

2022-2023

Armada High School

Curriculum Guide

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Introduction

Welcome to the Armada High School Curriculum Guide. Selecting classes is a very important process and should be undertaken with careful deliberation. Students and their parents or guardians should evaluate all options and choose courses that fulfill graduation requirements, meet college expectations, and reflect career interests. For your reference, a graduation audit sheet can be found in Appendix A.

Armada High School will make every effort to honor all student course requests. Please note requests for dual enrollment or online courses must be made no later than May 1st of the prior school year. In addition, there are times when scheduling conflicts occur. Students are asked to provide alternate choices in the event primary requests are not possible.

Once the scheduling process is complete and schedules are printed, the schedule is in place for the entire school year. Students may request scheduling changes through the Armada High School Counseling Department. Schedules will not be changed after the first week of classes in any given trimester.

Please note that the master school schedule is developed for the entire school community. Creating a new schedule for a student upsets the balance of staffing in the building and disrupts the learning opportunities for others.

All of the listed courses may also be taken virtually, on-line, or in a blended capacity.

Career Pathways

Career Pathways are broad groupings of careers sharing similar characteristics. There are six career pathways:

- Arts and Communication
- Business, Management, Marketing and Technology
- Engineering/Manufacturing and Industrial Technology
- Health Services
- Human Services
- Natural Resources and Agriscience

According to the U.S. Bureau of Labor Statistics, there are more than 12,000 career options to consider. By dividing the thousands of different occupations into six groups, it becomes easier for students to navigate, plan, and make choices about their future. The occupations grouped in each Career Pathway share similar characteristics. The employment requirements for the careers within each pathway call for many common interests, strengths, and competencies. Within each pathway are careers that encompass the entire spectrum of educational training requirements, providing opportunities for all students at all ability levels.

By identifying a pathway or pathways of interest, students can begin to relate school subjects to future goals. It also encourages students to see how their interests, talents and goals relate to groups of careers.

Exploring the pathways to find those that align with personal interests, skills and abilities can assist in discovering occupations that may be the most rewarding in the future. In addition, it can help students to create their educational development plan and choose which courses may be the most beneficial and relevant to them.

Arts and Communication

This is the pathway of creativity. Careers in this path are related to humanities and performing arts, visual, literacy, and media arts. If you are innovative, imaginative, or enjoy communicating your ideas through writing, music, and art, this may be just the pathway for you.

Business, Management, Marketing and Technology

This is the pathway of organization and leadership. Careers in this pathway are related to the business environment and include sales, marketing, finance, accounting, management and operating computers. If you enjoy working with numbers, finances, computers, or carrying ideas from planning to development, this may be the pathway for you.

Career Pathways

Engineering/Manufacturing and Industrial Technology

This is the pathway of implementation. Careers in this pathway are related to the design, development, installation, and maintenance of technology and physical systems. If you are mechanically inclined, curious about how things work, like reading diagrams, or enjoy working with your hands, this may be the pathway for you.

Health Science

This is the pathway of physical wellness. Careers in the pathway involve laboratory science, research, preventive care, or treatment of people and animals. If you enjoy caring for people or animals who may be sick or if you enjoy learning about health, disease, medicine, or how the body works, then this may be the pathway for you.

Human Services

This is the pathway of service. Careers in this pathway involve protecting, teaching, counseling, or advising people. If you enjoy public or personal service in areas such as education, government, law, law enforcement, leisure and recreation, military, religion, childcare, or social services, this may be the pathway for you.

Natural Resources and Agriscience

This is the pathway of environmental maintenance. Careers in this pathway are related to agriculture, environment, and the natural resources of our planet. If you enjoy being outdoors and are interested in nature and protecting the environment, this may be the pathway for you.

For more information about Career Pathways or to take an interest survey to determine your pathway, please visit the counseling office.

The English Language Arts program at Armada High School is a sequential, integrated program that focuses on the development of ideas and skills through the five Language Arts components: writing, reading, listening, speaking, and viewing.

It is the goal of the program that all students will:

- Communicate ideas and information effectively;
- Demonstrate reading, writing, listening, speaking, and viewing skills;
- Identify their strengths and weaknesses as writers, speakers, listeners, and viewers;
- Summarize, interpret, apply, analyze, synthesize, and evaluate text through speaking and writing or through an artistic response;
- Demonstrate an understanding of the cultural significance and historical impact of literature as it relates to society; and
- Demonstrate research, documentation, and technical writing skills.

Course Sequence in English Language Arts

| Grade Level | Course Options |
|-------------|--|
| 9th grade | English 9 Honors English 9 |
| 10th grade | English 10 Honors English 10 |
| 11th grade | English 11 AP Language and Composition |
| 12th grade | English 12 Ferris State University Concurrent Enrollment English 150 (Engl 1503 credits) AP Literature and Composition |

| English 9 | 3 trimesters (1.5 credits) | Grade 9 |
|---|---|--|
| section of the class will address of audiences. As part of the will to develop a knowledge base | of oral and written communications process writing skills to communication riting process, students will use for informational documents. The drama, non-fiction and informational documents. | unicate effectively with a variety the library and other resources he study of literature will focus |

| Honors English 9 | 3 trimesters (1.5 credits) | Grade 9 |
|------------------|----------------------------|---------|
| | | |

Teacher Approval Recommended 75th Percentile NWEA Scores Recommended in Language and Reading

This course will progress at an accelerated rate and requires students to think critically by analyzing and synthesizing information from language and literature. Students will demonstrate knowledge and application of writing skills in several expository and creative writing assignments. Oral communication skills will focus on intelligent, thoughtful responses to literature. In this course, students will explore the various forms of literature as well as informational texts. A summer reading novel and assignment will be required.

| English 10 | 3 trimesters (1.5 credits) | Grade 10 |
|---|---|---|
| on refining grammar and usage create thinkers who take respon process and reflection. Researc | elopment of oral and written com e skills and developing vocabular nsibility and become actively inv ch writing will also be investigate istorical contexts which influence | ry. The goal of this class is to olved in their own writing ed. There will be an emphasis |

| Honors English 10 | 3 trimesters (1.5 credits) | Grade 10 |
|-------------------|----------------------------|----------|
| | | |

Teacher approval required

75th Percentile NWEA Scores Recommended in Language and Reading

Progressing at an accelerated rate, this rigorous course requires students to think critically by analyzing and synthesizing information from language and literature. Standard usage, functional grammar, correct spelling and punctuation are expected in all writing assignments. Students will have the opportunity to further develop and

improve their individual styles and skills, as they explore different points of views in creative and expository writing. There will be an emphasis on American authors and the historical contexts which influenced their writing. Summer reading and assignment will be required.

| English 11 | 3 trimesters (1.5 credits) | Grade 11 |
|---|---|---|
| will be an emphasis on British a writing. Standard usage, functi emphasized in all writing assign | re and how it parallels the univer authors and the historical contex onal grammar, correct spelling a nments. Composition, speaking, ough a variety of class activities a | ts which influenced their ind punctuation will be listening, vocabulary and |

| AP Language & Composition | 3 trimesters (1.5 credits) | Grade 11 |
|--|----------------------------|----------|
| Students are expected to take the AP Test in spring 75th Percentile NWEA Scores Recommended in Language and Reading | | |
| The Advanced Placement (AP) Language and Composition class is open to any student who wishes to have the opportunity to experience a college level course while in high school. The course requires students to think, write, and read critically, while analyzing various nonfiction pieces. Students must be self-motivated to succeed in this course. Lengthy assignments, sophisticated reading techniques, and exposure to AP exam-type questions make this a college level course. | | |

English Language Arts Department Course Offerings and Descriptions

| English 12 | 3 trimesters (1.5 credits) | Grade 12 |
|--|--|--|
| concurrent enrollment Ferris Er covered here, however, additio will be required. Seniors will ar | F enrolled in AP Literature and C nglish class. The course content nal and accelerated exposure to nalyze and synthesize informatio ng, and multimedia avenues neo | t of Senior English will be all language art components n which will dictate |

| AP Literature & Composition | 3 trimesters (1.5 credits) | Grade 12 |
|--------------------------------|----------------------------|----------|
|--------------------------------|----------------------------|----------|

Students are expected to take the AP test in spring 75th Percentile NWEA Scores Recommended in Language and Reading

The Advanced Placement (AP) Literature and Composition class is designed for exceptional English students. The course requires students to think, write, and speak critically while studying great works of classical and contemporary world literature in preparation for the Advanced Placement Test. Students must be self-motivated. Lengthy reading assignments, sophisticated writing techniques and exposure to AP exam-type questions make this a college level course.

| Ferris State University English (ENGL 150) | 3 trimesters (1.5. credits) | Grade 12 |
|---|-----------------------------|----------|
| Prerequisite: 450 on the EBRW portion of the SAT to receive college credit | | |
| This course is equivalent to Ferris State University's ENGL 150the entry-level writing course for all college freshmen. Students will learn to organize and develop papers for diverse audiences and purposes including how to discover and focus on a topic, develop ideas | | |

audiences and purposes, including how to discover and focus on a topic, develop ideas, gather support, and draft and revise papers effectively. Fundamental language skills and introduction to library research and argumentation are also taught.

| Creative Writing I | 1 trimester (0.5 credit) | Grades 10-12 |
|--|---|--|
| poetry, and creative nonfiction v of their own work; and to introd experience all stages of the wri assessment. Publication of revi | acquaint beginning writers with a writing; to provide opportunities f uce a basis for a writing worksho ting process and use different co sed works will be strongly encou n of an individual book/class mag | for production and publication op format. Students will onference methods as tools for uraged. Students may be held |

English Language Arts Department Course Offerings and Descriptions

| Creative Writing II | 1 trimester (0.5 credit) | Grade 10-12 |
|---------------------|--------------------------|-------------|
| | | |

Prerequisite: Successful completion of Creative Writing I

This course will be organized as a writer's workshop and intended for motivated students interested in seeing their work (primarily fiction) published. Continued exposure to professional pieces, review of traditional grammar usage rules, and assessment of pieces from different conference methods will be used as tools to aid the writer. Progressive mastery of varied forms/genre (evident in students' portfolios) and submission of pieces for publication will form the major basis for class grade. Only serious students should take this course, as it involves intensive writing and revising with after school and evening work a strong possibility.

| Public Speaking | 1 trimester (0.5 credit) | Grades 9-12 |
|---------------------------------|--|--------------------------------|
| appropriate speaking and lister | o develop effective communicato ning skills in both formal and info frequent speaking experiences th | rmal communication situations. |

| Public Speaking II | 1 trimester (0.5 credit) | Grades 9-12 |
|--|---|---|
| continue to build off those skills exchanging ideas in speech. | e communication skills acquired 5. Students will demonstrate the 5. Emphasis will be placed upon the 6. In through verbal, vocal, and visu | art of expressing and ability to compose, critically |

| 21st Century ELA | 1 trimester (0.5 credit) | Grades 11-12 |
|------------------|--------------------------|--------------|
|------------------|--------------------------|--------------|

This course will focus on the evolving role of the English-Language Arts field in the 21st Century. The goal will be to prepare students for the changes in English beyond the scope of the core ELA courses and enhance the skills of students with a passion for English. Topics highlighted will include: Creative Writing; Reading; Visual Language Arts; and digital literacy (social media and blogging). Students will expand their writing skills through creative writing exercises, an introduction to journalism styles, and minimal forms of poetry, and literature to film analysis.

| Yearbook | 3 trimesters (1.5 credits) | Grades 9-12 |
|---|--|---|
| Students will be responsible for late in the second semester. Students will serve a layout/writing, business/ad sale | ation and Teacher Recommendate designing and producing the so s staff in the following departme es. Students and parents are req s. After school, evening work, an | hool yearbook to be issued nts: photography, uired to read and sign a |

It is the belief of the mathematics staff of Armada Area Schools that mathematics is one of the fundamental skills of learning. The basics of mathematics, along with other essential communication skills, are ingredients that cannot be excluded from any student's formal training.

We recognize qualitative literacy as being necessary for survival in a rapidly changing technological society. It is therefore agreed that despite the differences that exist in learning potential or individual student's achievement, there are certain common goals for all students in mathematics: the development of problem-solving and critical thinking skills; the facility to analyze data, make quantitative and qualitative comparisons, identify trends, and make valid conclusions and predictions; the capacity to make estimates and recognize reasonable results; and the appropriate utilization of related equipment such as calculators and computers and the ability to adapt to new technology.

We regard the skills of mathematics as part of being an educated person and critical to post-secondary training and employment. Furthermore, we consider cooperation with parents, the community, industry, and those in higher education essential in the development and delivery of a mathematics program which effectively educates our children and communicates the need for this education to all.

Goals and Objectives

In accordance with the stated philosophy of the Armada Area Schools Mathematics Department and the standards recommended by the National Council of Teachers of Mathematics, the mathematics staff strives to meet the following objectives:

- To encourage critical thinking and to help students learn to reason objectively and analytically;
- To promote the development of problem-solving skills;
- To provide a meaningful mathematics course for students which is consistent with learner's mathematics aptitude, past achievement, and future requirements;
- To maintain a program of study which is consistent with expectations of the workplace and post-secondary training programs; and
- To offer relevant computer training to as many students as possible, and utilize technology as an integral component in classroom instruction whenever feasible.

Mathematics adheres to the following sequence: Algebra I, Geometry or Honors Geometry, and Algebra II or Honors Algebra II. Following completion of Algebra II or Honors Algebra II, students can elect to continue with Pre-Calculus (typically 11th or 12th grade) and AP Calculus (typically 12th grade), or they may choose to take a math elective during their 12th grade year.

Please note that a mathematics related course is required of all 12th grade students. In addition, all students are encouraged to challenge themselves. Once a student receives credit in a course, he/she may not take a class at a lower level.

Mathematics Department Course Offerings and Descriptions

| Algebra I | 3 trimesters (1.5 credits) | Grades 9-12 |
|---|---|--|
| focusing on developing fluency extending these skills to solving | extend student understanding bu with solving linear equations an g quadratic and exponential func ly, numerically, symbolically, and models to distributions of data. | d inequalities and systems; tions; exploring functions, |

| Honors Algebra I | 3 trimesters (1.5 credits) | Grades 9-12 |
|--|----------------------------|-------------|
| This course is offered to studer of the Algebra I course. Studen | | |

at the course concepts.

| Geometry | 3 trimesters (1.5 credits) | Grades 9-12 |
|--|--|---|
| formalize and extend the geom this by focusing on establishing constructions, building a formal reasoning, developing the conc three-dimensional objects, work geometric relationships, proving | the successful completion of Alg etry that students have learned in triangle congruence criteria using understanding of similarity base expts of formal proof, exploring the king within the rectangular coord g basic theorems about circles, as t probabilities for compound even | in previous courses. It does ng rigid motions and formal ed on dilations and proportional ne properties of two– and inate system to verify and using the language of set |

Mathematics Department Course Offerings and Descriptions

| Honors Geometry | 3 trimesters (1.5 credits) | Grades 9-12 |
|-----------------|---|-------------|
| | nts by teacher recommendation a bed above. Students are challen e concepts. | |

| Algebra II | 3 trimesters (1.5 credits) | Grades 9-12 |
|------------|----------------------------|-------------|
|------------|----------------------------|-------------|

This course is to be taken after successful completion of Algebra I and Geometry. Algebra II aims to apply and extend what students have learned in previous courses by focusing on finding connections between multiple representations of functions, transformations of different function families, finding zeros of polynomials and connecting them to graphs and equations of polynomials, modeling periodic phenomena with trigonometry, and understanding the role of randomness and the normal distributions in making statistical conclusions.

| Honors Algebra II | 3 trimesters (1.5 credits) | Grades 9-12 |
|---|---|-------------|
| Prerequisite: Honors Geometry This course is offered to studen of the Algebra II course, describ more in-depth look at the course concepts. | ts by teacher recommendation a bed earlier. Students are challer | |

| Pre-Calculus | 3 trimesters (1.5 credits) | Grades 9-12 |
|---|--|--|
| Eligible to receive Ferris State University credit in MATH 120 and MATH 130 Prerequisite: Must receive a 580 or higher on the math portion of the PSAT or SAT Teacher Approval Required | | |
| quickly review each family of fu differences between the different the primary focus of this trimest begin the trimester investigating trigonometric functions, verifying | hing touches to the Algebra bran inctions and complete the big pic nt families. Solving and graphing ter. Pre-Calculus "B" is an introc g the unit circle. From there we ig identities, and finally complete rs and polar coordinates are also s of Algebra is essential. | ture of the commonalities and g higher order functions are luction to trigonometry. We move on to graphing the the trimester solving |

15

Mathematics Department Course Offerings and Descriptions

| AP Calculus | 3 trimesters (1.5 credits) | Grades 11-12 |
|--|--|---|
| development, analytic geometr techniques of integration, appli trigonometric functions, logarith | the AP test in spring. Topics cover y, functions, graphs, limits, deriver cations of integration, solving firs mic functions and exponential fu us portion of the Advanced Place | atives and their applications, st order differentials, unctions. Students will be |

| AP Statistics | 3 trimesters (1.5 credits) | Grades 11-12 |
|----------------------|----------------------------|--------------|
| | | |

Prerequisite: Algebra I, Geometry, and Algebra II *Course can be taken concurrently with Precalculus

AP Statistics is an introductory, college-level statistics course that introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students cultivate their understanding of statistics using technology, investigations, problem solving, and writing as they explore concepts like variation and distribution; patterns and uncertainty; and data-based predictions, decisions, and conclusions.

| Statistics | 2 trimesters (1.0 credit) | Grade 12 |
|---|--|---------------------------|
| Prerequisite: Algebra I, Geometry, and Algebra II | | |
| relevant issues to provide a rea | are introduced in this course. The alistic basis for problems dealing alude health care, business, econ on, and leisure activities. | with statistical and data |

| Medical Math | 1 trimester (0.5 credit) | Grades 11-12 |
|---|---|--|
| enrolled in the course. Student healthcare procedures and to a the healthcare delivery system. weights, and measures related | dents who have either taken Meats swill learn to apply mathematical apply mathematical principles to Emphasis will be placed on print to medical professions. We will hs, and tables to interpret health | al computations related to conversation equations used in nciples involving temperature, also calculate dosages and |

| Math Reasoning and Application | 1 trimester (0.5 credit) | Grades 11-12 |
|--|--------------------------|--------------|
| Prerequisite: Algebra II In this course, students will review some algebraic and geometric topics while applying those topics in the context of things they will have to deal with as adults. Some of these topics would | | |

topics in the context of things they will have to deal with as adults. Some of these topics would include: linear functions by looking at rate of change problems, exponentials through the scope of financing and how credit cards actually work, evaluating loan options, mortgages, etc. Statistics through looking at some studies and the different kinds of studies one can do.

| Intro to Probability and Statistics | 1 trimester (0.5 credit) | Grades 11-12 |
|---|---|---|
| even in voting. In this course st information and make decisions developing and establishing the you're likely to win or lose mon- voting systems to see which ma | see them in sports, news article udents will investigate how to us s in the context of situations like e necessary background skills, w ey on a deal or in a game, we'll ay be the most fair representatio hs and statistics that can be mis- atistical arguments. | e probability to analyze those mentioned above. After ve'll learn how to predict if consider a variety of n of the people, and we'll look |

| Introduction to Game Theory | 1 trimester (0.5 credit) | Grades 11-12 |
|---|--|---|
| or unfair for some or all of the p you're currently losing the game how games can become more way. People playing poker som background, we'll look at the co battlefield or in economics. We | y a variety of games and determine people involved. Is it better to be e, is it possible to change the our complicated when humans are in netimes bet on a terrible hand, for prinections this work has with how all also look at some of the situal st sense while strategy says som | a player one or player two? If tcome? We'll also investigate hvolved in decisions along the or example. After building this w decisions are made on the tions where intuition tells us a |

| Creating Codes & Breaking the Rules | 1 trimester (0.5 credit) | Grades 11-12 |
|---|---|--|
| teachers told you, then this cou where circles have multiple side where two parallel lines are not shortest distance between two | always wondered why math had rse may be of interest to you. Wes and corners, where the numb always the same distance from points is not a straight line. In the wyou can send information sec | Ve'll journey through a world er 25 can be written as 11001, one another, and where the ne process we'll discover how |

| Algebra I Assist | 1 trimester (0.5 credit) | Grades 9-12 |
|--|---|--|
| Teacher Approval Required | | |
| benefit from additional support Algebra II. Students are provid | course to Algebra I and is assign in the development of a solid Alg led additional work-time on their students as necessary. This co | gebra base to prepare for daily assignments with the |

| Algebra II Assist | 1 trimester (0.5 credit) | Grades 9-12 |
|--------------------------------|---|-------------------------------|
| Teacher Approval Required | | |
| struggling with advanced conce | course to Algebra II and is intendepts in mathematics. Students warticipation in mastering the vari | vill have additional practice |

| Geometry Assist | 1 trimester (0.5 credit) | Grades 9-12 |
|--------------------------------|--|-------------------------------|
| Teacher Approval Required | | |
| struggling with advanced conce | course to Geometry I and is interepts in mathematics. Students warticipation in mastering the vari | vill have additional practice |

"Science, mathematics, and technology do not create curiosity. They accept it, foster it, incorporate it, reward it, and discipline it-and so does good science teaching."

In order to be prepared for the global society, students must be scientifically literate. The impact of science and its technological applications in every phase of human life demands that students be exposed early and continually to the ideas and processes of the scientific world. Science instruction at Armada High School is designed to provide experiences that develop skills in problem solving and develop an inquiry approach to the study of the following areas: integrated science, biology, advanced biology, anatomy and physiology, chemistry, environmental science, and physics. Science instruction also serves to stimulate curiosity and provide experiences which allow students to achieve a satisfying understanding of themselves and their world.

Processes and skills are considered to be the core of the science program and students are required to be involved in hands-on, real-life activities in individual and group settings as an essential component of the science curriculum.

To understand the world in which they live, students must become problem solvers and discoverers. This approach reinforces the scientific method and strengthens the ability to generalize. When the concepts are learned through scientific investigation and reasoning, they are more clearly understood and retained longer.

Science education should provide experiences that develop observation skills, open-mindedness, critical thinking, the withholding of judgment until the facts are known, and a willingness to change an idea when new evidence is discovered.

| Grade Level | Course Options |
|-------------|---|
| 9th grade | Physical Science Honors Chemistry |
| 10th grade | Biology Honors Biology |
| 11th grade | Chemistry or AP Chemistry Physics or AP Physics Environmental Science or AP Environmental Science |
| 12th grade | Science Elective AP Chemistry and/or AP Biology |

Course Sequence in Science

STEM Designation

Students who complete the STEM Honors Diploma Program may receive a STEM designation on their diploma. Eight courses and three electives, as indicated on the chart in Appendix B, must be completed to be eligible for the designation.

| Biology | 3 trimesters (1.5 credits) | Grades 10-12 |
|--|---|--|
| a variety of topics that include of classification; and a variety of li investigations emphasize accur | ndamentals of biological science cellular structure and function; he ving organisms and their charac rate observations, collection of d atus and materials during field a | eredity and genetics; teristics. Student ata, data analysis and the safe |

| Honors Biology | 3 trimester (1.5 credits) | Grades 10-12 |
|---|--|---|
| Prerequisite: Chemistry or Physical Science | | |
| patterns and products of chang organisms; The continuity and differentiation of organisms; Th | utilize a mixture of inquiry, lecture e in organisms; The interactions reproduction of organisms; The of e matter and organization of org ividual through ecosystem levels | and interdependence of growth, development, and anisms; How organisms |

| AP Biology | 3 trimesters (1.5 credits) | Grades 10-12 |
|---|----------------------------|------------------------------|
| Prerequisite: Biology Students are expected to take the AP test in the spring. | | |
| Advanced Biology is designed to be the equivalent of a two-semester introductory college biology course. As recommended by the College Board, students develop an understanding of the major topics of biology, including biochemistry, molecular biology, cells, heredity, evolution, organisms and populations. | | nts develop an understanding |

| Chemistry | 3 trimesters (1.5 credits) | Grades 10-12 |
|--|----------------------------|--------------|
| Chemistry is the study of the structure composition and behavior of matter. Students study a | | |

Chemistry is the study of the structure, composition, and behavior of matter. Students study a variety of topics that include: characteristics of matter, transformations during physical and chemical changes, atomic structure, periodic table of elements, behavior of gases, bonding, nuclear fusion and fission, chemical equations, properties of solutions, acids and bases, and chemical reactions. Student investigations emphasize accurate observations, collection of data, data analysis, and the safe manipulation of scientific apparatus and materials during laboratory investigations.

| Honors Chemistry | 3 trimesters (1.5 credits) | Grades 9-12 | |
|------------------|----------------------------|-------------|--|
|------------------|----------------------------|-------------|--|

Chemistry is the study of the structure, composition, and behavior of matter. Students study a variety of topics that include: characteristics of matter, transformations during physical and chemical changes, atomic structure, periodic table of elements, behavior of gases, bonding, nuclear fusion and fission, chemical equations, properties of solutions, acids and bases, and chemical reactions. Student investigations emphasize accurate observations, collection of data, data analysis, and the safe manipulation of scientific apparatus and materials during laboratory investigations.

| | AP Chemistry | 3 trimesters (1.5 credits) | Grades 10-12 |
|--|--------------|----------------------------|--------------|
|--|--------------|----------------------------|--------------|

Prerequisite: Chemistry

Students are expected to take the AP test in the spring.

AP Chemistry is equivalent to a college level general chemistry course that provides rigorous study in four major areas: structure of matter, states of matter, reaction and descriptive chemistry. Students must be highly motivated to tackle this rigorous course.

| Physical Science | 3 trimesters (1.5 credits) | Grade 9 |
|--|----------------------------|---------|
| Diversional Optimum and the Michigan Expendial Operators Expendential Activity and | | |

Physical Science addresses the Michigan Essential Content Expectations for Chemistry and the Michigan Essential Content Expectations for Physics. Students develop an understanding of the major topics of chemistry and physics; including forces and motion, energy associated with heat, electromagnetic systems, light and sound and energy transformations, matter, changes in matter, energy transfer and conservation. Through a variety of laboratory experiences, students acquire the skills of inquiry and apply their understanding of scientific concepts.

| Physics | 3 trimesters (1.5 credits) | Grades 10-12 |
|---------------------------------|---|-----------------------------------|
| investigation, and make inform | boratory investigations, use sciened decisions using critical-thinkin | ng and scientific |
| problem-solving. Students stud | y a variety of topics that include: | Newton's laws of motion, |
| forces, thermal energy, work ar | nd simple machines, waves, soun | nd, light, electricity, magnetism |
| and rocketry. Student investiga | tions emphasize accurate observation of scientific apparatus and n | vations, collection of data, data |

| AP Physics | 3 trimesters (1.5 credits) | Grades 11-12 |
|--|----------------------------|---|
| Prerequisite: Algebra II Students are expected to take the AP test in the spring. | | |
| AP Physics is an algebra-based, introductory college-level physics course that explores topics such as Newtonian mechanics (including rotational motion); work, energy, and power; mechanical waves and sound; and introductory, simple circuits. Through inquiry-based learning, students will develop scientific critical thinking and reasoning skills. | | rk, energy, and power; Through inquiry-based |

| AP Physics 1 | 3 trimesters (1.5 credits) | Grades 11-12 |
|--|---|---|
| cultivate their understanding of topics such as Newtonian mech | ed, introductory college-level ph Physics through inquiry-based in nanics (including rotational motic and introductory, simple circuits. | nvestigations as they explore on); work, energy, and power; |

| AP Physics C: Mech/Elec/Mag | 3 trimesters (1.5 credits) | Grades 11-12 |
|--------------------------------|----------------------------|--------------|
| | | |

Prerequisite: Algebra II, concurrent with Calculus

The AP Physics C: Mechanics course (Approximately 2 trimesters) is equivalent to a one-semester, calculus-based, college-level physics course. It is especially appropriate for students planning to specialize or major in physical science or engineering. The course explores topics such as kinematics; Newton's laws of motion; work, energy and power; systems of particles and linear momentum; circular motion and rotation; and oscillations and gravitation. Introductory differential and integral calculus is used throughout the course.

Time permitting, the AP Physics C: Electricity and Magnetism course (Approximately 1 trimester) is a calculus-based, college-level physics course, especially appropriate for students planning to specialize or major in physical science or engineering. The course explores topics such as electrostatics; conductors, capacitors, and dielectrics; electric circuits; magnetic fields; and electromagnetism. Introductory differential and integral calculus is used throughout the course.

| Honors Anatomy & Physiology | 3 trimesters (1.5 credits) | Grades 11-12 |
|---------------------------------|---|---------------------------|
| Prerequisite: Biology | | |
| structures and functions of the | course in which there is an extense ten human body systems. The the laboratory and lecture program. | neme-structure determines |

Biology and Chemistry be taken before this course.

| Botany | 1 trimester (0.5 credit) | Grades 11-12 |
|---|---|---|
| and ecology of plants. In addition class will also have an identification | e that will study the structure, fu on to the biological study of plant ation component where students and plants found around the s | ts and their functions, this s will use a dichotomous key to |

| Earth Science | 3 trimesters (1.5 credits) | Grades 10-12 |
|--|----------------------------|--------------|
| Earth science will emphasize the characteristics and conditions of the earth, formation and history of the earth, plate tectonics, origin and composition of minerals and rocks and the rock cycle, processes and products of weathering, natural energy resources, interactions in watersheds, characteristics of the atmosphere and the role of energy in weather and climate. | | |

| Honors Earth Science | 3 trimester (1.5 credits) | Grades 10-12 |
|--|---------------------------|--------------|
| Prerequisite: Chemistry | | |
| This course provides students with honors-level Earth Science curriculum focusing on | | |

This course provides students with honors-level Earth Science curriculum focusing on geology, oceanography, astronomy, weather, astronomy, weather, and climate. The main purpose of Earth Science is to introduce students to the inner workings of Earth and it's systems as well as including vital science practices.

| Geology | 1 trimester (0.5 credit) | Grade 12 |
|--|--------------------------|---------------------------|
| Prerequisite: Earth Science Geology is a one trimester course that will focus on the surface and internal processes of the Earth and how they form and shape our world. This will include studying plate tectonics, minerals, rocks, volcanoes, earthquakes, glacier movement, rivers and lakes, and the history of the formation of the planet. | | studying plate tectonics, |

| Physics of Sports | 3 trimesters (1.5 credits) | Grades 10-12 |
|--|----------------------------|--------------|
| Prerequisite: Taken concurrently with Algebra II | | |
| The course follows a fairly traditional physics format as far as topics go, but examples and | | |

The course follows a fairly traditional physics format as far as topics go, but examples and labs make use of different sports and how we can apply them to the current topic. Trimester I: Constant velocity motion and acceleration. Trimester II: Forces, projective motion, circular motion. Trimester III: Energy and momentum.

| Space Science | 1 trimester (0.5 credits) | Grades 10-12 |
|--|---|--|
| universe, role of the sun in our searth. Student investigations en | the characteristics and life cycle solar system, planets, and the or nphasize accurate observations, ation of scientific apparatus and r | rientation and placement of the , collection of data, data |

| Zoology A | 1 trimester (0.5 credit) | Grades 11-12 | |
|--|--------------------------|--------------|--|
| Prerequisite: Biology | | | |
| Prerequisite: Biology Zoology is the study of animals. This course will cover the Animal kingdom and scientifically-based knowledge of the diversity and structure of animals and how they differ from other kingdoms of life. Students will learn about the structure, function, and diversity of animals—including the study of biological concepts and processes, such as diversity, anatomy, evolutionary relationships, functional adaptations, environmental relationships, reproduction, heredity, development, and homeostasis. Class will be discussion based with laboratory exercises and dissections. The laboratory component includes the study of the taxonomy and systematics on animal phyla and the anatomy and morphology of representative taxa. This trimester will focus on introducing animals and the invertebrate phyla. Optional to take Zoology B which will focus on vertebrate animals. | | | |

| Zoology B | 1 trimester (0.5 credit) | Grades 11-12 | |
|-------------------------|---|--------------|--|
| Prerequisite: Zoology A | | | |
| 0, | Zoology B is an extension to Zoology A. The course will cover the same concepts as Zoology A, except it will be focused on vertebrate animals, both local vertebrates and important vertebrates around the world. | | |

| AP Environmental Science | 3 trimester (1.5 credit) | Grades 11-12 |
|--------------------------|--------------------------|--------------|
| | | |

Prerequisite: Physical Science or Chemistry and Biology

This course is interdisciplinary, involving the fields of ecology, biology, ocean, and atmospheric sciences, climatology, chemistry, geology, toxicology, geography, economics, politics, and ethics, etc. The goals of the AP Environmental Science course are to (1) provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships in the natural world, (2) to identify and analyze environmental problems or challenges (both natural and man-made), (3) to evaluate the relative risks associated with these problems, and (4) to examine alternative solutions for resolving and/or preventing them.

In order to assure the advancement of civic awareness and competence, Armada Area Schools has committed itself to a social studies curriculum that develops well-informed, critical thinking individuals who are prepared to meet the social and personal responsibilities of a democratic society.

Armada Area Schools utilizes the State of Michigan K-12 Social Studies standards and curriculum. This curriculum is dedicated to promoting the ideals of diversity, dignity of all people, an understanding of interrelationships, both past and present, within societies, as well as the integration of history, geography, the humanities and interdependence of all nations in a world community.

Course Sequence in Social Studies

| Grade Level | Course Options |
|-------------|---|
| 9th grade | U.S. History II/ Geography A AP U.S. History |
| 10th grade | Government/Civics and Economics |
| 11th grade | World History AP World History |
| 12th grade | Elective Course(s) |

Social Studies Department Course Descriptions and Offerings

| U.S. History II/Geography | 3 trimesters (1.5 credits) | Grade 9 |
|--|----------------------------|----------------------------|
| US History II is a continuation of Eighth Grade US History I. We begin in the 1880s and concentrate on major events such as Western Expansion, Industrialization, Imperialist Policies, Progressive Reforms, the Great Depression, both World Wars, the Cold Wars Arms Race, Civil Rights, the Korean and Vietnam War. | | strialization, Imperialist |

| Government/Civics | 1 trimester (0.5 credit) | Grade 10 |
|--------------------------|--------------------------|----------|
|--------------------------|--------------------------|----------|

This is a survey course in the principles of American government. Instruction focuses upon six main areas: fundamentals of government, political participation, institutions of national government, civil liberties/rights, public policy & state and local government. Students are asked to think critically by extrapolating meaning from readings, participating in role-playing, discussions, and periodic assessments.

| Economics | 1 trimester (0.5 credit) | Grade 10 |
|--|--|--|
| help students understand how the opportunity to explore the c market structures and economic | cs employs lecture, readings, cla economic decisions impact ever lifferences between various com es that existed in the past and the ding of issues such as supply and c household economics. | yday life. Students will have peting economic systems, nose that exist today. Students |

| World History I/Geography | 3 trimesters (1.5 credits) | Grade 11 |
|--|---|--|
| in with the historical past, as the 18th and 19th century. Due to t (namely the history of the entire the past including: Ancient Egy | d History is to provide an awaren e class moves from the beginnin he scope of both the textbook ar e world); this course will be a sur pt, Greece, and Rome through th e emphasizes historical investiga h. | gs of civilization through the nd the material being covered vey over the major events of ne Middle Ages, Renaissance |

Social Studies Department Course Descriptions and Offerings

| AP World History | 3 trimesters (1.5 credits) | Grades 11-12 |
|---|----------------------------|--------------|
| Students are expected to take the AP test in the spring | | |

75th Percentile NWEA Scores Recommended in Reading.

Taking much of the key creative aspects out of World History I and Honors World History, the Advanced Placement (AP) World History course will cover the history of the world, from early civilizations to present day, with an emphasis on Western Civilization, along with Eastern cultures. Students should be self-motivated, as the course emphasizes lecture, discussions, projects, analysis and written expression of ideas.

| AP United States History | 3 trimesters (1.5 credits) | Grades 9-12 |
|--------------------------|----------------------------|-------------|
| | | |

Students are expected to take the AP test in the spring. 75th Percentile NWEA Scores Recommended in Reading.

The Advanced Placement (AP) American History course will cover the history of the United States from exploration to the present. Because of the advanced nature of this course, only 12th grade students with superior skills should enroll. Students taking this course should be self-motivated with a history, social studies orientation from previous course work.

|--|

Students are expected to take the AP test in the spring. 75th Percentile NWEA Scores Recommended in Reading.

AP Psychology is an introductory college-level psychology course. Students cultivate their understanding of the systematic and scientific study of human behavior and mental processes through inquiry-based investigations as they explore concepts like the biological bases of behavior, sensation and perception, learning and cognition, motivation, developmental psychology, testing and individual differences, treatment of abnormal behavior, and social psychology.

| Psychology I | 1 trimester (0.5 credit) | Grades 11-12 |
|---|--|---|
| Through lectures, discussions, to learn about how our minds w we will learn about the basics of function of the brain, learning a dreams, and child development sharing your opinions, and wor | at everyone should take becaus readings, activities, and projects vork and why we behave as we c of psychology—approaches to ps and memory, sensation and perc t. Active participation is required king cooperatively. Reflections c wareness while we apply the ma | you will have the opportunity to. In this introductory course sychology, the structure and eption, personality, sleep and through critical thinking, of one's own experiences help |

| Psychology II | 1 trimester (0.5 credit) | Grades 11-12 |
|---|--------------------------|--------------|
| Prerequisite: Psychology I | | |
| In this follow-up to Psychology I, we will learn beyond the basics of psychology—treatment and therapy, emotions, thinking and language, the dynamics of intelligence, motivation, personality, psychological disorders, social psychology, and stress. Through lectures, discussions, readings, activities, and projects, you will have the opportunity to learn about how our minds work and why we behave as we do. Active participation is required through critical thinking, sharing your opinions, and working cooperatively. Reflections of one's working cooperatively. Reflections of one's own experiences help students gain insight and self-awareness while we apply the major theoretical perspectives of psychology. | | |

| Psychology III | 1 trimester (0.5 credit) | Grades 11-12 |
|--|--------------------------|--------------|
| Prerequisite: Psychology I and Psychology II | | |
| The Psychology III 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. | | |

Social Studies Department Course Descriptions and Offerings

| Global Awareness | 1 trimester (0.5 credit) | Grades 11-12 |
|--|---|--|
| will research and discuss topics will also investigate the historic a series of large issues like the more personal issues like ethic | vents on the international, nation s that are currently or have recer al events that have led to curren Middle East, the role of media, o s, genocide, fast food, and the ro discussion of these and several | ntly affected our world. They t problems. Topics range from China and Vietnam to smaller, ble of corporations on our lives. |

| Global Awareness II | 1 trimester (0.5 credit) | Grades 11-12 |
|---------------------|--------------------------|--------------|
|---------------------|--------------------------|--------------|

Prerequisite: Global Awareness I

This course is a continuation of Global Awareness and will get more in depth on topics that were explored in the first class. Topics range from a series of large issues like 20th century World History, the Middle East, China, and Africa. Also smaller, more personal issues like globalization, modern politics, war, ethics, and other valuable issues relevant to each student's world. Reading, exploring blogs or online news and research will be major components of the class. He class relies heavily on the discussion of these and several other topical, sometimes controversial, issues. Students will be better prepared for the diversities of the world outside the community and will be on their way to becoming Global Citizens.

| 20th Century Music History | 1 trimester (0.5 credit) | Grades 9-12 |
|--|--|--|
| 100+ years, mostly in America, music, starting with slave song foundations of jazz and blues u | al and social links that exist betw but not exclusively. The course s and hymns of pre-Civil War tim intil the early 1950s. The social t how music reflects the spirit of s, and social change. | looks at the roots of popular les, and moving up through the and musical focus will then |

| Rock 'n' Roll History II | 1 trimester (0.5 credit) | Grades 9-12 |
|--------------------------|--------------------------|-------------|
|--------------------------|--------------------------|-------------|

Prerequisite: 20th Century Music History highly recommended

This is a one trimester class that serves as a sequel and bridge from 20th Century Music part one. The previous course set a foundation with blues, 50s, and 60s rock 'n' roll as a reflection of history, culture, and politics of those times. This sequel course will look more specifically at the 70s, 80s, 90s, 2000s, and beyond, with a special focus on how newer genres like progressive rock, hip hop, alternative, punk, heavy metal, and electronic music have shaped culture and reflected the modern history of the USA and the outside world, along with generational social, political, and cultural changes.

| History and Appreciation of Cinema | 1 trimester (0.5 credit) | Grades 9-12 |
|--|---|--|
| differences in production of fam productions are investigated. T students. The Golden Age of th Students will be brought into the | pment of cinema and production nous movies. Early silent-cinema he impact of history on theatre p neatre and the influence of wars e "me" 80's decade and indepen yond 2000 will wrap up the cours | a and case studies of major production is researched by on movies are connected. Ident film industry of the 90's. |

| Sci-Fi/Horror Film Studies | 1 trimester (0.5 credit) | Grades 9-12 |
|--|---|---|
| Prerequisite: History of Cinema course highly recommended | | |
| course and applies them to the as in literature, use monsters, r intelligence, etc. to reveal dark | at takes the lessons from the His specific film genres of horror an nythology, aliens, futuristic settin truths about humanity, history, p ways that often more "serious" g | d science fiction. Both genres, gs, dystopia, artificial olitics, and other important |

| Ferris Humanities A/B | 1 trimester (0.5 credit) | Grades 11-12 |
|---|--------------------------|--------------|
| Prerequisite: Students must have a 2.5 GPA and be a junior or senior. Sophomores with a 2.5 GPA and prior teacher permission may be eligible. | | |
| This is a two trimester course that combines lessons from the History of Cinema course and the 20th C Music course, while adding in additional writing and analysis through different lenses. Students who complete both trimesters are eligible to earn 3 Ferris State University credits. | | |

World language study today focuses on communication. Proficiency in listening, speaking, reading and writing are stressed throughout the course of language study. The target language, used in realistic situations, is supported by authentic materials showing the relevance of studying a foreign language. Foreign language lessons are developed based on the five C's of the National Foreign Language Standards: communication, cultures, connections, comparisons, and communities.

| Spanish I | 3 trimesters (1.5 credits) | Grades 9-12 |
|---|----------------------------|-----------------------------|
| The Spanish I course focuses on the acquisition of a basic vocabulary and elementary language structures. Students will develop the ability to listen and understand, to speak, to read, and to write the Spanish language in simple form. The customs and cultures of Spanish-speaking countries will be explored. | | nd understand, to speak, to |

| Spanish II | 3 trimesters (1.5 credits) | Grades 9-12 |
|--|----------------------------|-------------|
| Prerequisite: Spanish I | | |
| The Spanish II course is a continuation of Spanish I, aimed at increasing knowledge of the language and culture, and improving all communication skills. Emphasis will be placed on acquiring more complex language structures and on building vocabulary. | | |

| Spanish III | 3 trimesters (1.5 credits) | Grades 9-12 |
|---------------------------------|---|------------------------------|
| Prerequisite: Spanish II | | |
| verb tenses. Students will deve | s vocabulary acquisition and focu elop the ability to converse and w s. Spanish literary selections are | rite more freely, expressing |

| Spanish IV | 3 trimesters (1.5 credits) | Grades 9-12 |
|---------------------------|---|-------------|
| Prerequisite: Spanish III | | |
| | es all aspects of the Spanish lan s placed on building fluency and are are studied in further detail. | |

| AP Spanish | 3 trimesters (1.5 credits) | Grades 11-12 |
|--|----------------------------|--|
| Students are expected to take the AP test in spring. 75th Percentile NWEA Scores Recommended in Reading and Language. | | |
| | | have learned to texts and student questions and inquiry is is rigorous and requires beauty and aesthetics; |

Physical education is a sequential educational program that provides students with the knowledge, skills, fitness, and attitudes necessary to lead a healthy lifestyle.

A physically educated person who participates in health-enhancing physical activity:

- Demonstrates competence in selected motor skills;
- Assesses, achieves, and maintains physical fitness;
- Applies cognitive concepts in making wise lifestyle choices; and
- Exhibits appropriate personal-social character traits while participating in physical activity.

A full credit (1.0) of physical education is required for graduation. A maximum of one $\frac{1}{2}$ credit (0.5) may be taken in any given trimester. A $\frac{1}{2}$ credit (0.5) of this requirement can be earned as a two season member of an Armada High School sponsored athletic club or organization or two seasons in the Armada marching band program. Please note that Health is excluded from this athletic/band credit alternative.

Course Descriptions and Offerings

| Recreation and Fitness | 1 trimester (0.5 credit) | Grades 9-12 |
|--|--|------------------------|
| Recreation and Fitness is the introductory course to High School Physical Education. The course has a focus on fitness and fitness testing, as well as an introduction to individual, team and recreational games. Students will learn skills related to each activity, rules, and strategies in order to successfully participate in each activity. | | |
| Recreation and Fitness I (Fall Only) Tennis, Softball, Ultimate Frisbee, Outdoor Team Handball, Disc Golf, Soccer, Field Hockey | | |
| Recreation and Fitness II (Wint Volleyball, Badminton, Indoor S | er Only) Joccer, Basketball, Pickleball, Sp | eedball, Team Handball |
| Recreation and Fitness III (Spri Speedmitten, Disc Golf, Captur Volleyball, Badminton, Softball | ng Only) e the Flag/Adventure activities,⊺ | Track and Field, Golf, |

| Team Sports | 1 trimester (0.5 credit) | Grades 9-12 |
|---|--------------------------|--|
| This elective is designed to give students a well-rounded progra activities may include: volleyball, basketball, soccer, flag footba hockey and mass games. Rules, strategies, teamwork and spo will be discussed and studied. Students will learn to appreciate related to good health habits. Students will be required to pass | | II, softball, speedball, floor rtsmanship within each activity physical activity and how it is |

| Racquet Sports | 1 trimester (0.5 credit) | Grades 9-12 |
|--|---|--|
| necessary to participate succes better understanding of activitie advanced skills and strategies | dents to develop and improve the ssfully in a variety of racquet spo es for life-long fitness. Students a and demonstrate them in game s ckleball, badminton, speedmitter | rts. Participation will result in a are expected to learn more situations. Racquet sports that |

| Weight Training | 1 trimester (0.5 credit) | Grades 9-12 |
|---|--|---|
| develop muscular strength, mu will be designed for each stude instruction in weight room safet record keeping folder. Students fitness development and/or imp | n and use safe and correct weig scular fitness, and total body syr nt. Activities will include persona y and spotting, individual training are evaluated on completion of provement, knowledge of basic p uman physiology, and completer | mmetry. An individual program al assessment, goal-setting, g, individual testing, and a daily workouts, strength and principles and techniques of |

| Walk Fit | 1 trimester (0.5 credit) | Grades 9-12 |
|--|--------------------------|-------------|
| A physical education option if individual and team games are not of interest. The Walk Fit course is designed to help students develop a healthy lifestyle pattern by using walking as a | | |

course is designed to help students develop a healthy lifestyle pattern by using walking as a form of physical activity. Students will walk everyday in class for the entire class period. The class will walk together as a group with the instructor setting the pace.

| Health | 1 trimester (0.5 credit) | Grades 9-12 | |
|---|---|-------------|--|
| informed decisions, modify beh health. Students will learn how | This course will enable students, as individuals and as members of our society, to make informed decisions, modify behaviors, and change social conditions, in order to enhance health. Students will learn how to obtain, interpret, and apply health information and services in ways that protect and promote personal, family and community health. | | |

| Basketball and Fitness | 1 trimester (0.5 credit) | Grades 9-12 |
|--|---|--|
| want to use the sport of basket basketball game play, students development activities and the will demonstrate basketball gar | signed to meet the fitness needs ball for cardiovascular exercise. will use half of the daily class tir other half of class on full court 5 ne play knowledge and take turr game (approx. 1 time per month | With the class focus on ne in half court skill on 5 competition. All students is with officiating |

| Fit for Life | 1 trimester (0.5 credit) | Grades 9-12 |
|---|--------------------------|-------------|
| The nurness of this close is to learn shout life long fitness for any student, whether you are an | | |

The purpose of this class is to learn about life-long fitness for any student, whether you are an athlete or not. Students will learn optimal wellness including nutrition, stress, and body weight management and reducing risk factors for disease, along with fitness and strength training. This class is designed to teach the student to be accountable for lifelong health and fitness, beyond high school.

| Sports Conditioning | 1 trimester (0.5 credit) | Grades 9-12 |
|--|--|---|
| develop an advanced level of p sport. The course will focus on including application of rules in successful team performance, a | dents who participate in a schoo erformance skills and knowledge developing a thorough knowledge complex situations, strategy and and personal physical fitness. St or team motivation and success. | e of concepts related to that ge of all aspects of the sport, d tactics necessary for |

Career and Technical Education Department

Business Department

The goals and objectives of the business department are as follows:

- To prepare students for the world of work.
- To help students adapt themselves to a changing business world.
- To help students develop the business skills needed to achieve their personal and career goals.
- To help students become knowledgeable consumers.

Business Department

Course Descriptions and Offerings

| Accounting I | 2 trimesters (1.0 credits) | Grades 10-12 |
|--|----------------------------|--------------------------------|
| This is a two semester introductory class in which students will learn accounting operations. Students will learn the complete accounting cycle for a sole proprietorship and a partnership. Computerized accounting will be introduced. Simulations will be used to reinforce concepts of the accounting cycle and procedures. | | prietorship and a partnership. |

| Accounting II | 2 trimesters (1.0 credits) | Grades 11-12 |
|---------------|----------------------------|--------------|
|---------------|----------------------------|--------------|

Prerequisite: Accounting I with a grade of "C" or better

This two semester course is designed for those students who wish to further study the field of accounting. A continuation of Accounting I with emphasis placed on corporate accounting, students will learn advanced accounting techniques such as payroll, inventory, depreciation, and taxes. Computerized accounting will continue to be utilized. Simulations will be used to reinforce concepts of the accounting cycle and procedures. This is an excellent class for students who wish to pursue a career in business.

| Entrepreneurship | 1 trimester (0.5 credit) | Grades 10-12 |
|--|--------------------------|--------------|
| Prerequisite: Marketing I and Marketing II | | |
| This course provides a basic foundation in the area of Entrepreneurship. Students will work with classmates and ideas in order to build a foundation for future entrepreneurship opportunities. Students will leave with the basic knowledge it takes to build and run a small business. | | |

Business Department Course Descriptions and Offerings

| Finance | 1 trimester (0.5 credit) | Grades 9-12 |
|--|---|---|
| succeed in society. Students w financial plan for the future to a national standards for Econom Financial Planning, Career Plan | students with developing the ne vill develop positive money mana ssist in achieving their financial g ics and Personal Finance and in nning, Money Management, Pure , Housing, Investing, and Real E | gement skills and create a goals. The course meets the cludes the following topics: chasing Strategies and Legal |

| Introduction to Marketing I | 1 trimester (0.5 credit) | Grades 10-12 |
|--|--------------------------|--------------|
| Students will learn the basic marketing concents in this course. Content will include an | | |

Students will learn the basic marketing concepts in this course. Content will include an exploration of topics such as marketing and economic systems, the consumer market, and special markets. Projects and case studies will be used, along with the textbook, to cover the material. To be eligible to work in the school store, students must successfully complete both Marketing I and II.

| Introduction to Marketing II | 1 trimester (0.5 credit) | Grades 10-12 |
|--|--------------------------|--------------|
| Prerequisite: The successful completion of Introduction to Marketing I | | |
| Students will continue to learn basic marketing concepts in this class. This trimester, topics will include: market research, product development, pricing, placing and promoting products. Projects and case studies will be used, along with the textbook, to cover the material. To be eligible to work in the school store, students must successfully complete both Marketing I and II. | | |

| School Store Operations I | 3 trimesters (1.5 credits) | Grades 11-12 |
|--|----------------------------|--------------|
| Prerequisite: Successful completion of both Marketing I & II | | |
| In this course, students will learn the functions of retail marketing and merchandising through the management of the school store and the completion of the textbook related to the school store. Students may elect to take this course for a second year. | | |

| School Store Operations II | 3 trimesters (1.5 credits) | Grades 11-12 |
|--|----------------------------|--------------|
| Prerequisite: Successful completion of both Marketing I & II | | |
| In this course, students will learn the functions of retail marketing and merchandising through the management of the school store and the completion of the textbook related to the school store. Students may elect to take this course for a second year. | | |

| Sports/Entertainment Marketing | 1 trimester (0.5 credit) | Grades 10-12 |
|-----------------------------------|---|------------------------|
| advance current marketing kno | bundation in the area of sports m wledge through the study of a ni ed knowledge of the basics of ma | che form of marketing. |

Course Descriptions and Offerings

| Introduction to Medical Science | 1 trimester (0.5 credit) | Grades 9-12 |
|---|--|--|
| about over 300 different careers history of medicine and explore Science is the first class in a se | e is a one trimester course for stu s in medicine and health science the five health career pathways eries of classes designed to prep ollege or university health science | e. This class will examine the . Introduction to Medical are the high school student for |

| Medical Science I | 3 trimesters (1.5 credits) | Grades 10-12 |
|-------------------|----------------------------|--------------|
|-------------------|----------------------------|--------------|

Science Credit Course

This course uses advanced investigative approaches to the study of human and social sciences as related to medicine and health care. Emphasis includes the language of medicine, body chemistry, anatomy and physiology and the current and futuristic study of disease and disorders. This course will earn science credit. This course is a prerequisite to Medical Science II.

| Medical Science II | 3 trimesters (1.5 credits) | Grades 11-12 |
|--------------------|----------------------------|--------------|
| | | |

Prerequisite: Medical Science I or Anatomy and Physiology with a B or higher

This course prepares potential health care workers for performance in an advanced technical or professional health career. Emphasis placed on professional development, infection control in health care, communication and teamwork, safety, bioethical/legal practices and problem solving and decision making in the health care setting. Job Shadowing will be a component to this class and will require student transportation (themselves or car pools) to health care locations in the area. Job Shadowing in the health care setting will require a TB test, Flu vaccine and proof of the Hepatitis B vaccine. Students will take the National Health Science Assessment at the conclusion of this course. Passing this assessment will earn them a certificate offered by the National Consortium for Health Science Education and measures student mastery of basic skills and knowledge that workers in all aspects of the health industry need to know. Students will also earn BLS/CPR Certification (Required to work in most healthcare facilities).

Health Services Department Course Descriptions and Offerings

| Accelerated Medical Science | 3 trimesters (1.5 credits) | Grade 12 |
|---|---|--|
| of study upon graduation. This Therapeutic Health Science Pa Students will take the National Passing this assessment will ea Health Science Education and | niors only who are serious about is a fast paced course that will c athway. This course requires a st Health Science Assessment at th arn them a certificate offered by measures student mastery of ba ealth industry need to know. Stud in most healthcare facilities). | over all 12 segments of the rong science aptitude. he conclusion of this course. the National Consortium for sic skills and knowledge that |

| Certified Nursing Assistant | 3 trimesters (1.5 credits) | Grade 12 |
|------------------------------------|----------------------------|----------|
|------------------------------------|----------------------------|----------|

This class will be offered through dual enrollment with Macomb Community College. After completing this course, students will be able to take the State Certification test to become a Certified Nursing Assistant which will allow them to work in Nursing homes and Hospital settings. There will be a mandatory student/parent meeting in May with details about this course. Students must be able to pass a drug test as well as a physical exam and be able to lift 40 lbs. Prerequisites for this course is at least one of the following: Medical Science I or Anatomy. Students are encouraged to take Medical Science II before or concurrently. Only 20 spots will be available due to instructor/student ratios set by the State of Michigan. If more than 20 applicants are received, another class may be added or entry will be decided on the student's previous coursework, grades and school attendance/behavior. Students will also be required to purchase their own scrubs and textbook. Purchasing their own stethoscope is also highly recommended but not required. Students will also be required to complete 32 hours of onsite clinical hours that will take place outside of school hours (information to be discussed at parent/student meeting).

| Medical Math | 1 trimester (0.5 credit) | Grades 11-12 |
|--|---|--|
| enrolled in the course. Student healthcare procedures and to a the healthcare delivery system. | dents who have either taken Med ts will learn to apply mathematica apply mathematical principles to o Emphasis will be placed on prin to medical professions. We will | al computations related to conversation equations used in nciples involving temperature, |

analyze diagrams, charts, graphs, and tables to interpret healthcare results.

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Health Services Department Course Descriptions and Offerings

| Medical Terminology | 3 trimesters (1.5 credits) | Grades 10-12 |
|---------------------|----------------------------|--------------|
|---------------------|----------------------------|--------------|

This course is eligible for 3 Ferris State University credits. Students need a 850 cumulative score on the SAT.

This course will be offered online and can be taken during any open period in the student's schedule or added during "0" hour. This is a fast paced college level course that teaches the basic design of medical terminology and how to easily remember, pronounce and apply the meanings of all the prefixes, roots and suffixes that combine to form over 11,000 complex medical terms. Students will be required to log in online and participate in discussions, watch presentations and complete homework and tests within a set timeframe. Previous coursework in Medical Science I or Anatomy is HIGHLY encouraged. Baker, Macomb and SC4 may accept college credit within certain programs.

| Introduction to Veterinary Science | 1 trimester (0.5 credit) | Grades 11-12 |
|---|--|---|
| range of skills and procedures suturing and CPR. By utilizing a explore many of the common s venipuncture technique; Suturing techniques for both dogs and c Virtual dissection of a cat and p Canine cephalic venipuncture a Exploration of the anatomy and | vailable in the veterinary field. Si from basic animal care and first realistic trainers and manikins, si kills used in the veterinary environ ng and wound closure; Surgical i ats; Veterinary asepsis; Preventa- big for exploration and comparison and feline jugular venipuncture re- l physiology of common animal si line class and includes hands-on | aid to surgical procedures, tudents will practice and onment. Skills include: Proper instruments; Gauze muzzling ative medicine and basic care; on of mammalian anatomy; estraint methods; Canine CPR; species. This class will be |

| Emergency Medical Technician | 3 trimesters (1.5 credits) | Grade 12 |
|---------------------------------|----------------------------|----------|
| | | |

Students must turn 18 years of age within one year of taking this course.

Students enrolled in this program will receive instruction in the fields of pre-hospital and emergency medical training. Students in the class study the human body and treatment required outside the hospital setting. Students will study anatomy and physiology, emergency first aid, bleeding control, shock cardiac arrest management, airway management, and patient treatment at accident scenes. There may be a possibility for students, who successfully complete all requirements—including ER and EMS clinicals, to take the National Registry EMT (NREMT) Exam and be a licensed EMT.

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Health Services Department Course Descriptions and Offerings

| Intro to Emergency Medical Responder | 1 trimester (0.5 credit) | Grades 9-12 |
|--|---|---|
| emergency medicine. Students instruction in a variety of patien anatomy and physiology, patier and first aid. There may be an of Responders provide immediate medical services system. EMRs immediate lifesaving intervention also provide assistance to high transport. Emergency Medical I | uce the students to emergency m will explore the EMR careers the t related situations. Some topics at assessment in medical and tra opportunity for job shadowing as e lifesaving care to critical patient s have the knowledge and skills ons while awaiting additional EMS er-level personnel at the scene of Responders are a vital part of the sight, Emergency Medical Respo pment. | rough classroom and practical include medical terminology, uma settings and basic CPR well. Emergency Medical s who access the emergency necessary to provide S resources to arrive. EMRs of emergencies and during e comprehensive EMS |

| Basic Electrocardiography | 1 trimester (0.5 credit) | Grade 12 |
|---|--|---|
| Prerequisite: Med Term I, Accelerated Med Sci, or Anatomy | | |
| monitoring. Students will learn rhythms. If proficient, I propose them for industry. The goal of th | ow to perform diagnostic electro the basics of an electrocardiogr that the student could take a pr his class is to enhance the basic the tan also prepare the studen echnician. | am and over 25 different heart roficiency exam to prepare skills learned in Medical |

Industrial Technology helps to interpret our complex industrial culture for students through direct meaningful experiences. It is the function of this department to supplement the goals of general education by providing opportunities for experiences which will help the student become a more productive, more appreciative, and happier consumer and citizen of our society.

It is the goal of the department that all students will:

- To develop an insight and understanding of industry and technology in our society.
- To discover and develop talents in industrial-technical occupations ranging from technical to professional levels.
- To develop problem-solving abilities related to materials, processes, and products of industry.
- To develop proficiency in the safe and efficient operation of tools and equipment.

Course Descriptions and Offerings

| Introduction to Drafting | 1 trimester (0.5 credit) | Grades 9-12 |
|--|---|--|
| in architecture and engineering drawings, 3D drawings, dimens course students will spend the | n, practice, and apply basic draft careers. Students will cover the sioning, architectural planning, de trimester designing and drawing s. They will apply these concep roduce and test. | e following topics: 2D esign, and construction. In this objects by hand using drafting |

| Career Internship | 3 trimesters (1.5 credits) | Grade 12 |
|--|---|--|
| Prerequisite: Concurrent enrollment in an Armada CTE course with a grade of "C" or better. | | |
| a job related to their career path year goals and develop basic b | or students to receive credit towa hway. Throughout the class, stu rusiness skills such as: building ch student must be employed fo ss. | dents will assess their five a resume, writing a cover |

| Woodworking I | 1 trimester (0.5 credit) | Grades 9-12 |
|---------------|--------------------------|-------------|
| | | |

Woodworking I is a hands-on course introducing students to techniques, tools, and careers involved with wood working. Students will learn how to safely operate hand and power tools. Students will be involved in planning, designing, and building multiple wood projects. We will cover the following topics: shop safety, hand tools, power tools, wood types and uses, planning projects, executing a project, and finishing a project. Students will have assignments, projects, and tests with each topic.

Industrial Technology Department Course Offerings and Descriptions

| Woodworking II | 1 trimester (0.5 credit) | Grades 9-12 |
|---|--------------------------|-------------|
| Prerequisite: Must have passed Woodworking I with a B or better | | |

Woodworking II is a hands-on course teaching students to apply advanced techniques and tools used in woodworking. Students will apply previous woodworking skills to the following topics: wood repair, furniture building, and home remodeling. Students will be involved in planning, designing, and building multiple wood projects. This course will be based on working efficiently and producing quality work.

| Building Trades I | 3 trimesters (1.5 credits) | Grades 10-12 |
|-------------------|----------------------------|--------------|
|-------------------|----------------------------|--------------|

Prerequisite: Woodworking I & Teacher Approval

Building Trades is a hands-on course where students will use what they learned in the woodworking courses and apply it to the basics of building. Students will cover the following topics: Shop Safety, Industry Overview, Employability Skills and Technology Skills, Construction Materials, Construction Tools and Equipment, Building Construction Design-blueprint, etc., Site Preparation and Infrastructure, Common Construction Practices, Residential Construction Techniques, Green Technology, Construction Techniques, Heavy Equipment/ Civil Construction Techniques, and Construction Business Management. In this course, students will not only learn about building concepts but apply them while constructing storage sheds, kids play houses, and other projects. This class is great preparation for any student interested in construction, engineering, architecture, or construction management.

| Building Trades II | 3 trimesters (3 credits) | Grades 11-12 |
|--|---|---|
| Prerequisite: Building Trades I & Teacher Approval | | |
| construction, electrical, plumbir to "guest" tradesmen from each students understand all of the p involved in each trade. Student | designed for students who are in ng, heating, or masonry trades. So a facet of home construction. Emp processes in the construction of a s who successfully complete this e trade of their choice. Apprentic | Students will also be exposed phasis will be on helping a home, as well as the skills s class will have an excellent |

students at the completion of the program.

| Renewable Energy I | 2 trimesters (1.0 credits) | Grades 9-12 |
|---|---|---|
| resources. Students will learn research, experiments, and rea Wind Energy, Solar Energy, Ba | s-on course introducing students about real life problems, technolo Il life experience. The course wil sic Electricity, Fuel Cells, Bio Fu enewable energy systems work a | ogy, and careers using Il cover the following topics: els, and Geothermal Energy. |

| Renewable Energy II | 2 trimesters (1.0 credit) | Grades 11-12 |
|---------------------|---------------------------|--------------|
|---------------------|---------------------------|--------------|

Prerequisite: Must have passed Renewable Energy I with a B or better

Renewable Energy II is a hands-on course where students will continue to learn, test, and experiment with alternative energy sources. Students will learn more about current issues with alternative energy, and the products currently available. This course will cover the following topics: Wind Energy, Solar Energy, Photo-Voltaics, Pellet Fuels, Careers and College, Nuclear Power, Hydro-Power, Green Building, and Geothermal Energy Students will design, build, and modify their own alternative energy products. Students will learn from professionals working in the renewable energy field, and have a chance to visit locations that take advantage of renewable energy here in Michigan.

| Introduction to Small Engines | 1 trimester (0.5 credit) | Grades 9-12 |
|----------------------------------|---|----------------------------|
| the trimester disassembling, me | of 2 Stroke and 4 Stroke small er easuring, troubleshooting, and re s-on course that will teach stude | eassembling 2 Stroke and 4 |

| Small Engines and Fabrication | 2 trimesters (1.0 credit) | Grades 9-12 |
|-----------------------------------|---|-----------------------------|
| basic fabrication skills: welding | learned in Intro to Small Engine , machining, and tube bending. Cart with a roll cage. They will the cart. | During this course students |

| Introduction to Culinary Arts | 1 trimester (0.5 credit) | Grades 9-12 |
|---|--------------------------|-------------|
| The program is designed to help high school students who have an interest in pursuing a | | |

career in food service gain an understanding of the industry through education as well as direct exposure. In the kitchen, students create their own food products from scratch. Culinary Arts prepares students for jobs as personal chefs, catering operations, line chefs, bakers, servers, wine stewards, and managers. The course is designed to teach students all the fundamentals needed to work and succeed in any area of the food service operation such as restaurants, catering, kitchen, or industrial kitchen. Students may also take the fundamental skills they have learned onto culinary school for more advanced instruction.

| Culinary Arts I | 3 trimesters (1.5 credits) | Grades 10-12 |
|-----------------|----------------------------|--------------|
|-----------------|----------------------------|--------------|

Prerequisite: Introduction to Culinary Arts

Culinary I is a year long course designed to pick up where we left off in Intro Class. Here we will dive further into the Culinary World and Restaurant management. We will discuss communication and management essentials as it relates to service in restaurants. We will work more with fruits, vegetables, potatoes, grains and meat processing. We will also have the opportunity to serve staff members and participate in other activities outside of school. Students will also have the option to take and receive the "Safe food handlers certificate" upon completing this class. We also have an Armada Chapter for SkillsUSA, where students can compete with other schools in our State and surrounding area. We will also have the opportunity to take a variety of field trips which can offer us work based learning opportunities.

| Culinary Arts II | 3 trimesters, 2 hour block (3.0 credits) | Grades 11-12 |
|-------------------------------|---|--------------|
| Prerequisite: Culinary Arts I | | |

Students will put their skills from Culinary I to use. Students already have a basic understanding of how to cook but now we will talk about restaurant management, food and labor cost, buffet service. Students will prepare and serve teacher lunches, take orders, write menus and descriptions, and be introduced into catering. Competitions will take place in state and regional cooking competitions.

| Introduction to Baking | 1 trimester (0.5 credit) | Grades 10-12 |
|---|---|--|
| Prerequisite: Intro to Culinary | | |
| Baking. In this class you will be the kinds of measurements and common to nearly all baked go | you through an exciting, hands- e introduced to a brief history and d mathematical calculations nece ods. We will be introduced to ye cinnamon rolls, muffins, biscuits | d bakeshop production through essary for the basic processes east products, quick breads and |

Hospitality Services

| Baking and Pastry I | 1 trimester (0.5 credit) | Grades 10-12 |
|---|--------------------------|--------------|
| Prerequisite: Intro to Baking | | |
| We will practice the art of chocolate, sugar and candy making. More delicate cakes and desserts, we will work more with plating and presentation. | | |

| Beginning Cake Decorating | 1 trimester (1.0 credit) | Grades 10-12 |
|---|--------------------------|--------------|
| Prerequisite: Intro to Culinary | | |
| In this class students will be introduced to the basic piping tips, how to take and complete a cake order. They will practice writing, borders, flowers, splitting and filling cakes, along with making different frostings and fillings. | | |
| Breadmaking | 1 trimester (0.5 credit) | Grades 10-12 |
| Prerequisite: Intro to Culinary | | |

In this class we will work with the different types of yeast breads. We will learn different techniques for shaping dough. The different types of dough including sourdough, multi-grain, bagels, english muffins etc.

Additional Career and Technical Education Offerings

Course Descriptions and Offerings

| Public Safety | 3 trimesters (1.5 credits) | Grades 10-12 |
|--|--|--|
| trends of criminal justice. Empt of law, the enforcement of law, correctional practices, and eme | f the historical development, curr hasis will be placed on contempo strategies of policing, judicial syster erging forms of justice. While the we will also look at other cultures | rary problems in the definition stems, sentencing strategies, focus of the content will be |

| Fire Academy | 3 trimesters (1.5 credits) | Grades 10-12 |
|--------------|----------------------------|--------------|
|--------------|----------------------------|--------------|

Program is a State of Michigan approved Firefighter I certification class.

Students must attend a minimum of 90% of classroom training, 100% of practical skills training and submit no less than 90% of homework assignments and pass the class with a 70% or higher to be eligible to test for the Michigan Firefighter I & II Certification which is necessary to become either a part-time or full-time firefighter. The program is run in a para-military fashion, with students wearing required uniforms and daily inspections. In addition, students will be required to participate in physical training (PT) sessions at least twice a week, doing strength and cardiovascular training under the direction of certified fitness trainers. Protective clothing weighs 25 pounds, with the Self-Contained Breathing Apparatus (SCBA) weighing another 25 pounds. In addition to the period block for normal class meeting times, one additional Saturday per month is required, allowing the students more time to get into scenario-based practical skills training. Students will be broken down into work groups. called platoons, for much of the required coursework. During the fire academy, students will be encouraged to apply for Fire Cadet positions in the fire department serving their area. This is not required, as student schedules and home situations may not make this available to students. Fire Cadets are part of a structured program, giving cadets exposure to the fire station, familiarity with apparatus and co-workers, and gives them a roadmap on how to proceed in the organization to a full-fledged firefighter position.

| Heavy Machine Operator | 3 trimesters, 2 hour block | Grades 11-12 |
|------------------------|----------------------------|--------------|
| (AIS) | (3 credits) | |

Richmond High School Course Counselor/Administrator Recommendation

This class meets the Michigan Merit Curriculum requirements for Visual, Performing, and Applied Arts or Math or Math related credit if taken in their senior year. Richmond High School along with AIS Construction Equipment Corporation offer a program that prepares individuals to apply technical knowledge and skills in the safe operation, maintenance and repair of heavy equipment such as bulldozers, excavators, backhoes, and front-end loaders. This course includes electronics, hydraulics, engine performance, fuel systems, and fundamentals of mechanics related to heavy equipment and diesel operations. Successful completion will afford students an opportunity to earn a sponsorship to Ferris State University worth approximately \$10,000 (tuition costs), apply for acceptance into the AIS Apprenticeship Training Program, or find employment with other heavy equipment or diesel maintenance companies.

Course Descriptions and Offerings

| Test Preparation | 1 trimester (0.5 credit) | Grades 9-12 |
|--|--------------------------|-------------|
| This class is for those wishing to brush up on some test taking strategies for standardized tests and college entrance exams. Students will spend time in each of the core disciplines of Reading Comprehension, Science, Mathematics, and Grammar/Writing. Each discipline has some unique approaches that will be studied and practiced. Curriculum will be reviewed or introduced depending on the needs of each student. | | |

| Teacher Internship | 1 trimester (0.5 credit) | Grade 12 |
|---|--|---|
| simple maintenance, diagnostic Proficiency in using and in expl Publisher, Weebly and Photo S navigate library specific program researching skills in obtaining in include 21 Things For Students research and informational tuto | avvy and knowledgeable with co cs, upgrades, installation of hard aining how to use Blackboard, V tory is most helpful. Students w ms like Plinkit and Destiny. Com nformation for teachers/students through Macomb Intermediate s rials; and 'Order in the Library' th Texas at Austin. Enrollment is lir | ware and software. Vord, Excel, PowerPoint, ill be made aware and munication and library is essential. The course will School District; MeL online hrough the School of |

| Teacher Cadet | 1 trimester (0.5 credit) | Grades 11-12 |
|---|--|--|
| opportunity to learn more about students to the evolution of tear style and teaching approaches observe teaching in multiple cla The students will learn how to e | student who is an aspiring educ t the professional vocation of tea ching as a craft, ask students to that work most favorably for thei assrooms and write insightful refl effectively develop lessons of the communication techniques will t. | analyze their own learning ir success. Students will ections about the profession. er own. Leadership skills will |

| Teacher Cadet II | 1 trimester (0.5 credit) | Grades 11-12 |
|---|--------------------------|--------------|
| Prerequisite: Teacher Cadet | | |
| After learning teaching fundamentals in Teacher Cadet I, students are placed with an elementary teacher for Teacher Cadet II to grow as a future educator: to enact the fundamentals learned in Teacher Cadet I, to acquire new teaching skills, and to reflect on best practices through observations and experiences working with children. | | |

| Today's Tech | 1 trimester (0.5 credit) | Grade 9-12 |
|--|--------------------------|------------|
| Light the technology that is already on hand, students will be guided to a better and mare | | |

Using the technology that is already on hand, students will be guided to a better and more solid understanding of what their devices can do for them. The class will focus on basic functions that students' devices can complete, while also encouraging proficiency in Google Suite applications and basic Microsoft programs. Throughout the course, digital citizenship and reliable Internet search strategies will also be continually practiced.

| Science Internship | 1 trimester (0.5 credit) | Grade 12 |
|--|---|---|
| environment. Each student wil tasks in the life of a Science tea setting and preparing labs. Eac | tience will be observed as well as I have the opportunity to complet acher as well as the school. A lar th student will research a Scienc es at the end of the term. Studen asses. | te tasks that are common ge part of the course will be e related topic of interest that |

Additional Electives

Course Descriptions and Offerings

| English/Language Arts Internship | 1 trimester (0.5 credit) | Grade 12 |
|--|--------------------------|----------|
| Multiple aspects of teaching English Language Arts will be observed as well as performed in a "hands-on" environment. Each student will have the opportunity to complete tasks that are common tasks in the life of an ELA teacher, as well as the school. Students will research new teaching tools, evaluate current teaching practices, prepare for upcoming lessons, and engage in reflections about teaching practices. | | |

| Humanities Leadership Internship | 1 trimester (0.5 credit) | Grade 12 |
|---|--------------------------|----------|
| This course is for students interested in the humanities and leadership. Students selected for the course must have a 3.0 GPA and positive citizenship. They should be involved in extracurricular activities. Students will facilitate activities on campus, maintain online LMS and class websites, organize fundraisers and community outreach programs, and develop Student Council Leadership Team meetings. Other responsibilities may be given, as they arise. | | |

| Internship |
|------------|
|------------|

Athletic Director Approval Required

This class will cover the day to day administrative duties within an athletic office. Duties will include Organization, Game Prep, Scheduling of games and officials, Facility Management, Game Management, Event Management, Budgeting, Transportation, and Community Relations. Only seniors are eligible to take this class and slots are limited and will only be given by instructor approval.

| Leadership Development Practices | 1 trimester (0.5 credit) | Grades 11-12 |
|--|--------------------------|--------------|
| This course provides a practical exploration of individual philosophies and one's relationships with government responsibilities. Also included are studies of the influences of emotional intelligence on problem solving, personal interactions, and conflict resolution. Basic elements of service learning are explored and put into practice. | | |

| Teaching Mathematics Internship | 1 trimester (0.5 credit) | Grade 12 |
|--|--------------------------|----------|
| Multiple aspects of teaching math will be observed as well as performed in a "hands on" environment. Each student will have the opportunity to complete tasks that are common day to day happenings in the life of a math teacher as well as the school. Students will research new teaching tools, evaluate current teaching practices, prepare for upcoming lessons, and engage in reflections about teaching practices. | | |

| Introduction to Computer Science | 3 trimesters (1.5 credit) | Grades 9-10 |
|--|---------------------------|-------------|
| Introduction to Computer Science utilizes curriculum from code org and is manped to CSTA | | |

Introduction to Computer Science utilizes curriculum from code.org and is mapped to CSTA standards. The course covers a wide range of introductory computer science topics, including problem solving, programming, physical computing, user centered design, and data. Students will also have the opportunity to build their own websites, games, and apps.

| Intro to CISCO Networking 2 trimesters (1.0 credit) Grades 9-12 Academy | | Grades 9-12 |
|---|--|-------------|
| The course will introduce various topics including the Cisco training system, the "Internet of Things", and "Intro to Cybersecurity". (Keep in mind that future Cisco courses will give students the opportunity to earn college credit.) | | |

| CISCO Networking Academy | 2 trimesters (1.0 credit) | Grade 12 |
|--|--|---|
| and individuals worldwide. More and become a force for change Academy is a series of courses Administrator Certification. The platform in partnership with loca created by experts in technolog activities for the practical applied | an IT skills and career building pre- e than 5.5 million people have jo e in the global economy since 19 s that will enable students to earr curriculum is delivered online us al learning institutions. An engag gy and instructional design includ cation of learned skills. The Cisc used for teaching, gaming, and | ined the Networking Academy 97. The Cisco Networking in the Cisco Network sing a proprietary learning ing, up-to-date curriculum les hands-on labs and online to Packet Tracer, a network |

| CISCO Cybersecurity 1 trimester (0.5 credit) Grades 9-12 Essentials | | |
|--|--|--|
| Prerequisite: Intro to CISCO Networking Academy | | |
| This course covers foundational knowledge and essential skills for information security, | | |

systems security, network security, laws, and techniques used in protecting businesses.

| CISCO Routing & Switching Essentials | 2 trimesters (1.0 credit) | Grades 9-12 |
|--|---------------------------|-------------|
| Prerequisite: Intro to CISCO and CISCO Cybersecurity Essentials | | |
| This course expands on the knowledge gained in the Introduction to Networks course, going into more detail on the working of routers and switches. The class involves many labs using the actual CISCO routing and switching equipment. This course, along with the first CISCO course, provides the opportunity for students to receive CISCO CCENT certification by taking a CISCO test. | | |

| CISCO CCENT Certification 1 trimester (0.5 credit) Grades 9-12 Exam Prep |
|---|
|---|

Prerequisite: Intro to CISCO, CISCO Cybersecurity Essentials, and CISCO Routing and Switching Essentials

CISCO offers an exam after these courses, so students can receive certification as a "CISCO Certified Entry Network Technician." Certification will allow students to get college credit for these courses at many institutions and set them up for entry-level networking jobs.

| High School DMAT 1 trimester (0.5 credit) Grades 9-12 |
|---|
|---|

The DMAT course will empower students to use technology to create a wide range of visual and audio products. Learning goals for this class include online collaboration, graphic design, screenwriting, digital video production, marketing, and news/sports broadcasting. Students will learn to effectively use the equipment and software necessary for careers in a wide variety of media or communications fields. Students will participate in three units: an introduction to the Google apps suite, introduction to film production, and their choice of a yearbook video internship, news and sports broadcasting, career opportunity research and participation, or advanced film production.

| Literacy Exploration 9/10/11 | 1 trimester (0.5 credit) | Grades 9-11 |
|------------------------------|--------------------------|-------------|
|------------------------------|--------------------------|-------------|

Teacher Recommendation Required

This course emphasizes reading skills for academic success utilizing critical thinking strategies. Students will be able to determine the structure of the text and identify the critical questions that are being asked in order to improve reading comprehension skills.

| Academic Support | 1 trimester (0.5 credit) | Grades 9-12 |
|---|--------------------------|-------------|
| Teacher Recommendation Required | | |
| Academic support is a course that allows students to receive supplemental instruction and work on executive function skills within their school day with a teacher. | | |

| Dual Enrollment | 1-3 trimesters (credit varies) | Grades 11-12 |
|--|-----------------------------------|--------------|
| See Counseling Office for Details All Dual Enrollment Requests must be made no later than May of the prior school year | | |
| Students wishing to extend their learning to include courses not currently offered at Armada High School may consider enrolling in college classes. State testing must be completed with minimum passing scores to elect dual enrollment. See the counseling office for additional guidelines and the application process. | | |

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| Early College of Macomb | 3 trimesters (credit varies) | Grades 11-12 |
|---|------------------------------|--------------|
| See Counseling Office for Details | | |
| The Early College of Macomb (ECM) is an exciting countywide program for high school juniors who want to get a jumpstart on their college education and their careers. In this three-year, career-focused program, students participate in an integrated sequence of high school and college courses with no out-of-pocket cost for books, fees and tuition. | | |

Armada Conservatory of the Arts

Course Descriptions and Offerings

Dance

| Introduction to Dance (A/B/C) | 1 trimester (0.5 credit) | Grades 9-12 |
|---|--|--|
| jazz, tap, ballet, hip-hop and m qualities of dance, including ter opportunity for the students to r physical fitness. This course is not have prior experience in da | nphasize the general technique of usical theatre. Students will also minology, history, music and per not only develop basic dance teo highly suggested for any studer nce. It is also suggested for musi mesters of this class. Students v ns. | b be instructed in the academic formance. This course is an chnique, but improve upon their nt interested in dance, but does sical theatre students. |

| Dance Company | 3 trimesters (1.5 credits) | Grades 9-12 |
|---------------|----------------------------|-------------|
| | | |

Prerequisite: By audition only

Dance Company is a performance based course for advanced dancers. Company members are not only required to perform in dance department productions, but they will also be expected to attend master classes, auditions and/or festivals outside of school to get the greatest amount of experience in the dance world. These students will not only be working on perfecting technical skills, but learning choreography, improvisation, composition, aesthetic design, and teaching skills.

| The Art of Dance | 3 trimesters (1.5 credits) | Grades 9-12 |
|--|--|---|
| The Art of Dance class will be a with previous dance education. choreography, history, and mus | CONSERVATORY STUDENTS continuation of Introduction to I The class will cover more comp icality. The class will meet daily d class field trips will be required | Dance class or for any student blex class work, steps, for all three semesters. Daily |

| Dance Academy | 3 trimesters (1.5 credits) | Grades 9-12 |
|---------------|----------------------------|-------------|
| | | |

Prerequisite: By audition only

This course is for students interested in improving and developing their technical and creative skill levels beyond the "Introduction to Dance" course. This class will continue to work on terminology, history, music and performance, but will start to focus on how to accomplish more challenging skills with correct technical execution for the overall health of their body. Any student can audition for this class, but if a student has successfully completed "Introduction to Dance," the student should be fully prepared to audition for the class. Students will be expected to participate in dance department productions.

Vocal Music

Course Descriptions and Offerings

| Concert Choir | 3 trimesters (1.5 credits) | Grades 9-12 |
|--|--|--|
| skills. Emphasis is placed on le have the opportunity to explore | urse open to all students with a d earning to read musical literature the history of music and develo Students are required to attend outside of the school day. | e. In addition, students will p their ability to analyze and |

| Chorale | 3 trimesters (1.5 credits) | Grades 10-12 |
|---|--|---|
| Prerequisite: At least one year of Choir and Audition with Teacher Signature | | |
| performance. The emphasis for Students will learn to create arr design choreography. Students | will have the opportunity to exporten will have the opportunity to export of the export of the export of the exponent of the e | nce skills and vocal pedagogy. erience performing at different |

| Varsity Choir | 3 trimesters (1.5 credits) | Grades 10-12 |
|---------------|----------------------------|--------------|
|---------------|----------------------------|--------------|

Prerequisite: Entrance Exam with Teacher Signature

This is an intermediate level course for those students who read music fluently. They will continue to gain knowledge of vocal pedagogy as well as participate in festivals for competition. Emphasis will be placed on Sight Reading and Ear Training in this course. Students are required to attend scheduled rehearsals and performances that may occur outside of the school day.

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Instrumental Music

Course Descriptions and Offerings

| String Orchestra | 3 trimesters (1.5 credits) | Grades 9-12 |
|---|--|---|
| instrument. Continued emphase technical facility, through a larg Student involvement in concert | tudents with previous experience sis is given to the development o e repertoire of string orchestra lin and performance activities will b such activities is an essential ex ass grade. | f musicianship skills, aural and terature and technical studies. be part of the grading process |

| Jazz Ensemble | 3 trimesters (1.5 credits) | Grades 9-12 |
|-------------------------------|--|-----------------------------|
| jazz and popular style music. | umental organization. Students Students also learn jazz theory a festivals outside the school day. | nd improvisation. There are |

Instrumental Music Courses Offerings and Descriptions

| Symphonic Band3 trimesters (1.5 credits)Grades 9-1 | | Grades 9-12 |
|--|---|---|
| instrument. Continued emphase through a large repertoire of ap students will participate in marco parades and competitions. Stud part of the grading process for | all students with previous experies sis is given to the development of propriate level band literature. I ching band for summer band can ident involvement in concert and this course. There are also spec- urs. Participation in such activities ed into the class grade. | f musicianship and basic skills n addition to Symphonic Band, np, home football games, performance activities will be cial events, rehearsals, or |

| Percussion Ensemble | 1 trimester (0.5 credit) | Grades 9-12 |
|---------------------------------|---|--------------------------|
| percussion instruments. Prior r | ore and develop rhythm skills ut nusical experience is not needer and performance activities will b | d, but would be helpful. |

| Audio Engineering and Production | 1 trimester (0.5 credit) | Grades 9-12 |
|--|---|---|
| sequencing, notation and recor training on a musical instrumen sequencing/editing software, sy | over and explore introductory co ding. No prior musical experien- it or voice is helpful. Students w nthesizers and drum machines. ion and production should consi- | ce is needed, however, having ill create music using Students interested in the |

| Intro to Piano/Music Theory | 3 trimesters (1.5 credits) | Grades 9-12 |
|-----------------------------|----------------------------|-------------|
|-----------------------------|----------------------------|-------------|

This is a class that is designed to introduce music theory and piano skills to the developing musician. No prior musical experience is needed. Students will learn how to read music and play it on the piano. This class would be beneficial to the vocal and musical theatre students.

| Piano I 3 trimesters (1.5 credits) Grades 10-12 |
|---|
|---|

Prerequisite: Intro to Piano

This is a course that is designed to continue the development of music theory and piano skills to the intermediate level musician. Prior musical experience is necessary. Students must complete the Intro to Piano/Theory class with a "C" average or better. Students will work on transposition skills in this course, as well. This class would be beneficial to the vocal and musical theatre students.

| AP Music Theory | 3 trimesters (1.5 credits) | Grades 10-12 |
|---|---|--|
| music. Students will be acquai construction, chord construction in the composition of music. Ti designed to prepare the prospe | course open to students who are nted with a working knowledge on n, harmonization of a given melo me is spent on sight singing and ective college-bound music majo I in the course may take the Adva | of the essentials of scale ody and a general background dictation of melodies r with a sufficient musical |

Theater

Course Offerings and Descriptions

| Acting I | 3 trimesters (1.5 credits) | Grades 9-12 |
|--------------------------------|---|--------------------------|
| consolidate them into one year | rrent Intro to Theatre, Theatre I, long course. Students would leand participate in the Thespian & I | arn the basics of acting |

| Acting II | 3 trimesters (1.5 credits) | Grades 9-12 | |
|-----------|---|-------------|--|
| | This class replaces the current Advanced Theatre, Voice and Movement, and Improv for the Stage classes and consolidates them into one year-long course. | | |

| Introduction to Theater Arts | 1 trimester (0.5 credit) | Grades 9-12 |
|--|--|--|
| Analysis of play structure and o body, enables students to reco | hasize communication by mean composition, as well as focus on gnize their own abilities as perfor amatic literature, critical listening | the student's own voice and rmers. Additional activities |

| Theatre A | 1 trimester (0.5 credit) | Grades 9-12 |
|----------------------------------|--------------------------|-------------|
| Deservisites before to The store | | |

Prerequisite: Intro to Theatre

The interested student will participate in the basic principles of acting. The class introduces the fundamentals of acting to help the student "discover" him/herself through improvisation and other exercises. The course grounds the student in basic acting theory. Students will perform both group and individual performance pieces.

Theater Course Offerings and Descriptions

| Theatre B | 1 trimester (0.5 credit) | Grades 9-12 | | |
|---|--|---|--|--|
| Prerequisites: Intro to Theatre & Theatre A | | | | |
| genres of theatre: Commedia d attention to scene study. Instru | ell'Arte, Greek, Shakespeare an cts how to analyze and approach | The course is a continuation of Theatre A. The interested student will interact with multiple genres of theatre: Commedia dell'Arte, Greek, Shakespeare and contemporary pieces with attention to scene study. Instructs how to analyze and approach the written text and embody character within each genre. Students will perform pieces from each genre. | | |

| Advanced Theatre | 1 trimester (0.5 credit) | Grades 10-12 | | |
|--|---|--|--|--|
| Prerequisites: Intro to Theatre, Theatre A & B | | | | |
| structured improvisation, script identification and implementation | and scene analysis, text interpreton of action and objectives. Stud | The interested student will use scene-specific improvisation to text analysis and scene study; structured improvisation, script and scene analysis, text interpretation and realization, identification and implementation of action and objectives. Students will apply their learning through performance of memorized, prepared scenes. | | |

| Voice & Movement | 1 trimester (0.5 credit) | Grades 10-12 |
|--|--|---|
| Prerequisites: Intro to Theatre, Theatre A & B | | |
| Exercises develop students' u continued study. Students will e | blish a working philosophy and v nderstanding and awareness of establish a working knowledge of ques will aid in developing aware | vocal production necessary for f their bodies. Exercises, |

expressive medium.

| Improvisation for the Stage | 1 trimester (0.5 credit) | Grades 10-12 |
|---|--------------------------|--------------|
| Prerequisites: Intro to Theatre, Theatre A & B | | |
| Through the use of acting exercises drawn from the work of theatre director and educator Viola Spolin, students will develop their creativity and self-expression as an actor. Improvisational methods will give students a process to understand and create characters, create short scenarios and produce performance pieces. | | |

| Dramatic Literature | 1 trimester (0.5 credit) | Grades 9-12 |
|--|--------------------------|-------------|
| Prerequisite: Introduction to Theatre Arts | | |
| The interested student will gain an overall view of drama, including the study of Western theatre history, play reading, and basic fundamentals of script analysis. Students will study classic and contemporary plays through class readings and performances. Literary papers will be written and the trimester will conclude with each student writing a dramaturgical study of an approved play. | | |

| Technical Theatre | 1 trimester (0.5 credit) | Grades 9-12 |
|--|---|--|
| analysis and the ways a produc design of scenery, costumes, n principles and practices of stag preparation, and director/cast/c | an introduction to theory and proton concept and visual metaphonakeup, props, and lighting. Studie management, including reheats rew relationships during reheats mbines classroom instruction with | or can be communicated in the dents will also learn the rsal coordination, prompt book al for theatre, opera, and |

| Contemporary Theatre Production | 1 trimester (0.5 credit) | Grades 10-12 |
|------------------------------------|---|-------------------------------|
| tackle social issues relevant to | neatre Arts earch, write, produce and perforn school aged students. Students epeated for credit. This course w | will perform these pieces for |

| Competition Theatre | 2 trimester (1.0 credit) | Grades 9-12 |
|--|--------------------------|--|
| Prerequisite: Audition/Application ONLY | | |
| The interested student will be part of the cast or the production & design team and will create a one act play that will travel to the annual Michigan Interscholastic Forensics Association competition in winter. Competitions take place outside of school time on weekends beginning the end of January and through two weekends in February (based upon performance scores). Students must be available for all competition dates. This course runs first and second trimester only. This course may be repeated for credit. | | astic Forensics Association I time on weekends beginning sed upon performance scores). |

Visual Arts

Course Offerings and Descriptions

| Drawing/Painting I | 1 trimester (0.5 credit) | Grades 9-12 |
|--------------------|--------------------------|-------------|
|--------------------|--------------------------|-------------|

Prerequisite: Introduction to Art

Drawing and painting are the basis for all other areas of visual arts. This introductory course will focus on understanding the use of line, shape, value, and texture, as well as color theory and basic painting techniques. Students will use a variety of materials and subjects for the purpose of developing technical skills. In addition to the production of art, there will be related studies in art history and aesthetic awareness.

| Drawing/Painting II | 1 trimester (0.5 credit) | Grades 9-12 |
|---------------------|--------------------------|-------------|
|---------------------|--------------------------|-------------|

Prerequisite: Drawing/Painting I

Advanced drawing and painting techniques and units of study based on historical styles will be explored in this course. Emphasis will be placed on complete understanding of perspective as it relates to still life, building interiors and landscape images. Students will complete several figurative studies including drawings of hands and faces. Students will have an opportunity to explore imaginary subjects in conjunction with a variety of new media such as oil pastels and charcoal.

| Drawing/ Painting III | 1 trimester (0.5 credit) | Grades 9-12 |
|---|--------------------------|-------------|
| Prerequisite: Drawing/Painting I and Drawing/Painting II | | |
| Students will learn the fundamentals of how to create depth in their drawings and paintings. Our focus will be on learning perspective and depth cues (shading, location, scale, contrast, vanishing points, texture, shadows, etc.) | | |

| Two Dimensional Design | 1 trimester (0.5 credit) | Grades 9-12 |
|----------------------------------|---|--------------------------------|
| product design, lettering and pr | lements including areas such as intmaking. The course will also I as the historical study of two-di | develop the ability to analyze |

| Three Dimensional Design | 1 trimester (0.5 credit) | Grades 9-12 |
|--------------------------------|--|-------------|
| paper, papier mache, and clay, | This course is an introduction to creating sculptural images using a variety of media such as paper, papier mache, and clay, using traditional hand building methods. Students will be introduced to related studies in art history and aesthetic awareness. | |

Visual Arts Course Offerings and Descriptions

| Cartooning and Animation | 1 trimester (0.5 credit) | Grades 9-12 |
|---|--------------------------|-------------|
| This course focuses on the production of a variety of cartoons, including single frame formats, comic strips, as well as the creation of a comic book. In addition, the students will be introduced to basic animation skills, including character development, storyboards, and still frame animation. Drawing I would be helpful for this class, but is not required. | | |

| Computer Graphics (Levels 1-6) | 1 trimester each level (0.5 credit) | Grades 9-12 |
|--|--|-------------|
| Computer graphics is a project based trimester long source focusing on the use of technology | | |

Computer graphics is a project-based trimester long course focusing on the use of technology and industry standard software to create digital art. Students will create various means of digital art using Adobe Creative Cloud apps. Level one students will learn and use Adobe Photoshop specifically to create a variety of hands-on, innovative digital image-making processes. Upper levels will work with Adobe CC Illustrator and possibly InDesign, Character Animator, Animate, and more. Upper level courses are highly individualized.

| Digital Photography | 1 trimester (0.5 credit) | Grades 9-12 |
|---|---|--|
| Digital Camera or Smartphone Required | | |
| study of photographic subjects. to produce computer enhanced | Il be on the exploration of digital The images generated through images. In addition to the prod art history and aesthetic awarene | out the trimester will be used uction of digital photographs |

| Introduction to Art | 1 trimester (0.5 credit) | Grades 9-12 |
|---|--------------------------|---|
| Intro to Art is designed to give students a wide variety of art exposure. Students will learn basic art concepts (lines, color, shapes, value, texture, space, balance, repetition, contrast, pattern, unity, variety, etc.) and how to use them in their artwork. Students will also explore a wide range of media (colored pencils, crayon, markers, pen, paint, etc.). | | alance, repetition, contrast, Students will also explore a |

| Color Theory | 1 trimester (0.5 credit) | Grades 9-12 |
|--|--------------------------|-------------|
| Students will learn the basic concept of color and how to mix it to achieve the correct value, intensity and hue. Students will acquire a vocabulary of color that will help them see, name and mix colors to match what they see. | | |

| Mosaic Building | 1 trimester (0.5 credit) | Grades 9-12 |
|--|---|--|
| first learn to solve the Rubik's a Mosaics of photographs of thei mosaics because it has six diffe | oportunity to create mosaics usin and then they will use this knowle r choice. A Rubik's cube is a grea erent colors and each cube can l solve the cube is the same metho | edge to create beautiful at object to use to create be changed to have a different |

Visual Arts Course Offerings and Descriptions

| Painting Murals | 1 trimester (0.5 credit) | Grades 11-12 |
|-----------------|--------------------------|--------------|
| | | |

Prerequisite: Drawing/Painting I, Drawing/Painting II, Color Theory

Students will use their knowledge of drawing and painting, along with their ability to work cooperatively with each other, to create their artwork. Students will learn to use the concept of gridding (using a grid to transfer a small picture into a larger picture) to paint their murals either directly on the surface of the school wall (with administration permission) or on large canvas or wood.

| The Art of Lettering | 1 trimester (0.5 credit) | Grades 9-12 |
|----------------------|--------------------------|-------------|
|----------------------|--------------------------|-------------|

The Art of Lettering class will allow students to examine different ways of creating art with letters. Students will learn how to create calligraphy (the art of beautiful handwriting), 3-D lettering, versals (fancy, decorated lettering), and Word Art. Three dimensional letter sculpting and using collage to create lettering will also be explored.

| AP Art and Design Portfolio | 3 trimesters (1.5 credit) | Grades 11-12 |
|--|--|---|
| Prerequisites: 2 years of art coursework, senior year Teacher signature required | | |
| This course is designed for stud level. This is a structured course stresses technical skills in comb opportunity for independent exp design as well as expressive co motivation. The final portfolio w scholarship opportunities. | se of study which requires you to pination with individual expression perimentation that emphasizes to proceptual issues. The class req | o create a portfolio that on. Students will have the the elements and principles of juires self-discipline and |

Macomb Academy of Arts and Sciences

Armada's Macomb Academy of Arts & Sciences is Armada School Districts center for AP and honors-level classes in Science, Math, Engineering, Technology, and Medical Sciences. The Academy offers a four year program allowing students to be challenged in the various fields offered though our recommended sequence and concentration areas. Modeled like a college course structure, students will have required core courses and electives to complete in order to be designated as an Academy STEM graduate at commencement. See Appendix B. The Academy curriculum focuses on accelerated, problem solving assignments and projects. With hands-on learning, teachers are able to integrate real world applications to students' learning.

Macomb Academy of Arts and Sciences

Math Courses

| Honors Geometry | 3 trimesters (1.5 credits) | Grades 9-10 |
|--|---|--|
| numeric viewpoint. We will also exploration of the concept of sin | es; analysis will be done from a g o examine transformations, proo milarity leads into trigonometry. students will develop their ability | fs, and logic while the In addition to learning |

| AP Computer Science | 3 trimesters (1.5 credits) | Grades 10-12 |
|--|---|-----------------------|
| The course emphasizes object problem solving and algorithm first-semester college-level cou structures, design, and abstrac | development, and is meant to be rse in computer science. It also | e the equivalent of a |

| Computer Science Principles | 3 trimesters (1.5 credits) | Grades 10-12 |
|---|----------------------------|--------------|
| Prerequisite: Algebra I | | |
| This course is an excellent overview of various topics in the field of Computer Science and is a good fit for students who want to learn more about how the internet works and/or the basics of computer programming. It is meant for students with little to no computer science experience and covers the following topics at an entry level: The impact of the internet on society, how the internet works, big data, cybersecurity, and programming/building apps using JavaScript. | | |

| AP Calculus (AB and BC) | 3 trimesters (1.5 credits) | Grades 11-12 |
|---|---|---|
| understanding of the concepts applications. The courses empl concepts, results, and problems verbally. Applications include a economics, engineering, finance be used throughout this course in everyday life. This course pr | are primarily concerned with deve of calculus and providing experies hasize a multi-representational a s being expressed graphically, no rich selection of problems in biol e, physics, the social sciences a as one of many methods to solve rovides a solid foundation to help college level. Students will be pre- flay of each year. | ence with its methods and approach to calculus, with umerically, analytically, and logy, business, chemistry, and statistics. Technology will we complex problems that arise o students succeed in future |

| Honors Intro to Statistics | 3 trimesters (1.5 credits) | Grades 9-12 |
|--------------------------------|--------------------------------|-------------------------------|
| Students are introduced to the | research process. Topics cover | ed include basic and advanced |

statistical analysis, scientific writing, and the presentation of scientific research.

| Honors Algebra II/Trig | 3 trimesters (1.5 credits) | Grades 10-12 |
|--------------------------------|----------------------------------|---------------------------------|
| This course involves the study | of the concept of a function and | use in everyday life as well as |

value in modeling situations deemed valuable in scientific research. Graphing of functions is used throughout with advanced technology such as the TI-83 Plus calculator as well as computer graphing programs such as EXCEL. Matrices, polynomials, quadratic functions, inverses and radicals, exponential and logarithmic functions are also included. Further study is done in trigonometry with emphasis on modeling and graphing of trigonometric functions.

| Honors Pre-Calculus | 3 trimesters (1.5 credits) | Grades 10-12 |
|--------------------------------|----------------------------|--------------|
| Prerequisite: Honors Algebra I | | |

This course will focus on integrating the major ideas of mathematics needed for calculus. Polynomial, rational and trigonometric functions, polar coordinates and complex numbers will be investigated in depth. Graphing calculator technology will be emphasized to enhance and support mathematics in all units of study. Students must be able to use a variety of techniques to solve problems: graphical, numerical, algebraic/analytic, and verbal. Students are to develop an appreciation of all these methods of representation, understand how they are connected in a given problem, and learn how to choose the most appropriate method(s) to solve a problem.

Macomb Academy of Arts and Sciences

Science Courses

Descriptions and Offerings

| Honors Chemistry | 3 trimesters (1.5 credits) | Grades 9-12 |
|---|---|--|
| variety of topics that include: ch chemical changes, atomic struc nuclear fusion and fission, cher chemical reactions. Student inv | ructure, composition, and behav haracteristics of matter, transform cture, periodic table of elements, mical equations, properties of solvestigations emphasize accurate fe manipulation of scientific appa | nations during physical and behavior of gases, bonding, lutions, acids and bases, and observations, collection of |

| Honors Physics | 3 trimester (1.5 credits) | Grades 9-12 |
|----------------|---------------------------|-------------|
|----------------|---------------------------|-------------|

In Honors Physics students will learn about the physical world around them and how to think critically to solve a problem. In this lab-based course, students will learn to develop an investigation, collect data, and make conclusions based on that data. They will then use those conclusions to try and solve problems. Throughout the year students will study kinematics (motion), dynamics (forces), momentum, and energy. If there is time available, students will also begin to study waves, sound, and light.

| AP Physics 1 3 trimesters (1.5 c | redits) Grades 10-12 |
|----------------------------------|----------------------|
|----------------------------------|----------------------|

AP Physics is an algebra-based, introductory college-level physics course that explores topics such as Newtonian mechanics (including rotational motion); work, energy, and power; mechanical waves and sound; and introductory, simple circuits. Through inquiry-based learning, students will develop scientific critical thinking and reasoning skills.

| AP Biology | 3 trimesters (1.5 credits) | Grades 9-12 |
|------------|----------------------------|-------------|
| | | |

Prerequisite: Biology and Chemistry

Students are expected to take the AP test in the spring.

AP Biology is designed to be the equivalent of a two-semester introductory college biology course. As recommended by the College Board, students develop an understanding of the major topics of biology, including biochemistry, molecular biology, cells, heredity, evolution, organisms and populations. Earning a B or higher in both Biology and Chemistry are prerequisites to taking this course.

Macomb Academy of Arts and Sciences Science Course Descriptions and Offerings

| Honors Anatomy and Physiology | 3 trimesters (1.5 credits) | Grades 9-12 |
|--|--|--|
| body systems, including the pa way they function. There will be including cell energetics and ge | atory class designed to give stud rts that make them up, the way t e rudimentary biomechanics and enetics. Students will be able to a variables affect their bodies; varia | hey are organized, and the a review of cellular functions, apply their knowledge to help |

| Honors Biology | 3 trimesters (1.5 credits) | Grade 10 |
|----------------|----------------------------|----------|
|----------------|----------------------------|----------|

Prerequisite: Chemistry or Physical Science

In Honors Biology students will utilize a mixture of inquiry, lecture, and reflection to study: The patterns and products of change in organisms; The interactions and interdependence of organisms; The continuity and reproduction of organisms; The growth, development, and differentiation of organisms; The matter and organization of organisms; How organisms maintain consistency at the individual through ecosystem levels.

| Honors Earth Science | 3 trimesters (1.5 credits) | Grades 10-12 |
|----------------------|----------------------------|--------------|
| | | |

Prerequisite: Chemistry

Earth science will emphasize the characteristics and conditions of the earth, formation and history of the earth, plate tectonics, origin and composition of minerals and rocks and the rock cycle, processes and products of weathering, natural energy resources, interactions in watersheds, characteristics of the atmosphere and the role of energy in weather and climate.

| Anatomy for Athletes | 3 trimesters (1.5 credits) | Grade 12 |
|----------------------|----------------------------|----------|
|----------------------|----------------------------|----------|

Prerequisite: Biology This class will help student athletes know the structures that make up the human body, and how organ systems and cellular functions affect athletic performance. Students will learn how the musculoskeletal, respiratory,

circulatory, digestive, uro excretory, immune, integumentary, endocrine and nervous systems collaborate to maximize athletic performance. There will be an ongoing project for which athletes will design a plan that will help them realize a higher percentage of their athletic potential based on the physiological demands of the sports they play. Activities and choices that each athlete can do and make to enhance the effect of each system will be added to the plans as the year progresses.

Macomb Academy of Arts and Sciences Science Course Descriptions and Offerings

| Research Symposium | 3 trimesters (1.5 credits) | Grades 10-12 |
|---|---|---|
| Prerequisite: Statistics, Physic | s or Algebra II (or concurrently) | |
| humanity and or the world, by or information, science-magazine develop and work on a year-lor Developing a good question; C Accounting for variables; Desig | tigate current science research a discerning the differences betwee articles, and peer-reviewed publ ng research project as individuals oming up with a Project; Perform ning the Project; Collecting and n including Written and Presental | en easily-accessible internet lications. Students will s or in teams, including: ning a Literature Review; Organizing Data; Analyzing |

| Engineering Principles | 3 trimesters (1.5 credits) | Grades 10-12 |
|------------------------|----------------------------|--------------|
|------------------------|----------------------------|--------------|

Prerequisite: Chemistry, Statistics, and taken concurrently with Algebra II

In Engineering Principles, you will learn about engineering from mechanics, electronics, and controls perspectives – also known as mechatronics. Mechatronics is the combination of different engineering fields to develop an integrated system. We will spend time working with forces, simple machines, and energy for the mechanics portion. For the electronics part we will study basic electricity and DC circuits. We will then work with Arduino microcontrollers to learn about the controls aspect. There are some ongoing projects that we will continue to work on as well as opportunities to develop your own project. Ongoing projects include working on improvements to an electric go-kart, creating an autonomously controlled RC car, and building a portable charging station using solar panels and a wind turbine on a trailer.

| Computer Coding | 3 trimesters (1.5 credits) | Grades 10-12 |
|-----------------------------------|-------------------------------|----------------------------|
| Prerequisite: "B" or better in Al | gebra II | |
| This course emphasizes object | -oriented programming methodo | logy with concentration on |

This course emphasizes object-oriented programming methodology with concentration on problem solving and algorithm development, and is meant to be the equivalent of a first-semester college-level course in computer science. The programming language is Java.

| AP Computer Science 3 credits (1.5 trimesters) Principles | Grades 10-12 |
|--|--------------|
|--|--------------|

Prerequisite: Algebra I

This course is an excellent overview of various topics in the field of Computer Science and is a good fit for students who want to learn more about how the internet works and/or the basics of computer programming. It is meant for students with little to no computer science experience and covers the following topics at an entry level: The impact of the internet on society, how the internet works, big data, cybersecurity, and programming/building apps using JavaScript.

Edgenuity Courses

Armada High School and Armada Continuing Education utilize online learning from Edgenuity. The courses available can be found at

<u>https://www.edgenuity.com/course-lists/Edgenuity-Michigan-Course-List.pdf</u> and are listed in Appendix C.

Personal Curriculums

Please note that pursuant to Section 380.1278b amended of the Revised School Code, students in need of modifications to the Michigan Merit Curriculum may consider a personal curriculum. Personal curriculums are intended to assist students wanting to go beyond the Michigan Merit Curriculum or for students who need to individualize their educational plans. Personal curriculums can be requested by parents, teachers of students, and/or students 18 years of age. For more information on personal curriculums, please visit https://www.michigan.gov/documents/mde/PC Guide 1 2015 482101 7.pdf.

Testing Out

Pursuant to 380.1278(a)(4)(c), students are allowed the opportunity to "test out" of any course offered by Armada High School. Students must demonstrate a reasonable level of mastery of the subject matter (C+ or better) in order to "test out" of the course. A grade of "CR" will be issued, not a letter grade. Students may request to test out of a class during Tiger Days or the final week of a trimester. State guidelines allow one attempt for a course, and you may not test out of a class you have already taken and earned credit in. Test out credit will not be included in the computation of grade point average or class rank.

Directory Information

ARMADA HIGH SCHOOL 23655 Armada Center Road Armada, MI 48005

| High School Office | (586) 784-2400 |
|---|----------------|
| Mr. Jordan Ackerman, Principal | |
| Mr. Mark Gosciewski, Associate Principal | |
| Mr. Donald Holston, Director of the Macomb Arts & Sciences Academy, Athletic Director, & Director of Armada Continuing Education | |
| High School Counseling Office | (586) 784-2420 |
| Ms. Shannon Mazey, Counselor, A-L | |
| Mrs. Kate Felcyn, Counselor, M-Z | |
| 24-hour Attendance Line | (586) 784-2401 |
| Fax Line | (586) 784-9592 |

It shall continue to be the policy of the Armada Area Schools *not* to discriminate on the basis of religion, race, national origin, sex, political affiliation or handicap in educational programs, activities, or services and to comply with all requirements and regulations of the U.S. Department of Education. All students shall have an equal opportunity to participate in and benefit from, all academic and extracurricular activities and services.

| | | GRADUATION AUDIT SHEET | AUDIT SHEET | | |
|---------------------|----------------|-------------------------------|-------------------------|------------------------|--------------|
| Language Arts | | | Math | | |
| Engish 9 A | English 9 B | English 9 C | Algebra I A | Algebra I B | Algebra I C |
| English 10 A | English 10 B | English 10 C | Geometry A | Geometry B | Geometry C |
| English 11 A | English 11 B | English 11 C | Algebra II A | Algebra II B | Algebra II C |
| English 12 A | English 12 B | English 12 C | Math Elec A | Math Elec B | Senior Yr. |
| Science | | | Social Studies | | |
| Chem/Phy Sci A | Chem/Phy Sci B | Chem/Phy Sci C | Amer Hist A | Amer Hist B | Amer Hist C |
| Biology A | Biology B | Biology C | Government | Economics | |
| Sci Elective A | Sci Elective B | Sci Elective C | World Hist A | World Hist B | World Hist C |
| Health | Phys Ed | | Vis/Per/Appl Arts | | |
| World Lang 1 A | World Lang 2 A | | Finance | | |
| m U | | | Career Sequence Courses | ourses | |
| 9th - 9.0 credits | | | | | |
| 10th - 9.0 | | | | Current Credits | ts |
| 11th - 9.0 | | | | | |
| 12th - 9.0 | | | | | |
| 36 credits possible | | | | | |

Appendix A

| STEM Hc | STEM Honors Diploma Program | |
|---|-----------------------------|--|
| Required Core Courses | Recommended Year | Prerequisites |
| HONORS CHEMISTRY | 6 | None |
| HONORS GEOMETRY | 6 | None |
| HONORS STATISTICS | 6 | None |
| HONORS BIOLOGY | 10 | Chemistry |
| HONORS ALGEBRA 2 | 10 | Geometry |
| PRE-CALCULUS | 11 | Honors Algebra 2 |
| AP PHYSICS 1 | 11,12 | Honors Algebra 2 |
| AP CALCULUS | 12 | Pre Calculus |
| | | |
| Science Concentration | Recommended Year | Prerequisites |
| AP BIOLOGY | 11,12 | Biology, Chemistry |
| AP CHEMISTRY | 10,11,12 | Chemistry |
| AP PHYSICS 1 | 11,12 | Physics or Algebra 2 |
| AP PHYSICS C | 12 | Concurrent with Calculus, AP Physics 1 |
| AP ENVIRONMENTAL | 11,12 | Biology, Chemistry |
| HONORS ANATOMY AND PHYSIOLOGY | 10,11,12 | Biology or concurrent with Biology |
| Engineering Concentration (Must Take Engineering Principles and 2 Others) | | |
| HONORS ENGINEERING PRINCIPLES | 11,12 | None |
| AP PHYSICS 1 | 11,12 | Physics or Algebra 2 |
| AP PHYSICS C | 11,12 | Concurrent with Calculus, AP Physics 1 |
| AP ENVIRONMENTAL | 11,12 | Biology, Chemistry |
| | | |
| Technology Concentration | Recommended Year | Prerequisites |
| INTRO TO NETWORKS/CYBERSECURITY | 10,11,12 | None |
| CISCO ROUTING & SWITCHING ESSENTIALS/CCENT EXAM PREP | 10,11,12 | Intro to Networks/Cybersecurity |
| AP COMPUTER SCIENCE PRINCIPLES | 10,11,12 | Algebra 1 |
| | | |
| Medical Concentration | Recommended Year | Prerequisites |
| HONORS ANATOMY AND PHYSIOLOGY | 10,11,12 | Biology or concurrent with Biology |
| MEDICAL SCIENCE 1 | 11,12 | None |
| MEDICAL SCIENCE 2 | 12 | None |
| EMERGENCY MEDICAL TECHNICIAN | 12 | Medical Science 1 |
| C. I | 1.1 | |

Macomb Academy of Arts and Sciences

Students will earn a STEM Honors Diploma by successfully completing the Eight (8) core courses and three (3) elective courses. Students are not required to follow any particular concentration in order to earn a STEM Honors Diploma Students will earn a concentration endorsement by successfully completing three (3) electives in a concentration area. It is possible to earn more than one concentration. There is no limit on the amount of elective courses a student may select.

Michigan COURSE LIST



A ENGLISH LANGUAGE ARTS

English Language Arts 6
 English Language Arts 7
 English Language Arts 8
 English Language Arts 9 H
 English Language Arts 10 H
 English Language Arts 11 H
 English Language Arts 12 H
 Literacy & Comprehension I
 Literacy & Comprehension II
 Expository Reading and Writing
 Introduction to Communications & Speech
 Classic Novels & Author Studies**

- Mathematics 6
 Mathematics 7
 Mathematics 8
 Pre-Algebra
 Algebra I ^H
 Geometry ^H
 Algebra II ^H
 Precalculus ^H
 Mathematics I
 Mathematics II
 Mathematical Models with Applications
 Financial Math
 Trigonometry*
 Statistics
- Concepts in Probability and Statistics

- Integrated Science 6
 Integrated Science 7
- Integrated Science 8
- Grade 6 Physical Science
- Grade 7 Life Science
- Grade 8 Earth Systems Science
- Biology
- Chemistry
- Earth and Space Science
- Physical Science
- Physics
- Environmental Science

SOCIAL STUDIES

- World Geography (Grade 6)
- ☐ World History and Geography (Grade 7)
- □ Integrated U.S. History (grade 8)
- Government/Civics*
- U World History and Geography
- Modern World History
- U.S. History and Geography
- Economics*
- 🗌 Human Geography
- Civics and Citizenship* •

NATIONAL TEST PREPARATION

❑ ACCUPLACER[®]
 ❑ ACT WorkKeys[®]
 ❑ ACT[®]
 ❑ ASVAB[®] (Math, Verbal, Science)
 ❑ GED[®]
 ❑ HiSET[®]
 ❑ PSAT[®]
 ❑ SAT[®]
 ❑ TASC[®]

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Michigan COURSE LIST, CONTINUED



Ask us about **Edgenuity MyPath®** An award-winning intervention solution to help students catch up, keep up, and get ahead.

M WORLD LANGUAGES

| Middle School | High Cohool |
|---------------|---------------|
| Middle School | High School |
| 🗌 Spanish 1 | 🗌 Spanish I |
| 🗌 Spanish 2 | 🗌 Spanish II |
| French 1 | 🗌 Spanish III |
| French 2 | French I |
| Chinese 1 | French II |
| Chinese 2 | French III |
| 🗌 German 1 | Chinese I |
| 🗌 German 2 | Chinese II |
| 🗌 Latin 1 | 🗌 German I |
| 🗌 Latin 2 | 🗌 German II |
| | 🗌 Latin I |
| | Latin II |

ADVANCED PLACEMENT®

All AP courses except Computer Science Principles, English Literature and Composition, French, and Spanish require textbooks. Textbooks are not included and can be ordered from online booksellers.

- □ Biology[†]
- Calculus AB
- Computer Science Principles*

English Language & Composition

English Literature & Composition

- Environmental Science[†]
- French Language & Culture
- 🗌 Human Geography
- Psychology
- Spanish Language & Culture
- □ Statistics
- U.S. Government & Politics*
- U.S. History
- World History: Modern

GENERAL ELECTIVES

Middle School

Health Quest* •

- Keyboarding and Applications*
- Online Learning and Digital Citizenship*

High School

- 🗌 Art History I
- Computer Applications: Office® 2016
- Contemporary Health*
- Foundations of Personal Wellness
- Healthy Living (semester)*
- Healthy Living (full-year)
- Introduction to Art
- Introduction to Computer Science
- Lifetime Fitness (semester)*
- Lifetime Fitness (full-year)
- Personal Finance*
- Psychology
- Sociology*
- Strategies for Academic Success*



Michigan COURSE LIST, CONTINUED

CTE ELECTIVES

CTE Electives can be added to concurrent or site licenses for an additional cost.

CAREER READINESS

- Career Explorations I*
- Career Explorations II*
- Career Explorations III*
- Career Explorations
- Career Management*
- Career Planning and Development

CAREER CLUSTERS

Agriculture, Food & Natural Resources

- Agribusiness Systems*
- Animal Systems*
- □ Food Products and Processing Systems*
- □ Introduction to Agriculture, Food, & Natural Resources*
- Plant Systems*
- Power, Structural, and Technical Systems*

Architecture & Construction

- Construction Careers*
- □ Introduction to Careers in Architecture & Construction*

Arts, A/V Technology & Communications

- Fundamentals of Digital Media*
- Introduction to Careers in Arts, A/V Technology & Communications*

Business Management & Administration

- Business Computer Information Systems
- Business Law*
- Introduction to Business
- Keyboarding and Applications*
- Microsoft[®] Office[®] Specialist
- Small Business Entrepreneurship
- Technology and Business

Education & Training

- ☐ Introduction to Careers in Education & Training*
- □ Introduction to Human Growth and Development*
- □ Teaching and Training Careers*

Finance

- Banking Services Careers*
- □ Introduction to Careers in Finance*

Government & Public Administration

Introduction to Careers in Government & Public Administration*

Health Science

- Careers in Allied Health*
- Health, Safety and Ethics in the Health Environment*
- Health Science Concepts
- □ Introduction to Careers in the Health Sciences*
- Introduction to Health Science
 - Medical Terminology
 - Nursing: Unlimited Possibilities & Unlimited Potential*†
 - Nursing Assistant[†]
 - Pharmacy Technician[†]
 - Physicians, Pharmacists, Dentists, Veterinarians and Other Doctors*
 - Dublic Health: Discovering the Big Picture in Health Care*
 - ☐ Therapeutics: The Art of Restoring and Maintaining Wellness*

Hospitality & Tourism

- Food Safety and Sanitation*
- Marketing and Sales for Tourism and Hospitality*
- □ Planning Meetings and Special Events*
- Sustainable Service Management for Hospitality & Tourism*
- □ Transportation and Tours for the Traveler*

Human Services

- Family and Community Services*
- □ Introduction to Consumer Services*
- □ Introduction to Human Services*
- Personal Care Services*

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Michigan COURSE LIST, CONTINUED

CTE ELECTIVES, CONTINUED

CTE Electives can be added to concurrent or site licenses for an additional cost.

Information Technology

- Computer Science Principles •
- Fundamentals of Computer Systems*
- Fundamentals of Programming & Software Development*
- □ Introduction to Coding*
- Introduction to Computer Science
- Introduction to InformationTechnology
- □ Introduction to Information Technology Support & Services*
- Introduction to Network Systems*
- □ Network System Design*
- New Applications: Web Development in the 21st Century*
- □ Software Development Tools*

Law, Public Safety, Corrections & Security

- Corrections: Policies and Procedures*
- ☐ Fire & Emergency Services*
- ☐ Forensics: Using Science to Solve a Mystery*
- □ Introduction to Law, Public Safety, Corrections, & Security*
- Law Enforcement Field Services*
- Legal Services*
- Security and Protective Services*

Marketing

Careers in Marketing Research*

Science, Technology, Engineering & Mathematics

- Engineering and Design*
- Engineering and Product Development*
- □ Introduction to STEM*
- Science and Mathematics in the Real World*
- Scientific Discovery and Development*
- Scientific Research*
- STEM and Problem Solving*

Transportation, Distribution & Logistics

- Careers in Logistics Planning and Management Services*
- □ Introduction to Careers in Transportation, Distribution, & Logistics*

Social Emotional Learning

Purpose Prep 6-12 and Look Deeper: Race run on the Edgenuity LMS and are available at an additional cost. Purpose Prep K-5 is also available on a separate platform.

Purpose Prep

- Character & Leadership Development
- Climate & Culture Transformation
- College & Career Readiness
- Mental Health & Wellness
- Personal Development
- Restorative Practices and Principles
- Social & Emotional Success
- Unlock Your Purpose
- Trauma-Informed Living

Point Made Learning

Look Deeper: Race



Subscription-based Electives

THESE ELECTIVES ARE PRICED SEPARATELY BY ENROLLMENT

CAREER AND ELECTIVE COURSES by eDynamic Learning

Edgenuity offers a suite of eDynamic Learning electives on a subscription basis, allowing students to pursue a large range of interests in language arts, creative arts, STEM, and CTE. These electives are priced separately by enrollment.

MIDDLE SCHOOL ELECTIVES

- Middle School 2D Studio Art 1A*
- Middle School 2D Studio Art 1B*
- Middle School Coding 1A*
- ☐ Middle School Coding 1B*
- Middle School Digital Art & Design 1A*
- Middle School Digital Art & Design 1B*
- Middle School Exploring Music 1A*
- Middle School Exploring Music 1B*
- ☐ Middle School Game Design 1A*
- ☐ Middle School Game Design 1B*
- ☐ Middle School Journalism 1A*
- ☐ Middle School Journalism 1B*
- Middle School Photography 1A*
 Middle School Photography 1B*

HIGH SCHOOL GENERAL ELECTIVES

- African-American History*
- American Sign Language 1A*
- American Sign Language 1B*
- American Sign Language 2A*
- American Sign Language 2B*
- Anthropology I: Uncovering Human Mysteries*
 Anthropology II:
- More Human Mysteries Uncovered*
- Archaeology: Detectives of the Past*
- Creative Writing*
- Gothic Literature: Monster Stories*
- History of the Holocaust*
- Mythology & Folklore: Legendary Tales*
- Philosophy: The Big Picture*
- Social Problems I: A World in Crisis*
- Social Problems II:
- Crisis, Conflicts, & Challenges*
- □ World Religions: Exploring Diversity*

AGRICULTURE, FOOD, AND NATURAL RESOURCES

- Agriscience 1:
- Introduction to Agriscience*
- Agriscience 2A: Sustaining Human Life*
- Agriscience 2B: Sustaining Human Life*
- Forestry & Natural Resources*

- Principles of Agriculture, Food, and Natural Resources*
- Veterinary Science: The Care of Animals*

ARTS, AUDIO/VIDEO TECHNOLOGY, AND COMMUNICATIONS

- Animation*
- Digital Photography 1A*
- Digital Photography 1B*
- Digital Photography II*
- Introduction to Social Media:
- Our Connected World*
- ☐ Journalism 1A*
- Journalism 1B*
- Music Appreciation*
- Public Speaking 1A*
- □ Public Speaking 1B*

BUSINESS, MANAGEMENT, & ADMINISTRATION

☐ International Business: Global Commerce in the 21st Century*

EDUCATION & TRAINING

- Early Childhood Education 1A*
- Early Childhood Education 1B*
- Real World Parenting*

ENERGY

Renewable Technologies 1A*
 Renewable Technologies 1B*

HOSPITALITY & TOURISM

- Culinary Arts 1A*
- Culinary Arts 1B*
- Hospitality & Tourism 1:
- Traveling the Globe*
- Hospitality & Tourism 2A: Hotel & Restaurant Management*
- Hospitality & Tourism 2B: Hotel & Restaurant Management*

HUMAN SERVICES

- Cosmetology 1: Cutting Edge Styles**
- Cosmetology 2:
- The Business of Skin & Nail Care*†

Fashion & Interior Design*
 Nutrition & Wellness*
 Peer Counseling*

INFORMATION TECHNOLOGY

Cybersecurity 1A*
 Cybersecurity 1B*
 Game Design 1A*
 Game Design 1B*

LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY

- Careers in Criminal Justice*
 Criminology: Inside the Criminal Mind*
 Introduction to Military Careers*
 Law & Order: Introduction to Legal Studies*
 National Security*
- Principles of Public Service: To Serve & Protect*

MANUFACTURING

☐ Introduction to Manufacturing: Product Design & Innovation*

MARKETING

Advertising and Sales Promotion*
 Sports and Entertainment Marketing*

SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS

- Astronomy: Exploring the Universe 1A*
- Astronomy: Exploring the Universe 1B*
- Biotechnology 1A*
- Biotechnology 1B*
- Concepts of Engineering & Technology*
- Forensic Science I: Secrets of the Dead*
- Forensic Science II: More Secrets of the Dead*
- Great Minds in Science: Ideas for a New Generation*
- ☐ Marine Science 1A*
- Marine Science 1B*

Subscription-based Electives

THESE ELECTIVES ARE PRICED SEPARATELY BY ENROLLMENT

S INSTRUCTIONAL SERVICES ELECTIVES Offered with Edgenuity teachers only

All electives can be taught through a district teacher or a highly qualified Edgenuity instructor. However, the following electives are offered only through Edgenuity's Instructional Services to help schools further expand their course offerings with Edgenuity's instructors.

| Adaptive PE* | Individual Sports* |
|--|--|
| Advanced PE 1 & 2 | Intro to Coaching* |
| Anatomy* | Life Skills* |
| Comprehensive PE* | Middle School Fitness Basics 1 & 2 |
| Concepts in Fitness* | Middle School Intro to Group Sports 1 & 2 |
| Credit Recovery PE 1 & 2 | Middle School Health* |
| Drugs & Alcohol* | Middle School Intro to Individual Sports 1 & 2 |
| Exercise Science* | ☐ Middle School Life Skills* |
| Family & Consumer Sciences* | Personal Health and Fitness* |
| Family Living & Healthy Relationships* | Personal Training* |
| ☐ First Aid & Safety* | Personal Training Concepts* |
| ☐ Fitness Fundamentals 1 & 2 | Physiology* |
| Flexibility Training* | □ Running* |
| Group Sports* | Sports Officiating* |
| Health & Personal Wellness* | Strength Training* |
| Health Careers* | Walking Fitness* |
| HOPE 1 & 2 | |

- * One-semester course
- ** Supplemental modules (can be used alongside other courses)
- † Not available via Instructional Services
- H Also available for honors
- Available in Summer 2021 in preparation for Back to School

Notes

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