## Auburn Junior High School Auburn, Alabama <br> 2022-2023 Curriculum Guide



Auburn Junior High School

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Dear Auburn Junior High School Students and Families, We are excited to have you with us this school year, and our hope is that your time here will be filled with engaging and meaningful experiences! Your academic success is important to us, and this Curriculum Guide has been created to assist you in making good choices in course selection for $8^{\text {th }}$ and $9^{\text {th }}$ grades. In addition, this guide contains useful information for you as you look ahead to high school.
If you have questions or concerns about the information contained in this publication, please feel free to contact any of us.
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## General Information

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\begin{gathered}
\text { Grading Scale } \\
90-100=\mathrm{A} \\
80-89=\mathrm{B} \\
70-79=\mathrm{C} \\
60-69=\mathrm{D} \\
\text { Below } 60=\mathrm{F}
\end{gathered}
$$

## High School Credits

In order to receive credit for a course, a passing grade ( 60 or higher) must be earned. All $9^{\text {th }}$ grade courses are credit-bearing, and 1 credit is awarded either at end of the course (semester-long classes), or .5 credit is awarded at the half-way mark (year-long-alternating-day classes.) $9^{\text {th }}$ graders earn 4 credits per semester, for a total of 8 credits per year.
$8^{\text {th }}$ grade courses are not credit-bearing with the exception of the following: Algebra, Spanish, French, and German. An elective credit is awarded for each of these courses.

## Grade Point Average (GPA)

Grades do not begin figuring into the GPA until ${ }^{\text {th }}$ grade. None of the grades received in $8^{\text {th }}$ grade, including those in credit-bearing courses, count towards the GPA.

$$
\begin{aligned}
& A=4 \text { grade points } * \\
& B=3 \text { grade points } * \\
& C=2 \text { grade points } * \\
& D=1 \text { grade point * }
\end{aligned}
$$

F = 0 grade points
To figure the GPA, add the total number of grade points earned and divide by the number of credits earned.
${ }^{*} 9^{\text {th }}$ grade students have the option of taking either Grade Level or Advanced English, Biology, and World History. The Advanced courses are weighted. Students will receive an extra .5 grade point (i.e. 4.5 grade points for an $\mathrm{A}, 3.5$ for a B, etc.).

## Auburn High School Graduation Requirements

26 Credits Required for Graduation

```
English
                4 Credits
    English 9 or Advanced English 9
    English 10 or Advanced English 10
    English 11 or AP English 11, Language and Composition or IB English 11
    English 12 or AP English 12, Literature and Composition or IB English }1
Mathematics
                .4 Credits
The fours credits begin in 9}\mp@subsup{9}{}{\mathrm{ th }}\mathrm{ grade and must include Geometry with Data Analysis, Algebra 1 with
Probability, and Algebra 2 with Statistics
    Geometry with Data Analysis Mathematical Modeling
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Algebra 1 with Probability
Algebra 2 with Statistics
Applications of Finite Mathematics

Mathematical Modeling
Pre-Calculus
AP Calculus
AP Statistics
AP Computer Science

```
Math Sequence Examples:
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## Grade Level

$8^{\text {th }}$ Grade $-8^{\text {th }}$ Grade Math
$9^{\text {th }}$ Grade -Geometry with Data Analysis w/ a Math Lab
$10^{\text {th }}$ Grade -Algebra 1 with Probability
$11^{\text {th }}$ Grade - Algebra 2 with Statistics
Plus one additional Math Course

## Accelerated

$8^{\text {th }}$ Grade - Grade 8 Accelerated Math
$9^{\text {th }}$ Grade - Geometry with Data Analysis w/ a Math Lab
$10^{\text {th }}$ Grade - Algebra 2 with Statistics
Plus two additional Math course

## Accelerated

$8^{\text {th }}$ Grade - Grade 8 Accelerated Math
$9^{\text {th }}$ Grade - Geometry (1 credit) and Algebra II with Statistics (1 credit)
Plus two additional Math courses

Science $\qquad$ Must complete Biology and a *Physical Science plus at least two other Science courses.

Biology or Advanced Biology - Required of all $9^{\text {th }}$ Graders
AHS Science Course Options
Physical Science (Commonly taken in $10^{\text {th }}$ grade)*
Aquaculture Science
Forensic \& Criminal Investigation
Earth Science
Environmental Science
AHS Advanced Science Course Options (.5 or 1 extra grade point awarded)
Chemistry* IB/AP BiologyPhysics*
Anatomy \& PhysiologyIntro to Biotechnology (Genetics)
IB/AP Chemistry
AP Physics 1
AP Physics 2
AP Environmental Science
Social Studies 4 Credits
$9^{\text {th }}$ Grade - World History or Advanced World History$10^{\text {th }}$ Grade - US History to 1877 OR AP European History
$11^{\text {th }}$ Grade - US History since 1877 OR AP US History
$12^{\text {th }}$ Grade - American Government and Economics (Regular OR AP)
NOTE: Students who take AP European History in $10^{\text {th }}$ grade and do not take AP US History in $11^{\text {th }}$ musttake $10^{\text {th }}$ grade US History AND $11^{\text {th }}$ grade US History during their junior year.
Beginning Kinesiology

$\qquad$ ..... 1 Credit JROTC may substitute for Beginning Kinesiology/PE.
Health. ..... 1/2 Credit
Career Preparedness. ..... 1 Credit
Taken in $9^{\text {th }}$ Grade.
Electives7 ½ CreditsThree elective credits must come from Fine Arts, Career Tech, or World/Foreign Language courses.Note: Students are not required to take an elective from each area. They may opt to take all 3 from FineArts or 1 from each area, etc.

## AHS Transcript Endorsements

Students may enhance their AHS academic experience by pursuing an Endorsement. Following successful completion of the Endorsement requirements, graduates will receive an official designation stamped on their transcript. This designation will serve as verification of their completion of additional or advanced high school coursework.

## Advanced Academic

World/Foreign Language -2 credits
Math - Must include Algebra II with Statistics plus 1 additional higher-level math Science - Must include Biology, a Physical Science and 2 of the advanced Science courses.

## Advanced Career/Technical

Career Tech Electives - 3 credits
Math - Must include Algebra II with Statistics plus 1 additional higher-level math
Science - Must include Biology, a Physical Science and 2 of the advanced Science courses.

## Career/Technical

Career Tech Electives - 3 credits

## International Baccalaureate (IB) Curriculum

The IB Curriculum is an academically rigorous program which requires students to take all of the IB academic courses (English, Math, Science, and Social Studies) as well as certain electives. The IB curriculum is open to any student with the required prerequisite courses and an interest in a challenging and broad academic program. One of the requirements of the IB program is completion of level 5 of a World/Foreign Language. Actual IB courses do not begin until $11^{\text {th }}$ grade, but AJHS students who are interested in possibly pursing the IB Diploma need to begin taking a World/Foreign Language in $8^{\text {th }}$ or $9^{\text {th }}$ grade. Opting to take Advanced English, Biology, and World History in $9^{\text {th }}$ grade is also recommended as preparation for the IB courses. It is also recommended to take the Health credit in $9^{\text {th }}$ grade.

IB courses are weighted. 5 grade points are awarded for an $A$ in the course, 4 for a $B$, etc.

## Advanced Placement (AP) Courses

AP courses are more challenging than grade level courses and help prepare students for the rigor of college coursework. Students may opt to take AP courses beginning in $10^{\text {th }}$ grade as long as prerequisites have been met. AP Exams are administered at the end of all AP courses, and college credits can be earned for qualifying scores.

AP courses are weighted. 5 grade points are awarded for an A in the course, 4 for a B, etc.

## Advanced Courses

These courses begin in $9^{\text {th }}$ grade and continue through high school. While not as rigorous as IB or AP courses, Advanced Courses are certainly more challenging that grade level coursework and students are pushed more to be independent thinkers and workers.

Advanced courses are weighted. 4.5 grade points are awarded for an A in the course, 3.5 for a B, etc.

## ACCESS Courses

Online courses are offered to student through the Alabama State Department of Education ACCESS Distance Learning Program. Course are taught by certified teachers through an online course module where assignments, online texts and messages are posted. Students who opt to take an ACCESS course are scheduled for it one block during the school day and report to the computer lab to work under the supervision of a teacher facilitator.

## Math Placement Test

In May all $8^{\text {th }}$ graders are administered a comprehensive Math test to determine their mastery of the course content. While the grade earned on the assessment does not affect the final grade earned in the course, it does help determine recommended placement for $9^{\text {th }}$ grade Math. Therefore, it is very important that students do their very best on this indicator.

## Math for $\mathbf{8}^{\text {th }}$ Graders

All $8^{\text {th }}$ grade students who took $7^{\text {th }}$ Grade Math (grade level Math) at East Samford School will take $8^{\text {th }}$ Grade Math as AJHS $8^{\text {th }}$ graders.

All $8^{\text {th }}$ grade students who took Grade 7 Accelerated Math can take Grade 8 Accelerated as AJHS $8^{\text {th }}$ graders.

## Schedules

Typical $8^{\text {th }}$ Grade Schedule

First Semester:
$1^{\text {st }}$ block - Language Arts
$2^{\text {nd }}$ block - PE (Blue days)
Elective (White days)
$3^{\text {rd }}$ block - Math
$4^{\text {th }}$ block - Science
$5^{\text {th }}$ block - Advisory

Second Semester:
$1^{\text {st }}$ block - Language Arts
$2^{\text {nd }}$ block - PE (Blue days)
Elective (White days)
$3^{\text {rd }}$ block - Math
$4^{\text {th }}$ block - Social Studies
$5^{\text {th }}$ block - Advisory

## Typical $9^{\text {th }}$ Grade Schedule

```
First Semester:
\(1^{\text {st }}\) block - English 9 or Advanced English 9 (Blue days)
    Elective (White days)
\(2^{\text {nd }}\) block - Career Prep (Blue days)
    Elective (White days)
\(3^{\text {rd }}\) block - Math (Geometry with Data Analysis, or Geometry)
\(4^{\text {th }}\) block - Biology or Advanced Biology
\(5^{\text {th }}\) block - Advisory
```


## Second Semester:

$1^{\text {st }}$ block - English 9 or Advanced English 9 (Blue days) Elective (White days)
$2^{\text {nd }}$ block - Career Prep (Blue days)
Elective (White days)
$3^{\text {rd }}$ block - Math (Geometry with Data Analysis, or Algebra 2 with Trig)
$4^{\text {th }}$ block - World History or Advanced World History
$5^{\text {th }}$ block - Advisory

## Summer Offerings

## Computer Based Credit Recovery

$9^{\text {th }}$ grade students who fail an academic course (English, Math, Science, Social Studies) during the school year must retake it for credit. Students may do so via the online Credit Recovery program either during the second semester of the school year (if the course was failed first semester) or during the month of June (summer school). Students who need to participate in Credit Recovery will be notified and scheduled accordingly. There is no fee for Credit Recovery.

## Beginning Kinesiology

AJHS offers Beginning Kinesiology for credit during the month of June. The course is open to students who have completed $8^{\text {th }}$ grade. Students attend school during the morning for approximately four weeks and complete the LIFE requirement for graduation. The feel for Summer Life is $\$ 150.00$. Registration will take place during February or March.

## ACCESS Courses (Summer)

Rising $10^{\text {th }}$ graders (students who have completed $9^{\text {th }}$ grade) may opt to take an ACCESS course during the summer. The cost is $\$ 50$. per $1 / 2$ credit. Registration will take place during February or March. Email your student's counselor for a list of available courses.

## Other Information

## English Learners

Every child enrolled in Alabama schools is to be given a Home Language Survey. If a language other than English is provided on the survey, students in grades 8 and 9 are assessed for English proficiency using the WIDA Screener. These assessment tools are used by educators to measure the English language proficiency of students who have recently arrived in the US or in a particular district. This screening tool is used to determine whether a child is eligible for English language instructional services.

## Four Year Academic Plans

The Alabama State Department of Education requires that all $8^{\text {th }}$ and $9^{\text {th }}$ graders create a four-year course plan. The counseling team meets with $9^{\text {th }}$ grade students via their Career Prep classes and with $8^{\text {th }}$ grade students in their Language Arts classes to guide them through the process of creating a road map for their high school course work. The plans are not final in any way, but serve as a tool to enable students to learn about their high school course options and to plan accordingly. Students enter their four-year plan online at the Alabama Career Planning System and parents are able to access this document through an access code sent by the student.

## New Year Course Selection

Selecting courses for the next school year will begin in late January and continue through mid-February. Information about the process will be provided to $9^{\text {th }}$ graders via their Career Prep classes and to $8^{\text {th }}$ graders through their Language Arts classes. Hard copies of the information will be provided and will be posted on the AJHS webpage and in Schoology as well.

Actual course selection will take place online in PowerSchool. Clear directions will be provided for students and parents to complete the process over a two-week period.

# $\mathbf{g}^{\text {th }}$ Grade Course Offerings 

## Academics

## English Language Arts

English 9<br>1 English Credit<br>Prerequisite: $\mathbf{8}^{\text {th }}$ Grade Language Arts

A course covering world literature, composition, vocabulary, and grammar. This course meets alternating days all year.

## Advanced English 9 <br> 1 English Credit <br> Prerequisite: $\mathbf{8}^{\text {th }}$ Grade Language Arts

An advanced course covering traditional and contemporary world literature, composition, vocabulary, and grammar. Summer reading is required for Advanced English 9. This course earns an additional . 5 quality grade point. Students who do well in $8^{\text {th }}$ grade Language Arts and who are considering AP courses in high school are encouraged to take this class. This course meets alternating days all year.

## Mathematics

## Geometry with Data Analysis <br> 1 Math Credit <br> Prerequisite: $8^{\text {th }}$ Grade Math

Geometry with Data Analysis is the first of three required courses in high school mathematics. In Geometry with Data Analysis, students incorporate knowledge and skills in Geometry and Measurement, Algebra and Functions, and Data Analysis, Statistics, and Probability, leading to a deeper understanding of fundamental relationships within the discipline and building a solid foundation for further study. The prerequisite for Geometry with Data Analysis is either Grade 8 Mathematics or Grade 8 Accelerated Mathematics. For students who opt to accelerate their mathematical pathways in the 9th grade, Geometry with Data Analysis may also be taken concurrently with Algebra I with Probability.

## Math Lab

## 1 Elective Credit Credit <br> Prerequisite: $8^{\text {th }}$ Grade Math

The lab course might review prior knowledge needed for upcoming lessons, reinforce content from previous lessons, or preview upcoming content to ensure that students can fully participate in the required content class.

# Semester Long Geometry w/ Data Analysis <br> 1 Math Credit <br> Prerequisite: Accelerated $\mathbf{8}^{\text {th }}$ grade math 

Geometry with Data Analysis is the first of three required courses in high school mathematics. In Geometry with Data Analysis, students incorporate knowledge and skills in Geometry and Measurement, Algebra and Functions, and Data Analysis, Statistics, and Probability, leading to a deeper understanding of fundamental relationships within the discipline and building a solid foundation for further study. The prerequisite for Geometry with Data Analysis is either Grade 8 Mathematics or Grade 8 Accelerated Mathematics. For students who opt to accelerate their mathematical pathways in the 9th grade, Geometry with Data Analysis may also be taken concurrently with Algebra I with Probability.

## Algebra II w/ Statistics 1 Math Credit <br> Prerequisite: Accelerated $\mathbf{8}^{\text {th }}$ grade math and Geometry

A fast-paced course offered to students who have successfully completed Algebra I and Geometry. Major topics include functions (linear, quadratic, polynomial, exponential, logarithmic, trigonometric) and their graphs; system of equations and inequalities; rational expressions; irrational and complex numbers. This course meets daily second semester.

## Science

## Biology

## 1 Science Credit

Prerequisite: $\mathbf{8}^{\text {th }}$ Grade Science
The purpose of all subjects is to make students more productive citizens by equipping them with basic knowledge of the world around them. Biology in particular provides an understanding on how the world functions, interactions between living organisms and our relationship with the earth. This course is taught using an inquiry approach. Inquiry places a high premium on students using process skills to learn the content objectives. Since this is an inquiry based course, attendance is absolutely necessary for success. Many in-class experiences cannot be simulated at home or done outside of class. An emphasis is also placed on the importance of learning Science vocabulary and making the connection between vocabulary and content. Other instructional techniques may include lecture, labs, homework, and projects. This course meets daily for one semester.

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Advanced Biology
1 Science Credit
Prerequisite: 8}\mp@subsup{}{}{\mathrm{ th }}\mathrm{ Grade Science
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A first year high school Biology course which is intended to help prepare students for Advanced Placement (AP) Biology as well as other advanced Science courses offered at Auburn High School. This is a hands-on course using unique learning techniques to introduce the student to the structure of matter, its changes and the energy involved in supporting life, the different forms of life, and the interconnections of the abiotic/biotic. A comprehensive approach to learning will be emphasized. For many students, Biology is the first course requiring enhanced learning and skill usage. Advanced Biology will be a fast-moving course that will require students to study outside of class to internalize the concepts and gain problem solving skills. This course meets daily for one semester.

## Social Studies

## World History

1 Social Studies Credit<br>Prerequisite: $\mathbf{8}^{\text {th }}$ Grade Social Studies

A $9^{\text {th }}$ grade level social studies course that is a chronological survey of major events and issues:
European exploration, absolutism, Enlightenment and revolutions, industrialization and imperialism, the World Wars, the Cold War and modern day, and geographic changes that have influenced aspects of life during and after events. Students are introduced to important literary and historical thinking skills while exploring content. This course meets daily for one semester.

## Advanced World History

## 1 Social Studies Credit

Prerequisite: $\mathbf{8}^{\text {th }}$ Grade Social Studies

An advanced $9^{\text {th }}$ grade social studies course designed to guide students to in-depth knowledge of the major concepts and themes associated with modern world history. Students apply knowledge through technical writing, logical analysis of documents, research, and use of data to support answers to valuebased questions. While encountering content, students practice important literary and historical thinking skills such as sourcing, contextualization, corroboration, and close-reading. Strong reading and writing skills are necessary to be successful in this course, and more work outside of class is required. This course meets daily for one semester.

## Other Required Course

## Career Prep

1 Career Prep Credit
Prerequisite: None

The Career Preparedness course focuses on three integrated areas of instruction-academic planning and career development, financial literacy, and technology. Course content ranges from college and career preparation to computer literacy skills to ways to manage personal finances and reduce personal risk. The area of technology is designed to be interwoven throughout course instruction. Mastery of the content standards provides a strong foundation for student acquisition of the skills, attitudes, and knowledge that enables them to achieve success in school, at work, and across the life span. This course is required of all $9^{\text {th }}$ graders and meets alternating days all year.

## $8{ }^{\text {8 }}$ Grade Course Offerings

## Academics

## English Language Arts

## Language Arts No Credit

Language Arts is characterized by thematic units that incorporate novels, short stories, poetry, and nonfiction with writing, speaking and listening. Language lessons are integrated throughout. This course is required of all $8^{\text {th }}$ graders. This course is required of all $8^{\text {th }}$ graders and meets daily all year.

## Mathematics

## $8^{\text {th }}$ Grade Math <br> No Credit

The $8^{\text {th }}$ Grade Math course emphasizes reasoning and problem solving. Students will use linear equations and systems of linear equations to represent, analyze, and solve a variety of problems. They will also define, evaluate, and compare functions while using them to model relationships between quantities. In addition to this, students will analyze two and three dimensional figures using distance, angles, transformations, similarity, and congruence. Students will understand the statement of the Pythagorean Theorem and its converse, and be able to apply the Theorem to solve problems. This course will serve as an introduction to the concepts found in Algebra 1. This course is required of all $8^{\text {th }}$ graders coming from grade level $7^{\text {th }}$ grade Math. It meets daily all year.

## Grade 8 Accelerated Math

1 Elective Credit
Prerequisite: Grade 7 Accelerated Math

The Grade 8 Accelerated course has been carefully aligned and designed for middle school students who have completed the Grade 7 Accelerated course and show particular motivation and interest in mathematics. In Grade 8 Accelerated, there are four content areas: Number Systems and Operations; Algebra and Functions; Data Analysis, Statistics, and Probability; and Geometry and Measurement. The algebra focus is on quadratic relationships.

## Science

## Science/Physical Science No Credit

The $8^{\text {th }}$ grade Physical Science course uses the Alabama Course of Study as standards for instruction. The content of the course focuses on basic chemistry and physics concepts. Concepts include: (a)Matter and Its Interactions, (b)Motion and Stability: Forces and Interactions, (c)Energy, and (d)Waves and Their Applications in Technologies for Information Transfer. The course uses a hands-on approach to learning that incorporates multiple levels of inquiry. This course is required of all $8^{\text {th }}$ graders and meets daily for one semester.

## Social Studies

## Social Studies/World History <br> No Credit

The study of world history in grade 8 addresses the time period from prehistoric man to the 1500 s. Content standards for this grade incorporate the strands of economics, geography, history, and political science, with an emphasis on the history and geography strands. Course content focuses on the migrations of early peoples, the rise of civilizations, the establishment of government and religions, the growth of economic systems, and ways in which these events shaped Europe, Asia, Africa, and the Americas. Unique to this course are experiences that provide for the study of how human beings view themselves over time. This course is required of all $8^{\text {th }}$ graders and meets daily for one semester.

## Other Required Course

## Physical Education (PE) No Credit

A required course for all $8^{\text {th }}$ graders in the state of Alabama. Nine weeks of the course are committed to the state Health curriculum. This course meets alternating days all year.

# 9 $^{\text {th }}$ Grade Electives 

## Career Technical

## Intro to Engineering Design <br> 1 Elective Credit <br> Prerequisite: Must be on grade level in Math.

This course develops student problem solving skills, with emphasis placed upon the concept of developing a 3-D model or solid rendering of an object. Students focus on the application of visualization processes and tools provided by modern, state-of-the-art computer hardware and software. This modern computer-based process complements the traditional hand drawing methods. This course will emphasize the design development process of a product and how a model of that product is produced, analyzed and evaluated, using a computer aided design system. Various design applications will be explored with discussion of possible career opportunities.

## Hospitality and Tourism

1 Elective Credit
Prerequisite: None

This course is the prerequisite for the classes in the Restaurant, Food and Beverage Service pathway at Auburn High School. Major topics include introduction to hospitality and tourism, recreation, travel and tourism, lodging, restaurants and food and beverage services, culinary arts, safety and sanitation, customer relations, and quality services. This course meets daily one semester.

## Army LET I (JROTC)

1 Elective or PE Credit
Prerequisite: None

This course offers study in leadership theory and application, foundations for success, communication/study skills, citizenship, military customs and courtesies, physical training, drill, first aid, and the history and objectives of JROTC. This course meets alternating days all year at Auburn High School and bus transportation is provided to and from.

## Exploring Computer Science <br> 1 Elective Credit <br> Prerequisite: Algebra 1

This introductory high school Computer Science course is for students in grades 9-10 focused on foundational Computer Science concepts and computational practices. Students will be introduced to the breadth of the field of Computer Science through an exploration of engaging and accessible topics. The course is designed to focus on the conceptual ideas of computing and help students understand why certain tools or languages might be utilized to solve particular problems. The goal of Exploring Computer Science is to develop in students the computational practices of algorithm development, problem solving and programming within the context of problems that are relevant to the lives of today's students. Students will also be introduced to topics such as interface design, limits of computers, and social and ethical issues.

# Fine Arts 

## $9^{\text {th }}$ Grade Visual Art <br> . 5 Elective Credit <br> Prerequisite: None

A class that is designed to study and draw inspiration from specific artists, art movements, and cultures that have been instrumental in developing the way that art is perceived today. Students will investigate a variety of techniques using two- and three-dimensional media. Students will maintain a portfolio of studio work, a sketchbook, and have written assignments researching artists and movements. Grades will be based on Art Projects and Sketchbooks. This course meets alternating days for one semester.

## Theatre I <br> 1 Elective Credit <br> Prerequisite: None

A course where students will study and participate in theatre activities in class (warm-up activities, theatre games, pantomime, improvisation, acting techniques, monologue presentations, ensembleacting presentations, etc.). Students are required to participate in many in-class performances both as a solo actor and as part of a group. This course meets alternating days all year.

## Anthem (Mixed Choir)

## 1 Elective Credit

Prerequisite: Audition
Course Fee: \$100
They are the mixed concert choir of boys and girls (8th and 9th) and they typically perform music with Melodie (Girls' Concert choir). They primarily are a standing choir that sings concert and pop music and they do a little bit of show choir for the Spring Show. There are only a few after school commitments, mainly just the 2 concerts each semester. Choir fee is $\$ 100$.

## Melodies

## 1 Elective Credit

Prerequisite: Audition
Course Fee: \$150
This course is the beginning - intermediate girls' choir ( $30-60$ members), and is designed for students who are ready to learn how to read and sing two or three-part music. This group performs concert, holiday and pop literature throughout the year at multiple performances concerts and festivals. All choral students are eligible to travel with the choirs if grades are
satisfactory. Uniforms must be rented from choral music teacher; other general choral fees apply ( $\$ 150$ ). Students must complete a brief audition for the choral teacher which includes singing "Happy Birthday" and sight-reading simple music examples. This course meets alternating days all year.

## Audacity

1 Elective Credit
Prerequisite: Audition
Course Fee: $\$ 150$

This course is the intermediate - advanced girls' choral ensemble ( 20 members or less) and is designed for strong vocal students who are ready to read and sing three-part music. This group performs concert, holiday and pop literature throughout the year at multiple performances concerts and festivals. These students are strongly encouraged to audition for the Alabama AllState chorus. All choral students are eligible to travel with the choirs if grades are satisfactory. Uniforms must be rented from choral music teacher; other general choral fees apply (\$150). Students must complete a brief audition for the choral teacher which includes singing "Happy Birthday" and sight-reading simple music examples. This course meets alternating days all year.

## Adrenaline

1 Elective Credit
Prerequisite: Audition
Course Fee: \$200
This course is the intermediate - advanced mixed choir ( $35-45$ members) and is designed for students who are ready to read and sing four-part music. This group performs both concert and show choir literature throughout the year at multiple performances (concerts, festivals and competitions). These students are strongly encouraged to audition for the Alabama All-State chorus. All choral students are eligible to travel with the choirs if grades are satisfactory. Uniforms must be rented from choral music teacher; other general and show choir fees apply ( $\$ 200$ total). Students must complete a brief audition for the choral teacher which includes singing "Happy Birthday" and sight-reading simple music examples. This course meets alternating days all year.

## Harmonizing Instruments

## 1 Elective Credit

Prerequisite: None

This course is designed for all students regardless of instrumental experience. Equal time is given each semester to the piano then the ukulele and then the guitar. Emphasis will be placed on the basics of reading music, understanding chords and developing skills to "play by ear." Throughout the semester, students will perform in front of each other as individuals and also in
small groups (unique performances are also possible - usually by invitation). All work is done during class time. This course meets alternating days for one semester.

Concert Band<br>1 Elective Credit<br>Prerequisite: Audition<br>Course Fee: \$70

This one credit course is a performing ensemble with class activities aimed at improving each student's master of the basic band performance skills. Please see "After School Rehearsals" below for an explanation of the required after school rehearsal schedule for the marching and concert seasons. Participation is by audition and placement and at least one year of band instruction is required as prerequisite for all band classes at AJHS. Any exceptions must be discussed with the band director to allow late entry into the program. This course meets alternating days all year.

## Symphonic Band <br> 1 Elective Credit <br> Prerequisite: Audition <br> Course Fee: \$70

This one credit course is a performing ensemble with class activities aimed at improving each student's master of the basic band performance skills. Please see "After School Rehearsals" below for an explanation of the required after school rehearsal schedule for the marching and concert seasons. Participation is by audition and placement and at least one year of band instruction is required as prerequisite for all band classes at AJHS. Any exceptions must be discussed with the band director to allow late entry into the program. The course meets alternating days all year.

## Wind Symphony <br> 1 Elective Credit <br> Prerequisite: Audition <br> Course Fee: \$70

This one credit course provides students with the opportunity for the performance of the most advanced music written for the wind band medium at the developing band level. In addition, class activities are aimed at improving each student's practice and mastery of basic band performance skills. Please see "After School Rehearsals" below for an explanation of the required after school rehearsal schedule for the marching and concert seasons. Participation is by audition and placement and at least one year of band instruction is required as prerequisite for all band classes at AJHS. Any exceptions must be discussed with the band director to allow late entry into the program. This course meets alternating days all year.

## Percussion Methods

1 Elective Credit
Prerequisite: Audition
Course Fee: \$70
This one credit course is a performing ensemble consisting of all percussion students in the band program at AJHS. Class activities are aimed at improving each student's mastery of basic to advanced percussion skills through the rehearsal of band repertoire and percussion ensemble repertoire. Please see "After School Rehearsals" below for an explanation of the required after school rehearsal schedule for the marching, concert, and contest seasons. Participation is by placement and at least one year of band instruction is required as pre-requisite for percussion methods. Any exceptions must be discussed with the band director to allow late entry into the program. This course meets alternating days all year.

## Starter Band

1 Elective Credit
Prerequisite: None
This one-credit course is an introductory ensemble with class activities aimed at beginning each student's acquisition of basic band performance skills and music reading. It can also serve as an introductory course for existing AJHS Band students to study a second instrument in addition to their primary band experience. Participation is by request and instrument placement and no pre-requisite or prior experience is necessary. Please see "After School Rehearsals" below for an explanation of the required after school rehearsal schedule for the concert seasons.


#### Abstract

After School Rehearsals

After school rehearsals for the AJHS Concert Band, Symphonic Band, Wind Symphony, and Percussion Ensemble will be announced as needed throughout the year. Each student is expected to attend all band functions unless excused by the band director. 9th grade members of the AJHS Band Program can also participate as a member of the AHS Marching Band. During football season, the marching band will rehearse after school from 3:30-5:30 p.m. on Mondays, Tuesdays and Thursdays. The marching band also participates in the AHS football games, the AHS Homecoming Parade as well as the Auburn Chamber of Commerce Holiday Parade and numerous other events.


[^0]This one credit, zero-period course currently operates as a jazz-rock-pop ensemble. Subject matter includes study and performance of both traditional and current forms of America's only native art form. Participation is by audition. This course meets before school daily all year.

## Music Appreciation <br> 1 Elective Credit <br> Prerequisite: None

This class is a non-performance course that explores the elements and history of music. It encourages students to view music as an ingredient of the student's own life, and of human life in all cultures. It uses history as a vehicle for understanding of how music has fulfilled basic human purposes in other ages and present times. Content is divided between music history and a study of musical elements through musical theory and listening. There is no prior experience or pre-requisite musical study required for participation. This course meets alternating days all year.

## World/Foreign Languages

Note: World Language courses are high school level credit-bearing courses for both $8^{\text {th }}$ and $9^{\text {th }}$ grade students. Outside study will be required and many students find the courses rigorous. A strong interest and work ethic are needed for success in these courses.

## French 1 <br> 1 World Language Elective Credit <br> Prerequisite: None

This course introduces students to basic structures and vocabulary of the French language. Emphasis is placed on developing proper pronunciation as well as listening and reading skills. The text Discovering French Today! is used along with audio files, workbooks, and supplementary videos and reading materials. Cultural focus is on French speaking countries, France, and the city of Paris. Students will have to study consistently to be successful in this challenging elective course. This course meets alternating days all year.

## French 2 (Available on ACCESS only) <br> 1 World Language Elective Credit <br> Prerequisite: French 1

This course continues the basic study of the French language with the introduction of past verb tenses. Students learn to read short, simplified texts and to write and speak short passages and dialogues, continuing to develop communication skills. The French provinces and departments, French holidays, and food are focuses for cultural units. The text Discovering French Today! is used with accompanying audio files, workbooks and supplementary videos and reading materials. A strong background in French 1 material is advised. Students will have to study consistently to be successful in this challenging elective course. This course meets alternating days all year.

## German 1 (Available on ACCESS only)

## 1 World Language Elective Credit <br> Prerequisite: None

In the first course of German, students will learn to understand, speak, read, and write basic German. Students practice daily with listening exercises, working with a partner, and responding to directed questions from the teacher. In addition, students will gain an understanding of German culture as well as an understanding of the German-speaking countries in Europe. This course meets alternating days all year.

## German 2 (Available on ACCESS only) <br> 1 World Language Elective Credit <br> Prerequisite: German 1

The second German course builds upon what students have learned in the previous course. This course enlarges the vocabulary of the students and expands their knowledge of German grammar. In this course, students will begin to communicate in the past tense. Students will enhance their reading, writing, listening, and speaking abilities in this course. This course meets alternating days all year.

## Spanish 1 <br> 1 World Language Elective Credit <br> Prerequisite: None

Students are introduced to basic language structures with an emphasis on the present tense. Students are presented basic vocabulary themes commonly used in everyday communication. Students will begin to develop listening, writing and speaking skills using the Spanish language. This course meets alternating days all year.

## Spanish 2

## 1 World Language Elective Credit

Prerequisite: Spanish 1 (Per the AJHS Spanish teachers, an 80 average in the second semester of Spanish 1 is recommended.)

Spanish 2 builds on the foundation developed in Spanish 1. In Spanish 2 students will progress gradually into more complex grammatical structures including the past tense and will continue to develop communication skills. Introduction of the basic use of the Imperfect Past Tense will be introduced at this level. This course meets alternating days all year.

## Miscellaneous Electives

## Beginning Kinesiology <br> 1 PE Credit <br> Prerequisite: None

A one-time required course for graduation which can be taken any year of high school, providing students with a blueprint for a lifetime of healthy living. Through the LIFE course, students acquire information regarding various aspects of fitness and apply this learning to assess their own fitness levels. In addition, students will acquire the tools to develop an individualized fitness plan. This course meets alternating days all year.
Note: LIFE must be taken one time before graduation. It does not have to be taken in $9^{\text {th }}$ grade.

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Health (Required in 9'th},1\mp@subsup{0}{}{\mathrm{ th }},1\mp@subsup{1}{}{\mathrm{ th}}\mathrm{ , or 12 (h grade)
. 5 Elective Credit
Prerequisite: None
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A course, required for graduation from high school in Alabama, in which students are exposed to general information concerning good health practices so they may make better lifestyle decisions. Content areas covered are physical health, mental/emotional health, social health, physical fitness, first aid-CPR, nutrition, systems of the body and their functions, substance abuse, human sexuality/abstinence, and disease prevention. This course meets alternating days for one semester.

## Auxiliary

1 Elective Credit
Prerequisite: Must be a member of the AHS Marching Band Majorettes or Color Guard

A performing ensemble consisting of all students who are selected for the marching band color guard and majorettes. Class activities are aimed at improving each student's mastery of basic to advanced marching band and indoor auxiliary skills. After school rehearsals are required. This course meets at AHS $1^{\text {st }}$ block daily first semester. Transportation to and from AHS is provided.

## English as a Second Language (ESL)

## 1 Elective Credit

Prerequisite: Qualifying Score (5.0 or lower) on the WIDA Screener

This class will focus on reading, speaking, listening, and writing in English based on the WIDA Consortium English Language Proficiency Standards and the Alabama College and Career Readiness Standards. We will read text to develop fluency and apply reading strategies, and we will build on vocabulary and grammar. We will use vocabulary in speaking and writing. This course meets alternating days all year.

## ACCESS (Web-based/Online Courses)

Course Code: Varies
. 5 or 1 Elective Credit (Dependent on the course selected)
Prerequisite: None
Online courses are offered through the Alabama State Department of Education ACCESS Distance Learning Program. Courses are taught by certified teachers through an online course module where assignments, online texts and messages are posted. Student access the online courses in a computer lad during the assigned block in their school day schedule. The computer lab is monitored by an ACCESS facilitator to assist students. Students considering ACCESS course need to have a good work ethic and should also be comfortable using a computer and working on the Internet. See or email Mrs. Pickens (sgpickens@auburnschools.org), AJHS Academic Counselor, for a list of available courses.

## Resource

## 1 Elective Credit <br> Prerequisite: Per IEP

A course for students with Individualized Education Plans (IEPs) to receive help with general education course assignments. Students are scheduled for Resource per their Special Education Case Managers. This course generally meets alternating days all year.

## $8^{\text {th }}$ Grade Electives

## Fine Arts

Art
No Credit

A class that is designed to study and draw inspiration from specific artists, art movements, and cultures that have been instrumental in developing the way that art is perceived today. Students will investigate a variety of techniques using two- and three-dimensional media. Students will maintain a portfolio of studio work, a sketchbook, and have written assignments researching artists and movements. This course meets alternating days all year.

## Theatre <br> No Credit

A course where students will study and participate in theatre activities in class (warm-up activities, theatre games, pantomime, improvisation, acting techniques, monologue presentations, ensembleacting presentations, etc.). Students will learn the basics of theatre (types of stages, stage turns, acting techniques through voice and movement, storytelling, characterization, musical theatre, and history of theatre. Students are required to participate in many in-class performances both as a solo actor and an ensemble actor. This course meets alternating days all year.

## Anthem (Mixed Choir)

No Credit
Prerequisite: Audition
Course Fee: \$150

Melodies
No Credit
Prerequisite: Audition
Course Fee: \$150

This course is the beginning - intermediate girls' choir ( $30-60$ members), and is designed for students who are ready to learn how to read and sing two or three-part music. This group performs concert, holiday and pop literature throughout the year at multiple performances concerts and festivals. All choral students are eligible to travel with the choirs if grades are satisfactory. Uniforms must be rented from choral music teacher; other general choral fees apply ( $\$ 150$ ). Students must complete a brief audition for the choral teacher which includes singing "Happy Birthday" and sight-reading simple music examples. This course meets alternating days all year.

## Audacity <br> No Credit <br> Prerequisite: Audition <br> Course Fee: $\$ 150$

This course is the intermediate - advanced girls' choral ensemble ( 20 members or less) and is designed for strong vocal students who are ready to read and sing three-part music. This group performs concert, holiday and pop literature throughout the year at multiple performances concerts and festivals. These students are strongly encouraged to audition for the Alabama AllState chorus. All choral students are eligible to travel with the choirs if grades are satisfactory. Uniforms must be rented from choral music teacher; other general choral fees apply (\$150). Students must complete a brief audition for the choral teacher which includes singing "Happy Birthday" and sight-reading simple music examples. This course meets alternating days all year.

## Adrenaline

No Credit
Prerequisite: Audition
Course Fee: \$200

This course is the intermediate - advanced mixed choir ( $35-45$ members) and is designed for students who are ready to read and sing four-part music. This group performs both concert and show choir literature throughout the year at multiple performances (concerts, festivals and competitions). These students are strongly encouraged to audition for the Alabama All-State
chorus. All choral students are eligible to travel with the choirs if grades are satisfactory. Uniforms must be rented from choral music teacher; other general and show choir fees apply ( $\$ 200$ total). Students must complete a brief audition for the choral teacher which includes singing "Happy Birthday" and sight-reading simple music examples. This course meets alternating days all year.

## Concert Band No Credit <br> Prerequisite: Audition <br> Course Fee: \$70

This one credit course is a performing ensemble with class activities aimed at improving each student's master of the basic band performance skills. Please see "After School Rehearsals" below for an explanation of the required after school rehearsal schedule for the marching and concert seasons. Participation is by audition and placement and at least one year of band instruction is required as prerequisite for all band classes at AJHS. Any exceptions must be discussed with the band director to allow late entry into the program. This course meets alternating days all year.

## Symphonic Band <br> No Credit <br> Prerequisite: Audition <br> Course Fee: \$70

This one credit course is a performing ensemble with class activities aimed at improving each student's master of the basic band performance skills. Please see "After School Rehearsals" below for an explanation of the required after school rehearsal schedule for the marching and concert seasons. Participation is by audition and placement and at least one year of band instruction is required as prerequisite for all band classes at AJHS. Any exceptions must be discussed with the band director to allow late entry into the program. The course meets alternating days all year.

## Wind Symphony <br> No Credit <br> Prerequisite: Audition <br> Course Fee: \$70

This one credit course provides students with the opportunity for the performance of the most advanced music written for the wind band medium at the developing band level. In addition, class activities are aimed at improving each student's practice and mastery of basic band performance skills. Please see "After School Rehearsals" below for an explanation of the required after school rehearsal schedule for the marching and concert seasons. Participation is by audition and placement and at least one year of band instruction is required as prerequisite for all band classes at AJHS. Any exceptions must be discussed with the band director to allow late entry into the program. This course meets alternating days all year.

## Percussion Methods

No Credit
Prerequisite: Audition
Course Fee: \$70

This one credit course is a performing ensemble consisting of all percussion students in the band program at AJHS. Class activities are aimed at improving each student's mastery of basic to advanced percussion skills through the rehearsal of band repertoire and percussion ensemble repertoire. Please see "After School Rehearsals" below for an explanation of the required after school rehearsal schedule for the marching, concert, and contest seasons. Participation is by placement and at least one year of band instruction is required as pre-requisite for percussion methods. Any exceptions must be discussed with the band director to allow late entry into the program. This course meets alternating days all year.


#### Abstract

After School Rehearsals After school rehearsals for the AJHS Concert Band, Symphonic Band, Wind Symphony, and Percussion Ensemble will be announced as needed throughout the year. Each student is expected to attend all band functions unless excused by the band director. 9th grade members of the AJHS Band Program can also participate as a member of the AHS Marching Band. During football season, the marching band will rehearse after school from 3:30-5:30 p.m. on Mondays, Tuesdays and Thursdays. The marching band also participates in the AHS football games, the AHS Homecoming Parade as well as the Auburn Chamber of Commerce Holiday Parade and numerous other events.


## Jazz Ensemble <br> No Credit <br> Prerequisite: Audition

This one credit, zero-period course currently operates as a jazz-rock-pop ensemble. Subject matter includes study and performance of both traditional and current forms of America's only native art form. Participation is by audition. This course meets before school daily all year.

## Music Appreciation <br> No Credit <br> Prerequisite: None

This class is a non-performance course that explores the elements and history of music. It encourages students to view music as an ingredient of the student's own life, and of human life in all cultures. It uses history as a vehicle for understanding of how music has fulfilled basic human purposes in other ages and present times. Content is divided between music history and a study of musical elements through musical theory and listening. There is no prior experience or pre-requisite musical study required for participation. This course meets alternating days all year.

## World Languages

Note: World Language courses are high school level credit-bearing courses for both $8^{\text {th }}$ and $9^{\text {th }}$ grade students. Outside study will be required and many students find the courses rigorous. A strong interest and work ethic are needed for success in these courses.

## French 1 <br> 1 World Language Elective Credit <br> Prerequisite: None

This course introduces students to basic structures and vocabulary of the French language. Emphasis is placed on developing proper pronunciation as well as listening and reading skills. The text Discovering French Today! is used along with audio files, workbooks, and supplementary videos and reading materials. Cultural focus is on French speaking countries, France, and the city of Paris. Students will have to study consistently to be successful in this challenging elective course. This course meets alternating days all year.

## Spanish 1 <br> 1 World Language Elective Credit <br> Prerequisite: None

Students are introduced to basic language structures with an emphasis on the present tense. Students are presented basic vocabulary themes commonly used in everyday communication. Students will begin to develop listening, writing and speaking skills using the Spanish language. This course meets alternating days all year.

## Miscellaneous Electives

## Automation and Robotics (Project Lead The Way Engineering)

 No CreditPrerequisite: Students must be at least on grade level in Math.
Utilizing the Activity, Project, Problem Based (APB) instructional approach, students trace the history, development, and influence of automation and robotics. Students focus on mechanical systems, energy transfer, machine automation, and computer control systems to develop designs and solutions. The VEX Robotics ${ }^{\circledR}$ platform is used to design, build, and program real-world objects such as traffic lights, toll booths, and robotic arms. This course meets alternating days all year.

## English as a Second Language (ESL) <br> No Credit <br> Prerequisite: Qualifying Score (5.0 or lower) on the WIDA Screener

This class will focus on reading, speaking, listening, and writing in English based on the WIDA Consortium English Language Proficiency Standards and the Alabama College and Career Readiness Standards. We
will read text to develop fluency and apply reading strategies, and we will build on vocabulary and grammar. We will use vocabulary in speaking and writing. This course meets alternating days all year.

## Resource <br> No Credit <br> Prerequisite: Per IEP

A course for students with Individualized Education Plans (IEPs) to receive help with general education course assignments. Students are scheduled for Resource per their Special Education Case Managers. This course meets alternating days all year.


[^0]:    Jazz Ensemble
    1 Elective Credit
    Prerequisite: Audition

