 0.5 credit, grade 12

## Prerequisite: Algebra 2

In this course students will learn historical math figures and their mathematical theories. It will relate the people and their ideas to games and activities used in history as well as in modern times. Themes carried throughout each unit in the course are how the topics first came to be, what problems they helped to solve, who helped in the creation of these ideas and how we still use these topics today. Topics include magic squares, art, board games, statistics, brainteasers, shapes, mathematical tools, historical figures, and cryptography.

## PRE-CALCULUS

## 1.0 credit, grades $\mathbf{1 0 - 1 2}$

Prerequisite: Algebra 3
The first term contains a study of linear and quadratic modeling, the real number system, and symmetry of relations, graphing functions through the use of transformations, radian angle measurement, and advanced trigonometric topics. The course also contains the study of rational functions, sequences, series, exponential functions, and logarithmic functions.

## STRATEGY GAME DESIGN

## 1.0 credit, grades $\mathbf{1 1 - 1 2}$

A game is any activity undertaken or regarded as a contest involving luck, skill, or a combination of both and played according to a set of rules for the enjoyment of the players or spectators. They are planned experiences for players. Some games provide significant intellectual challenge and the opportunity to plan and carry out a myriad of strategies. Other games provide players with emotional experiences like tension, fun or even fear.

Games provide us the opportunity to engage in mental challenges, social interaction, recreation, and competition. Many new games are introduced each year, but few are successful enough to merit production in subsequent years. Students in this class will learn the fundamentals of game design and create a game that meaningfully applies these principals using an iterative design process. Students are asked to donate a material fee for this course.

## DRAMA

## ACTING 1

## 0.5 credit, grades 9-12 ( Satisfies elective Speaking \& Listening requirement)

The purpose of this course is to gain an understanding and appreciation of some of the basic elements of theatre. By learning to utilize both verbal and nonverbal communication, the student will create believable characters, both in scripted and improvisational settings. In addition, the student will be familiar with various physical and technical aspects of the theatre. Students will apply this knowledge in analyzing a limited number of plays outside of the classroom. The student will gain an effective stage presence and an appreciation for the various aspects of drama.

## ACTING 2

## 1.0 credit, grades 9-12 (Satisfies elective Speaking \& Listening requirement)

## Prerequisite: Acting 1 or department approval

Acting 2 is a more advanced course for those who are interested in a more intense study of drama. Concepts covered in Acting 1 are discussed in more detail and are applied to larger, more elaborate activities. Students will analyze both classic and contemporary scripts and playwrights. Students will also create scenes and apply directorial instruction to produce oneact plays to be performed as the class final. The student will understand and appreciate the importance of the theatre in our lives.

## INDEPENDENT STUDY - FINE ARTS

## 0.5 credit, grades 11-12

## Prerequisite: Application

This course is designed for the student in grades $11-12$ who desire a more intensive study in a particular discipline than the general curriculum provides. Before registration, each student must submit a work-study plan for the quarters signed by his/her parent/guardian. Upon approval, copies will be held by the student, the teacher and their counselor. Weekly studentteacher conferences will be arranged to monitor the student's progress. The final project may be evaluated the entire department before a grade is granted.

## INTRO TO TECHNICAL THEATRE

## 1.0 credit, grades 9-12

Intro to Technical Theatre will provide a hands-on approach to learning basic skills necessary for students involved in backstage production work. Students will develop a deeper understanding of theatre tech through script analysis, scenic design, set construction and tool usage, basic lighting and sound design, and stage management.

## INTRO TO THEATRE

## 0.5 credit, grades 9-12 (Satisfies elective Speaking \& Listening requirement)

This course will be an introductory course for any student who is interested in theatre. Students will learn about the history of theatre: from the Greeks, to the Elizabethans, to modern theatre. This course will also give students a small look at acting, as well as other careers in the field. Finally, this course would satisfy the speaking and listening requirement by getting a brief introduction to acting.

## MUSIC

## EXPLORING POPULAR MUSIC (Not offered in 2023-2024)

## 0.5 credit, grades 9-12

Exploring Popular Music is a survey of American popular music from its roots in colonial times to the present day. Through listening to multiple musical samples, selected readings, and class discussion, students will develop knowledge of musical elements and analysis skills. Emphasis will also be placed on social and historical events which led to the evolution of different popular musical styles. The course will begin with colonial times and the founding of the United States, move through the $19^{\text {th }}$ Century westward expansion, and emphasize the explosion of popular music styles in the $20^{\text {th }}$ and $21^{\text {st }}$ centuries including the influence of world popular music and electronic music. Genres included for study (but not limited to) would be: Folk Songs, Ragtime, Tin Pan Alley, Roots of Jazz, Big Band, Broadway, Gospel, Blues, Rock and Roll, Rock, New Age, Techno, Mash-ups, Grunge, Metal, Funk, Soul, Rap and world music such as Reggae.

## INDEPENDENT STUDY - Music <br> 0.5 credit, grades 11-12

## Prerequisite: Application

This course is designed for the students in grades 11-12 who desires a more intensive study in a particular discipline than the general curriculum provides. Before registration, each student must submit a work-study plan signed by his/her parent/guardian. Upon approval, copies will be held by the student, the teacher, and their counselor. Weekly student-teacher conferences will be arranged to monitor the student's progress. The final project may be evaluated by the entire department before a grade is granted. Students selecting this course must be able to work independently and responsibly.

## MUSIC CONCEPTS

First term only, 0.5 credit, grades 10-12
Prerequisite: Instructor approval, prior music knowledge and ability to read music to perform on a musical instrument (voice included) are required
Members work together in small and large groups on chamber music and other music projects. Students improve individual music skills and study music theory and history. Students are responsible for purchasing materials for this course. Materials provided to students remain the property of LOCS (Lake Orion Community Schools).

## INSTRUMENTAL MUSIC

Performance requirements: Membership in all music performance groups requires the student attend all performances of the group in which he/she is enrolled. Failure to appear may result in failure in that class and loss of credit. Exceptions include: doctor's excuse, death in immediate family or any unusual circumstances as decided by director and/or principal.

## CAMPUSBAND

## 1.0 credit, grades $9-12$

This course will be comprised of primarily ninth grade members, although students of any grade may participate. The ensemble will perform at concerts, festivals, and parades when appropriate. Attending Solo and Ensemble will be strongly encouraged as part of the curriculum. The members of this ensemble will be groomed for participation in advanced High School performing groups. Students are responsible for purchasing materials for this course. Materials provided to students remain the property of LOCS (Lake Orion Community Schools).

## CONCERTBAND

2.0 credits, grades 9-12 (9th graders by Audition) (Terms 1, 2, 3, \&4)

## Prerequisite: Open to Grade 9 by audition

The High School Concert Band is designed for the serious, developing musician. The concert band will be responsible for all scheduled performances. Members will be encouraged to perform at Solo and Ensemble Festival. Attendance at all performances is required. It is desirable that band members remain in all terms of this class. If a conflict should occur, the student, after consultation with his/her counselor and director may opt out. (If admitted as a $9^{\text {th }}$ grade student, the student must enroll in terms 1-4 ( 2.0 credits) without exception, although students who are in marching band first term would be exempt from first term in Concert Band). Students are responsible for purchasing materials for this course. Materials provided to students remain the property of LOCS (Lake Orion Community Schools)

## MARCHINGBAND

## First term only, 0.5 credit, grades 9-12

This group will perform at all home football games and parades plus Saturday competitions throughout the term. A schedule of performances will be made available in May prior to the next school year. All performances are required. This class must be taken in conjunction with Concert Band, Symphonic Band or Wind Ensemble unless prior approval is given by the band director. Students must attend summer band camp to be a member of the competitive Marching Band. Students are responsible for purchasing materials and paying additional costs for this course. Materials provided to the students remain the property of Lake Orion Community Schools.

## SYMPHONIC BAND

1.5 credits, grades $10-12$ (Terms $2,3,4$ only)

Prerequisite: Open by audition
The High School Symphonic Band will be comprised of intermediate to advanced musicians. This ensemble rehearses and performs advanced band literature. All performances are required. Members will be highly encouraged to perform in a solo or small ensemble type of event as deemed appropriate by the director. It is desirable that band members remain in all terms of this class. If a conflict should occur, the student, after consultation with his/her counselor and director may opt out. Students are responsible for purchasing materials for this course. Materials provided to students remain the property of Lake Orion Community Schools.

## WIND ENSEMBLE

## 1.5 credits, grades 10-12 (Terms 2, 3, 4 only)

## Prerequisite: Open by audition

The High School Wind Ensemble will be comprised of the most advanced instrumental musicians. This ensemble will rehearse and perform advanced high school and collegiate band literature. All performances are required. Members will be expected to perform in a Solo \& Ensemble event as deemed appropriated by the director. It is desirable that band members remain in all terms of this class. If a conflict should occur, the student, after consultation with his/her counselor and director may opt out. Students are responsible for purchasing materials for this course. Materials provided to students remain the property of Lake Orion Community Schools.

## VOCAL MUSIC

Performance requirements: Membership in all music performance groups requires the student attend all performances of the group in which he/she is enrolled. Failure to appear may result in failure in that class and loss of credit. Exceptions include: doctor's excuse, death in immediate family or any unusual circumstances as decided by director and/or principal.

## CAMPUS CHOIR

## 1.0 credits, grades $9-12$

Campus Choir is a two-term course for incoming $9^{\text {th }}$ grade students and $10^{\text {th }}, 11^{\text {th }}$ and $12^{\text {th }}$ grade students who are not yet ready for a more advanced choir experience. Students will be taught to sing in three-part harmony. Correct vocal production is emphasized. Music reading is learned. Basic music theory and music history are introduced. Students will be involved in at least one required evening performance each term. Additional choir opportunities such as MSVMA Honor Choir, show choirs, and Solo \& Ensemble Festival will be offered to those enrolled in class. Previous choir experience is not necessary. The class may be repeated. Students are responsible for purchasing materials for this course. Materials provided to students remain the property of LOCS.

## CHAMBER CHOIR

## 2.0 credits, grades 10-12

## Prerequisite: Campus Choir, Concert Choir, or Chorale and Audition

Chamber choir is a highly auditioned choir of the most advanced singers who will study collegiate level choral literature. Students typically have extensive vocal and even instrumental training and have the desire to be challenged by this level. Advanced sight singing, ear-training, history, and music theory as it applies to the choral literature will be included. Students will be expected to attend all performances including, but not limited to, evening concerts and MSVMA festivals as part of their grade. A concert uniform will be provided by the school. Students are responsible for purchasing materials for this course. Materials provided to the students remain the property of LOCS.

## CHORALE

## 2.0 credits, grades 10-12

## Prerequisite: Open by audition

The chorale will be comprised of advanced students. A full range of choral literature will be sung. Advanced sight-singing will be rehearsed. It is desirable that Chorale members remain in this class for the full year. If a conflict should occur, the student, after consultation with his/her counselor and director may opt out. All performances are required. Students are responsible for purchasing materials for this course. Materials provided to students remain the property of LOCS.

## CONCERT CHOIR

## 2.0 credits, grades 10-12

## Prerequisite: Open by audition

Concert Choir is the intermediate level choir. A full range of choral literature will be sung. Intermediate level sight-singing will be rehearsed. It is desirable that Concert Choir members remain in this class all year. If a conflict should occur, the student after consultation with his/her counselor and director may opt out. All performances are required. Students are responsible for purchasing materials for this course. Materials provided to students remain the property of LOCS.

## REOUIRED COURSES

## ADVANCED PHYSICAL EDUCATION <br> 0.5 credit, grade 9 (Fulfills Physical Education requirement)

This class is designed for $9^{\text {th }}$ grade students that desire a more extensive focus on Physical Education that the general curriculum provides. Students will be expected to demonstrate higher levels of competency through a variety of activities that promote knowledge and skills. These activities include aquatics, team sports, lifetime sports and physical fitness.

## HEALTHEDUCATION

0.5 credit, grade 9 (REQUIRED)

This is a class designed to Improve the student with knowledge and skills covering a wide range of health-related topics. Areas to be studied: mental, emotional, personal, family life health, nutrition, disease prevention and control, safety and first aid, substance abuse and human sexuality education. Issues dealing with consumer, community and environmental health will be included where appropriate.

## PHYSICALEDUCATION

## 0.5 credit, grades 9-10 (REQUIRED)

This required class is designed to improve the student's understanding of Physical Education as well as their physical, mental, social, and recreational skills. Areas to be studied include fitness concepts, personal fitness levels, exercise physiology, muscle anatomy and injury prevention. Students will participate in a variety of activities that all promote knowledge and skills. These activities include introductory aquatics, team sports, lifetime sports and physical fitness testing.

## ELECTIVE COURSES

## AQUATICACTIVITIES

## 0.5 credit, grades 9-12

## Prerequisite: Physical Education or Advanced Physical Education

This class is open for both male and females. This class is designed to meet the needs of beginning and intermediate as well as competitive swimmers. Swimming activities and workouts will be designed to meet the needs of all levels of ability. This class will consist of swimming instruction and workouts while including aquatic sports and activities.

## BASICSWIMMING <br> 0.5 credit, grades 9-12 <br> Prerequisite: Physical Education or Advanced Physical Education

This course will include stroke and skill development, water related exercises and activities, and water safety skills. It includes swimming technique equivalent to the American Red Cross Level 5. Community Water Safety is presented as well as an exposure to water sports including water polo, water volleyball, and occasionally snorkeling. Course work includes bookwork and written assignments from Community Water Safety, aquatic based fitness activities and appropriate skill. Students must pass an assessment test.

## CROSS TRAINING

0.5 credit, grades 9-12

## Prerequisite: Physical Education or Advanced Physical Education

This is an elective course designed for students interested in improving, maintaining while advancing in their speed, strength, power, agility, and cardiovascular fitness. Cross training uses a variety of training methods to accomplish these standards. This course will allow the skills necessary to create a lifelong fitness level.

## FUNDAMENTALSOF WEIGHT TRAINING

## 0.5 credit, grades $9-12$

Prerequisite: Physical Education or Advanced Physical Education
This course is designed to give the students the opportunity to learn weight training concepts and techniques used for the beginner weightlifter. Students will learn the basic fundamentals of comprehensive weight training as well as a variety of strength training methods.

## INDEPENDENTSTUDY

0.5 credit, grades 10-12

## Prerequisite: Application process

This course is designed for the student in grades 10-12 who desires a more intensive study in a particular discipline than the general curriculum provides. Before registration and the term begin, each student must submit a work-study plan for the term signed by her/his parent/guardian. Upon approval, one copy will be held by the student, one by the teacher and the third given to the counselor. Weekly student-teacher conferences will be arranged to monitor the student's progress. The final project may be evaluated by the entire department before a grade is given. Students selecting this course must be able to work independently and responsibly.

## LIFEGUARDTRAINING

## 0.5 credit, grades 10-12

## Prerequisites: Red Cross advance swimming certification or instructor's approval

This course will develop the student's swimming skills as well as muscular and cardiovascular endurance. It will provide the knowledge and skills designed to save his/her own life or the life of another in the event of an emergency. This training is intended to be a complete lifeguard training course in which certification from the Red Cross can be earned (Advanced Swimming, Lifeguard training, and community CPR. Students must pass an assessment test.

## LIFELONG SPORTS 1 and LIFELONG SPORTS 2

0.5 credit, grades 9-12

## Prerequisite: Physical Education or Advanced Physical Education

This course offers instruction in a variety of lifetime sports activities such as health related fitness activities and testing, volleyball, badminton, golf, tennis, and other recreational activities. The student will learn fundamental rules, skills, and strategies necessary for participation. This course is geared for the student who wishes to engage in lifetime activities for enjoyment and exercise.

## POWER LIFTING CLASS 1 and POWERLIFTING CLASS 2

## 0.5 credit, grades 10-12

## Prerequisite: Physical Education or Advanced Physical Education

This course is designed for the student who wants to improve their strength and power by using three events as their primary lifts: the squat, dead lift and bench press. Students will also use a variety of techniques as well as other training methods to enhance their performance. After Powerlifting 2, students may repeat the course additional times. These students will enhance their performance by continuing to improve their strength and endurance.

## SPORTS CONDITIONING 1 and SPORTS CONDITIONING 2

0.5 credit, grades 9-12

## Prerequisite: Physical Education or Advanced Physical Education

This course provides an opportunity for a student interested in conditioning or athletics to develop a strengthening and conditioning program. It will assist the student to make significant improvement in strength, flexibility, quickness, cardiovascular efficiency, muscular endurance, and fitness skills. Each student jointly with his/her physical education teacher and/or coach will develop an individualized conditioning plan and program. A maximum of 1 credit may be earned in sports conditioning courses toward meeting graduation requirements.

## SPORTS OFFICIATING

## 0.5 credit, grades 9-12

## Prerequisite: Physical Education or Advanced Physical Education

Would you like to stay involved with sports? Do you want to provide a valuable service? Would you like to contribute to the education of today's youth? Become a sports official! Men and women of all ages are needed to officiate youth sports at both the middle school, high school, and rec levels. If you love sports, have a "feel" for the game, and a basic knowledge of the rules, you can be an official. Students will work to apply the knowledge and skills gained to officiate multiple sports. Officiating rules from the MHSAA will be used as guides for this course. Upon successful completion of competencies in this course, a student will be able to register with the MHSAA and take the officiating exam.

## STRENGTH AND CONDITIONING - WOMEN ONLY

## 0.5 credit, grades 9-12

## Prerequisite: Physical Education or Advanced Physical Education

An elective course for women only that goes into conditioning and strength at a higher level. The student will participate in a variety of activities, including endurance running, interval training, strength training, circuit training, physical fitness training and flexibility training. They will assess their own level of fitness, improve overall strength, flexibility, and cardiovascular endurance. Emphasis will be on the "why" behind conditioning and lifetime fitness. Topics will include muscle identification, principles of conditioning, strength terms, prevention and treatment of injuries, and nutrition.

TEAM SPORTS 1 and TEAM SPORTS 2

## 0.5 credit, grades 9-12

## Prerequisite: Physical Education or Advanced Physical Education

This is an elective course geared for the active student. Knowledge of rules, skills and strategy will be emphasized through participation in various team sports. Some activities to be covered will be: floor hockey (winter), basketball, soccer (fall), softball, volleyball and weight training. The importance of physical activities will be emphasized as they contribute to health and a good quality of life.

## SCIENCE

Three (3) credits are required in Science for grades 9-12. The following options are available for students to complete the required curriculum content of Biology, Chemistry, Physics, and Earth Science:

## SEOUENCE OF REOUIRED COURSES



## AP BIOLOGY

## 1.5 credit, grades 10-12 (Senior Math-Related Course) <br> Prerequisites: Biology

Advanced Placement Biology is a college level biology course. The textbook and laboratory activities are equivalent to those used in college. This course aims to provide students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of biology. Finally, the course aims to prepare students for the Advanced Placement Exam, which is an important (although not required) component of the class.

## AP CHEMISTRY

## 1.5 credits, grades 11-12 (Senior Math-Related Course) <br> Prerequisite: Chemistry or Honors Chemistry

This course is specifically designed as the second course in a two-course program for college chemistry preparation. The course will prepare students for chemistry at the university level, giving students the opportunity to earn college credit by taking the AP test in Chemistry in the spring. Students who enroll in AP Chemistry should have a solid foundation in inorganic chemistry from Chemistry and will be expected to be highly motivated and responsible. Topics will include oxidation and reduction, electrochemistry, chemical kinetics and rate laws, coordination compounds, colligative properties, reaction rates and mechanisms, nuclear chemistry, and organic nomenclature and synthesis.

## AP ENVIRONMENTAL SCIENCE

## 1.0 credits, grades 11-12

## Prerequisite: Earth Science or Earth Science co-requisite

This course follows the College Board AP Environmental Science curriculum. "Students cultivate their understanding of the interrelationships of the natural world through inquiry-based lab investigations and field work as they explore concepts like the Big Ideas; energy transfer, interactions between earth systems, interactions between different species and the environment, and sustainability."

## AP PHYSICS 1 <br> 1.5 credits, grades 10-12 (Senior Math-Related Course) <br> Prerequisite: Geometry or Honors Geometry

This course is designed to prepare students planning to take physics in college and may choose to take the AP Physics 1 Exam. Students will be exposed to solving a wide variety of problems using the principles and laws governing the behavior of the inanimate world around us. The topics covered are Newtonian mechanics (including rotational dynamics and angular momentum), work, energy, and power, mechanical waves and sound, and electric circuits. Laboratory experiments and a variety of other activities are used to assist learning. A strong math background is required.

## AP PHYSICS 2

## 1.5 credits, grades 11-12 (Senior Math-Related Course)

## Prerequisite: AP Physics 1

This course is designed to prepare students planning to take physics in college and may choose to take the AP Physics 2 Exam. Students will be exposed to solving a wide variety of problems using the principles and laws governing the behavior of the inanimate world around us. The topics covered are fluid mechanics, thermodynamics, electricity and magnetism, optics, atomic and nuclear physics. Laboratory experiments and a variety of other activities are used to assist learning. A strong math background is required.

## ASTRONOMY

## 0.5 credit, grades $\mathbf{1 0 - 1 2}$

This course provides coverage of major concepts in astronomy. Areas to be covered are history of space exploration, interesting /odd things in our solar system and beyond, Dark Energy and Dark Matter and Current Events. A self-study unit will allow students to explore their specific interest. Laboratory experiences will provide hands on reinforcement of concepts.

## BIOLOGY

## 1.0 credit, grades $9-12$ (REQUIRED)

Biology is an introductory life science course. Biology is intended to not only prepare students for the Biology portion of the MME but to also meet Michigan's high school graduation requirements. This course is aligned with the Michigan Science Standards (MSS). Topics include: Structure and Function, Matter and Energy in Organisms and Ecosystems, Interdependent Relationships in Ecosystems, Inheritance and Variation of Traits, Natural Selection and Evolution, and Engineering and Design.

## CHEMISTRY

## 1.0 credit, grades 10-12 (Senior Math-Related Course)

## Prerequisite: Physical Science

This course will provide students with a solid foundation of chemistry principles using the lab setting to reinforce the topics presented in the classroom. Chemistry exposes students to a variety of topics including naming and writing chemical formulas, reaction types, chemistry calculations, thermochemistry, gas laws, solutions, acids/bases, reduction/oxidation reactions, and organic chemistry. Students completing general Chemistry should consider enrolling in Organic Chemistry to continue their studies.

## EARTH SCIENCE

## 1.0 credit, grades 10-12 (REQUIRED)

## Prerequisite: Biology

Earth Science is intended to prepare students for the Earth Science portion of the MME and to meet Michigan's high school graduation requirements. This course is aligned with the Michigan Science Standards (MSS). Topics include: Space systems, History of the Earth, Earth's Systems, Weather and Climate, Human Sustainability and Engineering Design.

## ENVIRONMENTAL SCIENCE

## 0.5 credit, grades 10-12

## Prerequisite: Biology

Environmental Science is an ecology-based class designed to focus on the relationships between humans and the environment. Through a combination of case studies, labs, projects, and outdoor explorations, students will investigate the effects humans have on our natural ecosystems and what can be done to counteract and improve the results on a local and global level.

## FORENSIC SCIENCE I <br> 0.5 credit, grades 11-12 (Senior Math-Related Course) <br> Prerequisite: Biology

The students learn to apply concepts learned in biology, chemistry, and physics to the area of crime scene investigation. As a result, the course sets a priority on lab work, inquiry, STEM and problem-solving activities. Throughout the course, working as a team is stressed with a strong emphasis on daily contributions and attendance. Some assessments include investigative work by the group, and each team member, to solve various crime scenes.

## FORENSIC SCIENCE II

0.5 credit, grade 11-12 (Senior Math-Related Course)

## Prerequisite: Forensic Science I

For students who wish to continue their study and practice of the application of science to crime scene investigation. As it covers advanced topics, a high level of science and some math is required. Students will extend topic learned in Forensic Science I with additional techniques and extensive application of math, within a continued emphasis on lab work, inquiry, STEM and problem-solving activities. Throughout the course, working as a team is stressed with a strong emphasis on daily contributions and attendance. Some assessments include investigative work by the group, and each team member, to solve various crime scenes.

## GEOLOGY

## 0.5 credit, grades 10-12

This hands-on-elective earth science course will develop the vocabulary and conceptual knowledge necessary for presenting and explaining major environmental issues that face the world today. Topics of study include: minerals, rocks, limited resources, earth's interior, plate tectonics and erosional forces that reshape the earth's surface. This class frequents the outdoors for hands on study in all weather conditions with advance notice. Students may be required to change and bring adventure appropriate gear.

## HONORS CHEMISTRY

## 1.0 credit, grades 9-12 (Satisfies the 1.0 credit of Physical Science if taken along with Honors Physics.) (Senior MathRelated Course)

## Prerequisite: Biology and Algebra 1

Honors Chemistry is specifically designed as the first course in a two- course program for college chemistry preparation. Students, who have a deep interest in science and expect to use chemistry knowledge in college and in their career, should enroll in Honors Chemistry, followed by AP Chemistry and/or Honors Organic Chemistry the next year. The course closely parallels freshman college chemistry and is academically demanding, with a high degree of self-discipline and responsibility expected of students. Topics will include details of inorganic chemistry, including gas laws, quantum theory, chemical bonding and molecular orbital theory, solutions, thermodynamics and kinetics, acid/base reactions, equilibrium systems, inorganic nomenclature and prediction of reaction products.

## HONORS HUMAN ANATOMY AND PHYSIOLOGY

## 1.0 credit, grades $10-12$

## Prerequisite: Biology

Human anatomy and physiology is a detailed study of the major body systems. The study of each system will include anatomy, physiology, and possible disorders components. Although there will be some dissection, lab work will stress physiology of the systems. This class will be especially helpful to those considering medical or health related careers. The final section of the class will include instruction and certification in Red Cross Adult/Child/Infant First Aid/CPR/AED.

## HONORS ORGANIC CHEMISTRY

## 0.5 credit, grades 11-12

## Prerequisite: Chemistry or Honors Chemistry

This class focuses on carbon-based chemistry and is designed to give students an introduction to college level organic chemistry and the applications to their lives. Subject matter includes basic nomenclature, structures, and functions of organic molecules. In addition, labs will be conducted to study the real-life applications and reinforce connections to content. The class is meant to supplement previous chemistry classes and AP Chemistry topics for students interested in the field of science.

## HONORSPHYSICS

## 1.0 credit, grades 9-12 (Satisfies the 1.0 credit of Physical Science if taken along with Honors Chemistry.) Prerequisite: Biology and Geometry/Honors Geometry -

This course is designed to expose the students to a variety of physics topics. Students will study the following: Motion of Objects, Forces and Motion, Energy (Forms and Transformations), Electricity, and Waves. This course will differ from Physics in that use of algebra and basic trig functions will serve as tools to reinforce important concepts. A strong mathematics background is required. Students with a strong interest in Science and/or planning on a Science/Engineering career pathway are encouraged to take an AP Physics course sequence.

## PHYSICALSCIENCE

1.0 credit, grades 9-12 (REQUIRED)

Prerequisite: Biology
Physical Science is an introductory course covering Chemistry and Physics topics. Physical Science covers the required performance expectations of the Michigan Science Standards. Topics of study include: Structure and Properties of Matter, Chemical Reactions, Forces and Interactions, Energy, and Waves and Electromagnetic Radiation.

## PHYSICS

## 1.0 credit, grades 10-12

## Prerequisite: Physical Science and Algebra 1

This course is designed to expose students to a variety of physics topics. Students will study the following: motion of objects, forces and motion, energy (forms and transformations), electricity, and waves. While the focus of the course will be physics concepts, basic algebra skills will be used to help reinforce the concepts. Students with a strong interest for science and/or planning on a Science/Engineering career pathway are encouraged to take Honors Physics.

## ZOOLOGY

1.0 credit, grades 10-12

## Prerequisite: Biology

Zoology is designed for those students desiring greater experiences in the biological sciences. This two-term course covers animal anatomy and physiology along with classification of the animal kingdom. General areas of study include levels of organization, the anatomical and physiological characteristics of all major animal phyla, ecological adaptations, and laboratory techniques. Students will conduct labs including dissections and learning some of the characteristics used to identify local animal species. This course will also serve to familiarize students with educational and occupational opportunities in the field of zoology. Zoology is designed to prepare students for college science courses.

## SOCIAL STUDIES

SEOUENCE OF REOUIRED COURSES


## 20TH CENTURY AMERICAN POPULAR CULTURE

## 0.5 credit, grades 10-12

This course is an exploration of the $20^{\text {th }}$ century through the lens of American popular culture. We will explore American history through a focus upon the major areas in mass entertainment: sports \& games, fashion, food \& drink, motion pictures, radio, music, television and the "the way we live". Through readings, videos, and discussion, we will consider how each of these entities has both shaped and been shaped by critical developments of modern American history.

## ABNORMAL PSYCHOLOGY

## 0.5 credit, grades 11-12

An emphasis will be placed upon the study of the abnormal personality. The goals of the course will include: to develop in students a better understanding of the abnormal and complex types of behavior evidenced among members of various societies and to guide the student in learning methods to relate theories, concepts, and research findings to one's own potential in living more effectively with oneself and others. To attain these educational ends, students will be focusing their attention on contemporary social trends and phenomena and their relationship to an individual's mental health and on a critical examination of the structure of the human psyche in familiarizing themselves with different psychoanalytic theories including those of Sigmund Freud and Carl Jung, to better realize how the personality functions both consciously and unconsciously.

## ADVANCED AMERICAN GOVERNMENT

## 0.5 credit, grade 11

## Prerequisite: Instructor approval

This is a survey course in American government concentrating on student writing skills, emphasizing analytical thinking skills and the application of the students' government knowledge to real life situations, including the study of case studies. Areas studied will include U.S. government institutions, groups, beliefs, and ideas that constitute U. S. political reality. Accelerated reading lists and writing demands will be utilized.

## AFRICAN AMERICAN HISTORY

## 0.5 credit, grades $\mathbf{1 0 - 1 2}$

This course provides an overview of African American history and culture. Topics include major events, persons, and issues spanning the period from the African heritage to contemporary times. Students survey the evolution of African American expressive culture in music, literature, film, art, and dance. The course includes lectures, discussions, and video presentations. This course will look at an often overlooked, yet incredibly important, portion of American history. In the early weeks of the course, we will examine early facts and concepts that center around African Tribes and the years of slavery in the United States (including the origins of the slave trade; antebellum plantation-life for slaves, changes in American slavery patterns, etc.). The course will, however, primarily focus on the cultural strides (as well as continuing struggles). Although the history of African Americans is one of struggle and almost constant adversity, it is also one of strength and perseverance. In spite of the challenges, African Americans lived, loved, formed enduring communities, and created a unique culture. Since their involuntary arrival on the shores of North America during the early seventeenth century, Africans and their descendants confronted adversity by means of individual and collective action in numerous ways. The course explores these dimensions of the African American experience, and in so doing, highlights the multifaceted ways they made their own history while simultaneously shaping and contributing to the history of the United States.

## AMERICANGOVERNMENT

## 0.5 credit, grade 11 (REQUIRED)

This is a survey course dealing with national, state and local government, focusing on the executive, legislative, and judicial branches of each. Student units will include the U.S. Constitution and periodic consideration of current political/social events.

## AP EUROPEAN HISTORY

1.5 credits, grades $10-12$

## Prerequisite: Instructor approval

AP European History is a challenging three term course. The purpose of this course is to increase students' understanding and appreciation of European history while helping students succeed on the AP European history exam. The AP European history course will help students develop and understand the main themes in modern European history including political and diplomatic, intellectual, and cultural, and social and economic history from the Renaissance through the $21^{\text {st }}$ century.

## APMACROECONOMICS

0.5 credit, grades 11-12 (Senior Math-Related Course)

Prerequisite: Economics or AP Microeconomics
AP Macroeconomics is a course designed to provide students with a thorough understanding of the principles of economics in examining aggregate economic behavior. Students taking the course can expect to learn how the measures of economic performance, such as GDP, inflation, and unemployment, are constructed and how to apply them to evaluate the macroeconomic conditions of an economy. Students will also learn the basic analytical tools of macroeconomics, primarily the aggregate demand and aggregate supply model and its application in the analysis and determination of national income as well as evaluating the effectiveness of fiscal policy and monetary policy in promoting economic growth and stability. Recognizing the global nature of economics, students will also have ample opportunities to examine the impact of international trade and international finance on national economies. Various economic schools of thought are introduced as solutions to economic problems are considered.

## APMICROECONOMICS

## 0.5 credit, grades 11-12 (Satisfies the $\mathbf{. 5}$ credit economics requirement.) (Senior Math-Related Course) Prerequisite: Instructor approval

The purpose of an AP course in microeconomics is to give students 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 the role of government in promoting greater efficiency and equity in the economy.

## AP PSYCHOLOGY

## 1.0 credit, grades 11-12

Prerequisite: Introduction to Psychology, Part 1 or Instructor approval
The AP Psychology course is designed to introduce students to the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. They also learn about the ethics and methods psychologists use in their science and practice.

## AP UNITED STATES GOVERNMENT AND POLITICS

## 1.0 credit, grades 11-12

## Prerequisite: Instructor approval (Satisfies the $\mathbf{5}$ credit American Government requirement)

AP United States Government and Politics will give students an analytical perspective on government and politics in the United States. This course will include both a study of general concepts used to interpret U.S. politics and an analysis of specific examples. Students will develop familiarity with the various institutions, groups, beliefs, and ideas that constitute U.S. politics, as well as explore theoretical perspectives and explanations for various behaviors. The course will involve expository, analytical, and argumentative writing; students will be expected to engage in outside readings selected from a reading list in addition to day-to-day class assignments. AP United States Government \& Politics will provide a rigorous study of the American political system and should be selected by students eager to engage in such a study. (This class fulfills the $11^{\text {th }}$ grade graduation requirement and may also be taken as an elective in $12^{\text {th }}$ grade.)

## AP UNITED STATES HISTORY

## 1.5 credits, grades $\mathbf{1 0 - 1 2}$

## Prerequisite: Instructor approval (Satisfies the $\mathbf{1 . 0}$ credit U.S. History requirement)

This course will give students an analytical perspective on the history of the United States. It will include both a study of general concepts used to interpret U.S. History and an analysis of specific examples. Students will develop familiarity with the various institutions, groups, beliefs, and ideas that constitute U.S. History, as well as explore theoretical perspectives and explanations for various behaviors. The course will involve expository, analytical, and argumentative writing; students will be expected to engage in outside readings selected from a reading list in addition to day-to-day class assignments. AP U.S. History will provide a rigorous study of the American political system and should be selected by students eager to engage in such a study. In addition, the course will provide detailed preparation for the Advanced Placement exam which students may take in order to receive college credits. (This class fulfills the $10^{\text {th }}$ grade graduation requirement and may also be taken as an elective in the $11^{\text {th }}$ or $12^{\text {th }}$ grade).

## AP WORLD HISTORY

## 1.5 credits, grades $9-12$

## Prerequisite: Instructor approval (Satisfies the $\mathbf{1 . 0}$ credit World History requirement)

AP World History is a challenging three term course that is structured around the investigation of selected themes and key concepts covering distinct chronological periods. AP World History is equivalent to an introductory college survey course. The course has a three-fold purpose. First, it is designed to prepare students for successful placement into higher-level college and university history courses. Second, it is designed to develop skills of analysis and thinking in order to prepare students for success in the $21^{\text {st }}$ century. Finally, it helps students build a respect and interest in world history and cultures. Students will demonstrate mastery of the course goals by taking part in the College Board AP World History exam in May.

## CONTEMPORARY SOCIAL PROBLEMS

## 0.5 credit, grades 10-12

This course is designed as a discussion class. It offers an introduction to some of the most pressing social problems of today. Students will examine such typically discussed problems as family related crises, social deviance, juvenile delinquency, drug and alcohol abuse and societal discrimination as they affect the student in relating to others and the culture within which they live.

## CONTEMPORARY UNITED STATES HISTORY 1

## 0.5 credit, grade 10 (REQUIRED)

This course is designed to help students understand the development of the United States from 1870 to 1945. It begins with the growth of an industrial, urban, and global America and the Spanish American War. The course continues into the progressive era of Teddy Roosevelt. The events leading up to World War I are studied, the United States' role in the war and the subsequent search for peace. Further studies include the 1920's, the Great Depression of the 1930's, World War II, Roosevelt's handling of the Second World War, and Truman's decision to drop the Atomic bomb.

## CONTEMPORARY UNITED STATES HISTORY 2

## 0.5 credit, grade 10 (REQUIRED)

Contemporary United States History 2 focuses on the post-World War II era 1945 to present. Major topics include: Cold War, Korean Conflict, Red Scare, era of Camelot, Cuban Missile Crisis, Kennedy assassination, Lyndon Johnson's Great Society, Civil Rights Movement, assassinations of Martin Luther King Jr. and Robert Kennedy, America’s role in Vietnam, Nixon administration, Watergate, Gerald Ford and the end of the Vietnam War, feminist movement of the 1970's, Jimmy Carter and the energy crisis, Reagan era, fall of the Soviet Union, end of the Cold War, Bill Clinton and America's role as the dominant super power, and September 11, 2001 terrorist attacks.

## CURRENT GLOBAL ISSUES

## 0.5 credit, grade 12

This course is an elective designed for seniors who have completed all Social Studies requirements. The course will provide an opportunity for students to explore current, relevant, global issues that have social, political, economic, military, and technological implications for our world and community. Students and instructors will jointly develop specific units of study with an emphasis on individual/group research and presentation. Sample units might include U.S. policy in the Balkans, international terrorism, espionage, drug trade, economic interdependence among nations, etc. The course will allow students to pursue their own self-interests and to better understand global and cross-national issues. 1

## HISTORY OF ETHNIC AND GENDER STUDIES

## 0.5 credit, grades $\mathbf{1 0 - 1 2}$

This course will focus on the representation of gender roles (roles of men and women) within various ethnic groups and also focus on gender roles, in general, in society. The course will focus on the representation of these gender roles and ethnic groups in society, history, social media, film, and in text. An attempt will be made to identify myths and empower individuals to overcome and uncover societal stereotypes. The students will engage in various historical and contemporary (current) perspectives. The course will incorporate a culminating project (final exam) on a current issue that will pertain to an ongoing gender role and/or ethnic group issue. The course will involve guest speakers and field trips in order to explore and learn about various gender role topics and ethnic group topics.

## HISTORY THROUGH FILM

## 0.5 credit, grades $9-12$

This course will look at history as represented through feature films and documentaries. Quite often, history is given the "Hollywood treatment" to make it more appealing to the masses, but are these films really historically accurate? This class will look at the fact and fiction behind some popular American films covering genres such as war, presidents, and social issues. Students will have a final project which will culminate in expressing what they have learned by critiquing an individual film on their own and presenting their finding to the class.

## HISTORY OF WORLD RELIGIONS

## 0.5 credit, grades $9-12$

Students examine major world religions, including Hinduism, Buddhism, Judaism, Christianity, Islam, and Sikhism. Students examine the concept of faith and the role faith plays in all religions. Students recognize common stereotypes associated with different world religions. Within each religion, students examine the sacred texts, houses of worship and moral code. Students explore different rituals associated with each religion, including marriage, death, and rites of passage rituals. Students differentiate between how each religion is practiced in its place of origin and how it is practiced in the United States. Students will listen to speakers from each religion and ask questions to clarify their understanding of the religion. In writing, students reflect on what they learned from the field trips, guest speakers, and assignments. Students work in small groups on presentations about different religions.

## HONORS WORLD HISTORY

## 1.0 credit, grades 9 (Satisfies the $\mathbf{1 . 0}$ credit World History requirement)

Honors World History focuses on the interaction between diverse human societies approximately over the past 800 years. The objective is for students to develop a greater understanding of the ways in which human groups have come into contact and interacted with one another. This class will provide a global perspective on the past and the development of political, social, economic, and cultural traditions that have shaped the world's people since before the beginning of our Global Age. We will focus on developing skills through research, reading, writing, and analyzing information through the use of primary and secondary resource documents and maps.

## INTRODUCTION TO ECONOMICS

## 0.5 credit, grade 11 (REQUIRED)

This basic introduction to economics will involve a survey of the following areas of economics: consumerism, business organizations, economic philosophy, role of government in the economy, money and banking and international trade.

## INTRODUCTION TO PSYCHOLOGY, PART 1

## 0.5 credit, grades 9-12

This course is an introduction to the study and field of psychology. Students will be presented a variety of different ideas, theories, and research studies from both past and present. The course aims to develop a curiosity for further study and to assist the student in viewing human behavior patterns in a scientific manner. Topics covered in part 1 include: 1) what is psychology, 2) the biology of the mind, 3) nature/nurture and human diversity, and 4) developmental psychology.

## INTRODUCTION TO PSYCHOLOGY, PART 2

## 0.5 credit, grades $9-12$

## Prerequisite: Introduction to Psychology, Part 1

This course is an introduction to the study and field of psychology. Students will be presented a variety of different ideas, theories, and research studies from both past and present. The course aims to develop a curiosity for further study and to assist the student in viewing human behavior patterns in a scientific manner. Topics covered in part 2 include:
consciousness \& the mind, sensation \& perception, learning \& memory, and thinking, language, \& intelligence.

## INTRODUCTION TO SOCIOLOGY

## 0.5 credit, grades 10-12

Sociology is the study of human relationships. The intent of this course is to introduce the basics of sociology through the study of concepts, principles, and sociological theories. The students will think like sociologists, enabling them to view their own lives within a global, social, and historical context. The students will be exposed to a wide variety of case studies from cross-cultural and historical sources.

## LEADERSHIP 9

## 0.5 credit, grade 9

Leadership 9 is designed as a leadership building class. Applicants apply at the $8^{\text {th }}$ grade level and are put through an interview process by high school staff. In Leadership 9, students will learn to communicate effectively with faculty, administration, and the community. Membership in the class will require a student to have a desire to help improve his/her school environment through special activities sponsored by the Leadership Development Workshop. Projects include the study of problems within the school, service projects when council is called upon to help in activities such as curriculum programs, sporting evets, etc. Due to the nature of leadership activities, membership is limited to students who can commit themselves to occasional after school and evening hours.

## LEADERSHIPDEVELOPMENTWORKSHOP

0.5-1.0 credit, grades 10-12

## Prerequisite: Application process

Student Council is designed as a center for the communication of ideas of students, faculty, administration, and the community. Membership in council requires a student to have a desire to help improve his/her school environment through special activities sponsored by the council. Projects include the study of problems within the school, service projects when council is called upon to help in activities such as curriculum programs, sporting events, etc. Council is responsible for the yearly homecoming activities each fall. Due to the nature of council activities, membership is limited to students who can commit themselves to occasional after school and evening hours.

## MONEY AND INVESTMENTS

## One term, 0.5 credit, grades 11-12 (Senior Math-Related Course) <br> Prerequisite: Economics

This course will introduce the student to the world of investments and to everyday economic issues. Areas covered will be personal record keeping, taxes, risk management, real estate, securities, and retirement planning.

## WORLD HISTORY

## 1.0 credit, grade 9 (REQUIRED)

World History focuses on the interaction between diverse human societies primarily over the past 1,500 years. The objective is for students to develop a greater comparative understanding of the ways in which human groups have come into contact and interacted with one another, including systems of communication, migration, commercial exchange, conquest, and cultural diffusion. The course will focus heavily on Asia, Africa, Latin America, the Middle East, Europe and North America. This class provides a global perspective on the past. Understanding a global perspective has become an essential tool of citizenship. We will examine the development of political, social, economic, and cultural traditions that have shaped the world since the fall of the Roman Empire

## SPECIAL EDUCATION

## Students with an Individual Education Plan (IEP) working toward a diploma must complete the Michigan Merit Curriculum and complete the Michigan Merit Exam(s). For curriculum requirements please reference the MDE website at ww.michigan.gov/highschool as each year legislation may change in the context of what is required to earn a high school diploma.


#### Abstract

The following LRC courses are remediation courses that can be taken with or in lieu of similar named general education courses to meet the state graduation requirements. All placements are determined by an annual Individual Educational Planning Team Meeting (IEPT). Students enrolled in LRC content area courses will work towards a diploma with a Personal Curriculum developed and supported by the IEPT. A student may enroll in an LRC course more than once if deemed appropriate by the IEPT to support their demonstration of proficiency. All course titles are not available annually. Each school year, courses are determined during the student schedule process and are prioritized based on number of students enrolled and student's need for the course.


## LANGUAGEARTS:

## LRC English

0.5-1.0, grades 9-12 (Satisfies Speaking and Listening requirement)

This course includes curriculum in reading, composition, grammar, and vocabulary. Remediation is the primary focus in the areas of reading comprehension, basic reading, written expression and reading fluency. Students will study short stories, poems, and novels aligned with the state expectations. Students will explore both narrative and expository text in a variety of genres. Instruction will also include the practical use of language including vocabulary study, grammar, and mechanics.

## LRC ELA LAB

0.5 credit, grades 9-12 (Satisfies Speaking and Listening requirement)

This course is designed for special education students who struggle in English Language Arts (ELA). Students will practice word recognition skills, build vocabulary knowledge, improve reading fluency, and learn reading comprehension strategies. Writing strategies will also be incorporated to improve paragraph writing. This course is in addition to the student's regular ELA course and will be an elective credit.

## MATHEMATICS:

## LRC MATH STRATEGIES

1.0 credit, grades 9-12

This course is the study of different strategies used to write and solve math problems. Patterns, relationships, and functions of numbers will be explored along with number sense. Students will practice math skills and learn techniques to remember math processes. Students will also learn to use a calculator properly to solve multi-step problems and identify situations in which one could be used.

## LRC PRE-ALGEBRA

1.0 credit, grades $9-12$

Prerequisite: Equivalent content in middle school, or IEPT decision
This course is designed for students who require remediation of basic mathematic skills in lieu or prior to moving into the general education setting. Students will be provided with in-depth, sequential skill building of foundational math concepts. Multisensory strategies will promote problem-solving proficiency, vocabulary development, and mathematical knowledge. The content focuses on whole number concepts, fractions, decimals, mixed numbers, percentages, exponents, units of measurement, geometry, analyzing data and displaying data related to the Michigan Merit Curriculum.

## LRC CONCEPT OF ALGEBRA

1.0 credit, grades $9-12$

Prerequisite: LRC Pre-Algebra, or equivalent content in middle school or IEPT decision.
This course is designed for students who require continued remediation of mathematics skills in lieu or prior to taking general education courses. Students will be provided with in-depth, sequential skill building of foundational algebra concepts. Multisensory strategies will promote problem solving proficiency, vocabulary development, and mathematical knowledge. The content focuses on algebraic reasoning, including: properties, linear and non-linear equations, inequalities, functions, square roots, irrational numbers, estimation, ratio and proportions. Students will engage in multi-step problems and develop critical thinking skills needed for higher mathematics.

## LRC CONCEPTS IN GEOMETRY

## 1.0 credit, grades $9-12$

This course is designed for students who require continued remediation of mathematics skills in lieu or prior to taking general education courses. It is designed to introduce students to topics in Geometry. Students will study plane geometry which will include points, lines, angles, perimeter and properties of triangles, quadrilaterals, polygons and theorems. Students will also study solid geometry which will include surface area and volume.

## LRC MATH LAB

## 0.5 credit, grades $9-12$

This course is designed for special education students with a history of difficulty in math. The LRC Math Lab will provide individualized remediation and practice in basic operations with whole numbers, decimals, and fractions. Students already proficient in these areas but struggling with algebraic concepts will study the main ideas of number sense, algebra, probability and statistics. Various strategies to write and solve math problems and manipulate equations will be presented and practiced. This course is to be in addition to a student's general education math course and will be an elective credit.

## ELECTIVECOURSES:

## LRC INDEPENDENT STUDY

0.5 credit each term, grades 9-12

## Prerequisite: IEPT decision

This course is designed for special education students in grades 9-12. This course can be utilized when a special education student needs to earn credit to meet the Michigan Merit Curriculum outside the traditional classroom environment and/or needs to work on goals/objectives identified by the IEPT.

## LRC LIFE SKILLS

## 0.5 credit, grades $\mathbf{9 - 1 2}$

This course is designed for students with social communications goals determined by their Individual Education Plan Team (IEPT). Students will explore a wide variety of topics to support their ability to effectively manage the demands and challenges of everyday life. Topics include, but are not limited to: organization, time management, work completion, perspective taking, verbal and non-verbal communication, conversation techniques, peer relationships, transition and vocational skills utilizing a variety of practices. Community based experiences may also be incorporated in the course to aid in the practice of achieving the skills learned and apply such skills in real world setting. Students will take this course for more than one term annually unless deemed inappropriate by the IEPT. This course is considered an elective credit.

## LRC STUDY SKILLS

## 0.5 credit, grades $9-12$

This course is designed for students who need direct instruction or support in remedial areas to meet IEP goals while enrolled in the general education required curriculum. Students will learn appropriate strategies to work toward independence in the general education setting. This course is considered an elective course for credit.

## LRC T.E.A.M. - Together Everyone Achieves More

## 0.5 credit, grades $9-12$

This class is a proactive approach to behavior management. This course will meet the affective needs of the student and reinforce social skills. Students participate in a variety of team building activities, including participation on the challenge rope course. Students will demonstrate the ability to manage their behavior in any social setting and increase intra/interpersonal skills. Students may take this course for more than one term, and it is considered an elective credit.

## LRC WORK BASED LEARNING

## 0.5 to 1.0 credit, grades $11-12$

## Prerequisite: IEPT decision

This course is designed to support the development of employability skills and job exploration. Students may or may not receive pay during this work experience. This work experience does not necessarily have to relate to a student's career interest or training. The placement will focus on appropriate skills needed to be independent in the workplace. A training agreement and employer liability insurance are required. The employer and student must work in accordance with all state and federal laws. An application form and approval are required prior to placement.

The following LRC courses are designed to meet the needs of individuals who require an individualized curriculum and receive direct instruction for basic skill areas following the State of Michigan Essential Elements. These courses are for individuals who cannot meet the Michigan Merit Curriculum leading to a diploma. Students who participate in such courses will earn a Certificate of Attendance in lieu of a diploma. All placements are determined by an Individual Educational Planning Team (IEPT). A student may enroll in an LRC course more than once if deemed appropriate by the IEPT.

## LRC DAILY SKILLS

## $\mathbf{0 . 5 - 1 . 0}$ credit, grades $\mathbf{9 - 1 2}$

This course is designed to help students develop independent daily living skills. Topics include social and communication skills, time management, self-care, food, and nutrition. Students will take this course for more than one term annually and may be repeated to meet the needs of the student.

## LRC VOCATIONAL ENGLISH

## 1.0 credit, grades 9-12

This course is designed for students who require individualized instruction in basic reading and writing skills. The course curriculum and student's individual goal and objective(s) will align with the State of Michigan Essential Elements for Reading Literature, Informational Text Reading, Vocabulary and Knowledge of Speaking, Listening and Writing. Students will take this course for more than one term annually and may be repeated to meet the needs of the student.

## LRC VOCATIONAL MATH

## 1.0 credit, grades $9-12$

This course is designed for students who require individualized instruction in basic mathematics and reasoning skill areas. The course curriculum and student's individual goal and objective(s) will follow the State of Michigan Essential Elements for Number and Operations, Measurement and Data, Geometry, Fractions, and Ratios \& Proportional Relationships. Students will take this course for more than one term annually and may be repeated to meet the needs of the student.

## LRC PRE-VOCATIONAL WORK EXPERIENCE

## 0.5 credit, grades 9-12

This class introduces universal work skills, habits and attitudes that are necessary for independent employment. Students practice various jobs in the classroom with support and work their way independently completing tasks. The course is hands on and encompasses the Michigan Department of Education Career and Employability Skills including teamwork, negotiation skills, personal management and problem solving. Students will take this course for more than one term annually and may be repeated to meet the needs of the student.

## LRC WORK BASED LEARNING

0.5 to 1.0 credit, grades 11-12

Prerequisite: IEPT decision
This course is designed to support the further development of employability skills and job exploration beyond the prevocational classwork. This work experience does not necessarily have to relate to a student's career interest or training. The placement will focus on appropriate skills needed to be independent in the workplace and all placements are determined by the IEP team.

## WORLD LANGUAGES

In World Language courses, students learn to listen, read, write, and speak in the target language and explore products and practices of the target cultures. The Michigan Merit curriculum requires students to complete 2.0 credits in a World Language of their choice or demonstrate equivalent proficiency. Many colleges also require 2.0 credits for college entry, and some are requiring World Language for graduation. Completing 2.0 credits of language study at Lake Orion may fulfill your college requirement. Some Lake Orion graduates have earned college credit or have placed out of first or second-year college classes because of their high school language classes. It is in your best interest to research a few colleges so that you make appropriate choices.

Based on state revisions passed in 2014, students may fulfill the world language graduation requirement through one of the following options:

*To fulfill 1.0 credit of world language through a CTE Program or Curriculum, a student must either successfully complete an OSTC program or one of the programs on pages 22-34.
** Visual, Performing or Applied Arts courses are denoted with an " $A$ " in front of their name on pages 15-20.

## French Sequence of Courses

## FRENCH 1

## 1.0 credit, grades 9-12

Students will speak, read, write, and understand basic French using greetings and courtesy, applying numbers to tell time, and quantify items. They will become comfortable describing their interests and surroundings, themselves, family, and friends. They will discover and analyze French culture and values in the context of their own. Students will acquire a geographic knowledge of the Francophone world. Dynamic, multi-faceted activities will promote real world application of the language.

## FRENCH 2

## 1.0 credit, grades 9-12

## Prerequisite: French 1

Students will speak, read, write, and understand basic French using the past, present, and near future tenses. They will be exposed to weather, food, clothing, chores, and household items. They will discover and analyze French and African culture in the context of their own. A mélange of activities will promote global awareness and real-world application of the language.

## INTERMEDIATE FRENCH GRAMMAR AND LITERATURE (Not offered 2023-2024)

## 1.0 credit, grades $9-12$

Prerequisite: French 2
Students will speak, read, write, and understand intermediate French using a wide variety of verb tenses. Students will explore childhood, animals, travel, health, and daily routines. They will discover and analyze French literature and text. Students will continue to explore Francophone culture from around the world. They will participate in dynamic activities using real world application in order to fine tune their understanding of the French language.

## INTERMEDIATE FRENCH LANGUAGE AND CULTURE

## 1.0 credit, grades 9-12

Prerequisite: French 2
Students will speak, read, write, and understand intermediate French, using real world applications of the language. They will be exposed to holidays, family, food, stores, school, and technology. Students will acquire a knowledge of Francophone culture from around the globe. They will use this information to analyze and compare to their own. Students will experience a more in depth understanding of the French language via multi-faceted activities and projects.

## ADVANCED FRENCH GRAMMAR AND LITERATURE (Not offered 2023-2024)

## 1.0 credit, grades $9-12$

Prerequisite: Intermediate French Language and Culture \& Intermediate French Grammar and Literature
Advanced French Grammar and Literature takes students on a journey into Africa, North America, and the Caribbean. Students take a safari, explore undersea life and read rich text using authentic vocabulary and more complex verb conjugations. Students will also increase their ability to speak French using interesting phrases and dialogues.

## ADVANCED FRENCH LANGUAGE AND CULTURE (Not offered 2023-2024)

## 1.0 credit, grades 9-12

## Prerequisite: Intermediate French Language and Culture \& Intermediate French Grammar and Literature

Advanced French Language and Culture explores French speaking Europe and Africa. Students get a taste of fashion, food, friends, and family. Students will develop their ability to use more complex verbs, vocabulary, and grammatical structures. Students will also increase their ability to speak French using more complex dialogue.

## German Sequence of Courses

## GERMAN 1

## 1.0 credit, grades 9-12

German 1 is an introduction to the German-speaking world, the German language, and the cultures of German-speaking countries. German 1 students will listen, read, speak, and write about themselves, their family, school, free-time activities, shopping, and making plans. The primary goal of this course is to develop students' interpersonal, interpretive, and presentational skills in German. Although the focus of this course is on communication and intercultural competency, the units of study also support cross-curricular content, including the arts, health, science, language arts and social studies. Career opportunities with language skills are also explored.

## GERMAN 2

1.0 credit, grades $9-12$

## Prerequisite: German 1

German 2 is a continued exploration of the German-speaking world, the German language, and the cultures of Germanspeaking countries. German 2 students will listen, read, speak, and write about traveling, experiences in and around the city, their responsibilities and obligations at home, their daily routines, their health, and holidays and celebrations. The primary goal of this course is to further develop students' interpersonal, interpretive, and presentational skills in German. Although the focus of this course is on communication and intercultural competency, the units of study also support cross-curricular content, including the arts, health, science, language arts and social studies. Career opportunities with language skills are also explored.

## GERMAN CONVERSATION AND COMPOSITION

1.0 credit, grades 9-12

Prerequisite: German 2
German Conversation and Composition is a continued exploration of the German-speaking world, the German language, and the cultures of German-speaking countries. German Conversation and Composition students will listen, read, speak, and write about their future plans, their dream jobs, how they manage stress, regional festivals, their communities, and fairy tales. The primary goal of this course is to further develop students' interpersonal, interpretive, and presentational skills in German. Although the focus of this course is on communication and intercultural competency, the units of study also support cross-curricular content, including the arts, health, science, language arts and social studies. Students also investigate career opportunities with language skills, research topics of personal interest, and present to their classmates.

## GERMAN CULTURE AND HISTORY (Not offered 2023-2024) <br> 1.0 credit, grades $9-12$ <br> Prerequisite: German 2

German Culture and History is a continued exploration of the German-speaking world, the German language, and the cultures of German-speaking countries. German Culture and History students will listen, read, speak, and write about their future world, cultures, stereotypes, health and fitness, and the history of divided Germany. The primary goal of this course is to further develop students' interpersonal, interpretive, and presentational skills in German. Although the focus of this course is on communication and intercultural competency, the units of study also support cross-curricular content, including the arts, health, science, language arts and social studies. Students also investigate career opportunities with language skills, research topics of personal interest, and present to their classmates.

## AP GERMAN LANGUAGE AND CULTURE <br> 1.0 credit, grades $10-12$

## Prerequisite: German Conversation and Composition \& German Culture and History

AP German Language and Culture 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. AP German Language and Culture 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 German. AP German Language and Culture engages students in an exploration of culture in both contemporary and historical contexts. The course develops students' 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 German Language and Culture consists of six thematic units: Families in Different Societies, The Influence of Language and Culture on Identity, Influences of Beauty and Art, How Science and Technology Affect Our Lives, Factors that Impact the Quality of Life, and Environment, Political, and Societal Challenges.

## Spanish Sequence of Courses

## SPANISH 1

## 1.0 credit, grades $\mathbf{9 - 1 2}$

Students will speak, read, write, and understand basic Spanish using greetings and courtesy, applying numbers to tell time, quantity, and dates. They will become comfortable describing their interests and surroundings, themselves, and others. They will discover and analyze Hispanic culture and values in the context of their own. Students will acquire a geographic knowledge of the Spanish-speaking world. Dynamic, multi-faceted activities will promote real world application of the language. Successful completion of this course will result in earning 1.0 high school credit.

## SPANISH 2

1.0 credit, grades $9-12$

## Prerequisite: Spanish 1

Students will speak, read, write, and understand basic Spanish using locations, events, family members and celebrations, restaurant etiquette, household items and chores, clothing, shopping, and colors. They will become comfortable describing their interests and surroundings, themselves, and others. They will discover and analyze Hispanic culture and values in the context of their own. Students will acquire a deeper knowledge of the Spanish-speaking world. Dynamic, multi-faceted activities will promote real world application of the language.

## SPANISH 3

## 1.0 credit, grades $9-12$

Prerequisite: Spanish 2
In Spanish 3, students will learn about school rules, extracurricular activities, daily routines, shopping/clothing, running errands, places in a city, driving and transportation. The pace is faster than Spanish 2. Students are expected to speak in Spanish as much as possible during class and instruction will transition fully into Spanish. Students should be proficient in all of the vocabulary and grammar from Spanish 1 and 2 before moving on to Spanish 3.

## SPANISH 4

## 1.0 credit, grades $9-12$

## Prerequisite: Spanish 3

Spanish 4 students are encouraged to communicate in guided and informal discussions. Reading and writing are stressed at this level. A high level of oral participation in the target language is expected. Students will acquire a deeper knowledge of the Spanish-speaking world. Dynamic, multi-faceted activities will promote real world application of the language. Instruction will be delivered in Spanish. Students will be expected to transition to using the target language to communicate fully with the teacher and their peers.

## SPANISH 5

## 1.0 credit, grades 9-12

## Prerequisite: Spanish 4

Spanish 5 is an advanced class designed to improve students' fluency in the target language. Instruction will be delivered in Spanish, and students are expected to use the language to communicate in class with the teacher as well as their peers. Conversation, grammar study, and readings will be used to help students acquire Spanish. Cultural studies will help students access knowledge and skills necessary to function in a global marketplace.

## AP SPANISH LANGUAGE AND CULTURE

## 1.5 credits, grades 11-12

## Prerequisite: Spanish 5

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 \& Culture course engages students in an exploration of culture in both contemporary and historical contexts. The course develops students' 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).

## DIVERSIFIED CURRICULUM COURSE DESCRIPTIONS

Lake Orion High School offers a variety of programs that enhance our curricular offerings. You may want to consider some of the following:

## ADVANCEDPLACEMENT

The Advanced Placement (AP Program) sponsored by the College Board, was created in 1955 as a cooperative educational endeavor between secondary schools and colleges/universities. It exposes high school students to college level material through involvement in an AP or Honors course, and it gives them the opportunity to demonstrate that they have mastered it by taking an AP examination. The AP program enriches the secondary school experience of students who are willing and able to apply themselves to college level studies and provides the means for colleges to grant credit, placement, or both, to students who have successfully done so.

Participation in an AP course is based upon the following: the student's preparation for the course, their willingness and ability to meet its academic challenges, and the level of support they have from family and friends.

## The following are a list of the AP Courses offered at LOHS:

| AP Biology | AP Environmental Science | AP Psychology |
| :--- | :--- | :--- |
| AP Calculus AB | AP European History | AP Spanish Language \& Culture |
| AP Calculus BC | AP German Language \& Culture | AP Statistics |
| AP Chemistry | AP Macroeconomics | AP Studio Art |
| AP Computer Science | AP Microeconomics | AP U.S. Government \& Politics |
| AP English 11 Lang. Arts \& Comp | AP Physics 1 \& 2 | AP United States History |
| AP English 12 Literature \& Comp |  | AP World History |

## Courses that mav also prepare students for taking an AP Exam are: <br> Adv. French Language \& Culture <br> Adv. French Grammar \& Lit

## BLENDEDLEARNING

Blended learning is a method which combines traditional face-to-face activities with online education. A blended learning classroom uses technology to transform and improve the learning process. A blended learning class can reach and engage students in a more customizable way. Students learn, at least in part, through online delivery of content and instruction with some element of student control over time, place, path, or pace (this will vary from class to class and instructor to instructor). This may include the opportunity for students to work off-site during the blended class period provided requirements for offsite participation are met. Blended learning classes are available to $\mathbf{1 1}^{\text {th }}$ and $\mathbf{1 2}^{\text {th }}$ grade students.

For the 2023-2024 school year, there may be sections of the following courses taught through Blended Learning:
$20^{\text {th }}$ Cent American Pop Culture
Abnormal Psychology
Accounting 1
African American History
American Government
AP Biology
AP Government
AP Psychology
Astronomy
Bus. Management \& Entrepreneurship Chemistry

Computer Applications
Computer Programming
Cybersecurity
Drawing 3
Drawing 4
Earth Science
English 11
Expos. Reading \& Writing
Graphic Design 2
Graphic Design 3
His. of Ethnic/Gender Studies

Intro to Economics
Intro to Psychology 1
Intro to Psychology 2
Intro to Statistics
Lifeguard Training
Money/Investments
Painting Watercolors
Photography 2
Physics
Pre-Calculus
Zoology

## DRAGON VIRTUAL

To provide virtual programming options to students, Lake Orion High School has partnered with Pearson Connexus. The Connexus platform offers students a range of academic classes that closely align with our in-person courses. In addition, students have the opportunity to select from a robust catalogue of elective courses. With Pearson Connexus, students can coordinate with their counselors to develop a schedule that meets their interests and fulfills all necessary LOHS graduation requirements. Depending on their current academic progress, students may take a full or part-time schedule (combining virtual with in-person classes).

In the Connexus platform, a Pearson-provided teacher delivers live instruction to students enrolled in the respective class. However, approximately $95 \%$ of the learning program is composed of independent (asynchronous) tasks. Students have the option of attending live office hours, but they are not required. Grading and assessment of learning is managed entirely by the Pearson teacher. Students participating in Connexus classes are given daily (and weekly) progress goals for each class during the academic term. The platform explicitly communicates students' progress and academic achievement as they work towards completion of the class. Regarding the calendar, the terms, semesters, and holiday breaks for Dragon Virtual learning are directly aligned with LOHS's in-person schedule. LOHS assigns a staff member to serve as a mentor to all virtual learning students. The mentor provides basic oversight, progress monitoring, and weekly communication.

To succeed in virtual learning, a student should be motivated to work independently and must demonstrate disciplined time management. Students have the autonomy to develop their own schedules, allocating their time appropriately in the virtual learning platform. However, it is critical for students to stay on-track with their assigned progress goals. In general, virtual (independent) learning demands good reading comprehension skills and abilities. The Pearson Connexus program provides a virtual learning option, but it is not necessarily a good fit or the appropriate mode of delivery for some students. Parents and students should discuss Dragon Virtual with their counselors before making the decision to enroll.

## ENGLISH LANGUAGE DEVELOPMENT (ELD) PROGRAM

ELD staff is available to work with students with limited English proficiency, English Learners (ELs), whether it be in a small class setting, general education classroom, or drop-in tutoring time. Initial placement in the ELD program is determined by the Home Language Survey portion of the Lake Orion Community Schools enrollment form and the WIDA Screener. The WIDA ACCESS English proficiency assessment is administered to active EL students each spring until a specific proficiency score is achieved. Students are then monitored for academic success.

## ENGLISH LANGUAGE DEVELOPMENT (ELD)

## . 5 credit, grades 9-12

## Prerequisite: Placement by ELD Teacher or High School Guidance Counselor

For English Learners (ELs) who are new to the United States and/or are of Proficiency Level 1 by WIDA English Language Development Standards. This course will assist the EL student in acquiring the basic skills of listening, speaking, reading, and writing in English. Immediate needs of communication and cultural adaption are met in a setting that nurtures and refines beginning language acquisition. Students may repeat the course as needed.

## LOHS HOMEROOM

Periodically throughout the school year, LOHS will employ a Wednesday schedule that is embedded with a 30-minute advisory period. Traditionally, the advisory period is referred to as "Homeroom". Students are assigned to their homeroom class and teacher based upon grade level and alphabetical orientation. The focus of each advisory period is generally related to building initiatives, logistical considerations, and student needs.

## INTERNATIONAL ACADEMY

The International Academy is a public, tuition-free high school of choice for students of 12 Oakland County school districts collaborating in consortium with university and business partners. Commencing with ninth grade, it provides a unique blend of rigorous academic standards and practical, career-related learning throughout the 205-day school year. Featuring the world-recognized International Baccalaureate as centerpiece of its curriculum, it concentrates on preparing students for success in global marketplace.

MISSION STATEMENT - To promote human potential through productive and cooperative individuals of good character working to achieve democratic structures, an open inter-national economy and cross-cultural understanding.

## OAKLAND SCHOOLS TECHNICAL CAMPUS

Lake Orion High School juniors and seniors have the opportunity to enroll at Oakland Schools Technical Campus (OSTC). OSTC is a valuable extension of high school and brings students customized self-directed learning that guides you toward future career success. At OSTC, students can find career direction, fulfill high school graduation requirements, earn college credits, join student organizations, and make new friends who share their interests. Whether you plan to attend OSTC to get a jump on college credit offerings or earn industry-based certifications to immediately pursue a career, OSTC's industry and educationally certified staff will guide you in reaching your career goals. Students will attend either the morning or the afternoon session along with students from Pontiac, Avondale, Rochester, and Oxford school districts. Students will earn four (4) credits at Lake Orion High School and four (4) credits at OSTC per year. Bus transportation is available for all students attending OSTC.

Northeast (Pontiac) Campus<br>1371 N. Perry Street

## Northwest (Clarkston) Campus <br> 8211 Big Lake Road <br> Clarkston, MI 48346 <br> 248.922.5802

## Agriscience and Environmental Technologies <br> (Clarkston Campus)

Four credits per year, one or two-year program

- Work alongside professionals in hydroponics, veterinary science, sustainable agriculture, environmental engineering, and conservation
- Conduct dynamic hands-on activities and experiments in animal, plant, and environmental sciences
- Use advanced technology to develop ethical and viable solutions to real-world environmental problems


## Automotive Technology

(Pontiac Campus)
Four credits per year, two-year program

- Diagnose, repair, and maintain automobiles from basic through advance automotive systems
- Operate professional diagnostic and repair equipment
- Work alongside master technicians in a rapidly changing industry
- This program has an Oakland Technical Early College option


## Collision Repair and Refinishing <br> (Pontiac Campus) <br> Four credits per year, one or two-year program

- Repair, restore, and refinish vehicles to showroom conditions
- Use the same advanced painting, welding, and repair equipment as automotive professionals
- Create custom modifications using artistic design techniques
- This program has an Oakland Technical Early College option


## Computer Programming

## (Pontiac Campus)

Four credits per year, one or two-year program

- Write code to power the modern world from game design to mobile applications to Intelligent Transport Systems
- Express your creativity and unlock the solutions to complex problems through the universal language of computers
- Program in advanced languages such as Java, HTML5, and CSS3
- This program has an Oakland Technical Early College option


## Construction Technology

(Pontiac Campus)
Four credits per year, one or two-year program

- Build and maintain residential and commercial construction projects
- Operate power tools and heavy equipment for demolition and construction
- Read blueprints for rough and finished carpentry, masonry, electrical and plumbing


## Cosmetology

(Pontiac Campus)
Four credits per year, two years + program (1500 Hours/ Mandatory Summer School before Junior and
Senior Year - Tuition Charged)

- Work alongside professionals in a full - service, interactive salon, and spa
- Use advanced salon techniques to provide a full range of hair, nail, and skincare services
- Create artistic designs using the latest technology, trends, and brand name products


## Culinary Arts/Hospitality

(Pontiac Campus)
Four credits per year, two-year program

- Cook alongside professional chefs to create amazing gourmet cuisine in a fast - paced environment
- Be a key part of the team that operates a restaurant, prepares regional/international cuisines, and delivers unique dining experiences
- Craft and present delicious, gourmet creations while preparing for competitions and events


## Energy - Electrical Technology

## (Clarkston Campus)

## Four credits per year, two-year program

- Wire and energize residential and commercial projects
- Work alongside professionals to power and maintain a secure and reliable electrical grid
- Conduct hands-on activities with renewable energies while working in an outdoor environment


## Engineering/Robotics/Mechatronics <br> (Pontiac Campus)

Four credits per year, one or two-year program

- Invent, revolutionize, build, and creatively solve the needs and demands of a technologically advancing world
- Design and build powerful robotic, hydraulic, pneumatic, electrical, electronic, and mechanical systems
- Creatively solve complex engineering and design challenges using advanced CAD/CAM and CNC technologies
- This program has an Oakland Technical Early College option


## Entrepreneurship \& Advanced Marketing

(Pontiac Campus)
Four credits per year, one or two-year program

- Discover your inner-executive, become a marketing guru and learn how to "wow" your customers
- Create eye-catching advertisements, develop social media, and run special events to make an impact
- Be the boss, work for yourself, run your own business
- This program has an Oakland Technical Early College option


## Graphic and Communication Design <br> (Clarkston Campus)

Four credits per year, one or two-year program

- Communicate ideas and information to the public and include the areas of graphic communication, graphic design, interactive multimedia/animation and audio and video and film production skills and processes
- Design and create dynamic brand identifications, products, animations, and digital media
- Create a personal portfolio showcasing your ideas and talents
- This program has an Oakland Technical Early College option


## Health Sciences

(Pontiac Campus)

## Four credits per year, one or two-year program

- Make a difference by providing quality care alongside experts in many healthcare professions
- Apply health care skills in a variety of clinical environments
- Develop a professional work ethic and the ability to provide compassionate patient car


## Machining

## (Pontiac Campus)

Four credits per year, one or two-years' program

- Use advanced equipment and Innovative techniques to create tons of cool stuff
- Invent, design, and build high - tech precision parts and tools used worldwide
- Program and operate industrial CNC machines to create products from engineering blueprints and specifications
- This program has an Oakland Technical Early College option


## Welding

(Pontiac Campus)
Four Credits per year, one or two-year program

- Control fire, electricity, and heat to design, dismantle and fabricate a wide range of products
- Use advanced equipment and techniques to join, cut, bend and manipulate metal
- Develop the skill, confidence, work ethic and stamina necessary for a high-paying career anywhere in the world
- This program has an Oakland Technical Early College option


## EXTENDED CURRICULUM

## DUALENROLLMENT

High school students in the state of Michigan have the opportunity to dual enroll in college courses in Michigan postsecondary institutions when certain criteria are met. Dual enrollment provides an increased variety of options to students. Our district will financially support dual enrollment for any 9-12 grade student who has earned a qualifying score on Explore, Compass, the PLAN, PSAT, SAT, ACT or the MME and wants to take an academic course that is not offered at LOHS, the intermediate school district, or the area vocational-technical education program.

Based on a formula determined by the state, the district determines the amount of financial assistance. This fixed amount may only be used towards tuition. Due to limits in state funding and rising tuition costs, this fixed amount may not fully cover the total cost of tuition. Students are responsible for any tuition fees over the fixed amount, all activity fees, parking fees, books, supplies and transportation.

When applying for dual enrollment, the student will choose whether to count the course for high school credit, college credit, or both. After the student has successfully completed the postsecondary course and submitted a copy of their grade to their counselor, the credits will be applied towards high school graduation requirements at the following rate:

| $1-2$ college credits | $=$ | .5 high school credit |
| :--- | :--- | :--- |
| $3-4$ college credits | $=$ | 1.0 high school credit |
| 5 college credits | $=$ | 1.5 high school credit |

## Dual Enrollment - Eligibility

## All 9 to $12^{\text {th }}$ grade students are eligible for dual enrollment when...

1. Courses are related to their career pathway and a degree the student wishes to obtain and that are not offered by the school district, intermediate school district or area vocational-technical education program.
2. They have taken and received qualifying scores *on the Explore, Compass, the PLAN, PSAT, SAT, ACT or the MME test.
*See your counselor to determine your eligibility status.

## Students are not eligible for dual enrollment when ...

1. There is a comparable course offered at the high school, intermediate school district or area vocational- technical education program.
2. They do not have a qualifying score as stated above.
3. If the course is a hobby, craft, recreational, physical education, theology, divinity, or religious education in nature.
4. If they are graduating early, seniors cannot dual enroll in winter session.

## ONLINE LEARNING (21F Courses)

In 2013, the State School Aid Act established that Michigan public school students in 5-12 grades (with the consent of parent or legal guardian) may enroll in up to two virtual courses per term as requested by the students. The act also requires schools to cover the cost of the online courses. A catalog of online courses can be made available to students and parents through their LOHS counselor. Please contact the student's guidance counselor for specific enrollment procedures and guidelines.

## TESTING OUT -- GUIDELINES AND CONDITIONS

1. The scheduled Test Out dates are the second Wednesdays in December and May.
2. Due to the extensive curriculum material for each class period, it is extremely challenging for students to successfully test out of additional courses. For each testing out date, it is recommended that students attempt to test out of no more than one full credit.
3. Once a student has received the testing out materials, they must attempt to test out of the course during the scheduled testing "window." Students may not request to take the exam during a later semester; if the student elects to not take the exam during the scheduled testing "window," the student will be required to take the course.
4. The department chairperson will provide to the student a copy of the course syllabus, performance expectations, textbook, and primary resources that are not covered in the textbook but are covered on the exam. Materials distributed to students must be returned in order to take the test out assessment. Any materials not returned will be subject to fines.
5. The assessment used for testing out will evaluate the same performance expectations as stated in the course syllabus. The assessment may include one or more of the following: written test, oral test, portfolio, projects, papers, performance, etc.
6. The grading for test out assessments is handled as follows:

- Scores $79 \%$ and below are not proficient, and high school graduation credit will not be granted. If it is a required course, the student must then take that specific course to graduate. The attempt to test out will not be reflected on their transcript.
- Scores $80 \%$ or higher demonstrate content proficiency; the student will be given high school graduation credit. A grade of " P " (Passing) will be indicated on the student's transcript and will not be included for any purpose in a computation of grade point average.

7. If a student is attempting to test out of a 1.0 credit course, they must take the first term exam AND the second term exam. To test out of the entire course, an $80 \%$ or better must be achieved on BOTH final exams; the two grades are not averaged together. If a student receives a score of $80 \%$ or higher on only one exam, they will receive a .5 credit for only that portion of the course.
8. Students may only attempt to test out of the same course one time.
9. Once a student has successfully completed the testing out process with an $80 \%$ or higher, he/she cannot enroll in, or test out of, a lower-level course(s) within that department.
10. Be aware, NCAA Clearinghouse will not recognize testing out credits when determining eligibility for Division 1 or Division 2 College athletes.

## APPENDIX

## NONDISCRIMINATION AND ACCESS TO EQUAL EDUCATIONAL OPPORTUNITY/Title VI/IX

The Board of Education does not discriminate on the basis of religion, race, color, national origin, sex, disability, age, or genetic information in its programs, activities or employment.

Further, it is the policy of this District to provide an equal opportunity for all students, regardless of gender, religion, race, color, national origin or ancestry, age, disability, marital status, place of residence within the boundaries of the District, or social or economic status, and/or any other legally protected characteristic, to learn through the curriculum offered in this District. Reference: Bd. Policy 2260.
M.C.L.A. 380.1146, 380.1704, 37.1101 et seq., 37.2402, 37.1402, 37.2101-37.2804

Fourteenth Amendment, U.S. Constitution
20 U.S.C. Section 1681, Title IX of Education Amendments Act
20 U.S.C. Section 1701 et seq., Equal Educational Opportunities Act of 1974
29 U.S.C. Section 794, Rehabilitation Act of 1973
29 C.F.R. Part 1635
42 U.S.C. Section 2000d et seq., Civil Rights Act of 1964
42 U.S.C. Section 2000ff et seq., The Genetic Information Nondiscrimination Act
42 U.S.C. 6101 et seq.
34 C.F.R. Part 110 (7/27/93)
Vocational Education Program Guidelines for Eliminating Discrimination and Denial of Services, Department of Education, Office of Civil Rights, March 1979
42 U.S.C. 12101 et seq., The Americans with Disabilities Act of 1990

## SECTION 504/ADA <br> PROHIBITION AGAINST DISCRIMINATION BASED ON DISABILITY

Pursuant to Section 504 of the Rehabilitation Act of 1973 ("Section 504"), the Americans with Disabilities Act of 1990, as amended ("ADA") and the implementing regulations (collectively "Section 504/ADA"), no otherwise qualified individual with a disability shall, solely by reason of his/her disability, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance. The Board of Education does not discriminate in admission or access to, or participation in, or treatment in its programs or activities. As such, the Board's policies and practices will not discriminate against students with disabilities and will make accessible to qualified individuals with disabilities its facilities, programs, and activities. No discrimination will be knowingly permitted against any individual with a disability on the sole basis of that disability in any of the programs, activities, policies, and/or practices in the District. Reference: Bd. Policy 2260.01
29 U.S.C. 794, Section 504 Rehabilitation Act of 1973, as amended
34 C.F.R. Part 104
42 U.S.C. 12101 et seq., Americans with Disabilities Act of 1990, as amended

## CAREER AND TECHNICAL EDUCATION

The Board of Education agrees to coordinate and cooperate with intermediate, State, and Federal educational agencies in an effort to establish Career and Technical Education (CTE) in school districts.
Through participation in the State Aid categorical of Added Cost (61a) and Federal legislation including the Carl D. Perkins Vocational and Applied Technology Act, and in cooperation with public secondary and postsecondary educational agencies, the Board will seek to provide funding to support career-related education opportunities for both youth and adults in the service area. Reference: Bd. Policy 2421

Public Law 103-239, School-to-Work Initiatives Act of 1994
Public Law 109-270 Carl D. Perkins Career and Technical Education Improvement
Act of 2006
M.C.L.A. 388.1913

## ANTI-HARASSMENT

It is the policy of the Board of Education to maintain an education and work environment which is free from all forms of unlawful harassment, including sexual harassment. This commitment applies to all School District operations, programs, and activities. All students, administrators, teachers, staff, and all other school personnel share responsibility for avoiding, discouraging, and reporting any form of unlawful harassment. This policy applies to unlawful conduct occurring on school property, or at another location if such conduct occurs during an activity sponsored by the Board.
The Board will vigorously enforce its prohibition against harassment based on sex, race, color, national origin, religion, disability, genetic information, or any other unlawful basis, and encourages those within the School District community as well as third parties, who feel aggrieved to seek assistance to rectify the problems. The Board will investigate all allegations of harassment and in those cases where unlawful harassment is substantiated; the Board will take immediate steps to end the harassment. Individuals who are found to have engaged in unlawful harassment will be subject to appropriate disciplinary action.

For purposes of this policy, "School District community" means students, administrators, teachers, staff, and all other school personnel, including Board members, agents, volunteers, contractors, or other persons subject to the control and supervision of the Board. Reference: Bd. Policy 5517

Titles VI and VII of the Civil Rights Act of 1964, 42 U.S.C. 2000d et seq.
29 U.S.C. 621 et seq.
42 U.S.C. 2000e et seq.
42 U.S.C. 1983
42 U.S.C. 2000ff et seq., The Genetic Information Nondiscrimination Act
29 C.F.R. Part 1635
Title IX of the Educational Amendments of 1972, 20 U.S.C. 1681 et seq.
Section 504 of the Rehabilitation Act of 1973, 29 U.S.C. 794
The Americans with Disabilities Act of 1990, 42 U.S.C. 12101 et seq.
The Handicappers' Civil Rights Act, M.C.L.A. 37.1101 et seq.
The Elliott-Larsen Civil Rights Act, M.C.L.A. 37.2101, et seq.
Policies on Bullying, Michigan State Board of Education, 7-19-01
Model Anti-Bullying Policy, Michigan State Board of Education, 09-2006
National School Boards Association Inquiry and Analysis - May 2008

## DRUG-FREE WORKPLACE

The Board of Education believes that quality education is not possible in an environment affected by drugs. It will seek, therefore, to establish and maintain an educational setting which is not tainted by the use or evidence of use of any controlled substance.
The Board shall not permit the manufacture, possession, use, sale, concealment, delivery, distribution, or dispensing of any controlled substance, alcohol, and any drug paraphernalia, by any of the District's students or staff at any time while on District property or while involved in any District-related activity or event. Any student or staff member who violates this policy shall be subject to disciplinary action in accordance with District policies, guidelines and the terms of collective bargaining agreements. Reference: Bd. Policy 3122.01 and 5530.
P.L. 101-126

Drug-Free Workplace Act of 1988, 41 U.S.C. 701, et seq. 20 U.S.C. 3224A
M.C.L.A. 380.1170, 333.26301 et seq., 333.7410, 333.7410A
A.C. Rule R388.271 et seq.

Senate Bill 350, 1990
Drug-Free Schools and Communities Act of 1986, 20 U.S.C. 3171 et seq. 20 U.S.C. 3224A

## NCAA DIVISION I ELIGIBILITY

In Division I Institutions, the NCAA (National Collegiate Athletic Association) has strict rules governing the eligibility of freshmen college athletes. Students who aspire to participate in athletics at the college and university level need to select high school courses appropriately and with great care. Only certain courses will allow a student to participate in intercollegiate sports. Alert your counselor of your ambitions and he/she will provide the necessary guidance during the course selection process.

