# ELKINS HIGH SCHOOL 

## COURSE CATALOG

## 2024-2025

## WELCOME TO ELKINS HIGH SCHOOL

## MISSION STATEMENT

The mission of Elkins High School is to develop students into thoughtfully engaged members of multiple communities through rigorous classroom instruction and meaningful student-faculty relationships.

## VISION STATEMENT

We believe all students should show Tiger Pride.
We believe students should demonstrate personal excellence by constantly engaging in the goal setting process.

We believe students should demonstrate respect by acknowledging the inherent value of themselves, others, and their community.

We believe students should demonstrate innovation by constantly seeking to find and solve problems in creative and meaningful ways.

We believe students will find meaning and purpose in life through dedication towards tasks and goals that are meaningful to them.

We believe students should demonstrate equality by always seeking to serve the common good.


## QUESTIONS? PLEASE REACH OUT BY CALLING 304-636-9170

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## GRADUATION REQUIREMENTS

While a student must earn 26 credits to graduate, they have the opportunity to earn 32. This means that there's ample opportunity for students to free explore new subjets at Elkins High School or at the Randolph Technical Center.

## RANDOLPH COUNTY SCHOOLS GRADUATION REQUIREMENTS FOR THE CLASS OF 2026

English 4 Credits
English 9
English 10
English 11
English 12
Mathematics 4 Credits
Algebra I
Geometry
+2 Math Courses
Science 3 Credits
Earth \& Space
Biology
Any Lab Science
Social Studies 4 Credits
World Studies
U.S. Studies

Contemporary Studies
Civics
Physical Education 1 Credit
Health 1 Credit
Fine Arts 1 Credit
Art, Theater, Music Appreciation, etc
Computer Technology 1 credit
BCA or other computer course
Electives 6 credits
Advisor 1 credit
Total Credits $=26$

## RANDOLPH COUNTY SCHOOLS GRADUATION REQUIREMENTS FOR THE CLASS OF 2027

English 4 Credits
English 9
English 10
English 11
English 12
Mathematics 4 Credits
Algebra I
Geometry
+2 Math Courses
Science 3 Credits
Earth \& Space
Biology
Any Lab Science
Social Studies 4 Credits
World Studies

U.S. Studies

Contemporary Studies
Civics
Physical Education 1 Credit
Health 1 Credit
Fine Arts 1 Credit
Art, Theater, Music App., Mill \& Cab, Etc.
Electives 7 Credits
Computer Technology Highly Recommended
Advisor 1 Credit

Total Credits $=26$

REMINDER: Admission standards for colleges and universities frequently change. If you are planning to attend any college, you should check the admission requirements yearly. Most colleges require 4 units of English, 4 units of social studies, 4 units of math, 3 units of laboratory science and 2 units of the same world language. Some colleges have additional requirements for admission.

NCAA eligibility requirements to participate in college athletics are different than many college and university admission requirements. If you expect to be involved in college athletics, be prepared academically. For more information, go to www.ncaa.org or see your coach.

## ADVANCED PLACEMENT AND DUAL ENROLLMENT

## WHAT ARE THE DIFFERENCES?

While Advanced Placement (AP) and dual enrollment courses provide opportutnities for students to earn college credit while in high school, there are a few important differences.

1. In a dual enrollment class, you simulatiously fulfill requirments for both high school and college. The grade you recieve in the class will also be the grade that is recorded on your college transcript. You are awarded college credit if you pass the course.
2. In an AP class, college credit is awarded after completing and passing an exam for the course in May. Students from across the country take the AP exams at the same time. Depending on your score, colleges may award credit for more than one class.
3. Dual enrollment courses are offered in partnership with college or universities. They provide the syllabus and course content, while teachers at Elkins High School teach the class.
4. AP courses are taught and designed by Elkins High School teachers according to frameworks and resources provided by the College Board.

## HOW DO I CONSIDER MY OPTIONS?

Beyond checking what your future college or university will accept, it is important to talk with your teacher and guidance counselors about what would be a good fit for you.

Ultimately, you should select courses that put you in a position to be challenged so to that you may grow as a student and as a person.

## AP COURSES

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AP ENGLISH LANGUAGE AND COMPOSITION (11)
AP ENGLISH LITERATURE AND COMPOSITION (12)
AP UNITED STATES HISTORY (11)
AP U.S. GOVERNMENT AND POLITICS (12)
AP BIOLOGY (11, 12)
AP CHEMISTRY (11, 12)
AP PHYSICS (11-12)
AP CALCULUS AB (11, 12)
AP CALCULUS BC (11, 12)
AP STATISTICS
AP COMPUTER SCIENCE A (CS-A)
AP COMPUTER SCIENCE PRINCIPLES (CS-P)
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"Dual enrollment programs were found to have positive effects on students' degree attainment (college), college access and enrollment, credit accumulation, completing high school, and general academic achievement (high school), with a medium to large extent of evidence."

Source: What Works Clearinghouse, U.S. Department of Education, Feb. 2017.
"Students who earn AP scores of 2 are well prepared to succeed in introductory college coursework. Compared to academically similar college peers who did not take the AP course, AP students who earn scores of 2 perform as well or better when they take those introductory college courses."

Source: New Analyses of AP Scores 1 and 2, College Board, June 2021.

## DUAL ENROLLMENT COURSES

ENGLISH 101 (11)
ENGLISH 102 (11)
ADVANCED BIOLOGY HONORS/DUAL CREDIT $(11,12)$
PRE-CALCULUS HONORS/DUAL CREDIT $(11,12)$
ADVANCED HUMAN BIOLOGY DUAL CREDIT $(11,12)$
COLLEGE TRIGONOMETRY HONORS/DUAL CREDIT $(11,12)$

Note: Dual Enrollment and AP course offerings are subject to change based on student interest.

## "RESEARCH SHOWS THAT WHEN STUDENTS ARE GIVEN ACCESS TO ADVANCED COURSEWORK OPPORTUNITIES, THEY WORK HARDER AND ENGAGE MORE IN SCHOOL, LEADING TO FEWER ABSENCES AND SUSPENSIONS AND HIGHER GRADUATION RATES. RIGOROUS HIGH SCHOOL COURSES CONTRIBUTE TO POSTSECONDARY SUCCESS BECAUSE STUDENTS CAN GRADUATE FROM HIGH SCHOOL WITH COLLEGE CREDITS, GIVING THEM A HEAD START. STUDENTS WHO ENTER COLLEGE WITH SIX OR MORE CREDITS ARE MORE LIKELY TO EARN A DEGREE."

Source: " 5 Things to Advance Equity in Access to and Success in Advanced Coursework". The Education Trust. Dec. 19, 2019.

## ADVIIING PROGRAM

Each student at Elkins High School is paired with a teacher advisor for four years. The advisor class is designed to be the core of community building at our school. The course meets daily. Advisors guide students through various task that not only prepare them to thrive in the school community, but also prepare for life after graduation. Students are awarded .25 credit for each year of advisor.

Additionally, tutoring and enrichment are also offered to all students. Clubs also meet weekly during this time.

PAST EXAMPLES OF STUDENT CLUBS
(CLUBS CHANGE YEARLY BASED ON STUDENT INTERREST)

[^1]3-D Printing Club
Chess Club
Drama Club
Reading Club
Board Games and Card Club
Hearts for the Humane Society

## ENGLISH

## ON LEVEL ENGLISH COURES

## ENGLISH 9

English 9 Honors is a five unit course designed to provide opportunities for students to develop the skills necessary for understanding and enjoying literature, while also developing key writing skills necessary for future success in college and in the workplace. Genre focuses include fiction, informational texts, argumentative texts, drama, poetry, and multigenre texts. Writing focuses include narrative writing, informational writing, argumentative writing, informational research writing, and literary analysis. Emphasis will also be placed on vocabulary development, listening, and speaking skills.

## ENGLISH 10

English 10 is a five unit course designed to provide opportunities for students to develop the skills necessary for understanding and enjoying literature, while also developing key writing skills necessary for future success in college and in the workplace. Literary Focuses include Modernism and Postmodernism, Ancient and Classical Literature, Surrealism, The Renaissance, Cross-cultural texts, and Magical realism. Genre focuses include fiction, argumentative texts, informational texts, drama, poetry, and multigenre texts. Writing focuses include literary analysis, informative writing, argumentative writing, and informational research writing. Emphasis will also be placed on vocabulary development, listening, and speaking skills.

## ENGLISH 11

English 11 is a five unit course designed to view American literature through a college preparatory lens that will provide students with an introduction to various reading, writing, speaking, and listening skills needed to succeed in college. Literary focuses include Early American literature, Transcendentalism, Romanticism, Realism, Naturalism, Regionalism, The Harlem Renaissance, American Modernism, and Postmodernism. Genre focuses include fiction, informational texts, poetry, drama, argumentative texts, and multigenre texts. Writing focuses include narrative writing, informative writing, literary analysis, and argumentative writing.

## ENGLISH 12

English 12 is a five unit course designed to view British literature through a career focused lens that will provide students with an introduction to various reading, writing, speaking, and listening skills needed to succeed in college. Literary focuses include the Medieval Period, the English Renaissance, the Enlightenment and Romanticism, Victorianism, Modernism, and Postmodernism and Postcolonialism. Writing focuses include narrative writing, informative writing, literary analysis, and argumentative writing.


## ACCELERATED ENGLISH COURSES

## ENGLISH 9 HONORS

Suggested prerequisite: B or above in previous required English class and teacher recommendation. English 9 Honors is a six unit course designed to provide opportunities for students to develop the skills necessary for understanding and enjoying literature, while also developing key writing skills necessary for future success in college and in the workplace. Genre focuses include fiction, informational texts, argumentative texts, drama, poetry, and multigenre texts. Writing focuses include narrative writing, informational writing, argumentative writing, informational research writing, and literary analysis. Emphasis will also be placed on vocabulary development, listening, and speaking skills.

## ENGLISH 10 HONORS

Suggested prerequisite: B or above in previous required English class and teacher recommendation.
English 10 is a six unit course designed to provide opportunities for students to develop the skills necessary for understanding and enjoying literature, while also developing key writing skills necessary for future success in college and in the workplace. Literary Focuses include Modernism and Postmodernism, Ancient and Classical Literature, Surrealism, The Renaissance, Cross-cultural texts, and Magical realism. Genre focuses include fiction, argumentative texts, informational texts, drama, poetry, and multigenre texts. Writing focuses include literary analysis, informative writing, argumentative writing, and informational research writing. Emphasis will also be placed on vocabulary development, listening, and speaking skills.

## AP ENGLISH LANGUAGE AND COMPOSITION

Suggested prerequisite: B or higher in previous English class and teacher recommendation; Completion of summer reading assignment.
Advanced Placement® English Language and Composition is a rigorous and challenging course equivalent to what students encounter in introductory level college English classes. The course is designed to teach "students to read primary and secondary sources carefully, to synthesize material from these texts in their own compositions, and to cite sources using conventions recommended by professional organizations such as the Modern Language Association (MLA)." (Syllabus 3) To achieve these goals, students will actively read, evaluate, and respond to various texts-both nonfiction and fiction-, photographs, films, music, and other multimedia resources on a daily basis using best practices for examining the rhetorical situation of texts, their effectiveness, their construction, and their impact. Successful students will not only perform well on the AP Language and Composition examination, but also will enter the world ready to discuss and engage others on a wide range of topics of inherent importance to modern life.

## AP ENGLISH LITERATURE AND COMPOSITION

Suggested prerequisite: B in previous required English class and teacher recommendation; Completion of summer reading assignment.
AP English Literature and Composition engages students in careful reading and critical analysis of imaginative literature. Students deepen their understanding of how writers use language to provide both meaning and pleasure for readers. Students consider a work's structure, style, and themes as well as the use of figurative language, imagery, symbolism, and tone.

## ENGLISH 101/102 DUAL CREDIT

Suggested prerequisite: 19 in English on ACT or 450 on the verbal portion of the SAT, and 3.0 GPA. Dual Credit entrance criteria may change as the higher educational institution changes requirements for dual credit classes. Completed summer assignments.
The course engages students in becoming skilled readers of prose from a variety of periods, disciplines, and rhetorical contexts and in becoming skilled writers who compose for a variety of purposes. The reading and writing reflect interactions among a writer's purposes, audience expectations, and subjects as well as how generic conventions and resources of language contribute to effective writing. To earn six college credit hours, students must earn a "B" in both courses. Students must purchase a text and pay a fee to the credit granting college or university.

## ENGLISH ELECTIVES

## INTRODUCTION TO CREATIVE WRITING

This is an introductory class to creative writing practice. This class will delve into basic creative writing strategies and techniques for building creative writing habits, alongside the production of prompt-based writing work. At the end of the course, students will have compiled a solid writing portfolio featuring various formats of writing including both poetry, and fiction, and non-fiction.

## ADVANCED CREATIVE WRITING

Suggested prerequisites: B average in previous required English class or teacher recommendation; completion of Introduction to Creative Writing.
Writing builds on the previous skills with both collective and independent focuses on poetry, fictional and non-fictional storytelling, and screenplay formats of writing. There will be an emphasis on independent study, literary/written analysis, creative editing, and publishing with an end result in developing and managing a school-based literary publication. At the end of the course, students will have a developed a strong writing portfolio in their concentration of choice and will feel confident in arranging a literary collective.

## INTRODUTION TO JOURNALISM

Journalism I is a six unit introductory course focused on providing students with essential knowledge and skills needed for careers in print, digital, and multimedia journalism. Units of instruction include news literacy, news gathering, writing and editing, journalism law and ethics, photojournalism, and marketing and audience engagement. Students will produce articles for both the print and online news publication The Eye of the Tiger. Students will be required to attend after school and community events.

## ADVANCED JOURNALISM

Prerequisite: Completion of Introduction to Journalism; Teacher Recommendation.
This is a advanced production based courses focused on providing students an experience in a simulated journalism workplace. Course topics may include leadership and team building, multimedia broadcast, interactive media design, podcast production, and long form journalism. Students will manage and create content for the print and online news publication The Eye of the Tiger as well as independent journalism projects. At the end of the course, students will create a portfolio of their work to use for college applications and job applications. Students will be required to attend after school and community events.

## INTRODUCTION TO DIGIAL MEDIA

Digital Media is an introductory-level course designed to help students develop essential skills needed for careers in journalism, marketing, advertising, and other creative fields. Students will manage and create content for the online news publication The Eye of the Tiger and manage live news and sports broadcasts, as well as independent projects. At the end of the course, students will create a portfolio of their work to use for college applications and job applications. Students may need to attend after-school and community events.

## ADVANCED DIGITAL MEDIA

Prerequisite: Completion of Journalism I; Teacher Recommendation.
Advanced Digital Media is an advanced production based course focused on providing students an experience in a simulated journalism workplace. Course topics may include interactive media design, podcast production, documentary filmmaking, and long form journalism. Over the course of the semester, students will independently create videos, documentaries, and podcasts for publication and broadcast. Students will be required to attend after school and community events.

## YEARBOOK

Prerequisite: Application process and teacher recommendation.
Yearbook provides students with the opportunity to be involved in a problem-solving project in producing the yearbook on an annual basis. An action plan is developed by students to establish a theme and purpose, steps in carrying out the project, and a means to evaluate the product. This course is open to students who demonstrate interest and/or skills in journalism, photography, graphic design, or digital media. Students will be required to attend after school and community events. This course may be take for more than one semester.


## ON LEVEL SOCIAL STUDIES COURSES

## WORLD STUDIES

Students will examine the development of various cultures beginning with the dawn of civilization through the Industrial Revolution. The course will emphasize the history, economics, politics and social structure of various cultural regions of the world. Emphasis will be placed on helping the student to appreciate various cultures with objectivity and understanding.

## UNITED STATES STUDIES

This course will concentrate on the study of the United States from the emergence of England as a global power to American involvement in World War I. Emphasis will be placed upon the democratic revolution, the industrial revolution and the growth and mobility of population. Major topics covered in the course will be the discovery of America, the American Revolution, the Civil War, westward expansion and the mixing of cultures to create one that is uniquely American.

## CONTEMPORARY STUDIES 11

This course examines interactions between the United States and the world from 1914 to the present. Students will engage in critical thinking and problem-solving using primary sources, textbooks, and data from a variety of credible electronic and non-electronic sources. The impact of world events on the individual citizen and the reciprocal impact of an individual's actions in the democratic process on world events will be emphasized.

## CIVICS FOR THE NEXT GENERATION 12

This required course will give students a perspective on U.S. government and politics including the study of general concepts used to interpret U.S. politics. It also requires familiarity with the various institutions, groups, beliefs, and ideas that constitute U.S. politics. The course also includes instruction on personal finance.

## ACCELERATED SOCIAL STUDIES COURSES

## WORLD STUDIES HONORS

Suggested prerequisite: B average in previous required social studies class or teacher recommendation. This is the advanced course. A basis in historical facts will be developed to aid students in the growth of analytical skills. The course encourages the student to develop the ability to analyze and interpret historical evidence, and to acquire the ability to express one's understanding in written form.

## UNITED STATES STUDIES HONORS

Suggested prerequisite: B average in previous required social studies class or teacher recommendation. This course is the advanced course. A basis in historical facts will be developed to aid students in the growth of analytical skills. Class goals are to discuss and understand the major historical themes develop the ability to analyze and interpret historical evidence, and to acquire the ability to express one's understanding in written form.

## CONTEMPORARY STUDIES 11 HONORS

Suggested prerequisite: B average in previous required social studies class or teacher recommendation. This course is the advanced course. It is designed to broaden a student's appreciation for United States interaction in a contemporary world through the introduction of more in-depth concepts, supplemental readings, open-ended formal assessments, and enrichment projects.

## AP UNITED STATES HISTORY

Suggested prerequisite: Grade of A in U.S. Studies or teacher recommendation.
AP United States History is a challenging course that is meant to be the equivalent of a freshman college course and can students earn college credit. It is a survey of United States history from the colonial period to the present. Advanced reading and writing skills are necessary to succeed. Emphasis is placed on critical and evaluative thinking skills, essay writing and interpretation of original documents. Throughout the semester students will be introduced to typical questions used on the AP exam which is administered in May. This course may replace Contemporary Studies. College grading scale.

## CIVICS FOR THE NEXT GENERATION 12 HONORS

Suggested prerequisite: B average in previous required social studies class or teacher recommendation. This advanced course will give students a perspective on U.S. government and politics including the study of general concepts used to interpret U.S. politics. It also requires familiarity with the various institutions, groups, beliefs, and ideas that constitute U.S. politics. The course also includes instruction on personal finance.

## AP U.S. GOVERNMENT AND POLITICS 12

Prerequisite-Grade of B in previous social studies Honors or AP Course.
The AP course will give an analytical perspective on U.S. government and politics including the study of general concepts used to interpret U.S. politics and the analysis of specific examples. It also requires familiarity with the various institutions, groups, beliefs, and ideas that constitute U.S. politics. This course can replace Civics. College grading scale

## SOCIAL STUDIES ELECTIVES

## LEGAL STUDIES 11-12

Legal Studies is a course that will teach students what law is, how laws are made, enforced, and changed. The Legal Studies class will experience powerful and interactive learning. This class will provide practical information and problem-solving opportunities that develop in students the knowledge and skills necessary for meaningful democratic engagement. The curriculum includes case studies, mock trials, role plays, and small-group exercises.

## PERSONAL FINANCE

This course is designed to introduce students to concepts involving personal finance while meeting the financial challenges of the 21st Century. This course will help students analyze their personal financial decisions, understand their rights and responsibilities as consumers and apply the knowledge learned to financial decisions they will encounter in real life. This course is designed to develop student understanding and skills in areas such as money management, budgeting, financial goal attainment, credit, insurance, investments, and consumer rights and responsibilities.

## SOCOIOLOGY

This course emphasizes that students are both observers and active participants of their culture and society. Through theories, concepts, examples, and data students will learn to analyze and interpret society through a multifaceted approach. The approaches serve to illuminate how people create and respond to their environment, and showcase the way that culture models and influences how people see themselves and others. Through discussion, observation, assessments, and projects the student will better understand the world in ways that study the static and ever-changing society through both macro and micro level exploration. Suggested grades 11-12

## TOPICS IN HISTORY

This course is designed to introduce students to current event topics both in the Inited States and the world. The course will focus on discussion, projects and bservation to better understand the role of the individual and the United States $n$ the world stage. Recommended for those with an interest in history and world events.



## ON LEVEL SCIENCE COURSES

## EARTH SCIENCE (9TH GRADE REQUIREMENT)

Students will investigate aspects of Earth's systems including ocean currents, rocks and minerals, weather, and geologic activity with inquiry based activities and construction of scientific models of Earth's history and processes. .

## BIOLOGY (10TH GRADE REQUIREMENT)

This course involves the study of organic compounds, cell structure and function, photosynthesis, and cellular respiration, DNA and protein synthesis, Mendelian genetics, evolution, classification and ecology.

## CHEMISTRY I 10-12

Prerequisites: Must have credit in Geometry
This is a math-oriented course designed to prepare students for college chemistry. The course is a study of the theoretical concepts needed to gain an understanding of chemical phenomena. These concepts include matter, metric units of measurement, stoichiometric calculations, modern atomic theory, solutions and the calculation of concentration, energy and specific heat, chemical bonding and molecular structure, and the classification of reactions. Study also includes nomenclature of compounds as well as a study of acids and bases.

## Environmental Earth Science 10-12

Prerequisite: Earth/Space and Biology
This course is designed to develop an awareness of the relationship between man and his environment. This lab-based course will include four general areas: geology, the study of earth formation and the rock cycle; ecology, the study of the relationship between living organisms and their environment; meteorology, the study of weather; and environmental issues. The water cycle, land use, natural resource management, waste disposal , and pollution are among the environmental issues to be explored. Students will engage in active inquiries, investigations, and hands-on activities to develop understanding and laboratory skills.

## FORENSIC SCIENCE 10-12

## Prerequisite: Biology

Forensic Science is an advanced, high school elective course designed to provide students with hands-on experiences in various aspects of a criminal investigation. Science content and Engineering, Technology, and the Application of Science objectives are integrated as students ask questions and define problems, develop and use models, plan and conduct investigations, analyze and interpret data, construct explanations and design solutions as they consider crime scenes, evidence, and protocol. As students demonstrate proficiency in evidence collection, maintenance of data integrity, formulation of a conclusion/summary, and succinct communication of findings, they prepare for forensic-related careers and other occupational opportunities in science, technology, engineering, and math.

## HUMAN ANATOMY AND PHYSIOLOGY (10-12)

## Prerequisite: Biology.

Can take during 10th grade year during second semester after completion of Biology. This course is the study of organ structure and function. The student will learn basic terminology, review cell chemistry and cell function, compare and study specialized cells and study the anatomy and physiology of organ systems such as skin, bones, muscles and nerve tissue. This course is designed to build upon the concepts, skills, and knowledge completed in previous science courses.

## PHYSICAL SCIENCE $(10,11,12)$

## Prerequisite: Biology

Students will demonstrate knowledge in the fields of physical science. Students will engage in active inquiries, investigations and hands-on activities relating to matter, energy, chemical reactions, motion, forces, and electricity. Students will expand their understanding of scientific concepts. Topics in Honors will be covered in more detail and incorporate higher level thinking skills in data analysis and mathematics computation. Projects are required for honors credit.

## GENERAL PHYSICS 10-12

## Prerequisite: Biology

This course provides a conceptually-based exposure to the fundamental principles and processes of the physical world. Topics may include basic concepts of motion, forces, energy, heat, electricity, magnetism, and the structure of matter and the universe. Laboratory experiments and computer-based exercises enhance and consolidate the understanding of basic physical principles and applications. This class is intended for those that are interested in physics but may not be going to college.

## ACCELERATED SCIENCE COURSES

## EARTH SCIENCE HONORS

Students will investigate aspects of Earth's systems including ocean currents, rocks and minerals, weather, and geologic activity with inquiry based activities and construction of scientific models of Earth's history and processes.

## BIOLOGY HONORS

College Preparatory: Recommended for students planning to pursue post-secondary education. This course involves the study of organic compounds, cell structure and function, photosynthesis, and cellular respiration, DNA and protein synthesis, Mendelian genetics, evolution, classification and ecology. Material is covered in depth at an accelerated pace.

## AP BIOLOGY 11-12

Prerequisite: Honors Biology with grade of A or B, suggested: Chemistry.
An introductory college-level biology course in which students cultivate their understanding of biology through inquiry-based investigations as they explore the following topics: evolution, cellular processes, energy and communication, genetics, information transfer, ecology, and interactions.

## ADVANCED BIOLOGY HONORS/DUAL CREDIT $(11,12)$

Prerequisites: Honors Biology or a grade of A or B in Biology.
This course examines in depth the fundamentals of biology with emphasis on the unity of life, energetics, genetics (biochemical and Mendelian), evolution, ecology and classification systems of organisms including kingdoms and domains. Structure of and relationships between specific groups of organisms will be studied. Graded on college grading scale for BSC 104

## ADVANCED HUMAN BIOLOGY DUAL CREDIT $(11,12)$

Suggested prerequisites: Human Anatomy or Advanced Biology.
The course emphasizes the structure and function of human systems including the nervous, endocrine, digestive, respiratory, circulatory, excretory, and reproductive systems. Studies include development of the human embryo, evolution of complex body systems, nutrition and medicine, and population biology.

## CHEMISTRY I HONORS 10-12

Prerequisites: Must have credit in or be concurrently enrolled in Algebra II
This course is designed for college bound students planning on taking additional science classes at the postsecondary level. Topics covered in this class include, but is not limited to; Modern Atomic Structure, Nomenclature \& Formula Writing, The Mole Concept, Chemical Reactions Stoichiometry, \& The Gas Laws. Material is covered more in-depth \& at an accelerated pace. More time will be devoted to experimentation with a required lab notebook.

## CHEMISTRY II 11 \& 12 WEIGHTED

Suggested prerequisite: Chemistry I grade of C or above
This course is recommended for students who desire to pursue careers in chemistry, engineering, or medicine. It encompasses a review of the most important concepts from Chemistry I and a study of some of those concepts in more detail and depth. Emphasis is placed on refining laboratory skills as well as learning new ones. Labs will include the use of technology.

## AP CHEMISTRY 11-12

Prerequisite: Chemistry with a B or above. Recommended: Alg. II or above.
Given the speed with which scientific discoveries and research continuously expand scientific knowledge, many educators are faced with the challenge of balancing breadth of content coverage with depth of understanding. The AP® Chemistry course addresses this challenge by focusing on a model of instruction which promotes enduring, conceptual understandings and the content that supports them. This approach enables students to spend less time on factual recall and more time on inquiry-based learning of essential concepts, and helps them develop the reasoning skills necessary to engage in the science practices used throughout their study of AP Chemistry.

## PHYSICAL SCIENCE, HONORS $(10,11,12)$

## Prerequisite: Biology

Through inquiry-based study, students will demonstrate knowledge in the fields of physical science. Students will engage in active inquiries, investigations and hands-on activities relating to matter, energy, chemical reactions, motion, forces, and electricity. Students will expand their understanding of scientific concepts. Topics in Honors will be covered in more detail and incorporate higher level thinking skills in data analysis and mathematics computation. Projects are required for honors credit.

## Physics 11-12- Honors

Prerequisite: Geometry with a B or above
Physics is designed for those planning careers in science, physical therapy, engineering, dentistry, pharmacology, etc. This course prepares students for college-level physics.

## AP PHYSICS 11-12 HONORS

Prerequisite: Geometry with a B or above
This course is the equivalent to a first-semester college course in algebra-based physics. The course covers Newtonian mechanics (including rotational dynamics and angular momentum); work, energy, and power; and mechanical waves and sound. It will also introduce electric circuits.

## MATHEMATICS

## ON LEVEL MATH COURSES

## ALGEBRA I

This course builds on the College and Career Readiness Grade 8 standards and is correspondingly more advanced than our previous Algebra I course. Because many of the topics previously included in the Algebra I course are in the Next Generation Grade 8 standards, the High School Algebra I course starts with more advanced topics and includes more in depth work with linear functions, exponential functions and relationships, quadratic functions, transformations and connecting algebra and geometry through coordinates. It also goes beyond the previous high school standards in statistics.

## Introduction to Mathematical Applications

This course is to be taken in conjunction with Algebra I or Algebra I Honors. Introduction to Mathematical Applications will solidify quantitative literacy by enhancing numeracy and problem-solving skills as they investigate and use fundamental concepts of Algebra, geometry, and statistical analysis to apply to authentic career projects and scenarios. Strategies integrated into the course will include: making sense of problems and persevering in solving them; reasoning abstractly and quantitatively; construction viable arguments and critiquing the reasoning of others; modeling with mathematics; using appropriate tools strategically; attending to precision; looking for and making use of structure; and looking for and expressing regularity in repeating reasoning.

## GEOMETRY 9-12

Prerequisite: Algebra I
The geometry course is designed to introduce the student to a formal mathematical system. Basic concepts of logic are developed using the concepts of congruence and similarity in dealing with geometric figures. Applications of geometrical concepts are stressed throughout the course.

## ALGEBRA II 9-12

Prerequisite: Algebra I
This course is an extension of Algebra I and Geometry with an emphasis on understanding and use of algebraic structures and techniques. The complex number system is introduced. Topics covered in this course include the solution of quadratic equations, relations and functions, properties of polynomial functions and rational expression and functions.

## MATHEMATICAL MODELING- (11-12)

Students continue to build upon their algebra and geometry foundations and expand their understanding through further mathematical experiences. The primary focal points of Advanced Mathematical Modeling include the analysis of information using statistical methods and probability, modeling change and mathematical relationships, mathematical decision making in finance, and spatial and geometric modeling for decisionmaking. Students learn to become critical consumers of the quantitative data that surround them every day, knowledgeable decision makers who use logical reasoning and mathematical thinkers who can use their quantitative skills to solve problems related to a wide range of situations. As they solve problems in various applied situations, they develop critical skills for success in college and careers, including investigation, research, collaboration and both written and oral communication of their work. As students work with these topics, they continually rely on mathematical processes, including problem-solving techniques, appropriate mathematical language and communication skills, connections within and outside mathematics and reasoning. Students also use multiple representations, technology, applications and modeling and numerical fluency in problem-solving contexts.

## TRANSITION MATHEMATICS FOR SENIORS*

Transition Math for Seniors prepares students for their entry-level credit-bearing liberal studies mathematics course at the post-secondary level. This course will solidify their quantitative literacy by enhancing numeracy and problem solving skills as they investigate and use the fundamental concepts of algebra, geometry, and introductory trigonometry. *See current policy for placement criteria.

## ACCELERATED MATH COURSES

## ALGEBRA I HONORS

This course builds on the College and Career Readiness Grade 8 standards and is correspondingly more advanced than our previous Algebra I course. Because many of the topics previously included in the Algebra I course are in the Next Generation Grade 8 standards, the High School Algebra I course starts with more advanced topics and includes more in depth work with linear functions, exponential functions and relationships, quadratic functions, transformations and connecting algebra and geometry through coordinates. It also goes beyond the previous high school standards in statistics. Taught at a quicker pace with a more in depth look at the concepts.

## GEOMETRY 9-12 HONORS

## Prerequisite: Grade of A or B in Algebra I

The course introduces the student to a formal mathematical system. Basic concepts of logic are developed using the concepts of congruence and similarity in geometric figures. Applications of geometrical concepts are stressed throughout the course. Taught at a quicker pace, it includes formal proofs and a more in-depth look at the concepts.

## ALGEBRA II 9-12 HONORS

Prerequisite: Grades of A or B in Algebra I and Geometry
This course is an extension of Algebra I with an emphasis on understanding and use of algebraic structures and techniques. The complex number system is introduced. Topics covered include solution of quadratic equations, relations and functions, properties of polynomial functions. Taught at a quicker pace, with a more in-depth look at the concepts and rational expressions and functions.

## ALGEBRA III (11 \& 12) HONORS

Prerequisite: C average or higher in Algebra II
Algebra III is intended for students who have mastered the concepts of Algebra I, Geometry, and Algebra II. It will develop and extend properties of higher degree polynomial functions, rational functions, exponential functions, and logarithmic functions using the common concepts and language of algebraic, graphical and tabular representations. The use of analytic geometry for sense making, conceptual understanding of abstract ideas and modeling real world application is stressed, making use of calculators, computers and interactive activities.

## PRE-CALCULUS 11-12 HONORS/DUAL CREDIT

Prerequisite: Grade of B or higher in Algebra II Honors; For College Credit: Must have ACT Math score of 19 or 510 on SAT Math prior to enrollment. Must have a GPA of 3.0 on a 4.0 scale.
This course introduces the foundations of analysis designed to precede Calculus with an emphasis on functions and graphs. For college credit students must meet the requirements of selected college.

## COLLEGE TRIGONOMETRY - 11 - 12 HONORS/DUAL CREDIT

Prerequisite: Pre-Calculus. For college credit: Must have taken Pre-Calculus for College Credit. This course is designed to develop an understanding of triangular and circular functions, use of verifying fundamentals identities, trigonometric equations and graphs, inverse trigonometric functions and graphs, radian measures and their applications, proficient use of the unit circle, polar coordinates and graphing, DeMoivre'sTheorem, product and quotient theorems, and parametric equations.

## AP CALCULUS AB 11-12

Prerequisite: Pre-Calculus with grade of B or above
AP Calculus AB is a course that meets the requirements set by the College Board. It focuses on the basic concepts of analytic geometry and calculus, to see their relevance in science and technology and to apply their methods in the solution of real, substantive problems. The course will concentrate on a thorough development of basic concepts such as functions and their inverses, limits, continuity, derivatives, integral convergence and vectors. This course will prepare the student for the AP Calculus AB exam and post-secondary mathematics courses.

## AP CALCULUS BC

Prerequisite: AP Calculus $A B$
Advanced Placement (AP) Calculus BC is a college-level mathematics course for students that have previously demonstrated mastery of Algebra I and II, Geometry, Trigonometry, Pre-Calculus, and AP Calculus AB. Students will develop a deeper understanding of the concepts of calculus and provide experience with its methods and applications. The course will emphasize a multi-representational approach to calculus, with concepts, results, and problems being expressed geometrically, numerically, analytically, and verbally. Additionally, a special emphasis of the course will be preparation for the Advanced Placement Calculus BC exam.

## AP STATISTICS

Prerequisite: Grade of A or B in Algebra II
The course introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Four broad conceptual themes are covered: exploring data; sampling and experimentation; anticipating patterns; and statistical inference.

## COMPUTER SCIENCE

## Computer Science Course Sequence Note:

AP CS A and AP CS P are independent courses that can be taken in either order or at the same time.

## COMPUTER SCIENCE-MATHEMATICS (CS-M) HONORS

This introduction to programming course is designed to provide students with the opportunity to explore the uses of mathematics and computer programming as tools in creating effective solutions to complex problems. Students will develop and refine fundamental skills of computer science within a mathematical context.

## AP COMPUTER SCIENCE A (CS-A)

AP Computer Science A is an introductory course in computer science. Because the design and implementation of computer programs to solve problems involve skills that are fundamental to the study of computer science, a large part of the course is built around the development of computer programs that correctly solve a given problem. These programs should be understandable, adaptable, and, when appropriate, reusable. At the same time, the design and implementation of computer programs is used as a context for introducing other important aspects of computer science, including the development and analysis of algorithms, the development and use of fundamental data structures, the study of standard algorithms and typical applications, and the use of logic and formal methods. In addition, the responsible use of these systems is an integral part of the course.

## AP COMPUTER SCIENCE PRINCIPLES (CS-P)

Prerequisite: Successful completion of Computer Science-Mathematics.
AP Computer Science Principles introduces students to the foundational concepts of computer science and challenges them to explore how computing and technology can impact the world. With a unique focus on creative problem solving and real-world applications. Whether it's 3-D animation, engineering, music, app development, medicine, visual design, and robotics, or political analysis, computer science is the engine that powers the technology, productivity, and innovation that drive the world. This course provides an experience that has become an imperative for today's students and the workforce of tomorrow.

## TECHNOLOGY

## BUSINESS COMPUTER APPLICATIONS I

This course is designed to develop student understanding and skills in such areas as Microsoft Outlook, PowerPoint, Word, and Excel. This course introduces and prepares students for certifications in Microsoft Office Specialist Exams. Students utilize problem-solving techniques and participate in hands-on activities to develop an understanding of course concepts. Students will learn how to use these applications to communicate to co-workers and clients in a business envronment.

## HEALTH AND PHYSICAL EDUCATION

## HEALTH 9

This course focuses on health promotion, disease prevention, health information and services, health behaviors, culture, media and technology, communication, goal setting, decision making, and advocacy. These concepts will be examined through discussions, debates, and class projects.

## PHYSICAL EDUCATION 10

This course focuses on fitness, diverse movement forms, and emphasis of lifetime physical activity. Activities include team sports, individual and dual sports/activities, non-competitive individual activities, outdoor activities, and dance/rhythmic activities.

## LIFETIME PE (11-12)

This class is designed for students in grades 11 and 12 who want to explore lifetime sports and fitness.

## WEIGHT TRAINING

A general physical education class consisting of fitness components: aerobic conditioning, injury prevention, strength/endurance training, and nutrition. The course objective is to prepare the student for continued participation and appreciation of personal fitness.

## HEALTH \& FITNESS

This class has a fitness and wellness component that puts an emphasis on student's physical, mental, and social health. Students plan and follow their own fitness plan, and participate in activities to improve their overall health.

DRIVER EDUCATION - (9 - 12)
Suggested prerequisite: Be sixteen (16) years old before the course is completed.
Learners will be expected to demonstrate competency in light traffic driving, basic procedures and maneuvers, rural highway driving, town and city driving, multi-lane driving and emergency driving maneuvers. Students must have sixty-six hours of classroom instruction and six hours behind the wheel driving experience. Anyone whose license has been revoked is ineligible.


## FINE AND PERFORMING ARTS

Weighted grades in this department are only through contract under the following guidelines: Class is level III or IV after completion of levels I and II; Teacher recommendation. Performance must meet standards for level on state Content Standards; Signed contract with parent, student, teacher, administration.

## ART I

Art I students produce two-dimensional and three-dimensional art using a variety of media and techniques. Technology is used for research and photo editing. Art projects are in the context of history, culture and art movements.

## ART II

Prerequisites: Art I with a grade of C or above.
Art II students build on the skills learned in Art I to produce two-dimensional and three-dimensional art using a variety of media and techniques. Focus is on exploring new media and art movements in the context of history.

## ART III <br> Prerequisites: Art II with a grade of B or above. Honors Available

Art III students continue to develop their art skills to produce two-dimensional and three-dimensional art using a variety of media and techniques. Focus is on exploring, expanding and refining an individual art style based on knowledge of art movements and art in the context of history and culture. Portfolio development withreflection is a focus using 21st Century Skills.

## ART IV

Prerequisites: Art III with a grade of B or above. Honors Available
Art IV students continue to develop their art skills to produce two-dimensional and three-dimensional art using
a variety of media and techniques. Focus is on exploring, expanding and refining an individual art style based on knowledge of art movements and art in the context of history and culture. Portfolio development with reflection is continued from Art III using 21st Century Skills.

## ART HISTORY APPRECIATION

Art History, Appreciation and Aesthetics (Grades 9 -12) Students will select/describe, analyze, interpret/ translate and evaluate cultural and multicultural influences on the arts, including social, political, economic, functional and aesthetic considerations. Students will develop a variety of critical analyses and examine different philosophies and viewpoints. Students' experiences with art media within its historical context will connect selected artwork to the artist's process. Products and/or presentations relate cognitive learning to artistic practices. Knowledge of related careers in the fields of art history and aesthetics are covered as well as the application of technology to assist learning.

## CERAMICS I (STUDIO ART I)

Prerequisites: Art I with a grade of C or above.
Ceramic students produce three-dimensional art using a variety of pottery techniques. Ceramics is explored and researched in the context of crafts, history and culture using 21st century skills.

## CERAMICS II (STUDIO ART II)

Prerequisites: Ceramics I with a grade of B or above.
Ceramic students continue to develop their pottery skills using a variety of techniques. Ceramics is explored and researched in the context of crafts, history and culture using 21st Century skills.

## CRAFTS I (STUDIO ART I)

Prerequisites: Art I with a grade of C or above.
Crafts is a hands-on production course. Students explore traditional crafts including weaving, book binding, fiber art and pottery. Craftsmanship is expected. Traditional crafts are explored in the context of producing artists, history and culture.

## BAND I-IV HONORS III, IV

Instrumental music offering the experience beyond the classroom/general music course. It offers a framework for the band area of study in a marching and concert band settings including, but not limited to, parade marching, football half-time and selected boy's and girls' basketball performances, field competitions and selected concerts. Students are required to participate in a summer band schedule including band camp. The students will be required to participate in trips and performances. It is expected that students continue into instrumental performance situations. Honors credit can be offered with teacher recommendation.

## JAZZ BAND 10-12

Sign up by Teacher Signature only!
Students will learn about and perform a wide variety of Jazz Styles. They will discuss the social and musical relevance of the literature. This will be a performance ensemble and advanced band class.

## PIANO 9-12

Learn the basics of piano. The student will study the origins and listen to a variety of piano selections

## GUITAR 9 - 12

Student must provide their own guitar. The student will learn the basics of the guitar. Students will also study the origins in a variety of cultural context.

## CHOIR I-IV HONORS 9-12

This choir is designed to continue development of the basic fundamentals of vocal production. It will assist in the basic understanding of choral music. This is a participation- based class. Singers will study a variety of quality choral literature; both accompanied an a capella. Students must be able to match pitch. Public performances to a variety of audiences are required. Prior singing experience at any level is recommended but not required. Class rehearsal participation in all choir events is expected.

## FOLK MUSIC I-IV

Study of Appalachian music, culture, dulcimer, and arts. This is a participation- based class which uses an instrument or voice medium to create music projects guided by instructor. This includes an assortment of Folk life activities surrounding Folk mediums. End of semester project is required or performance.

## HISTORY OF ROCK AND ROLL

History of Rock and Roll is a course designed to familiarize the student with the history of popular music with a focus on rock and American music. Prominent players and groups of each era will be covered, as well as sociological, economic, and cultural factors that shaped the many styles of rock music.

## FILM MUSIC

In this course, students will explore history of film music with the purpose of gaining an understanding of its role, observe various approaches to how music is used in a film, explore the elements of music as they relate to the making of a soundtrack, examine difference genres of movies and understand stylistic elements within the genre, and examine how music interacts with other elements in the soundtrack (dialogue, sound effects) that accompany the visual aspect of the film to create a compelling work of art. Students will learn how music affects how we perceive a moving picture, and will be able to watch movies with a new understanding of how the picture and soundtrack combine.

## CHAMBER MUSIC

Students will play a variety of musical styles in a chamber ensemble determined by class enrollment. Students will explore a variety of playing environments, musical notations, and advanced performing techniques. This will serve as an opportunity for students to prepare audition materials, prepare for solo and ensemble festival, and plan recitals.

## MUSIC APPRECIATION (9-12)

This class is the study of Western Classical music, composers, instruments, and a variety of music genres. Students will study music of other cultures and styles of popular music; the course encourages students to develop listening/critical skills. Sound and videos will play an integral part in the class. Notebook and Folder required

## MUSIC THEORY HONORS -

Students will learn to recognize, understand, and describe the basic materials and processes of music. They will develop skills by listening to, reading, analyzing, and performing a wide variety of music. These skills include but are not limited to identifying features of the elements of music, reading, sight singing, \& notating music you hear

## INTRODUCTION TO THEATRE

Introduction to Theatre is an introduction to acting, technical theater, directing, and producing. Students will spend time in each area of theater. Solo and group performances will lead to development of confidence before an audience. Students will design and construct props and sets. Writing, direction, and producing scripts will be a third
component of the class. This class is for students who are new to the theatre and will not include performance in a full-scale play although performances before an audience will be expected.

## ADVANCED THEATRE II-IV

Suggested prerequisites: Introduction to Theatre with a grade of B or above.
These classes expand on Introduction to Theatre nowledge, focusing on acting techniques, scriptwriting, direct. ing, and
researching different styles and time periods of theatrical performance. It also will prepare students for further study and careers in theatre.



## WORLD LANGUAGE

## SPANISH 1

Spanish 1 introduces students to the language and cultures of the Spanish-speaking world. Students will learn to use high frequency vocabulary to narrate, interpret, describe and interact in conversation and in writing while applying Spanish to their own experience. Students will be guided to perform at a Novice Mid proficiency level.

## SPANISH 2 (WITH HONORS OPTION)

Spanish 2 provides students further knowledge of the language and cultures of the Spanish-speaking world. Students will continue learning to use high frequency vocabulary to narrate, interpret, describe and interact in conversation in the present and past tenses and apply Spanish to their own experience. Students will be guided to perform at a Novice High proficiency level.

Honors Option: Students who earned an "A" or "B" in Spanish 1, may attempt to earn Spanish 2 Honors Credit. To earn credit, students must reach a standard benchmark on an online proficiency assessment consisting of reading, writing, listening, \& speaking. Only students achieving an " $A$ " or " $B$ " in Spanish 2 will be permitted to continue on to Spanish 3.

## SPANISH 3 HONORS

Prequisite: Faculty approval and completion of Spanish 2 with at least a B average.
Spanish 3 Honors provides students further knowledge of the language and cultures of the Spanish-speaking world. Students will use more varied and complex vocabulary and structures to narrate, interpret, describe and interact in conversation in various time frames and apply these structures to their own experience and community. Students will increasingly use authentic sources produced by and for native speakers and be guided to perform at an Intermediate Low proficiency level. Based on enrollment in upper level Spanish courses, students will either be in an upper level course with Spanish 3-5 students or may be placed in a lower level Spanish class where they may also serve as classroom tutors. Students will earn honors credit in Spanish 3 and are encouraged to take a proficiency assessment and aim for the WV or Global Seal of Biliteracy.

## SPANISH 4 HONORS

Prequisite: Faculty approval and completion of Spanish 3 with at least a B average.
Spanish 4 Honors provides students further knowledge of the language and cultures of the Spanish-speaking world. Students will use more varied and complex vocabulary and structures with greater control to narrate, interpret, describe and interact in oral and written conversation. Using various time frames, students will present, compare, and contrast their own experiences in their communities and the world.
Students will increasingly use authentic sources produced by and for native speakers. Students will be guided to perform at an Intermediate Mid proficiency level. Based on enrollment in upper level Spanish courses, students will either be in an upper level course with Spanish 3-5 students or may be placed in a lower level Spanish class where they may also serve as classroom tutors. Students will earn honors credit in Spanish 4. Students should attempt the Seal of Biliteracy, if not yet earned, and may take the AP exam with pre-approval.

## SPANISH 5 HONORS

Prequisite: Faculty approval and completion of Spanish 4 with at least a B average.
Spanish 5 gives students freedom to explore the language and cultures of the Spanish-speaking world. Students will use more varied and complex vocabulary and structures with greater control to narrate, interpret, describe and interact in oral and written conversation. Using various time frames, students will present, compare, and contrast their own experiences in their communities and the world. Students will predominantly use authentic sources produced by and for native speakers. Students will be guided to perform at an Intermediate Mid or higher proficiency level. Based on enrollment in upper level Spanish courses, students will either be in an upper level course with Spanish 3-5 students or may be placed in a lower level Spanish class where they may also serve as classroom tutors. Students will earn honors credit in Spanish 5. Students should attempt the Global Seal of Biliteracy, if not yet earned, and may take the AP exam with pre-approval.


## AGRICULTURE

## INTRODUCTION TO AGRICULTURE, FOOD, AND NATURAL RESOURCES (9-12)

This is the core introduction course for all Agriculture Majors that builds a knowledge base and technical skills in all aspects of the industry. Learners will be exposed to a broad range of plant and animal production subjects from rabbits to cattle and vegetables to hay. Students utilize problem-solving techniques and participate in hands-on activities to develop an understanding of course concepts. Teacher will provide each student with real world learning opportunities and instruction. Students are encouraged to become active members of the student organization, FFA.

## NATURAL RESOURCES MANAGEMENT (10-12)

(Can count as a 3rd or 4 th Science Lab class)
This is a core class for the Natural Resources Concentration. Topics covered include soil, forest, wildlife, land, and water management as well as environmental laws and regulations. Students utilize problem-solving techniques and participate in hands-on activities to develop an understanding of course concepts. Teacher will provide each student with real world learning opportunities and instruction. Students are encouraged to become active members of the student organization, FFA.

## FISH AND WILDLIFE MANAGEMENT (10-12)

This specialization course in the Natural Resources Concentration covers topics on advanced wildlife management principles, water quality, fish biology, history of fish and wildlife, habitat management, life history and wildlife values as well as natural resources. Students utilize problem-solving techniques and participate in hands-on activities to develop an understanding of course concepts. Teacher will provide each student with real world learning opportunities and instruction. Students are encouraged to become active members of the student organization, FFA.

## ANIMAL PRODUCTION AND MANAGEMENT (10-12)

This course is a core course in the Animal Systems Concentration. The course will cover chickens to sheep and rabbits to milk cows and explore topics on animal restraint, animal management techniques, animal health and welfare, balancing rations, pedigree analysis and entrepreneurship. Students utilize problem-solving techniques and participate in hands-on activities to develop an understanding of course concepts. Teacher will provide each student with real world learning opportunities and instruction. Students are encouraged to become active members of the student organization, FFA.

## COMPANION ANIMAL CARE (10-12)

This is a specialization course in the Animal Systems Concentration designed for students interested in entering the companion animal industry as a pet groomer, animal care giver, veterinarian and/or companion animal entrepreneur. The course will cover topics on grooming, animal restraint, developing feed rations, business planning, developing marketing plans, health and animal facilities as they apply to various companion animals such as dogs, cats, rodents, birds, reptiles, amphibians and fish. Students utilize problem-solving techniques and participate in hands-on activities to develop an understanding of course concepts. Teacher will provide each student with real world learning opportunities and instruction. Students are encouraged to become active members of the student organization, FFA.

## SUPERVISED AGRICULTURAL EXPERIENCE PROGRAM (9-12)

One-half credit; to earn one full credit, students must complete two years' experiences before their senior year. The Supervised Agricultural Experience program is a hands-on, student planned way for them to apply skills learned in the classroom to real world agricultural experiences. With help from their agricultural teacher, students develop an SAE project based on one or more SAE categories: Entrepreneurship; own and operate an agricultural business (e.g. a lawn care service, a pay-to-fish operation, holiday poinsettia production and sales.) Placement; get a job or internship on a farm or ranch, at an agriculture-based business, work at their house, shadow a veterinarian or work in a school or factory laboratory.



[^0]:    From Left to Right: Mr. Currence, Assistant Principal; Mrs. Lambert, Principal; Mr. Rayfield, Assistant Principal

[^1]:    Future Farmers of America

    National Honor Society
    SkillsUSA
    Photography Club
    Student Government
    Wellness Club
    Science Quiz Bowl and STEM

