## 2022-2023

## Grade 9-12



## ACADEMIC AND CAREER PLANNING GUIDE

Programs of Study
Course Offerings
Career Clusters

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# CAREER PLANNING AND HIGH SCHOOL COURSE SELECTION GUIDE TABLE OF CONTENTS Core Courses 

$>$ English
$>$ Mathematics
$>$ Science
$>$ Seminar
$>$ Social Studies
$>$ World Languages

## Elective Courses

$>$ Agriculture and Natural Sciences
$>$ Art
> Business and Marketing
> Computer Science
> Family and Consumer Science
$>$ Health
$>$ Physical Education
$>$ Technology and Engineering Education
$>$ AVA Seminar
$>$ Work-Based Learning Experiences
Statewide Courses: Not every school district can offer Criminology, Forensic Science, or Chinese electives. ARISE Virtual Academy partners with the Wisconsin eSchool Network and shares instructors. We are able to offer courses using instructors from around Wisconsin to offer courses that are in the students career pathway of interest.

ARISE Virtual School has a variety of online partners that help us provide an excellent education experience for all of their students. FlexPoint Educational Cloud (AKA: Florida Virtual School (FLVS): FlexPoint is a leading online learning provider that delivers engaging and innovative experiences so students can enjoy a safe, reliable, and flexible education in a supportive environment.

## IMPORTANT PLANNING INFORMATION

As you begin course selection for the upcoming year, it is essential to remember that this is a portion of your long-range high school plan.

Future coursework, postsecondary education, and career goals are impacted by the choices that you make in course selection. If after reading this document you still have questions about the process, please contact the ARISE Office. Staff will assist you in answering questions. The ARISE Officemay be reached at 743-6110.

## GRADUATION REQUIREMENTS

Students must earn 26.5 credits. A course that meets five days per week for one semester is awarded 0.5 of a credit. Each student must earn credits in the following required courses:

| Curricular Area | Credits Required |
| :--- | :--- |
| English | 4.0 |
| Social Studies*** | 1.0 US History <br> 1.0 World History/Global <br> 1.0 Additional Social Studies Credit |
| Mathematics | 3.0 |
| Science | 1.0 Physical <br>  <br> Physical Education <br> 1.0 Additional Science Credit <br> Life Skills w/ Health Apps (Grade10) <br> Personal Finance <br> Freshman Seminar (Grade 9) <br> ACT Prep (Grade 11) 0.5 |
| Senior Seminar (Grade 12) | 0.5 |

***Students must meet Civics Test requirements
ADDITIONAL CREDITS
A. Students may recover credits or earn credit through summer school. Contact our counselor for more information.
B. Students may earn credit through work experience. Contact our counselor for more information.


ADVANCED PLACEMENT (AP) COURSES Advanced Placement and Honors courses are available. The School District of Janesville offers the Advanced Placement (AP) Program for students who want to be academically challenged. The AP Program is a cooperative educational endeavor
 between high schools and colleges which offers the potential to earn college credit for college-level courses taken while in high school when students receive a particular score on the AP exam.

## ADVANTAGES OF PURSUING AP AND HONORS COURSES

- Provides rigorous academic experience
- Better prepares students for post-secondary course work
- Increases competitive edge in gaining entrance into selective colleges
- Potential to earn college credit or placement in advanced courses
- Enhances academic preparation for college entrance exams (ACT/SAT)
- Allows students to pursue academic/career interests in more depth


## ADVANCED PLACEMENT COURSES

| AP Art History | AP Biology |
| :--- | :--- |
| AP English Language and Composition | AP Environmental Science |
| AP Human Geography | AP Macroeconomics |
| AP Physics | AP Psychology |
| AP Statistics | AP Spanish |
| AP World History Modern | AP Microeconomics |
| AP French | AP Calculus |

## TRANSCRIPTED CREDIT (TC)

Transcripted Credit agreements allow School District of Janesville (SDJ) students the opportunity to take BTC courses. Classes offered for Transcripted Credit are free of charge to the student and are taught by SDJ teachers who are certified by the Wisconsin Technical College System. These are college courses that will produce a permanent college transcript and grade point average for each student. If you believe that producing a permanent college transcript and grade point is not in your best interest academically, please consider requesting a non-transcripted credit (TC) course. If you need more information about Transcripted Credit, see your counselor before requesting courses. Students receive a permanent, official BTC transcript and college G.P.A. that is recognized by many technical colleges and universities in the state of Wisconsin. Please look for the BTC symbol, which identifies specific courses which may be granted Technical College Credit. The School District of Janesville may offer transcripted credit in the following courses based on certified staff employment.

Advanced Standing courses are equivalent to a BTC course and are taught by high school teachers. Classes offered for Advanced Standing credit are free of charge to the student and are taught in the local high school. Students who receive a "B" or better are awarded technical college credit only when they enroll in a program at BTC. Advanced Standing classes vary by high school so check with your school counselor to find out what classes are offered to you at your school. Please look for the BTC symbol, which identifies specific courses which may be granted Technical College Credit.

## GRADING SCALE

Grade
A
A-
B+
B
B-
C+
C
C-
D+
D
D-
F

Range Rank
92-100
Points per Credit
90-91
4.00

A-
88-89
3.67

B+
82-87
3.33

B
80-81
3.00

B-
78-79
2.67

C+
72-77
2.33

C
$70-71 \quad 1.67$
D+
68-69
1.33

62-67
1.00

D-
60-61
0.67

F $50-59 \quad 0$

## GLOBAL SCHOLAR CERTIFICATE

## Requirements, Process, and Application

The Global Scholar Certificate is a distinction School District of Janesville students have the opportunity to earn through coursework,experiences and reflections to develop cultural literacy, participation in global activities, and contributions through global service projects. To be considered, students must document those activities and reflections as evidence of meeting the Global Scholar criteria for review by the Global Scholar committee. Names of students whom the committee verifies to have successfully met the Global Scholar criteria will be submitted to the Wisconsin Department of Public Instruction (DPI) for award. Students will receive a Global Scholar Certificate from DPI, will have the Global Scholar designation recorded on their transcripts at the time of graduation, and will receive a Global Scholar pin and cord to wear with their cap and gown.

## Requirements

1. Coursework
a. Four credits in one world language or evidence of language proficiency at or above Intermediate High on the ACTFL
scale.
b. Four credits in courses with global content. One credit may be one year of a second world language.
2. Eight Reflections demonstrating cultural literacy development.
a. Minimum of four reflections on books
b. Minimum of one reflection on film
3. Verification of active participation/leadership in four, or more school-based extracurricular and special events with a global focus.
4. A minimum of twenty hours work on a service learning project related to a global issue.

## Application Process

Students choosing to work towards the Global Scholars Certificate are responsible for all activities and documentation. Students should contact Social Studies and World Language Teachers or Guidance Counselors with questions or concerns. Qualifying seniors must submit documentation of all requirements including the attached documentation "trackers" and eight reflections via Google folder shared with globalscholars@janesville.k12.wi.us. Google folders must be named with "First Name and Last Name, GS Application, Graduation Year." Each document within the folder must also be identified with the student's name. The folder and documents must be shared with full editing rights, so that they can be shared digitally with the committee to review prior to the meeting. Complete folders must be shared by the last day of 3rd quarter prior to graduation.

## ACADEMIC AND CAREER PLANNING: OVERVIEW

A Wisconsin law passed in 2013 says that every school district must provide Academic and Career Planning (ACP) services to students in grades 6-12 beginning in the 2017-18 school year.

ACP is critical because it helps students create and cultivate their own visions for post-secondary success, obtained through self-exploration, career exploration, and the development of career management and planning skills. Teachers, parents, and various partners assist students in this process by helping them deepen their knowledge of themselves, improve their understanding of postsecondary options, better connect their goals to educational coursework and career interests, and take part in long-term planning for life after high school.

To support students in their Academic and Career planning, we have aligned our subject selection handbook using the national Career Cluster framework to assist in our efforts, and created a more comprehensive Academic and Career Planning Guide.

Career Cluster Framework: The career cluster framework provides a sequential path for students to take a career interest and develop it into job potential. The 16 broad career clusters
are broken down into 79 specific pathways. Students will be able to learn about multiple careers within each pathway and choose one program of study available in their school, which will be developed through the process laid out in this manual. That POS will be tied to community needs, specific partnerships, and a sequence of courses which will provide a channel for students to move seamlessly from high school to a post-secondary institution. The POS becomes a foundation for each students' Academic and Career Plan, which is a portfolio of student accomplishment in preparation for post-secondary education or the workforce.

Career Clusters are broad occupational groupings based on a set of common knowledge and skills required for a broad group of careers. Wisconsin has adopted the National 16 Career Clusters that also serve as a tool for organizing curriculum and instruction. Career clusters provide opportunities for all students regardless of their career goals and interests. They are a tool for a seamless educational system that blends rigorous academic/technical preparation, provides career development, offers options for students to experience all aspects of a business or industry, and facilitates/assists students and educators with ongoing transitions.

Career Pathways are a sub-grouping of careers used as an organizing tool for curriculum design and instruction. Similar to career clusters, career pathways are grouped based on their requirements for a set of core and similar knowledge and skills for career success. Each pathway highlights a specific part of each cluster. An easy example of this can be seen in the Agriculture, Food and Natural Resources cluster. Seven different pathways, from Animal to Plant Systems highlight the variety of interests that each cluster holds for students. Career Pathways are critical to 21st Century schools and learners. Each pathway is grounded in a set of four guiding principles:

1. Career Pathways prepare students for post-secondary education and careers. A Pathway is always about both objectives; it is never a choice between one or the other. 2. Career Pathways connect academics to real-world applications. Each Pathway integrates challenging academics with a demanding career and technical educational curriculum. Pathways alter how core academic subjects are taught; they do not lower expectations about what is taught.
2. Career Pathways lead to the full range of post-secondary opportunities. Pathways prepare students for all the avenues they might pursue following high school graduation-two- and four-year college, certification programs, apprenticeships, formal job training, and military service. Each Pathway represents a broad industry theme that can appeal to and engage a student regardless of prior academic achievement and post-secondary aspirations.
3. Career Pathways improve student achievement. Pathways and Programs of Study are based on accountability.
They are designed to produce higher levels of achievement in a number of measurable arenas, including academic and technical scores, high school completion, post-secondary transitions to career and education, and attainment of a formal post-secondary credential.

Academic and Career Plan (ACP) includes a program of study and learning that represents a fluid, living, breathing, mapped academic plan reflecting a student's unique set of interests, needs, learning goals, and graduation requirements. It goes beyond the "four-year plan" by recording the student's connections to the larger community including examples of community service and volunteerism; membership in community organizations; participation in leadership activities outside of school; involvement in job shadowing, mentorships, and/or apprenticeships; and the pursuit of skill development through hobbies, athletics, and fine arts.

The Wisconsin Department of Public Instruction has created a resource to help leadership teams get started with ACP planning and implementation. This link can be found at: ACP Implementation Guide

## POST-SECONDARY PLANNING



Students can utilize Wisconsin's Early College Credit Program or Start College Now, courses that provide Transcripted Credit/Advanced Standing, and Advanced Placement coursework, as well as Career Experience and Service Learning credit, to begin some of their post-secondary education while still in High School.

## 16 CAREER CLUSTERS

| CareerClusters* <br> pathwars to colleoe s career reagness <br> Agriculture, Food \& Natural Resources | The production, processing, marketing, distribution, financing, and development of agricultural commodities and resources including food, fiber, wood products, natural resources, horticulture, and other plant and animal products/resources. |
| :---: | :---: |
| $\qquad$ <br> CareerClusters* <br> Architecture \& Construction | Careers in designing, planning, managing, building, and maintaining the built environment. |
| CareerClusters* <br> Arts, A/V Technology \& Communications | Designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services. |
|  | Careers in planning, organizing, directing, and evaluating business functions essential to efficient and productive business operations. |
| $\qquad$ <br> Education \& Training | Planning, managing and providing education and training services, and related learning support services such as administration, teaching/training, administrative support, and professional support services. |
| CareerClusters* PATHWNS TO COLEGES CNFEERREGONESS <br> Finance | Planning and related services for financial and investment planning, banking, insurance, and business financial management. |
|  | Planning and executing government functions at the local, state and federal levels, including governance, national security, foreign service, planning, revenue and taxation, and regulations. |
| CareerClusters* PaThwars to college s carer rebiness Health Science | Planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and development. |


| CareerClusters* <br> PATHWAYS TO COLLEGE A CAREER READINESS <br> Hospitality \& Tourism | Preparing individuals for employment in career pathways that relate to families and human needs such as restaurant and food/beverage services, lodging, travel and tourism, recreation, amusement and attractions. |
| :---: | :---: |
| CareerClusters ${ }^{*}$ <br> PATHWAYS TO COLLEGE \& CAREER READINESS <br> Human Services | Preparing individuals for employment in career pathways that relate to families and human needs such as counseling and mental health services, family and community services, personal care, and consumer services. |
| CareerClusters <br> PATHWAYS TOCOL Information Technology | Building linkages in IT occupations for entry level, technical, and professional careers related to the design, development, support and management of hardware, software, multimedia and systems integration services. |
| Law, Public Safety, Corrections \& Security | Planning, managing, and providing legal, public safety, protective services and homeland security, including professional and technical support services. |
| $\qquad$ <br> PATHWAS TO COLLEGE A CAFEER REGOINESS <br> Manufacturing | Planning, managing, and performing the processing of materials into intermediate or final products and related professional and technical support activities such as production planning and control, maintenance and manufacturing/process engineering. |
| CareerClusters* <br> PMTHWNS TO COLEOE A CAFEER REDOINESS <br> Marketing | Planning, managing, and performing marketing activities to reach organizational objectives such as brand management, professional sales, merchandising, marketing communications and market research. |
| CareerClusters* <br> PATHWAYS TO COLLEGE A CAREER READINESS <br> Science, Technology, Engineering \& Mathematics | Planning, managing, and providing scientific research and professional and technical services (e.g., physical science, social science, engineering) including laboratory and testing services, and research and development services. |
|  | The planning, management, and movement of people, materials, and goods by road, pipeline, air, rail and water and related professional and technical support services such as transportation infrastructure planning and management, logistics services, mobile equipment and facility maintenance. |

My top three Career Clusters of interest are:

1. $\qquad$ 2.
2. $\qquad$ 3. $\qquad$

## 4 YEAR PLAN

Information necessary to map out a four-year plan is found in this High School Academic and Career Planning Guide. Information is also available from teachers or our school counselor, or in conferences held with staff members during course selection.

| GRADE 9 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Semester A |  |  | Credits | Semester B |  |  | Credits |
| 1 | nglish |  |  | 1 | English |  |  |
| 2 | hath |  |  | 2 | Math |  |  |
| 3 | reshman Seminar/Phy Ed |  |  | 3 | Phy Ed/Freshman Seminar |  |  |
| 4 | clence |  |  | 4 | Science |  |  |
| 5 | ocial Studies |  |  | 5 | soclal Studies |  |  |
| 6 | lective |  |  | 6 | lective |  |  |
| 7 | lective |  |  | 7 | lective |  |  |
| 8 | lective |  |  | 8 | lective |  |  |
|  |  | Total Credits- |  |  |  | Total Credits- |  |
| GRADE 10 |  |  |  |  |  |  |  |
| Semester A |  |  | Credits | Semester B |  |  | Credits |
| 1 | nglish |  |  | 1 | English |  |  |
| 2 | hath |  |  | 2 | Math |  |  |
| 3 | Phy Ed/Health |  |  | 3 | lealth/Phy Ed |  |  |
| 4 | clence |  |  | 4 | Science |  |  |
| 5 | ocial Studies |  |  | 5 | Social Studies |  |  |
| 6 | lective |  |  | 6 | lective |  |  |
| 7 | lective |  |  | 7 | lective |  |  |
| 8 | lective |  |  | 8 | lective |  |  |
|  |  | Total Credits: |  |  |  | Total Credits: |  |
| GRADE 11 |  |  |  |  |  |  |  |
| Semester A |  |  | Credits | Semester B |  |  | Credits |
| 1 | nglish |  |  | 1 | English |  |  |
| 2 | hath |  |  | 2 | Math |  |  |
| 3 | ersonal Finance/Phy Ed |  |  | 3 | hy Ed/Personal Finance |  |  |
| 4 | clence |  |  | 4 | science |  |  |
| 5 | ocial Studies |  |  | 5 | Soclal Studies |  |  |
| 6 | lective |  |  | 6 | lective |  |  |
| 7 | lective |  |  | 7 | lective |  |  |
| 8 | lective |  |  | 8 | lective |  |  |
|  |  | Total Credits: |  |  |  | Total Credits: |  |
| GRADE 12 |  |  |  |  |  |  |  |
| Semester A |  |  | Credits | Semester B |  |  | Credits |
| 1 | nglish |  |  | 1 | English |  |  |
| 2 | lective |  |  | 2 | lective |  |  |
| 3 | lective |  |  | 3 | lective |  |  |
| 4 | lective |  |  | 4 | lective |  |  |
| 5 | lective |  |  | 5 | lective |  |  |
| 6 | lective |  |  | 6 | lective |  |  |
| 7 | lective |  |  | 7 | lective |  |  |
| 8 | lective |  |  | 8 | lective |  |  |
|  |  | Total Credits: |  |  |  | Total Credits- |  |

## AVA English

\(\left.$$
\begin{array}{|r|l|}\hline \text { English I / English I Honors } \\
\text { Grade: } 9 \\
\text { Credit: 1.0 } \\
\text { Length: Year }\end{array}
$$ \begin{array}{l}Content: In English I, students take a journey through important <br>
concepts-the Unknown, Equality, Identity, Opportunity, and <br>
Understanding-to learn the foundations of communication and <br>
analysis. In each unit of the course, students explore a variety of <br>
Prerequisites: None <br>
Course Number: <br>
STEM-related literature, including genre fiction, poetry, non-fiction, <br>
and speeches. Through the study of this writing, students hone <br>
Semester A: 501021 <br>

their own skills in communication and analysis. To facilitate\end{array}\right\}\)| Hongagement and academic responsibility, students are |
| ---: | :--- |
| Honors Semester A:501011 |
| encouraged to make choices at different points in the course. Most |
| Homester B:501012 |
| notable is the novel unit, in which students must select their book |
| from a list of titles available. This practice gives ownership to the |
| student and places each learner in a position to develop a deeper |
| appreciation of reading. |
| The honors course contains all of the above plus an additional |
| module exploring Universal Themes and language. |


| Grade 12 <br> Credit 1.0 <br> Length: Year <br> Prerequisites: English III Course Number: | succumbing to the power of greed and ambition, enlightened thinkers striving for individual rights and freedoms, sensitive souls attempting to capture human emotion, and determined debaters taking a stand on critical issues. Students will read to analyze the way language is used to express human motivation and research to examine the results of actions in the real world. The lessons in each module will give students the tools they need to gain insights from what they read and to use their knowledge in creative and analytical writing. <br> The honors course contains all of the above plus it has an additional module each semester and a novel. |
| :---: | :---: |
| Mythology \& Folklore: <br> Legendary Tales <br> Grades: 10, 11, 12 <br> Credit: 0.5 <br> Length: Semester A Prerequisites: None Course Number: | Content: Since the beginning of time, people have gathered around fires to tell stories of angry gods, harrowing journeys, cunning animals, horrible beasts, and the mighty heroes who vanquished them. Mythology and folklore have provided a way for these colorful stories to spring to life for thousands of years and helped humans make sense of the world. Explore how these compelling tales continue to shape society even today. |
| Gothic Literature: Monster Stories <br> Grades: 10, 11, 12 Credit: 0.5 Length: Semester B Prerequisites: None Course Number: | Content: In Gothic Literature, students will learn about how some of the world's greatest authors from the 19th century through today used Gothic elements to tackle issues that needed serious attention: the class system, gender norms, racism, social injustice, and more! Grab your monster gear and explore why Gothic literature has retained its appeal even with today's audiences. |
| AP English Literature \& Composition Grades: 11, 12 Credit: 1.0 Length: Year Prerequisites: English III or Consent of Instructor Course Number: | Read and analyze imaginative literature from various periods and disciplines while sharpening your understanding of how a work's style, figurative language, theme, and other literary elements contribute to its meaning and cultural significance. |
| AP English Language \& Composition Grades: 11, 12 Credit: 1.0 Length: Year Prerequisites: English III or Consent of Instructor Course Number: | An Advanced Placement course in English Language and Composition engages students in becoming skilled readers of prose written in a variety of periods, disciplines, and rhetorical contexts and in becoming skilled writers who compose for a variety of purposes. Both their writing and their reading should make students aware of the interactions among a writer's purposes, audience expectations, and subjects as well as the way generic conventions and the resources of language contribute to effectiveness in writing. The college composition course for which the AP English Language and Composition course substitutes is one of the most varied in the curriculum. |
| Creative Writing A Grades: 10, 11, 12 | At the beginning of the semester, students consider the importance of word play exercises in improving their facility with |


| Credit: 0.5 <br> Length: Semester A Prerequisites: English I Course Number: | language while building a compelling and creative writing style. Focusing on word nuances and precision, later lessons guide students to write in a variety of short modes-including poetry, song lyrics, prose poetry, short short stories, and creative nonfiction. There are several opportunities for peer review in this semester, during which students learn best practices for participating in writing workshops, and then revise their work using feedback from their peers. |
| :---: | :---: |
| Creative Writing B <br> Grades: 10, 11, 12 Credit: 0.5 <br> Length: Semester B Prerequisites: English I Creative Writing A Course Number: | This semester focuses on longer works of fiction: short stories, plays, and novels. Students learn basic techniques of plot and character development along with strategies for creating suspense and building a theme, and they have opportunities to write in several different genres. Lessons cover a few special topics as well, including graphic novels, animation, comedy, and improvisation. Students apply what they have learned about writing workshops and revising to the longer pieces of writing they create for this semester. |
| Creative Writing: Unleashing the Core of your Imagination Grades: 10, 11, 12 Credit: 0.5 Length: Semester A or B Prerequisites: English I Course Number: | For many hundreds of years, literature has been one of the most important human art forms. It allows us to give voice to our emotions, create imaginary worlds, express ideas, and escape the confines of material reality. Through creative writing, we can come to understand ourselves and our world a little bit better. This course provides students with a solid grounding in the writing process, from finding inspiration to building a basic story to using complicated literary techniques and creating strange hybrid forms of poetic prose and prose poetry. By the end of this course, students will learn how to discover their creative thoughts and turn those ideas into fully realized pieces of creative writing. |
| Public Speaking A <br> Grades: 10, 11, 12 Credit: 0.5 <br> Length: Semester A Prerequisites: English I Course Number: | Does the thought of speaking in front of people makes you break out in hives? Maybe you want tips on how to make that first great impression? In both cases, Public Speaking 1a: Introduction may be just what you need. In this course, you will learn from famous orators, like Aristotle and Cicero, understand the influence of rhetoric, and discover how to recognize bias, prejudice, and propaganda. You will also learn how to plan a speech, build an argument, and communicate effectively, while collaborating with others. Grab your notes and get ready to conquer public |
| Public Speaking B <br> Grades: 10, 11, 12 Credit: 0.5 Length: Semester B Prerequisites: English I Public Speaking A Course Number: | If you've learned the basics and are ready to expand your public speaking skills, Public Speaking 1b: Finding Your Voice is for you. In this course, you'll master the fundamentals of public speaking through practice and eventually learn to speak confidently in front of large groups. Explore the use of inductive and deductive reasoning, learn how to prepare a speech outline, and discover how to write your own speech using correct and emotive language. This course will also help you to develop self-efficacy and self-esteem, reduce your fear of public speaking, and teach you how to use body language effectively. You'll also learn how to stand back and critically examine your own work in order to |


|  | identify areas for improvement. |
| ---: | :--- |
| Journalism A | Are you a storyteller at heart? Are you always the first one to know <br> Lrades: 9, 10, 11, 12 <br> Lhat's going on at school or in your town and excited to share the <br> Credit: 0.5 <br> latest breaking news? If so, you are the kind of person every |
| Prerequisites: English I I |  |
| Conrse Number: |  |
| Journalism 1a: Introadcast news outlet is searching, and |  |
| the history of journalism and see perfect course for you! Explore |  |
| world has changed the way news media operates. Learn the digital |  |
| basics of press law as well as the code of ethics journalists should |  |
| follow. Finally, understand how to make your writing and speaking |  |
| more powerful, and discover the importance of pictures and |  |
| images when telling a story. |  |


| Course Number: | structures, genres, and levels of complexity. |
| :---: | :---: |
| Reading \& Writing for Purpose <br> Grades: 9, 10, 11, 12 <br> Credit: 0.5 <br> Length: Semester A <br> Prerequisites: Consent of Instructor Course Number: | This course introduces useful, real-world information by having students learn to read legal, insurance, employment, and vehicle related documents. Furthermore, students will explore media bias, trends in journalism, word structures, and research strategies. To entrench real-world applications, students will learn how to critically read, identify good sources of information, and create an outline, making this course an asset to building life and study skills. |
| Lord of the Rings: An Exploration of the Films and their Literary Influences Grade: 10, 11, 12 Credit: 0.5 Length: Semester B Prerequisites: English I Course Number: | The Lord of the Ring's is one of the most popular stories in the modern world. In this course, you will study the movie versions of J.R.R. Tolkein's novel and learn about the process of converting literature to film. You will explore fantasy literature as a genre and critique the three Lord of the Rings films. |
| Media \& Communications <br> Grade: 9, 10, 11, 12 <br> Credit: 1.0 <br> Length: Semester B <br> Prerequisites: None Course Number: | From banner ads to billboards, newspaper articles, and Facebook feeds, people are constantly sharing ideas. This course looks at the many facets of mass media. Students will learn how the media shapes every aspect of our lives. We examine the role of newspapers, books, magazines, radio, movies, television, and the growing influence of Facebook, YouTube, and Twitter. |

## AVA Mathematics

| Pre Algebra <br> Grade: 9, 10, 11, 12 <br> Credit: 1.0 <br> Length: Year <br> Prerequisites: Consent of Instructor Course Number: | Content: Pre-Algebra will help students move from the world of simple mathematics to the exciting world of Algebra and Geometry. They will develop skills that will be necessary throughout their life. Students will stretch their thinking by learning to solve real world problems.Learning math and algebra concepts can be fun. Abstract ideas can be challenging for many students but the challenge is one they can meet. Concepts are presented with a little humor, making the learning fun. Students will enjoy learning each new concept and develop a deeper understanding of the math skills they already have. Each concept is presented using examples of the skills, concepts, and strategies students will need. Scaffolding of ideas is provided to ensure student learning. The course is offered in a six-unit format containing 5 lessons each for a total of 30 lessons. Students will study text pages, watch videos, interact with flash presentations, and complete practice problems. The pace is controlled by the student and reviewing the material is encouraged. |
| :---: | :---: |


| Algebra 1 Grade: Credit: Length: Prerequisites: Course Number: | Content: This course is designed to give students the skills and strategies to solve all kinds of mathematical problems. Students will also acquire the confidence needed to handle everything high school math has in store for them. Algebra 1 emphasizes the importance of algebra in everyday life through hundreds of real-world examples. Assessments are designed to ensure that your understanding goes beyond rote memorization of steps and procedures. Upon successful course completion, you will have a strong foundation in Algebra I and will be prepared for other higher-level math courses. |
| :---: | :---: |
| Geometry Grade: Credit: Length: Prerequisites: Course Number: | Content: Throughout this course, students travel a mathematical highway illuminated by spatial relationships, reasoning, connections, and problem solving. |
|  | Content: This college prep course takes the next step in Algebra. It expands on concepts from Algebra 1 to keep students on a pathway for college with any major. Students investigate the effects of an equation on its graph through the use of technology, and learn advanced math concepts of polynomials and logarithms. |
| PreCalculus Grade: Credit: Length: Prerequisites: Course Number: | Content: Students, as mathematical analysts, investigate how advanced mathematics concepts are used to solve problems. As students venture from algebra to trigonometry, they analyze and articulate the real-world application of these concepts. The purpose of this course is to study functions and develop skills necessary for the study of calculus. This course includes advanced algebra, analytical geometry, and trigonometry. |
| Calculus Grade: Credit: Length: Prerequisites: Course Number: | Students in this course will walk in the footsteps of Newton and Leibnitz. An interactive text and graphing software combine with the exciting on-line course delivery to make calculus an adventure. The course includes a study of limits, continuity, differentiation, and integration of algebraic, trigonometric, and transcendental functions, and the applications of derivatives and integrals. |
| AP Calculus AB Grade: <br> Credit: <br> Length: <br> Prerequisites: <br> Course Number: | This AP Calculus course is designed with the intent for students to incorporate the concepts of all previous math courses and expand upon these concepts with the implementation of Limits. Emphasis is placed upon the multi-representational approach to calculus where problems and their solutions are explored and interpreted graphically, numerically, analytically and verbally. Students will also be required to explain their answers in written form and will be asked to compare their written response to the AP grading rubric and explain why they feel they should receive that grade. Students are required to use graphing calculators with the capabilities ascribed by the College Board: (apcentral.collegeboard.com). These calculators will be used in a variety of ways including |


|  | multi-representation of equations (graphs and tables) and also for conducting explorations with various functions and how different values change the look of the function. |
| :---: | :---: |
| AP Calculus BC Grade: Credit: <br> Length: <br> Prerequisites: <br> Course Number: | AP Calculus $B C$ is roughly equivalent to both first and second semester college calculus courses and extends the content learned in $A B$ to different types of equations and introduces the topic of sequences and series. The AP course covers topics in differential and integral calculus, including concepts and skills of limits, derivatives, definite integrals, the Fundamental Theorem of Calculus, and series. The course teaches students to approach calculus concepts and problems when they are represented graphically, numerically, analytically, and verbally, and to make connections amongst these representations. Students learn how to use technology to help solve problems, experiment, interpret results, and support conclusions. |
| Consumer Math Grade: <br> Credit: <br> Length: <br> Prerequisites: <br> Course Number: | This course focuses on the mathematics involved in making wise consumer decisions. Students explore the many ways in which mathematics affects their daily lives. The first semester will cover paychecks and wages, taxes, insurance, budgets, bank accounts, credit cards, interest calculations, and comparison shopping. Second semester topics include vehicle and home purchasing, investing, and business and employee management. |
| Liberal Arts Math 1 Grade: Credit: Length: Year Prerequisites: Course Number: | This college prep course reviews key concepts of Algebra, Statistics and Geometry that are utilized in non-STEM fields. The course also emphasizes topics that are essential for scoring well on college placement tests like the ACT and the ACCUPlacer (used at Blackhawk Tech). Students apply what they learn to dozens of real-world scenarios. Equations, geometric relationships, and statistical probabilities can sometimes be dull, but not in this class! Students should come ready to reinforce and grow their existing algebra and geometry skills to learn complex algebraic and geometric concepts they will need for further study of mathematics. |
| Liberal Arts Math 2 Grade: Credit: Length: Year Prerequisites: Liberal Arts Math 1 or Algebra 2 Course Number: | Get ready to dive into Liberal Arts Math II through interactive video-based content. This is an excellent third or fourth year math course option for students. Students will learn about: Rational Numbers, Seeing Structure in Expressions, Reasoning with Equations and Inequalities, Interpreting Functions, Arithmetic with Polynomials and Rational Expressions, Linear, Quadratic, and Exponential Models, Expressing Geometric Properties with Equations, Conditional Probability and the Rules of Probability, and Making Inferences and Justifying Conclusions. |
| Integrated Math I - IV Grade: <br> Credit: <br> Length: Year Prerequisites: | Special Request only. |


| Course Number: |  |
| :---: | :---: |
| Probability and Statistics Grade <br> Credit: <br> Length: Year Prerequisites: Algebra 2 <br> Course Number: | Probability and Statistics will introduce students to exploring data, sampling and experimentation by planning and conducting studies, anticipating patterns using probability and simulation, and employing statistical inference to analyze data and draw conclusions. |
| AP Statistics Grade: Credit: Length: Year <br> Prerequisites: PreCalculus or Probability and Statistics Course Number: | This course offers a combination of assessment and instruction in an online environment containing but not limited to the areas of exploring data, sampling and experimentation by planning and conducting studies, anticipating patterns using probability and simulation, and using statistical inference to analyze data and draw conclusions. The purpose of this course is to provide students with a deep understanding of the concepts of statistics to prepare them for the AP Statistics Exam and for future higher education statistics courses. |

## AVA Sciences

| Agriscience I: Introduction Grade:9,10,11,12 Credit:0.5 Length:Semester A Prerequisites:None Course Number: | Content: In Agriscience I: Introduction, you'll explore how agri scientists play key roles in improving agriculture, food production, and the conservation of natural resources along with the technologies used to keep the field thriving. Are you ready to explore the diverse careers in agriscience and how you can prepare to positively impact the planet? Let's get growing! |
| :---: | :---: |
| Agriscience II: Sustaining Human Life Grade:9,10,11,12 Credit:0.5 Length:Semester B Prerequisites:None Course Number | Content: Science and technology are revolutionizing may areas of our lives, and agriculture is no exception! From aquaculture to genetic engineering, agriscience is finding new ways to better produce and manage plants, animals, and other natural resources. In Agriscience II, you will build on your existing knowledge of plant and animal science and delve deeper into important areas such as soil science and weed management. You will also explore research on plant and animal diseases as well as the insects and other pests that can impact agricultural enterprises and natural resources. |
| Anatomy \& Physiology Grade:9,10,11,12 Credit:1.0 Length:Year Prerequisites:None Course Number: | Content:Increase your understanding about the form and function of the human body! Starting with the relationship between anatomy and physiology, you will then learn about cell structure and their processes. Discover the functions and purposes of the skeletal, muscular, nervous, and cardiovascular systems as well as diseases that affect those systems. Becoming familiar with the terminology of the human body is essential to those pursuing health sciences or wanting to gain a greater sense of how the human body works. Students will learn about the structure, function, and interrelation between the lymphatic, immune, |


|  | respiratory, digestive, urinary, and the endocrine systems. The reproductive system is also discussed along with hereditary traits and genetics. Finally, students will explore the importance of accurate patient documentation as well as technology used in the industry. |
| :---: | :---: |
| AP Biology <br> Grade:9,10,11,12 <br> Credit:1.0 <br> Length: Year <br> Prerequisites: <br> Course Number: | Content:This course is taught at the college level and designed to prepare students to take the Advanced Placement Examination and score high enough to earn college credit in those colleges that recognize the examination. College level textbooks are used. The course will cover all of the topics in the AP Biology Course Description. These include biochemistry, cell structure and function, cell energetics, cellular reproduction and communication, heredity, molecular genetics, evolution, ecology, diversity of organisms, structure and function of plants and animals, and comparative anatomy. |
| Biology <br> Grade: 10 <br> Credit: 1.0 <br> Length: Year <br> Prerequisites: <br> Course Number: | Content: The Biology course guides students through the study of living and non-living systems and how they interact with one another. Students explore the world they live in by posing questions and seeking answers through scientific inquiry. Discovery takes place through observation and data collection. The students will be introduced to the structure, function, diversity, and evolution of living matter. This is a course with real relevance. It encourages curiosity and provides opportunities for students to work on hands-on lab activities and develop relationships through collaborative learning. Engaging in the study of biological science broadens the picture of the world around us. |
| Biotechnology 1a: <br> Grade: 10 <br> Credit: 1.0 <br> Length: Year <br> Prerequisites: <br> Course Number: | Content: In Biotechnology 1a: Introduction, students learn the basics of biotechnology and evolutionary theory, explore the various ways we store and preserve food, and discover the process of fermentation and microbiology. This course will also cover the importance of breeding plants and hybridization and how early breeding programs led to the study of genetics and an understanding of the function of genes. Finally, you'll delve into early industrial discoveries and explore the developments in biotechnology during the industrial revolution. |
| Biotechnology 1b: <br> Grade: 10 <br> Credit: 1.0 <br> Length: Year <br> Prerequisites: <br> Course Number: | Content: In Biotechnology 1b: Unlocking Nature's Secrets, students build on your knowledge from Biotechnology 1a and learn how this field seeks to cure such deadly diseases as cancer and malaria, develop innovative medicine, and effectively feed the world through improved agricultural systems. Learn about some of the challenges biotechnology faces today, such as the growth of antibiotic resistant bacteria and questions about the safety of commercially produced genetically modified organisms (GMOs). You'll research new biotechnologies and learn how they are changing the world we live in, including the environmental benefits of industrial biotechnology. |
| AP Environmental Science | Content: AP Environmental Science provides students with a |


| Grade: <br> Credit: 1.0 <br> Length: Year Prerequisites: Course Number | global view of their world and their role in it. It examines the scientific principles and concepts required to understand the interrelationships between ocean, land, and atmosphere that guide the natural world and allow Earth to be a planet suitable for life. Laboratory activities within the course support their learning of these relationships through reflective, hands-on, or virtual experiences. In addition, students identify and analyze environmental problems that are natural and human-made, determining their own ecological footprint in the world to discover how their activities affect the world around them. They evaluate the relative risks associated with environmental problems and examine alternative solutions, such as clean energy, sustainable practices, and conservation, for resolving or preventing future environmental problems. |
| :---: | :---: |
| Astronomy 1a: Introduction Grade: Credit: . 5 <br> Length: Semester A Prerequisites: Course Number: | Content:This course will include topics such as astronomy's history and development, basic scientific laws of motion and gravity, the concepts of modern astronomy, and the methods used by astronomers to learn more about the universe. Further knowledge is gained through the study of galaxies, stars, and the origin of the universe. |
| Astronomy 1b: Exploring the Universe <br> Grade: Credit: . 5 Length: Semester B Prerequisites: Course Number: | Content: Building upon the prior prerequisite course, dive deeper into the universe and develop a lifelong passion for space exploration and investigation. Become familiar with the inner and outer planets of the solar system as well as the sun, comets, asteroids, and meteors. Additional topics include space travel and settlements as well as the formation of planets. |
| Chemistry Grade: <br> Credit: 1.0 <br> Length: Year Prerequisites: Course Number: | Content:The high school chemistry course is a two-segment study of the foundations of chemistry, building on the concepts and scientific thinking laid in middle school science. Students use scientific inquiry and higher-order problem solving as they explore the composition, properties, and changes of matter and their applications through interactive simulations, engineering solutions, and virtual and hands-on experiences. Scientific inquiry, research, experimental procedures, data collection and analysis, and making inferences are an integral part of the learning experience. In addition, technology, engineering, and mathematics (STEM) concepts are integrated throughout the course. Through phenomenon-based learning, students will be able to demonstrate a vast understanding of the importance of chemistry in the world, enabling them to apply these principles to their everyday lives and our global society. |
| Earth Space Science <br> Grade: <br> Credit: 1.0 <br> Length: Year <br> Prerequisites: | Content: Earth/Space Science is a laboratory course focusing on the study of space, geologic structures and forces, the waters on our planet, and the atmospheric forces that shape our world. Through experimentation and investigation, students will explore the earth cycles including the geosphere, hydrosphere, crysosphere, atmosphere, and the carbon cycle. Students will |


| Course Number: | learn about scientific inquiry, geologic time, space exploration, the solar system, and the universe. Upon completion of the course, students will have a clear understanding of the dynamic forces at work in the world around them, becoming better caretakers of our planet, Earth. |
| :---: | :---: |
| Forensic Science I: Secrets of the Dead Grade: Credit: . 5 <br> Length: Semester A Prerequisites: Course Number: | Content: Fingerprints. Blood spatter. DNA analysis. The world of law enforcement is increasingly making use of the techniques and knowledge from the sciences to better understand the crimes that are committed and to catch those individuals responsible for the crimes. Forensic science applies scientific knowledge to the criminal justice system. This course focuses on some of the techniques and practices used by forensic scientists during a crime scene investigation (CSI). Starting with how clues and data are recorded and preserved, the student will follow evidence trails until the CSI goes to trial, examining how various elements of the crime scene are analyzed and processed. |
| Forensic Science II: More Secrets of the Dead <br> Grade: Credit: . 5 Length: Semester B Prerequisites: Course Number: | Content: Although the crime scene represents the first step in solving crimes through forensic science, the crime laboratory plays a critical role in the analysis of evidence. This course focuses on the analysis of evidence and testing that takes place within this setting. We will examine some of the basic scientific principles and knowledge that guides forensic laboratory processes, such as those testing DNA, toxicology, and material analysis. Techniques such as microscopy, chromatography, odontology, entomology, mineralogy, and spectroscopy will be examined. |
| Forensics: The Science of Crime Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: Course Number: | Content: Fingerprints. Blood spatter. DNA analysis. The world of law enforcement is increasingly making use of the techniques and knowledge from the sciences to better understand the crimes that are committed and to catch those individuals responsible for the crimes. Forensic science applies scientific knowledge to the criminal justice system. This course focuses on some of the techniques and practices used by forensic scientists during a crime scene investigation (CSI). Starting with how clues and data are recorded and preserved, the student will follow evidence trails until the CSI goes to trial, examining how various elements of the crime scene are analyzed and processed. |
| Marine Science <br> Grade: <br> Credit: 1.0 <br> Length: Year <br> Prerequisites: <br> Course Number: | Content: As our amazing planet continues to change over time, it becomes increasingly apparent how human activity has made environmental impacts. In the marine science course, students will delve deep into Earth's bodies of water and study geologic structures and how they impact the oceans. Students will investigate characteristics of various populations, patterns of distribution of life in our aquatic systems, and ongoing changes occurring every day in our precious ecosystems. Students will be amazed and enlightened at just how much our oceans and lakes affect climate, weather, and seasonal variations. They will have the opportunity to explore the relationships among living organisms and see how they are affected by our oceans currents, tides, and |


|  | waves. Hold on, it is one amazing journey. |
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| Medical Terminology Grade: Credit: <br> Length: <br> Prerequisites: <br> Course Number: | In this course students will be introduced to basic medical language and terminology that they would need to enter a health care field. Emphasis will be placed on definitions, proper usage, spelling, and pronunciation. They will study word structure and parts, including roots, prefixes, and suffixes, as well as symbols and abbreviations. They will examine medical terms from each of the body's main systems, including skeletal, muscular, cardiovascular, respiratory, digestive, urinary, nervous, endocrine, reproductive, and lymphatic systems, and sensory organs. In addition, students will learn proper terminology for common tests, procedures, pharmacology, disease, and conditions. |
| Physics Grade: Credit: Length: Prerequisites: Course Number: | Content: In each module of Physics 1, students discover the contributions of scientific geniuses like Galileo, Newton, and Einstein. Through their work, students learn the concepts, theories, and laws that govern the interaction of matter, energy, and forces. From tiny atoms to galaxies with millions of stars, the universal laws of physics are explained through real-world examples. Using laboratory activities, simulations, images, and interactive elements, students follow in the footsteps of some of the world's greatest thinkers. |
| AP Physics Grade: Credit: Length: Prerequisites: Course Number: | Content: AP Physics is an algebra-based, introductory college-level physics course. Students cultivate their understanding of Physics through inquiry-based investigations as they explore topics such as Newtonian mechanics (including rotational motion); work, energy, and power; mechanical waves and sound; and introductory, simple circuits. Twenty-five percent of instructional time is devoted to hands-on laboratory work with an emphasis on inquiry-based investigations. Investigations will require students to ask questions, make observations and predictions, design experiments, analyze data, and construct arguments in a collaborative setting, where they direct and monitor their progress |
| Physical Science: Grade: Credit: Length: Prerequisites: Course Number: | This course is designed as an interactive introduction to basic physics and chemistry. Topics include forces and motion, energy through waves, electricity and magnetism, the matter around us, chemical bonding and reactions. This course is designed to serve as a foundation for the study of the physical sciences. Students use scientific inquiry and higher-order problem solving as they explore these topics through interactive simulations, and both virtual and hands-on experiences. In addition, technology, engineering, and mathematics (STEM) concepts are integrated throughout the course.Collaborative projects and real-world assessments aid the student in ultimately demonstrating an understanding of the importance of the physical and chemical properties of the world around them. |



## AVA Social Studies

| African American History <br> Grade: 10,11,12 <br> Credit: 0.5 <br> Length:Semester Long Prerequisites:None Course Number: | Content:Tracing the accomplishments and obstacles of African Americans from the slave trade, through emancipation, to the modern African diaspora, students will learn about the political, economic, social, religious, and cultural factors that have influenced African American life. |
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| American Government Grade: <br> Credit: 0.5 <br> Length:Semester Long Prerequisites: HuaCourse Number | Content: American Government will guide students through an in-depth study of the history, structure, and guiding principles of American government. The first unit will review the origins of government in general and American government in particular from the earliest models for democracy to the founding documents that created a federalist system of government in the U.S. Several units will help students explore the roles and responsibilities of each branch of government as well as the impact that the Constitution has had and continues to have on the way government works and on the lives of individual Americans. The course's final unit will guide students through a series of projects that require them to apply what they have learned about the American government to an issue that interests them. |
| Anthropology I: Uncovering Human Mysteries Grade:10,11,12 Credit: 0.5 <br> Length: Semester A Only Prerequisites: Course Number: | Content: The aim of anthropology is to use a broad approach to gain an understanding of our past, present, future and address the problems humans face in biological, social and cultural life. This course will explore the evolution, similarity and diversity of humankind through time. It will look at how we have evolved from a biologically and culturally weak species to one that has the ability to cause catastrophic change. Exciting online video journeys to different areas of the world will also be presented in the course. |
| Anthropology II: More Human Mysteries Uncovered Grade:10,11, 12 Credit: 0.5 | Content: This course continues the study of global cultures and the ways that humans have made sense of their world. We will examine some of the ways that cultures have understood and given meaning to different stages of life and death. The course will also examine the creation of art within cultures and examine how |


| Length: Semester B Only Prerequisites: Anthro I Course Number: | cultures evolve and change over time. Finally, we will apply the concepts and insights learned from the study of anthropology to several cultures found in the world today. |
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| Archeology: Detectives of the Past <br> Grade: 10,11,12 Credit: 0.5 Length:Semester Long Prerequisites: None Course Number | Content:The field of archeology helps us to better understand the events and societies of the past that have helped to shape our modern world. This course focuses on the techniques, methods, and theories that guide the study of the past. Students will learn how archeological research is conducted and interpreted, as well as how artifacts are located and preserved. Finally, students will learn about the relationship of material items to culture and what we can learn about past societies from these items. |
| Comprehensive American History Grade: 9 Credit: 1.0 Length: Year Prerequisites: None Course Number | Content:The United States began as an experiment in freedom and democracy. Since its establishment, the country and its people have endured social, political and economic revolutions. In this course, students will investigate the people, events and ideas that have shaped the United States from the end of the Civil War through today. Students are asked to analyze and evaluate decisions made by political, business and military leaders. Emphasis is placed on connections between events of the past and present. This course also gives students the opportunity to conduct research and apply their learning to current, real-world problems. |
| Criminology: Inside the Criminal Mind Grade: Credit: . 5 Length: Semester A/B Prerequisites: Course Number: | Content: In today's society, crime and deviant behavior are often one of the top concerns of society members. From the nightly news to personal experiences with victimization, crime seems to be all around us. In this course, we will explore the field of criminology or the study of crime. In doing so, we will look at possible explanations for crime from psychological, biological, and sociological standpoints, explore the various types of crime and their consequences for society, and investigate how crime and criminals are handled by the criminal justice system. Why do some individuals commit crimes but others don't? What aspects in our culture and society promote crime and deviance? Why do individuals receive different punishments for the same crime? What factors shape the criminal case process, from arrest to punishments? |
| History of the Holocaust Grade:10,11,12 Credit: 0.5 Length: Semester Prerequisites:None Course Number | Content:Holocaust education requires a comprehensive study of not only times, dates, and places, but also the motivation and ideology that allowed these events. In this course, students will study the history of anti-Semitism; the rise of the Nazi party; and the Holocaust, from its beginnings through liberation and the aftermath of the tragedy. The study of the Holocaust is a multi-disciplinary one, integrating world history, geography, American history, and civics. Through this in-depth, semester-long study of the Holocaust, high school students will gain an understanding of the ramifications of prejudice and indifference, the potential for government-supported terror, and they will get glimpses of kindness and humanity in the worst of times. |


| Human Geography: Our Global Identity Grade:10,11,12 Credit: 0.5 Length:Semester Prerequisites: Course Number | Content: How do language, religion, and landscape affect the physical environment? How do geography, weather, and location affect customs and lifestyle? Students will explore the diverse ways in which people affect the world around them and how they are affected by their surroundings. Students will discover how ideas spread and cultures form, and learn how beliefs and architecture are part of a larger culture complex. In addition, this course will teach students how to analyze humans and their environments. |
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| Personal Psychology I: The Road to Self-Discovery Grade:11,12 Credit: 0.5 <br> Length:Semester A Only Prerequisites: Course Number | Content: Self-knowledge is the key to self-improvement! More than 800,000 high school students take psychology classes each year. Among the different reasons, there is usually the common theme of self discovery! Sample topics include the study of infancy, childhood, adolescence, perception and states of consciousness. Amazing online psychology experiments dealing with our own personal behavior are featured within this course. |
| Personal Psychology II: Living in a Complex World Grade: 11,12 Credit: 0.5 <br> Length:Semester B Only | Content:Enrich the quality of your life by learning to understand the actions of others! Topics include the study of memory, intelligence, emotion, health, stress and personality. This courses features exciting online psychology experiments involving the world around us. |
| Psychology I Grade: Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: Course Number: | Content: The human brain is fascinating. Where do thoughts and memories come from? What are emotions? And why do we behave the way we do? Above all, how do these factors influence our relationships with others? In Psychology I, you will begin to understand the human mind by exploring the research and theories of some of the most brilliant psychologists throughout history. Learn how psychology influences personality and development throughout the entire human lifespan, even from birth. Explore different psychological disorders and how they are treated according to the Diagnostic and Statistical Manual of Mental Disorder. And learn psychological tips that you can use every day, like how to cope and reduce stress. So, are you ready to unlock the mysteries of the human brain? |
| Philosophy: The Big Picture Grade 10,11,12: Credit: 0.5 <br> Length.05: Prerequisites: Course Number | Content:This course will take you on an exciting adventure that covers more than 2,500 years of history! . You'll read about a man who hung out on street corners, barefoot and dirty, pestering everyone he met with questions. You'll learn about another eccentric who climbed inside a stove to think about whether he existed. Despite their odd behavior, these and other philosophers of the Western world are among the most brilliant and influential thinkers of all time. As you learn about these great thinkers, you'll come to see how and where many of the most fundamental ideas of Western Civilization originated. You'll also get a chance to ask yourself some of the same questions these great thinkers pondered. |
| Statewide AP Psychology | Content: Immerse yourself in the scientific study of human |


| Grade: <br> Credit: 1.0 <br> Length: Year <br> Prerequisites: <br> Course Number: | behavior and cognition. Learn about notable figures and psychological studies. Investigate scientific methods and ethical considerations related to human and animal research. In this college-level course, you will learn about and apply important terms, concepts, and phenomena associated with each major area of psychology and enhance your critical thinking skills. Topics include the biological bases of psychology, sensation and perception, learning, cognition, development, motivation, emotion, personality, psychological disorders, and social psychology. |
| :---: | :---: |
| Psychology I Grade: 11, 12 Credit: 0.5 Length:Semester Prerequisites: Course Number | Content: In Psychology I, you will begin to understand the human mind by exploring the research and theories of some of the most brilliant psychologists throughout history. Learn how psychology influences personality and development throughout the entire human lifespan, even from birth. Explore different psychological disorders and how they are treated according to the Diagnostic and Statistical Manual of Mental Disorder. And learn psychological tips that you can use every day, like how to cope and reduce stress. So, are you ready to unlock the mysteries of the human brain? |
| Social Problems I: A World in Crisis Grade: 9 Credit: 0.5 <br> Length:Semester A Prerequisites: <br> Course Number | Content:Students will learn more about the challenges facing societies and the relationships between societies, governments, and individuals in these areas. Each unit will focus on a particular area of social concern, often with a global view, and examine possible solutions at both a structural and individual level. |
| Social Problems II: Crisis, Conflicts, \& Challenges Grade: 9 Credit: 0.5 <br> Length:Semester B <br> Prerequisites: Socia Problems Course Number | Content:The Social Problems II course continues to examine the social problems that affect individuals and societies in the world today. Students learn about the overall structure of the social problem as well as how it impacts their lives. Each unit focuses on a particular social problem, including racial discrimination, drug abuse, the loss of community, and urban sprawl, and discusses possible solutions at both individual and structural levels. Students examine the connections in each issue between societies, individuals, governments, and the global arena. |
| Sociology I: The Study of Human Relationships Grade: 10,11,12 Credit: 0.5 Length: Semester A Only Prerequisites: Course Number | Content:The world is becoming more complex. How do your beliefs, values and behavior affect the people around you and the world we live in? In this increasingly connected world, students will examine problems in our society and learn how human relationships can influence the life of the student. Exciting online video journeys to different areas of the world are also presented in the course. |
| Sociology II: Your Social Life <br> Grade: 10, 11, 12 <br> Credit: 0.5 <br> Length: Semester B Only | Content: Sociology is the study of people, social life and society. The development of a sociological imagination will enable students to examine how society shapes human actions and beliefs, and how such actions and beliefs in turn shape society. Exciting online video journeys to different areas of the sociological |


| Prerequisites: Sociology I <br> Course Number | world are also presented in the course. <br> Gnited States Government <br> Grade: <br> Credit: |
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| Congth: <br> Prerequisites: <br> Course Number <br> government and how it shares power at the local, state and <br> federal levels. This course also explores founding principles that <br> inspired the Constitution and Bill of Rights, preserving the |  |
| freedoms that students experience daily. Students will examine the |  |
| processes of each branch of government, the election process, |  |
| and how citizens can impact public policy. The media, interest |  |
| groups and influential citizens provide examples of how the |  |
| government can be affected by informed and active participants. |  |
| Students will examine the U.S. Court system, and become a part |  |
| of the process by participating in the judicial decision making |  |
| process. They will also discover ways the United States interacts |  |
| with countries around the world, through domestic policy, foreign |  |
| policy and human rights policy. Completion of this course will allow |  |
| you to act as an informed citizen who is ready to participate in |  |
| American democracy! |  |


|  | the end result. As students approach the finish line, they will learn about development in our modern world and the implications that historical events have on us today |
| :---: | :---: |
| Statewide AP World History: Modern Grade: Credit: 1.0 Length: Year Prerequisites: <br> Course Number | Content: The first semester of AP World History Modern delves into the history of mankind. Looking back to the prehistoric times, students will develop the connections between the early river valleys, the beginnings of civilizations, and governments. Through this semester, students will be introduced to concepts that will be placed on the AP examination, and will also be given multiple opportunities to practice skills necessary for the AP exam. This specific time will start from the First Agricultural Revolution to the Age of Exploration. <br> The second semester of AP World History Modern is a continuation of semester one, starting with how Europe evolved from the colonies being brought into the New World. This course will continue to make connections between nations and look at the big picture concepts of the world until present day. This semester will also spend one time preparing specifically for the AP exam. Through review materials and practicing skills needed for the AP exam, students will work on being prepared for the exam. |
| World Religions: Exploring Diversity <br> Grade: 10,11,12 Credit: 0.5 <br> Length: Semester Prerequisites: <br> Course Number | Content:Throughout the ages, religions from around the world have shaped the political, social, and cultural aspects of societies. This course focuses on the major religions that have played a role in human history, including Buddhism, Christianity, Confucianism, Hinduism, Islam, Judaism, Shintoism, and Taoism. Students will trace the major developments in these religions and explore their relationships with social institutions and culture. The course will also discuss some of the similarities and differences among the major religions and examine the connections and influences they have. |

## AVA World Language

| Spanish I |
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| Grade:9,10,11,12 |
| Credit: |
| Length: |
| Prerequisites: |
| Course Number: | | Content: Immerse yourself in the beauty of the Spanish language |
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| and the richness of its diverse cultures. In the Spanish I course, |
| you will learn basic grammar and vocabulary skills to help build |
| your fluency and language proficiency. You will explore the culture |
| of Spanish-speaking countries through engaging interactive |
| games, videos, and audio recordings and apply what you learn |
| through written practice, listening, and speaking exercises. |


| Course Number: | games, readings, and videos. Apply what you learn through written practices and listening and speaking exercises. Take your Spanish language skills to the next leve!! |
| :---: | :---: |
| Spanish IIIGrade:9,10,11,12Credit:Length:Prerequisites:Spanish I, <br> Spanish II <br> Course Number:, | Content: Dive into the rich diversity of Hispanic culture across the globe by exploring the tastes, sights, and sounds of this dynamic language that reflects triumph, struggle, celebration, and so much more. During this cultural journey, you'll improve conversational, vocabulary, and writing skills through authentic tasks. Short of obtaining a passport, there is no better way to discover new lands, peoples, or experiences. Take your Spanish language abilities to the next level! |
|  | Content: Spanish 4 will certainly expand your language skills. However, it will also take you on a fascinating cultural journey. You'll experience the language's rich traditions and superstitions. Through exploring the past, you'll come to understand the importance of community, family, and personal relationships. You will be immersed in culture-movement, art, music, literature. Meeting real people and hearing their stories will allow you to gain new vocabulary, have better command of the language, and understand your role as a global citizen. |
| Statewide: AP Spanish Grade: <br> Credit: 1.0 Length: Year Prerequisites: Course Number: | Content: The AP Spanish Language and Culture course is an advanced language course in which students are directly prepared for the AP Spanish Language and Culture test. It uses as its foundation the three modes of communication: interpersonal, interpretive and presentational. The course is conducted almost exclusively in Spanish. The course is based on the six themes required by the College Board: (1) global challenges, (2) science and technology, (3) contemporary life, (4) personal and public identities, (5) families and communities, and (6) beauty and aesthetics. The course teaches language structures in context and focuses on the development of fluency to convey meaning. Students explore culture in both contemporary and historical contexts to develop an awareness and appreciation of cultural products, practices, and perspectives. Students should expect to listen to, read, and understand a wide-variety of authentic Spanish-language materials and sources, demonstrate proficiency in interpersonal, interpretive, and presentational communication using Spanish, gain knowledge and understanding of the cultures of Spanish speaking areas of the world, use Spanish to connect with other disciplines and expand knowledge in a wide-variety of contexts, develop insight into the nature of the Spanish language and its culture, and use Spanish to participate in communities at home and around the world. The AP Spanish Language and Culture course is a college level course. The intensity, quality, and amount of course material can be compared to that of a third-year college course. |
| Statewide: French I Grade: | Content: Students begin their introduction to French by focusing on the four key areas of foreign language study: listening, |


| Credit: 1.0 <br> Length: Year Prerequisites: Course Number: | speaking, reading, and writing. The course represents an ideal blend of language learning pedagogy and online learning. Each unit consists of a new vocabulary theme and grammar concept, reading and listening comprehension activities, speaking and writing activities, multimedia cultural presentations, and interactive activities and practices which reinforce vocabulary and grammar. There is a strong emphasis on providing context and conversational examples for the language concepts presented in each unit. Students should expect to be actively engaged in their own language learning, become familiar with common vocabulary terms and phrases, comprehend a wide range of grammar patterns, participate in simple conversations and respond appropriately to basic conversational prompts, analyze and compare cultural practices, products, and perspectives of various French-speaking countries, and take frequent assessments where their language progression can be monitored. |
| :---: | :---: |
| Statewide: French II Grade: <br> Credit: 1.0 <br> Length: Year <br> Prerequisites: <br> Course Number: | Content: This course is a continuation of a beginning level French course that will introduce the student to a variety of areas of language learning. In this course, the student will learn listening, speaking, reading and writing skills through activities that are based on pedagogically proven methods of foreign language instruction. Throughout the five units of material students learn to express themselves using an ever increasing vocabulary, present-tense verbs, articles, and adjectives. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. |
| Statewide: French III Grade: <br> Credit: 1.0 <br> Length: Year <br> Prerequisites: <br> Course Number: | Content: Students further deepen their understanding of French by focusing on the three modes of communication: interpretive, interpersonal and presentational. Each unit consists of a variety of activities which teach the students how to understand more difficult written and spoken passages, to communicate with others through informal speaking and writing interactions, and to express their thoughts and opinions in more formal spoken and written contexts. |
| Statewide: AP French Grade: Credit: 1.0 Length: Year Prerequisites: <br> Course Number: | Content: Our online AP French Language \& Culture course is an advanced language course in which students acquire proficiencies that expand their cognitive, analytical and communicative skills. The AP French Language course prepares them for the AP French exam. Its foundation is the three modes of communication (Interpersonal, Interpretive and Presentational) as defined in the Standards for Foreign Language Learning in the 21st Century. |
| Statewide: German I Grade: Credit: 1.0 Length: Year Prerequisites: Course Number: | Content: Students begin their introduction to German by focusing on the four key areas of foreign language study: listening, speaking, reading, and writing. The course represents an ideal blend of language learning pedagogy and online learning. Each unit consists of a new vocabulary theme and grammar concept, reading and listening comprehension activities, speaking and writing activities, multimedia cultural presentations, and interactive activities and practices which reinforce vocabulary and grammar. |


|  | There is a strong emphasis on providing context and <br> conversational examples for the language concepts presented in <br> each unit. Students should expect to be actively engaged in their <br> own language learning, become familiar with common vocabulary <br> terms and phrases, comprehend a wide range of grammar <br> patterns, participate in simple conversations and respond <br> appropriately to basic conversational prompts, analyze and <br> compare cultural practices, products, and perspectives of various <br> German -speaking countries, and take frequent assessments <br> where their language progression can be monitored. The course <br> has been carefully aligned to national standards as set forth by <br> ACTFL (the American Council on the Teaching of Foreign <br> Languages). |
| :--- | :--- |
| Statewide: German II |  |
| Grade: | Content: Students continue their study of German by further <br> expanding their knowledge of key vocabulary topics and grammar <br> Length: Year <br> concepts. Students not only begin to comprehend listening and <br> reading passages more fully, but they also start to express |
| Course Number: |  |
| themselves more meaningfully in both speaking and writing. Each |  |
| unit consists of a new vocabulary theme and grammar concept, |  |
| reading and listening comprehension activities, speaking and |  |
| writing activities, multimedia cultural presentations, and interactive |  |
| activities and practices which reinforce vocabulary and grammar. |  |
| There is a strong emphasis on providing context and |  |
| conversational examples for the language concepts presented in |  |
| each unit. Students should expect to be actively engaged in their |  |
| own language learning, understand common vocabulary terms |  |
| and phrases, use a wide range of grammar patterns in their |  |
| speaking and writing, participate in conversations and respond |  |
| appropriately to conversational prompts, analyze and compare |  |
| cultural practices, products, and perspectives of various |  |
| German-speaking countries, and take frequent assessments |  |
| where their language progression can be monitored. By semester |  |
| 2, the course is conducted almost entirely in German. The course |  |
| has been carefully aligned to national standards as set forth by |  |
| ACTFL (the American Council on the Teaching of Foreign |  |
| Languages). |  |

## AVA Electives

## Agriculture and Natural Resources

## Agriscience I <br> Grade: <br> Credit: <br> Length: <br> Prerequisites:

Content: In Agriscience I: Introduction, you'll explore how agri scientists play key roles in improving agriculture, food production, and the conservation of natural resources along with the technologies used to keep the field thriving. Are you ready to explore the diverse careers in agriscience and how

| Course Number: | you can prepare to positively impact the planet? Let's get growing! |
| :---: | :---: |
| Forestry and Natural Resources Grade: Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: Forests and other natural resources play an important role in our world, from providing lumber and paper products to providing habitat for birds and animals. In the Introduction to Forestry and Natural Resources course, you?ll learn more about forest ecology, management, and conservation. You?ll explore topics such as environmental policy, land use, water resources, and wildlife management. Finally, you will learn more about forestry related careers and important issues facing forestry professionals today. |
| Principles of Agriculture, Food, and Natural Resources <br> Grade: <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: Did you know that the world's population could be as high as 11 billion people by the year 2050? And certainly, as our population is growing, so too are our food needs. Even today, millions of people around the world experience hunger. How can we balance growing populations and keeping everyone fed? This is where the importance of agriculture, food, and natural resources comes in! Through the study of Principles of Agriculture: Food and Natural Resources, you will gain a stronger sense of how food ends up on the plate and how we can maximize the foods and natural resources the earth provides. You'll learn more about agriculture's history, animal husbandry, plant science, and natural resources, and you'll be better prepared for your part in sustaining the world. |
| Veterinary Science: The Care of Animals Grade: Credit: . 5 Length: Semester A/B Prerequisites: Course Number: | Content: As animals play an increasingly important role in our lives, scientists have sought to learn more about their health and well-being. Taking a look at the pets that live in our homes, on our farms, and in zoos and wildlife sanctuaries, this course will examine some of the common diseases and treatments for domestic animals. Toxins, parasites, and infectious diseases impact not only the animals around us, but at times...we humans as well! Through veterinary medicine and science, the prevention and treatment of diseases and health issues is studied and applied. |

## Art

| Adobe Illustrator | Content: This course introduces students to the Adobe Illustrator |
| ---: | :--- |
| Grade:9,10,11,12 | Credit:1.0 |
| and prepares students to take the ACA Certification Exam on |  |
| Length:Year | in thator. Students will get an insight into what it is like working |
| Prerequisites: | in thesign industry. Students will learn everything from <br> absolute basics like navigating Illustrator to performing complex <br> Course Number: |
| tasks like managing colors, drawing, creating illustrations, and <br> much more. The course contains guided video tutorials, <br> hands-on projects,and step-by-step resources that help students <br> learn how to work in Illustrator. |  |


|  | Materials <br> Adobe Certification courses require students to have their own license to the applicable software program. Testing center fees for the Certification courses are paid separately and independently should the student choose to take the certification test at the end of the course. |
| :---: | :---: |
| Animation 1a: Introduction Grade:9,10,11,12 Credit:1.0 Length:Year Prerequisites: Course Number: | Content: Meet the industry players such as directors, animators, and 3D modelers. Develop your story by exploring design, the 12 principles of animation, creating a storyboard, and leveraging the tools of the trade. Let's bring your story to life with animation! |
| Statewide: AP Art History Grade:9,10,11,12 Credit:1.0 Length:Year Prerequisites: Course Number: | Content: This course is designed to provide college-level instruction in art history and prepare students for the AP exam in early May. This course is divided into two 18 -week segments, during which students examine major forms of artistic expression from the past and present and from a variety of cultures. Students learn to look at works of art critically, with intelligence and sensitivity, and to articulate what they see or experience. Completing both segments of the course will successfully prepare you for the AP Exam. |
| Art Appreciation Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: Course Number: | Content: What makes an artwork a masterpiece? Why do artists create art? What is the difference between Rococo and Art Nouveau? In this course, students will discover the answers to these questions and more. We examine the elements of art and principles of design, and explore how artists have used these elements and principles in the creation of art for centuries. |
| Art History: <br> Grade: <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: This Art History course integrates the four components of art study: art production, historical and cultural context, critical process and aesthetic process. Students will be able to identify and describe art from prehistoric times to modern time. Throughout this course, students will discuss various artworks, research artists, and create documents and presentations demonstrating concepts learned. |
| Art History \& Criticism Grade: Credit: 1.0 Length: Year Prerequisites: Course Number: | Content: In this course students will understand the political, cultural, and religious changes throughout history that are depicted within art. This course is an opportunity for students to reflect on how art was and is used as a vehicle to communicate, depict political and religious propaganda, and serve as evidence of cultural shifts and changes. Students will be challenged to contemplate the connection between art and context through reflective writing assessments and Discussion-Based Assessments. Students will build upon knowledge throughout the course and understand how art reflects and communicated cultural change and evolution. Students will develop critical skills |


|  | of analysis, synthesis, and evaluation in this course by analyzing <br> historical documents, working in a thematic context, developing <br> proficiency in note-taking, free-response writing, and solving <br> problems. Students will demonstrate their skills through <br>  <br> Criticism 1 Honors is an honors-only course. All assessments in <br> this course are honors level and students will earn honors credit <br> only. |
| ---: | :--- |
| Art in World Cultures |  |
| Grade: | Content: Who do you think is the greatest artist of all time? |
| Length: Year |  |
| Prerequisites: |  |
| Course Number: |  |
| modern artist like da Claude Monet or Pablo Picasso? Or is is it |  |
| possible that the greatest artist of all time is actually someone |  |
| whose name has been lost to history? In Art in World Cultures, |  |
| you'll learn about some of the greatest artists in the world while |  |
| creating your own art, both on paper and digitally. This course |  |
| explores basic principles and elements of art and teaches you |  |
| how to critique different art works art. And along the way, you will |  |
| get to discover some traditional art forms from various regions of |  |
| the world including the Americas, Africa, and Oceania. |  |$|$


| Potential Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: Course Number: | as art. Many of the images that we see have been created by professional photographers. In this course, we will examine various aspects of professional photography, including the ethics of the profession, and examine some of the areas that professional photographers may choose to specialize in, such as wedding photography and product photography. We will also learn more about some of the most respected professional photographers in history and we will learn how to critique photographs in order to better understand what creates an eye catching photograph. <br> Materials <br> Digital camera: 'point and shoot' or above (A Smartphone may be used for most required tasks, however, appropriate applications will need to be installed to allow the student to make the necessary adjustments to the camera mode, shutter speed, and aperture). One frame (of your choice) to display a photograph on the wall. 3M strip (or something similar). Image editing software capable of the following: cropping, changing a photo to black and white, adjusting color and brightness, resizing images, applying filters and special effects like texture or glitter, creating layers. |
| :---: | :---: |
|  | Content: What comes to mind when you think of marketing? Perhaps a familiar television jingle plays in your head? Or maybe you think of those irritating sales phone calls? There is no denying the sheer magnitude and power of the marketing industry. Every year companies spend approximately $\$ 200$ billion promoting their products and services and that is just in the United States alone! You may be familiar with being on the receiving end marketing, but what is it like on the other side? In Advertising and Sales Promotions, you will see how these marketing campaigns, ads, and commercials are brought to life and meet some of the creative folks who produce them. you will learn about different marketing career opportunities and discover ways to be part of this exciting, fast-paced |


|  | industry. <br> Content: Starting a business <br> is more than just having a <br> good idea. Successful <br> entrepreneurs know how to <br> use and apply fundamental <br> business concepts to turn their <br> ideas into thriving businesses. <br> Explore topics such as <br> identifying the best business <br> structure, business functions <br> and operations, finance, <br> business laws, regulations, <br> and more! If you have ever <br> dreamed of making a business <br> idea a reality, take the time to <br> establish a solid foundation of <br> business skills to make your <br> business dreams come true! <br> Content: You have the <br> business idea; now it's time to <br> go from dream to reality. <br> Throughout this course, you'll <br> explore different topics <br> representing the major parts of <br> a business plan, such as risk, <br> hiring, pricing, marketing, and <br> more. By completing activities, <br> you'll create a viable document <br> you can use to help you start <br> your business by the end of <br> the course. Let's bring your <br> dream to life! <br> Content: This course prepares <br> students for the <br> Entrepreneurship and Small <br> Business Certification exam. <br> This certification has been <br> designed to test concepts <br> around starting and managing <br> a small business. These topics <br> include entrepreneurship, <br> evaluation of opportunities, <br> preparation to start a <br> business, operation of a <br> business, marketing, and <br> management of finances. <br> Students gain insights and |
| :--- | :--- |


| understand real-world <br> applications that will not only <br> allow them to succeed in <br> passing the certification exam, <br> but also in successfully <br> starting, working in, or running <br> a small business. |
| :--- | :--- |

## Business and Marketing

| Advertising \& Sales |
| ---: | ---: |
| Promotion |
| Grade:9,10,11,12 |
| Credit:0.5 |
| Length:Semester |
| Prerequisites:None |
| Course Number: |


| Credit: . | marketplace. It takes a global view on business, investigating <br> Length: Semester A/B <br> Prerequisites: |
| ---: | :--- |
| why and how companies go international and are more |  |
| Course Number: |  | | interconnected. The course further provides students a |
| ---: | :--- |
| conceptual tool by which to understand how economic, social, |
| cultural, political and legal factors influence both domestic and |
| cross-border business. Business structures, global |
| entrepreneurship, business management, marketing, and the |
| challenges of managing international organizations will all be |
| explored in this course. Students will cultivate a mindfulness of |
| how history, geography, language, cultural studies, research |
| skills, and continuing education are important in both business |
| activities and the 21st century. |


|  | (0.5) elective and offers an option for students to receive honors credit. |
| :---: | :---: |
| Economics with Financial Literacy Grade: Credit: Length: Prerequisites: Algebra 2 Course Number: | Economic decisions affect us every day of our lives. Understanding economics means thinking about how scarcity, or limited resources, requires us to make choices and evaluate one option against others. In this course, students will recognize examples of economics in your daily life. Students will see how the economic choices of larger groups, like businesses and governments, affect students and others. As students progress through the course, students will recognize that the costs and benefits of choices connect individuals and groups around the world. The purpose of this course is to help students become a smart consumer who understands the flow of an economy between individuals, businesses, governments, and the rest of the world. |
| AP Macroeconomics Grade: Credit: Length: Prerequisites: Course Number: | You have been called upon to assist the leader of the Macro Islands who is running for reelection next year. The economy is in shambles, and you need to come up with some feasible solutions. This will not only help the people of the Macro Islands but will also ensure a victory for your employer. You were hired over the Internet and received a first class ticket to the Macro Islands where you can learn first hand about the situation. You arrive at Pineapple Airport in the middle of the day and are met by a man with a briefcase who is holding a sign with your name on it. You approach the man and introduce yourself. "I'm Mr. Scarcity," he says. "I'll be your guide as you learn about the economic situation of the islands. You need to learn everything you can about both macroeconomics and our Macro Islands for your presentation to our island leader in May." |
| AP Microeconomics Grade: Credit: Length: Prerequisites: Course Number: | In this course, students explore the power of marginal thinking and apply it to common decisions that individuals and business firms encounter each day. Students examine, interpret, analyze, and model key microeconomics concepts and processes, from the shifting supply and demand for familiar products to the model of the labor market and how wages are determined. This rich course provides students with all the material and practice needed for success on the AP Exam. |

## Computer Science

[^0]| Grade:9,10,11,12 |
| ---: | :--- |
| Credit:1.0 |
| Length: Year |
| Prerequisites: |
| Course Number: | | the first semester of a college level computer science course. |
| :--- |
| The course involves developing the skills to write programs or |
| part of programs to correctly solve specific problems. AP |
| Comprer Science A also emphasizes the design issues that |
| make programs understandable, adaptable, and when |
| appropriate, reusable. At the same time, the development of |
| useful computer programs and classes is used as a context for |
| introducing other important concepts in computer science, |
| including the development and analysis of algorithms, the |
| development and use of fundamental data structures, and the |
| study of standard algorithms and typical applications. In addition |
| an understanding of the basic hardware and software |
| components of computer systems and the responsible use of |
| these systems are integral parts of the course. |


| Prerequisites: Course Number: |  |
| :---: | :---: |
| Foundations of Game Design <br> 1b: Storytelling, Mechanics, and Production <br> Grade: <br> Credit: . 5 <br> Length: Semester B <br> Prerequisites: <br> Course Number: | Content: Building on the prior prerequisite course, use your creativity to develop a game from start to finish! Develop your game creation skills and practice with the tools professionals use to launch your career options in the field of game design. Content of this course also applies to certification exams. Materials <br> Required Materials: Internet Connection, Word processing software, Slideshow presentation software, Webcam, Video Recording device, Color Printer. Downloadable Software: Unity 2017.4, latest LTS version GIMP 2.10.10, Blender 2.8, 4 GB RAM, Audacity 2.3.2, Openshot 2.4.4, Browser-based Software: REPL.it, A vector editor of the student's choice, Google Drive, SFMaker. See further detail in course for OS, GPU, and CPU specifications. |
| Foundations of Programming <br> Grade: <br> Credit: 1.0 <br> Length: Year <br> Prerequisites: <br> Course Number: | Do you want to learn the skills required to be competitive in today's high tech workforce? Foundations of Programming (FoP) will teach students the fundamentals of programming using the computer language Python. The course provides students with the concepts, techniques, and processes associated with computer programming and software development. Students will also explore the many programming career opportunities available in this high-demand field. This course is part of a program of study that provides coherent and rigorous content needed for progression in the Information Technology career cluster. |
| Intro to Java Programming <br> Grade: <br> Credit: <br> Length: <br> Prerequisites: <br> Course Number: | Java is one of the most widely used computer languages in the world. This course will teach students Java by having them complete multiple projects, both in the console and user interface, including: mad libs, player vs computer games, battleship, tic tac toe, picture shuffler and many more. This is course is meant to give students lots of experience in Java by creating multiple stand alone programs. This course assumes no coding experience with Java programming and includes self graded quizzes and tests. |
| Intro to Programming <br> Grade: <br> Credit: <br> Length: <br> Prerequisites: <br> Course Number: | Java is one of the most widely used computer languages in the world. This course will teach students Java by having them complete multiple projects, both in the console and user interface, including: mad libs, player vs computer games, battleship, tic tac toe, picture shuffler and many more. This course is meant to give students lots of experience in Java by creating multiple stand alone programs. This course assumes no coding experience with Java programming and includes self graded quizzes and tests. |


| Cybersecurity 1a: <br> Foundations | We depend more and more on the technologies we interact with <br> every day, and we put more and more of our personal data out <br> Grade: 9,10,11,12: <br> Credit:0.5 |
| ---: | :--- |
| there online. Can all of that data really be kept 'secret'? We all |  |
| need to know more about how to protect our personal |  |
| Length:Semester A |  |
| Prerequisites: |  |
| Course Number: |  | | network devices and media. You'll learn about one the various parts |
| ---: |
| nef your computer, how they work together, and how you can |
| manipulate them to keep your data safe. You'll also dive into the |
| tools, technologies, and methods that will help protect you from |
| an attack and discover the many opportunities in the rapidly |
| growing field of cybersecurity. |


| Grade: <br> Credit: . 5 <br> Length: Semester A Prerequisites: Course Number: | and more! Learn about the elements that make impressive media, such as typography, color theory, design, and manipulation. Explore careers to apply your digital media skills and find your place in this fast-paced and exciting field! |
| :---: | :---: |
| Digital Media Fundamentals <br> 1b: Producing for the Web <br> Grade: <br> Credit: . 5 <br> Length: Semester B <br> Prerequisites: <br> Course Number: | Content: Building on the prior prerequisite course, polish your digital media skills and learn all about web design. Incorporate your ideas into websites and dabble in the basics of marketing to understand how your work is used. Finally, explore the world of podcasts and audio editing to construct a solid foundation from which you can pursue a career! |

## Family and Consumer Science

| Fanning Grade: Credit: . 5 Length: Semester A/B Prerequisites: Course Number: | Content: The Career Planning course guides students through the essential elements of the career planning process and the development of a defined career plan. Students will consider the many factors that impact career success and satisfaction. Using a process of investigation, research, and self-discovery, students will acquire the understandings critical to the career planning process. Upon completion of the course, students will have created a practical and comprehensive college or career transition portfolio that reflects their skills and abilities, as well as their interests, values, and goals. |
| :---: | :---: |
| Careers in Criminal Justice <br> 1a: Introduction <br> Grade: <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: The criminal justice system is a very complex field that requires dedicated people willing to pursue equal justice for all. Explore different career choices and how the juvenile justice system, the correctional system, and the trial process all work together to maintain social order. |
| Careers in Criminal Justice <br> 1b: Finding your Specialty Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: Course Number: | Content: Discover important aspects of criminal justice careers, such as implementing interviewing techniques, collaborating with other agencies and departments, cooperating with global partners, and communicating with various audiences. All of these tasks are completed while understanding the importance of ethical decision making in criminal justice. |
| Child Development Grade: Credit: . 5 Length: Semester A/B Prerequisites: | Content: This course provides a thorough examination of child development from conception, infancy, and toddlerhood through preschool and school age children. Physical, cognitive, emotional and social development will be studied throughout each of these stages. The role of a positive and involved caregiver in the life of |


| Course Number: | a growing child is emphasized throughout the course, as well as guides for safety and best practices. Additional topics include parenting and guiding behavior, family planning, healthy pregnancy, genetic disorders, and children with special needs. Career options that involve working with children will also be explored. |
| :---: | :---: |
| College and Career Readiness Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: <br> Course Number: | Content: Students often wonder about plans for after high school. This course will show students the educational and career opportunities available to them. They will learn how to get accepted and pay for college, how to find a job, and how to plan for a successful future. Throughout the course, students will be coached by Mawi Asgedom, a Harvard graduate who was the first in his family to attend college, and is now a student leadership expert who has trained over 1,000,000 students. |
| Construction: Fundamentals and Careers Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: Course Number: | Content: This course introduces students to the evolving industry of construction! In addition to building on standard concepts such as technical skills, project planning, and regulations, students will learn about the variety of career possibilities within construction. They will also explore the entrepreneurial side of construction and discover what it takes to start and run your own business in this field. Finally, the course will look towards the future and analyze trends in green materials, energy efficiency, and technology to determine how these will impact the homes we build and live in. |
| Cosmetology: Cutting Edge Style Grade: Credit: . 5 <br> Length: Semester A Prerequisites: <br> Course Number: | Content: Students will explore career options in the field of cosmetology. Research into some of the common techniques used in caring for hair, nails, and skin in salons, spas, and other cosmetology-related businesses will also be presented. |
| Cosmetology 2: The Business of Skin \& Nail Care <br> Grade: <br> Credit: . 5 <br> Length: Semester: B <br> Prerequisites: <br> Course Number: | Content: Helping people put their best face forward is a growing, vibrant industry which needs skilled and personable professionals well-versed in the latest trends and technological advances. In Cosmetology 2: The Business of Skin and Nail Care, experience what the day-to-day life of a cosmetologist is like. You will discover that cosmetology is much more than knowing and applying techniques. Additionally, you will explore skin care and facials, learn how to give manicures and pedicures and how to apply artificial nails, and gain an understanding of different hair removal techniques. Discover the next steps towards launching a rewarding and creative career in cosmetology. <br> [This class requires you to perform hands-on cosmetology on a friend/family member in order to complete the course.] |
| Cosmetology 3a Introduction to Hair Skills | Content: Develop your skills in the rewarding field of cosmetology! You will be exposed to the complexities of this field |


| Grade: <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | by learning to perform a hair, scalp, and skin analysis. You will also learn about hair types, face shapes, and color theory. Finally, color techniques are covered with an emphasis on salon and chemical safety, effectively preparing you for a career in cosmetology! |
| :---: | :---: |
| Cosmetology 3b: Waving, Coloring, and Advancing Hair <br> Skills <br> Grade: <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: Building on the prior prerequisite course, you will dive into the realm of hair styling and cutting techniques. You will explore varieties of wigs, extensions, and hairpieces, while also developing knowledge about shampooing and conditioning. Manual curling and the use of chemicals to curl and straighten hair are highlighted in this course as well as safety when working with chemicals. You can expect to be well versed with a plethora of hair skills upon completion |
| Culinary Arts 1a: Introduction Grade: Credit: . 5 Length: Semester A/B Prerequisites: Course Number: | Content: This introductory course will provide you with basic cooking and knife skills while preparing you for entry into the culinary world. Discover the history of food culture, food service, and global cuisines while learning about food science principles and preservation. Finally, prepare for your future by building the professional, communication, leadership, and teamwork skills that are crucial to a career in the culinary arts. |
| Culinary Arts 1b: Finding Your Palate <br> Grade: <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: Building on the prior prerequisite course, discover how to elevate your culinary skills through the creation of stocks, soups, sauces, and learn baking techniques. Examine sustainable food practices and the benefits of nutrition while maintaining taste, plating, and presentation to truly wow your guests. The last unit in this course explores careers in the culinary arts for ways to channel your newfound passion! |
| Culinary Arts 2 Baking, Pastry, and More! <br> Grade: <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: Whether you aspire to be a world-class chef or just want to learn the skills needed to create your own dishes, Culinary Arts 2 will help you build a strong foundation and grow your knowledge of this exciting industry. In this course, you will explore baking and desserts, learn how to prepare proteins, and study nutrition and safety in the kitchen. You will also enhance your understanding of sustainability in the food industry, learn to prepare meals from a global perspective, and dissect the business of cooking, from managing a kitchen to successfully running a catering company. Discover the delights that await you on this delicious culinary adventure! *Several Materials Required |
| Dental Assistant 1a: Introduction Grade: Credit: . 5 Length: Semester A/B Prerequisites: Course Number: | Content: Are you a compassionate person who genuinely cares about helping others be healthy? Learn how becoming a Dental Assistant can offer you a rewarding career as well as job security. Start with learning the different roles within a dentist's office, organizations to get involved with, and basic head, neck, and dental anatomy. Learn what it takes to embark on a career sure to provide personal and professional fulfillment. |


| Dental Assistant 1b: Principles of Clinical Dentistry Grade: Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: In Dental Assistant 1b: Principles of Clinical Dentistry, you'll learn about the daily duties of a dental assistant including the structure of an office visit, managing patient records, and administrative aspects of the role. You'll also explore how patient health can impact oral health, how to prepare for and perform a patient visit, and how to succeed in a team environment. Let's continue polishing those skills to become a dental assistant today! |
| :---: | :---: |
| Early Childhood Education 1a: Introduction Grade: Credit: . 5 Length: Semester A Prerequisites Course Number | Content: Use your curiosity to explore the fundamentals of childcare, like nutrition and safety, but also the complex relationships caregivers have with parents and their children. Examine the various life stages of child development and the best educational practices to enrich their minds while thinking about a possible future as a childcare provider! |
| Early Childhood Education <br> 1b: Developing Early Learners Grade: <br> Credit: . 5 <br> Length: Semester B Prerequisites: Course Number: | Content: Building on the previous prerequisite course, discover the joys of providing exceptional childcare and helping to develop future generations. Learn the importance of play and use it to build engaging educational activities that build literacy and math skills through each stage of childhood and special need. Use this knowledge to develop your professional skills well suited to a career in childcare! |
| Emergency Medical Responder 1a: Introduction Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: Course Number | Content: Get a realistic look into the day-to-day, fast-paced life of an EMR and how their roles and responsibilities fit into the larger picture with Emergency Medical Services. Discover how to conduct a patient assessment when you arrive on a scene and assess and treat various medical emergencies. If you've ever dreamt of being on the front lines, providing quality care to save someone's life, then explore the exciting career as an Emergency Medical Responder. |
| Emergency Medical Responder 1b: Prepared for Action Grade: <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: Explore how to care for diverse patients and in unique and even difficult situations. From advanced trauma to childbirth, from mass casualties to special conditions. EMRs are trained to care for, treat, move, and transport patients in various situations and play a vital role as part of an EMS response team. |
| Family Living <br> Grade: 9,10,11,12 <br> Credit: 0.5 <br> Length:Semester A/B Prerequisites: None Course Number: | Content: In this course, students examine the family unit and characteristics of healthy and unhealthy relationships at different phases of life-- including information on selfdiscovery, family, friendships, dating and abstinence, marriage, pregnancy, and parenthood. Students learn about the life cycle and the different stages of development from infancy to adulthood. They also focus on a variety of skills to improve relationships and family |


|  | living, including coping skills, communication skills, refusal skills, babysitting, parenting, and healthy living and disease prevention habits. |
| :---: | :---: |
| Fashion Design Grade: 9,10,11,12 Credit: 0.5 Length:Semester A/B Prerequisites: None Course Number: | Content: Learn what it takes to get started in the fashion industry, from the careers available to new technology and trends reshaping the industry every day. |
| Great Minds in Science: Ideas for a New Generation Grade: Credit: . 5 Length: Semester A/B Prerequisites: Course Number: | Content: Is there life on other planets? What extremes can the human body endure? Can we solve the problem of global warming? Today, scientists, explorers, and writers are working to answer all of these questions. Like Edison, Einstein, Curie, and Newton, the scientists of today are asking questions and working on problems that may revolutionize our lives and world. This course focuses on 10 of today's greatest scientific minds. Each unit takes an in-depth look at one of these individuals, and shows how their ideas may help to shape tomorrow's world. |
| Health Careers Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: Course Number: | Content: In Health Careers I, students explore a variety of career options related to the health care field, including medicine, nursing, physical therapy, pharmacy, dental careers, sports medicine, personal training, social work, psychology, and more. Students will learn about various options within each field, what each of these jobs' entails, and the education and knowledge required to be successful. In addition, they will focus on basic job skills and information that would aid them in health care and other career paths. |
| Health Science I: The Whole Individual <br> Grade: <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: Will we ever find a cure for cancer? What treatments are best for conditions like diabetes and asthma? How are illnesses like meningitis, tuberculosis, and the measles identified and diagnosed? Health sciences provide the answers to questions such as these. In this course, students will be introduced to the various disciplines within the health sciences, including toxicology, clinical medicine, and biotechnology. They will explore the importance of diagnostics and research in the identification and treatment of diseases. The course presents information and terminology for the health sciences and examines the contributions of different health science areas. |
| Health Science II: Patient Care \& Medical Services Grade: Credit: . 5 Length: Semester A/B Prerequisites: Course Number: | Content: Challenging. Variable. Rewarding. These three words can be used to describe many careers in the health sciences. In this course, you will learn more about what it takes to be a successful health science professional, including how to communicate with patients. Explore the rights and responsibilities of both patients and health science professionals in patient care and learn more about how to promote wellness among patients and health care staffs. Finally, you?ll learn more about safety in health science settings and the challenges and |


|  | procedures of emergency care, infection control, and blood-borne pathogens. |
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| Hospitality and Tourism1: <br> Traveling the Globe <br> Grade <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites <br> Course Number: | Content: Where is your dream travel destination? Now imagine working there! You'll be introduced to a thriving industry that caters to the needs of travelers through managing hotels, restaurants, cruise ships, resorts, theme parks, and any other kind of hospitality you can imagine. Operating busy tourist locations, creating marketing around leisure and travel, spotting trends, and planning events are just a few of the key aspects you will explore within this exciting field. |
| Hospitality and Tourism 2a: Hotel and Restaurant Management Grade: Credit: . 5 <br> Length: Semester A Prerequisites: Course Number: | Content:If you love working with people, a future in hospitality may be for you. In Part A of Hospitality and Tourism 2: Hotel and Restaurant Management, you will learn about what makes the hotel and restaurant industries unique. Learn about large and small restaurants, boutique and resort hotels, and their day-to-day operations. Evaluate the environment for these businesses by examining their customers and their competition. As well, you will discover trends and technological advances that makes each industry exciting and innovative. In Part A, you can explore a variety of interesting job options from Front Desk and Concierge services to Maitre d' and food service. |
| Hospitality and Tourism 2b: Hotel and Restaurant Management Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: Course Number: | Content: Prepare yourself for a high energy career in hotel and restaurant management. Building upon the prior prerequisite course, learn about different management styles and how to develop job descriptions and business plans. Important topics, such as the laws and regulations that govern hotels and restaurants will also be covered. Preparing menus, advertising vacancies, performing interviews, and how to be financially conscious will all be discussed, making this course a comprehensive tool for those planning on entering the hotel and restaurant management industry. |
| Human and Social Services <br> 1: Introduction Grade: Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: Those working in the field of social services are dedicated to strengthening the economic and social well-being of others and helping them lead safe and independent lives. In Human and Social Services 1, you will explore the process of helping, body, mind, and family wellness, and how you can become a caring social service professional. If you are interested in an emotionally fulfilling and rewarding career and making a difference in the lives of others, social and human services may be the right field for you. |
| Interior Design Grade: Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: You'll learn about color, texture, trends and styles over time, how homes are built, and 'green' options for homes and businesses. Most importantly, you'll learn how to work with a client to meet their unique needs and style requirements. This course will help you to identify parts of interior design that are most interesting to you, helping you to chart the path for your future. |


| Law \& Order: Introduction to Legal Studies Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: Course Number: | Content: Every society has laws that its citizens must follow. From traffic laws to regulations on how the government operates, laws help provide society with order and structure. Our lives are guided and regulated by our society's legal expectations. Consumer laws help protect us from faulty goods; criminal laws help to protect society from individuals who harm others; and family law handles the arrangements and issues that arise in areas like divorce and child custody. This course focuses on the creation and application of laws in various areas of society. By understanding the workings of our court system, as well as how laws are actually carried out, we become more informed and responsible citizens in our communities and of our nation. |
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| Peer Counseling Grade: 9, 10, 11, 12 Credit: 0.5 Length: Semester A Prerequisites: None Course Number: | Content: Are you the person that people come to for advice? Does it seem that your friends always talk to you about their problems? If so, Peer Counseling may be the perfect course for you. It offers ways for you to explore this valuable skill and better understand how it can make a difference in the lives of others. Helping people achieve their personal goals is one of life's most rewarding experiences, and Peer Counseling will show you the way to provide support, encouragement, and resource information. Learn how to observe others as a Peer Counselor as you carefully listen and offer constructive, empathic communication while enhancing your own communication skills. |
| Management 1a: Introduction Grade: Credit: . 5 <br> Length: Semester A Prerequisites: Course Number: | Content: From the shift managers at small businesses to the CEOs of large companies, effective management is key to any organization's success. Explore foundational management concepts such as leadership, managing teams, entrepreneurship, global business, finance, and technology and innovation. |
| Management 1b: Insight and Oversight Grade: Credit: . 5 <br> Length: Semester B Prerequisites: Course Number: | Content: Explore the ins and outs of this career, the responsibilities businesses have towards customers, and hiring the right employees. Gain an understanding of human resources (HR) to ensure job satisfaction and take action to ensure that all rules and laws are being followed. Learn how to become an effective manager in any field. |
| Medical Diagnostic Technology 1a: Introduction Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: Course Number: | Content: Have you ever wondered how a health professional knows how to diagnose an illness? Or what medications to prescribe to a patient depending on the person's body and their signs and symptoms? Learn about different diagnostic technology used and essential body systems and fluids that need to be understood to make an accurate diagnosis of a disease, condition, or illness. This career field is flourishing, and now is the time to be part of it! |
| Medical Diagnostic Technology 1b: Exploring Systems \& Procedures | Content: Our bodies are complex, and when we start feeling ill, a doctor or specialist must analyze and diagnose what could be wrong. Learn about different diagnostic technology, procedures, |


| Grade: <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | essential body systems, and fluids that need to be understood to make an accurate diagnosis of a disease, condition, or illness. This career field is flourishing, and now is the time to be part of it! |
| :---: | :---: |
| Medical Terminology 1a: Introduction Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: Course Number: | Content: Adding on the prior prerequisite course, discover the medical terminology associated with even more body systems to increase your ability to master prefixes, suffixes, and roots. Connect this language to real world patients and clinical settings through practical applications and specific scenarios. Launch your health knowledge with detailed medical terms! |
| Medical Terminology 1b: Discovering Word Foundations <br> Grade: <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: Learning the language is essential for careers in health science. Join word parts to form medical terms, associations within body systems, and better communicate with colleagues and patients. Build your proficiency and confidence with this course and prepare yourself for a career in health sciences. |
| Military Careers Grade: Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: Most of us have seen a war movie; maybe it had a hotshot aviator or a renegade private or a daring Special Forces operative. But outside of these sensationalized portrayals, do you really understand how the military works or what it can do for you? The military offers far more career diversity than most people imagine, and Introduction to Military Careers will provide the information you need to gain a broader understanding of how to find the right fit. You will learn about the five military branches Air Force, Army, Coast Guard, Marines Corps, and Navy - and examine which jobs you might like to pursue. From aviation, to medicine, to law enforcement, the military can be an outstanding place to achieve your dreams in a supportive and well-structured environment. |
| National Security Grade: Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: In this course, you will learn the critical elements of this very important career, such as evaluating satellite information, analyzing training procedures, assessing military engagement, and preparing intelligence reports. In addition, you will gain better understanding of appropriate responses to security threats and how best to coordinate information with other agencies. |
| Pharmacology 1a: Introduction Grade: Credit: . 5 Length: Semester A/B Prerequisites: Course Number: | Content: Pharmacology is the fascinating study of the chemistry, origins, and types of medications. Whether you plan on going into medicine, nursing, dentistry, veterinary medicine, or pharmacy, you'll need to learn the effects of medicines on different biological systems, appropriate dosages, and how the body responds to different medications |


| Principles of Public Service: <br> To Serve and Protect <br> Grade: <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: Are you familiar with the term public service? When we think about public service, our thoughts often turn to professionals such police officers, EMTs, and firefighters. While these are well-known public servants, many others work to keep our communities safe, healthy, and productive. In this course, you will learn about many different areas of public service including education, civil engineering, and social services. You will also look at the requirements for public service in general as well as the specific skills needed to be successful in each area of public service. Who knows? You may even discover the career you were meant to pursue! |
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| Real World Parenting Grade: Credit: . 5 Length: Semester A/B Prerequisites: Course Number: | Content: What is the best way to care for children and teach them self-confidence and a sense of responsibility? Parenting involves more than having a child and providing food and shelter. Learn what to prepare for, what to expect, and what vital steps parents can take to create the best environment for their children. Parenting roles and responsibilities, nurturing and protective environments for children, positive parenting strategies, and effective communication in parent/child relationships are some of the topics covered in this course. |
| Renewable Technologies Grade: Credit: . 5 Length: Semester A/B Prerequisites: Course Number: | Content: Cars that run on used vegetable oil. Electricity produced from your garbage. A windmill made from spare bicycle parts that pumps water to crops. Energy is life. So, how do we address the world's growing concerns about energy sources? Where will it come from in the future? How can energy be something sustainable, renewable, and accessible? Introduction to Renewable Technologies begins to uncover the development of new energy technologies and explores how recent approaches to generating, storing, and creating this precious resource have evolved. By gaining a larger understanding of this challenge, we, as thoughtful people, can implement real change and unlock the solution needed for a safer, cleaner, and more enduring world. |
| Social Media: Our Connected World Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: <br> Course Number: | Content: Do you have any social media accounts? Learn the ins and outs of such social media platforms as Facebook, Twitter, Instagram, Pinterest, and more and how to use them for your benefit personally, academically, and, eventually, professionally. If you thought social media platforms were just a place to keep track of friends and share personal photos, this course will show you how to use these resources in much more powerful ways. |
| Sports Medicine 1a: Introduction Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: <br> Course Number: | Content: Sports medicine encompasses a much larger range of career options than jobs typically associated with this field. Explore some of the most popular career pathways, day-to-day responsibilities, emergency care for athletes, and legal obligations. Discover what nutrition, healthy lifestyle, and fitness truly mean, and dive into anatomy, human biomechanics, and exercise modalities. |
| Sports Medicine 1b: Injury | Content: In Sports Medicine 1b: Injury Prevention, you'll expand |


| Prevention Grade: Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: Course Number: | your understanding of the human body to provide a greater context for injury in a variety of scenarios. You'll learn how to evaluate an injury, onsite tests to perform, and when to refer a patient to a medical professional. You'll also explore the anatomy of specific body areas to better understand injuries that may occur as well as ways to prevent injury. Are you ready to keep athletes functioning at peak levels? Grab your sports tape and let's hit the field of sports medicine! |
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| Sports Officiating Grade: Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: In this course, students will learn the rules, game play, and guidelines for a variety of sports, including soccer, baseball, softball, basketball, volleyball, football, and tennis. In addition, they will learn the officiating calls and hand signals for each sport, as well as the role a sport official plays in maintaining fair play. |
| History of Gaming and Esports Grade: Credit: . 5 Length: Semester A/B Prerequisites: Course Number: | Content: In this course, students will learn about the technologies and design principles that have been the foundation the development of video game technology over the last 50 years. Students will examine and discuss the impact of video games on culture and the economy. Students will learn about the current gaming and e-sports landscape, including strategies and techniques of top teams and individuals. This course will also discuss the risks and dangers of video games and understand how to set appropriate time and content parameters. Finally, the course will identify career paths and opportunities for those who are passionate about gaming. |

## Health

| Drugs \& Alcohol Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: Course Number: | Content: This course delves into the types and effects of drugs, including alcohol, tobacco, steroids, over the counter drugs, marijuana, barbiturates, stimulants, narcotics, and hallucinogens. Students learn about the physiological and psychological effects of drugs, as well as the rules, laws, and regulations surrounding them. The difference between appropriate and inappropriate drug use will also be discussed. In addition, students will learn about coping strategies, healthy behaviors, and refusal skills to help them avoid and prevent substance abuse, as well as available resources where they can seek help. |
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| First Aid \& Safety Grade: 9,10,11,12 Credit: 0.5 Length:Semester A/B Prerequisites: None Course Number: | Content: In this course, students learn and practice first aid procedures for a variety of common conditions, including muscular, skeletal, and soft tissue injuries. In addition, students learn how to appropriately respond to a variety of emergency situations. They also learn the procedures for choking and CPR for infants, children, and adults. In addition to emergency response, students will explore personal, household, and outdoor safety, and disaster preparedness. |


| Health \& Personal Wellness |
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| Grade: |
| Credit: .5 | | Content: This comprehensive health course provides students |
| ---: |
| Length: Semester A/B |
| Prerequisites: |
| Course Number: |
| lifh essential knowledge and decision-making skills for a healthy |
| physical health and how these realms of health influence each |
| other. Students will apply principles of health and wellness to |
| their own lives. In addition, they will study behavior change and |
| set goals to work on throughout the semester. Other topics of |
| study include substance abuse, safety and injury prevention, |
| environmental health, and consumer health. |

## Physical Education

| Exercise Science | Content: This course takes an in-depth examination of the |
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| Grade: 9,10,11,12 <br> Credit: 0.5 <br> Length:Semester A/B Prerequisites: None Course Number: | effects of exercise on the body. Through this course, students will learn basic anatomy, biomechanics, and physiology, as well as proper principles and techniques to designing an effective exercise program. The study of nutrition and human behavior will also be integrated into the course to enhance the students' comprehension of this multifaceted subject. |
| :---: | :---: |
| Individual and Team Sports Grade: Credit: . 5 Length: Semester A/B Prerequisites: Course Number: | Content: To improve and maintain optimum health, it is necessary for people of all ages to participate in physical exercise. There is little doubt that, in addition to students in schools, the number of adults participating in sports and recreational activities in the United States has increased in recent years. Physical education is much more than just fitness and exercise. A well-planned program will cause you to think and express your emotions about different situations. In addition, a good program can make a valuable contribution to your education. These experiences will help you develop a sense of wellness. Emphasis in this course is placed on the value of these sports as possible lifetime activities and on creating a clear explanation of the rules and basic principles of a variety of sports. The sports covered in this course are archery, bicycling, golf, skiing, tennis, volleyball, baseball, basketball, football, hockey, and soccer. Information about the playing area and equipment, basic rules, safety considerations, and terminology for each sport are included in the discussions. For the most part, the information presented in each lesson applies to sports programs throughout most sections of the United States. |
| Intro to Coaching Grade: Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: This course focuses on the various responsibilities of a coach and the skills needed to successfully fill this important position. Throughout the course, students will explore various coaching models and leadership styles, sports nutrition and sports psychology, as well as safety, conditioning, and cross-training. Students will learn effective communication, problem-solving, and decision making skills. The course will also introduce students to game strategy, tactical strategy, skills-based training, and coaching ethics. |
| Personal Health \& Fitness <br> Grade: <br> Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: This comprehensive health and PE course provides students with essential knowledge and decision-making skills for a healthy lifestyle. Students will analyze aspects of emotional, social, and physical health and how these realms of health influence each other. Students will apply principles of health and wellness to their own lives. In addition, they will study behavior change and set goals to work on throughout the course. Other topics of study include substance abuse, safety and injury prevention, environmental health, and consumer health. This course is also designed to provide students with the basic skills and information needed to begin a personalized exercise program and maintain an active and healthy lifestyle. Students participate in pre- and post fitness assessments in which they measure and analyze their own levels of fitness based on the |


|  | five components of physical fitness: muscular strength, endurance, cardiovascular fitness, flexibility, and body composition. In this course, students research the benefits of physical activity, as well as the techniques, principles, and guidelines of exercise to keep them safe and healthy. Throughout this course students participate in a weekly fitness program involving elements of cardio, strength, and flexibility. |
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| Personal Fitness Grade: Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: Get an in-depth understanding of what real fitness requires and how you can best increase your strength, endurance, and flexibility. Explore the world of healthy living, and see how real fitness can be achieved through intention, effort, and knowledge. |
| Personal Training Career Prep Grade: Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: This course examines the role and responsibilities of a personal trainer. Students will learn the steps to become a personal trainer, including performing fitness assessments, designing safe and effective workouts, and proper nutrition principles. Concepts of communication and motivation will be discussed, as well as exercise modifications and adaptations for special populations. Students will also examine certification requirements, business and marketing procedures, and concerns about liability and ethics. In addition, throughout the course students will be able to explore various exercises, equipment, and tools that can be used for successful personal training. This course is recommended for grades 10-12. "Concepts in Fitness" is a recommended pre-requisite to this course. |
| Running Grade: Credit: . 5 <br> Length: Semester A/B Prerequisites: Course Number: | Content: This course is appropriate for beginning, intermediate, and advanced runners and offers a variety of training schedules for each. In addition to reviewing the fundamental principles of fitness, students learn about goals and motivation, levels of training, running mechanics, safety and injury prevention, appropriate attire, running in the elements, good nutrition and hydration, and effective cross-training. While this course focuses mainly on running for fun and fitness, it also briefly explores the realm of competitive racing. Students conduct fitness assessments and participate in weekly physical activity. |
| Strength Training Grade: Credit: . 5 <br> Length: Semester A/B <br> Prerequisites: <br> Course Number: | Content: This one-semester course by Carone Fitness focuses on the fitness components of muscular strength and endurance. Throughout this course students establish their fitness level, set goals, and design their own resistance training program. They study muscular anatomy and learn specific exercises to strengthen each muscle or muscle group. Students focus on proper posture and technique while training. They also gain an understanding of how to apply the FITT principles and other fundamental exercise principles, such as progression and overload, to strength training. |
| Walking Fitness | Content: This course helps students establish a regular walking |

Grade:
Credit: . 5
Length: Semester A/B
Prerequisites:
Course Number:
program for health and fitness. Walking is appropriate for students of all fitness levels and is a great way to maintain a moderately active lifestyle. In addition to reviewing fundamental principles of fitness, students learn about goals and motivation, levels of training, walking mechanics, safety and injury prevention, appropriate attire, walking in the elements, good nutrition and hydration, and effective cross-training. Students take a pre- and post-fitness assessment. Throughout this course students also participate in a weekly fitness program involving walking, as well as elements of resistance training and flexibility.

## Technology and Engineering Education

| Aeronautics \& Space Travel Grade:9,10,11,12 Credit:0.5 Length:Semester Prerequisites:None Course Number: | This course introduces students to the history and near future of space travel. Students will explore the possibilities of moon bases, Mars colonies, and visiting the outer planets in our solar system and their moons. Students will also discuss important ethical and legal issues around space exploration, such as asteroid mining and war in space. The course gives an expansive view of the technologies, science, and theories that will make far-fetched dreams into realities during the student's lifetime. |
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| Applied Engineering Grade: Credit: Length: Prerequisites: Course Number: | Discover how technology has changed the world around us by pursuing technological solutions to everyday problems. While using scientific and engineering methods, learn how electricity, electronic systems, magnets, and circuits work. Understand the design process and bring your ideas to life. Explore how engineering advances your ideas and the world! |
| Concepts of Engineering and Technology Grade:10.11.12 Credit:0.5 Length:Semester Prerequisites: Applied Engineering Course Number: | What if you could do the impossible? Engineers understand a lot of things, but the word impossible definitely isn't one of them. Through Concepts of Engineering and Technology, you'll learn how the momentum of science is continually propelling engineers in new directions towards a future full of insight and opportunity. This course explores the different branches of engineering and how problem-solving, sketching, collaboration, and experimentation can change the very fiber of our human lives. This ever-increasing knowledge can also lead to serious ethical dilemmas and the need to discuss where the boundaries of science lie (or even if there should be boundaries). By examining astounding engineering feats and complex ongoing issues, you, too, will begin to question whether the word impossible really exists. |
| Manufacturing:Product Design and Innovation <br> Grade: <br> Credit: <br> Length: | Think about the last time you visited your favorite store. Have you ever wondered how the products you buy make it to the store shelves? Whether it is video games, clothing, or sports equipment, the goods we purchase must go through a manufacturing process before they can be marketed and sold. In this course, you?ll learn |


| Prerequisites: <br> Course Number: | about the types of manufacturing systems and processes used to <br> create the products we buy every day. You will also be introduced <br> to the various career opportunities in the manufacturing industry <br> including those for engineers, technicians, and supervisors. As a <br> culminating project, you will plan your own manufacturing process <br> for a new product or invention! If you thought manufacturing was <br> little more than mundane assembly lines, this course will show you <br> just how exciting and fruitful the industry can be |
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| Transportation | Content: This course introduces students to the newest and most <br> Technologies <br> Grade: |
| Credit: .5 <br> Students gain familiarity with the history of transportation <br> development and understand a framework with which to evaluate |  |
| Length: Semester A/B |  |
| new transportation modes. Then the course dives into 10 different |  |
| Prerequisites: |  |
| technologies on the horizon. Students examine the technologies, |  |
| the pros and cons of each mode, and explore potential career |  |
| taths in these emerging fields. |  |

## AVA Seminar

| Freshman Seminar |
| ---: | :--- |
| Grade: 9 |
| Credit: 0.5 | | Content: Freshman Seminar is a required course for all 9th grade |
| :--- |
| students. Study skills, self-advocacy and college and career |
| readiness will be areas of focus, as well as other skills that are |
| Length: Semester A |
| necessary to be successful in the high school setting. In addition, |
| Prerequisites: None |
| Course Number: |
| students in Freshman Seminar will use Career Cruising, a program |
| that will help students develop a four-year educational plan for |
| high school that aligns with their post-secondary goals. |
| Critical Thinking \& Study |
| Skills |
| Grade: 9 |
| Credit: 0.5 |
| Content: Critical Thinking and Study Skills teaches students how |
| to grades and higher test scores, and increase their |
| success in high school. Students who already perform well in |
| school will learn new study skills and testing skills that will help |
| them get even better. Students who struggle in school will learn |
| about Success Mindsets, study skills, and testing skills to help |


| $\begin{array}{r} \text { Life Skills w/ Health } \\ \text { Occupations } \\ \text { Grade: } 10 \\ \text { Credit: } 0.5 \\ \text { Length: Semester B } \\ \text { Prerequisites: } 10 \text { th Grade } \\ \text { Course Number: } \end{array}$ | Content: Counts as Health Credit. This course allows students to explore their personality type and interests, as well as refine important skills that will benefit them throughout their lives, including personal nutrition and fitness skills, time and stress management, communication and healthy relationships, goal setting, study skills, leadership and service, environmental and consumer health, and personal finances. In addition, students explore possible colleges and careers that match their needs, interests, and talents. |
| :---: | :---: |
| ACT Prep <br> Grade: 11 <br> Credit: 0.5 <br> Length: Semester A <br> Prerequisites: 11th Grade Course Number: | Content: The ACT Exam with Writing Test is required for all Wisconsin students during their Junior Year of High School. This course explores each students' post-high-school plans and goals and how their score on the ACT can help them to achieve those goals. In addition to exploring career options and planning, it gives a thorough review of each section of the ACT exam. The primary objective is to demystify the ACT exam and to ensure that each student can go into the test with maximum preparedness and minimal anxiety. |
| Personal \& Family Finance Grade: Credit: . 5 Length: Semester B Prerequisites: Course Number: | Content: How do our personal financial habits affect our financial future? How can we make smart decisions with our money in the areas of saving, spending, and investing? This course introduces students to basic financial habits such as setting financial goals, budgeting, and creating financial plans. Students will learn more about topics such as taxation, financial institutions, credit, and money management. The course also addresses how occupations and educational choices can influence personal financial planning, and how individuals can protect themselves from identity theft. |
| Leadership Skills Development IB Grade: 11 Credit:0.5 Length: Semester B Prerequisites: 11th Grade Course Number | Content: In this course, students will acquire new power to succeed in high school, college, and life. Students will learn how to take action by pressing their Turbo Button, manage their time by staying in the Lasting Zone, chart their goals by creating a North Star, and many other proven leadership techniques developed by Mawi Learning, a leadership training organization that has worked with more than one million students. Whether students are struggling or already at the top of their game, Leadership Skills Development will give them new power to create the life of their dreams. |
| Leadership Skills Development II Grade: 12 Credit: 0.5 <br> Length: Semester A <br> Prerequisites: 12th Grade Course Number: | Content: Increase your confidence and build your social skills as you learn how to overcome many of the toughest challenges teens face. Discover how your 'super-charged' teen brain really works, so you can make better decisions, have more fun, and achieve more. Learn how to conquer peer pressure, social anxiety, and the unnecessary risks that can derail your future. By the end of your training, you will have new power to direct your own life and lead your classmates. Throughout the course, you will be coached by Mawi Asgedom, a Harvard graduate and student success expert who has written eight books and trained over 1,000,000 students. |

Senior Seminar
Grade: 12
Credit: 0.5
Length: Semester B Prerequisites: 12th Grade Course Number:

Content: Senior Seminar is a required course for all 12th grade students. Study skills, self-advocacy and college and career readiness will be areas of focus, as well as other skills that are necessary to be successful in the high school setting. In addition, students in Senior Seminar will use Xello, a program that will help students develop a four-year educational plan for high school that aligns with their post-secondary goals.

# Work-Based Learning Experience 

Youth Apprenticeship
Grade: 11-12
Credit: 1.0
Length: Year Long
Prerequisite: None
Course Number:

The Wisconsin Youth Apprenticeship (YA) program is a state-wide initiative for high school juniors and seniors that integrate school-based and work-based learning to instruct students in employability and occupational skills. In this program, students are enrolled in academic classes to fulfill high school graduation requirements in addition to 2-4 semesters of technical courses, which can be offered at the local high school, work site, or Blackhawk Technical College. The last component of the YA program is a paid, work experience in the student's chosen industry under the guidance of a skilled mentor.

A Certificate of Proficiency in the specific program area will be earned if the identified business/industry competencies are completed to the proficiency level identified by the Governor's Work-based Learning Board (GWBLB). Youth Apprenticeship programs available in Janesville are:

- Agriculture Food and Natural Resources
- Architectural Drafting and Design
- Arts, A/V Technology and Communication
- Health Science
- Hospitality, Lodging and Tourism
- Information Technology
- Marketing
- Science, Technology, Engineering and Math
- Transportation, Distribution and Logistics


[^0]:    AP Computer Science A
    Content: The AP Computer Science A course is equivalent to

