MADISON COUNTY SCHOOL SYSTEM

HIGH SCHOOL COURSE CATALOG ACADEMIC GUIDE



SUPERINTENDENT ALLEN PERKINS 2020-2021

Madison County School System

High School Course Catalog & Academic Guide 2020-2021

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The Madison County School District does not discriminate in admission, treatment, or access to programs or activities on the basis of race, color, national origin, religious preference, disability, age, gender, citizenship, non-English speaking ability, or homeless status. Students with disabilities will be provided with the same needed supports and services for extracurricular programs and activities that are provided during the school day, unless doing so would fundamentally alter the nature of the program and activity. The Title IX and ADA Compliance Officer's Contact Information: Mr. Ken Kubik, Director of Personnel; 1275 F Jordan Road, Building B; Huntsville, AL 35811; Telephone: 256.852.2557 extension 61401; Facsimile: 256.852.1086; Email address: kkubik@madison.k12.al.us

MADISON COUNTY SCHOOLS MISSION

The mission of the Madison County School System is to create and support high quality public schools that maximize student achievement, expand student opportunities, and produce graduates prepared for success in a globally competitive world.

HIGH SCHOOL INSTRUCTIONAL PROGRAM

The high schools (grades 9-12) in Madison County provide approximately 6,000 students with the opportunities to develop academic, personal, social, and career awareness through a comprehensive curriculum. The goal of the Madison County School System is to prepare each student to be college and career ready as he/she graduates from high school. Students entering high school have the opportunity to select a course of study based on their career interests. Some restrictions may apply to the selection of a curriculum based on the academic performance and ability of a student as well as the availability of particular courses.

The College Preparatory curriculum provides students the opportunity to take advanced courses in language arts, mathematics, science, social studies, and foreign languages. This curriculum consists of College Prep (CP), Advanced Placement (AP), and Dual Enrollment (DE) courses. The Dual Enrollment and AP courses allow students to complete college level studies while in high school. These students have excelled in high school, have a high interest in the subject area, and are college bound. Students are encouraged to request the academic requirements for admission from the colleges they wish to attend and ensure acceptance of AP scores and/or Dual Enrollment credits.

The Career Tech Preparatory curriculum prepares students for advanced courses required by two-year technical and community colleges through a blending of traditional academics and technical courses. This program is designed to be as academically challenging as College Prep while ensuring that students are properly prepared to meet the demands of technical schools, two or four-year colleges/universities, and/or the technical job market. Articulated college credit may be issued in many career technical classes if a student makes a grade of 85 or higher. (Students may apply for articulated credit upon enrollment at a junior college.)

Courses listed in this Course Catalog are included in a comprehensive list of all courses taught in the entire Madison County School System. Not all courses will be available at every school. Additional courses may be offered through ACCESS (*Alabama Connecting Classrooms, Educators, and Students Statewide*) or other virtual learning providers. Information about virtual learning opportunities can be obtained at the local schools. If a student opts to take a virtual course for which an equivalent course is available at the school, he/she will be responsible for any textbook or other fees that may be involved in the course.

Madison County Career Technical Center

Students taking Career Technical classes may be required to attend the Madison County Career Technical Center for some courses. Since the Career Technical Center is located off campus, transportation from the local high schools to and from the Career Technical Center is provided at no cost to the students. Students may drive or carpool to the Career Technical Center with parental and local school approval. This transportation option is a privilege and may be revoked at any time.

ADDITIONAL INFORMATION

Block Schedule

All Madison County High Schools currently function on a Block Schedule which is a non-traditional schedule based on four (approximately 80-90 minute) classes per day. Each school may exercise some flexibility to offer some year-long courses within the block schedule. A student will register for eight courses (some schools may also offer a fifth period or a zero period). Students usually take two required core courses and two electives each day. Students will have fewer courses each day on a block schedule, but should be prepared to concentrate more on the courses and use time wisely.

Fee Schedule

A fee is required for certain courses to assist with the cost of equipment, maintenance, and to purchase materials. Students who are not financially able to pay fees may apply for a fee waiver. Fee waiver applications are available at each high school. (A copy of the fee schedule is located in the Appendix.)

Grading Scale

Teachers will assign grades and confer academic credit for work and activities performed by students in accordance with objective and generally accepted instructional and grading standards, applicable laws and regulations, and criteria hereinafter specified. Grades for academic course work will be awarded according to the grading scale located in section 7.3.1 of the Madison County School System's Policy Manual.

Policy 7.3.1 Grading Scale

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Grading Scale		Quality Points		
Letter	Course Average	Regular Advanced Placement/Pre-AP/Dua		
Grade	(weight included)		Enrollment/Gilder Lehrman/PLTW/Honors	
A	>100	Cannot exceed 100	5	
	90-100	4	4	
В	80-89	3	3	
C	70-79	2	2	
D	60-69	1	1	
F	0-59	0	0	

Awarding Credit

Most high school courses will be block courses (approximately 90 consecutive days) with the exception of courses that are worked into the master schedule as an alternate day year-long course. The State Department of Education designates a few courses as semester courses (approximately 45 days).

- a. A student receiving a passing grade for a block/alternate day course (approximately 90 days) will earn one (1) credit.
- b. A student receiving a passing grade for a semester course (approximately 45 days) will earn one-half (1/2) credit.

A student receiving a passing grade for an alternate block year-long course will earn one (1) credit.

Report Cards/Progress Reports

High school students receive report cards for each nine-week period. The report card indicates the students' academic progress. Parents are encouraged to communicate with teachers and request conferences as needed. Progress reports will be issued to all students at the mid-point (4.5 weeks) of each grading period. Additionally,

all high school students will be provided information to allow access to their grades online. Custodial parents can receive access to this online information upon request to their child's school.

High School Promotion Requirements

High school promotion is based on the successful accumulation of Carnegie credits and completed core course work as follows:

- -To be promoted from grade nine to grade ten, a student must have earned six (6) Carnegie credits.
- -To be promoted from grade ten to grade eleven, a student must have earned twelve (12) Carnegie credits to include at least eight (8) credits from core courses.
- -To be promoted from grade eleven to grade twelve, a student must have earned eighteen (18) Carnegie credits; however, a student may be denied senior status if it is determined that it is not possible for him/her to graduate in May of that particular school year.

Weighting of Advanced Courses

The Advanced Placement (AP) Program offers students an opportunity to take college-level courses as part of their regular high school curriculum. Colleges may provide college credit based on the results of a student's AP exam. All AP students are strongly encouraged to take the AP exam for the course in which they are enrolled.

The Dual Enrollment Program offers students an opportunity to take college-level courses as part of their regular high school curriculum. A student who passes these courses earns both college and high school credit.

The Honors/College Prep/Project Lead the Way (PLTW) and Gilder Lehrman Courses are advanced high school courses with no college credit available.

The weighting of grades is designed to encourage students to enroll in more advanced courses. The grades for approved advanced courses will be weighted as follows:

- 1. A student who completes an AP course and takes the AP exam for that course will have 10 percentage points added to his or her final grade and the transcript.
- 2. A student who completes a Dual Enrollment course will have (10) percentage points added to his/her final grade. (The grade on the college transcript is not weighted.) The weighted grade is recorded on the report card and the transcript.
- 3. A student who completes an Honors/College Prep/Project Lead the Way (PLTW) and/or Gilder Lehrman course will have (5) percentage points added to his/her final grade. The weighted grade is recorded on the report card and the transcript.
- 4. The weighted grade is used in calculating the Grade Point Average.
- 5. The weighted Advanced Placement grade, Dual Enrollment grade, and Honors/College Prep/Project Lead the Way (PLTW) and Gilder Lehrman grades are the <u>only grades</u> reported on the report card and the transcript that can exceed 100 points.

The Value of Advanced Placement

- More than 90% of four-year institutions in the United States grant credit, advanced placement, or both
 on the basis of qualifying AP exam scores. For more information visit the following website:
 www.collegeboard.com/ap/creditpolicy.
- AP course experience favorably impacts 85% of admission decisions of selective colleges and universities.
- AP coursework increases scholarship opportunity and improves chances of college admission.
- The cost of the AP exam is less than most college textbooks.
- Students who take AP courses and exams are much more likely than their peers to complete a college degree on schedule in 4 years. (An additional year can cost your family on average between \$18,000 \$29,000). For more information visit www.collegeboard.com/research
- AP prepares students majoring in engineering, biochemistry and other STEM (science, technology,

- engineering, mathematics) majors in college.
- AP students perform better in their intermediate-level STEM coursework than students with the same SAT score who had taken the college's own introductory course.

Students participating in Advanced Placement are required to take the National AP Exam as part of the courses' curriculum. This testing fee (approx. \$95) may be reduced or waived based solely upon the guidelines articulated by the Alabama State Department of Education for free/reduced lunches. Therefore, no student will be denied participation in the AP Program due to financial hardship. It is highly recommended that students consult with college(s) of choice, as college credit may be earned by scoring a 3, 4, or 5 on the exam. Careful attention should be given when selecting an AP course or courses as students will not be allowed to drop an AP course. Consult the grading scale to view the weight given to rigor of the AP program.

Dual Enrollment

Dual enrollment affords a student the opportunity to enroll in a postsecondary institution while attending high school for the purpose of earning credits toward a high school diploma and/or a post-secondary degree. A student must meet the following requirements to be eligible to participate in the dual enrollment program:

- 1. A student must have written permission of the principal and Superintendent. (See Appendix for the appropriate form)
- 2. A student must be in grade 11 or 12, must have completed all required core courses for grades 9 and 10 (Exceptions may be made to enroll 10th grade students in certain Dual Enrollment courses if approved at the school and system levels and if they have an exception granted by the participating postsecondary institution upon the recommendation of the student's principal and superintendent and in accordance with AAC Rule 290-8-9-.17 regarding gifted and talented students.).
- 3. A student must have a "B" average, as defined by the local board of education policy, in completed high school courses. Students enrolled in Grades 10, 11, or 12 who do not have a "B" average in completed high school courses may be deemed eligible to participate in dual enrollment courses pending demonstrated ability to benefit as documented by successful completion and placement identification on assessments approved by the Department of Postsecondary Education. Students eligible under this section will be restricted to pursuing career/ technical and health-related courses. Students enrolled under this provision must have earned a "B" average in high school courses related to the occupational/technical studies, if applicable, which the student intends to pursue at the postsecondary level and have maintained an overall grade point average of 2.50. Students enrolled under this provision must have written approval of the student's principal and superintendent.
- 4. A student who participates in the dual enrollment program may be required to pay regular tuition as required by the post-secondary institution.
- 5. Courses taken through dual enrollment shall be at the post-secondary/college level. Remedial post-secondary courses do not meet State requirements.
- 6. A student completing a post-secondary course will receive a ten (10) point weighted grade which will be recorded on the student's report card, high school official transcript, and included in the GPA calculation. Weighted AP grade, Dual Enrollment grade, and Honors/College Prep/Project Lead the Way (PLTW) and Gilder Lehrman grade are the only grades reported on the report card and the cumulative record that can exceed 100 points.
- 7. One (1) three-semester hour postsecondary/college level course shall equal one (1) high school Carnegie credit in the same or related subject unless indicated in the Alabama Dual Enrollment Course HS Subject Area Equivalency List.
- 8. A student must have written permission to drive and must provide his/her own transportation for courses offered off the high school campus during the normal school day. A student must follow all policies and procedures for driving a vehicle on campus.
- 9. Madison County Schools has Dual Enrollment agreements with the following colleges and universities:

- Calhoun Community College
- Drake State Technical College
- University of Alabama-Huntsville
- University of Alabama (Early College)
- Auburn University (Auburn First)

Graduating with Honors and the Non-Ranked System

A student who maintains a 90 overall average or above for all courses attempted during grades 9 through 12 will graduate with "Honors". Each Madison County High School has discretion to establish special honors in addition to these guidelines. The honor insignia worn during graduation ceremonies may include the insignia that represents the "special honors" established by the Principal of each school and the National Honor society. No other types of insignia will be permitted. Students will be non-ranked within each graduating class in order to more effectively utilize college scholarship opportunities.

Repeating Failed Courses

Students in grades 9-11 will not be allowed to take the next higher level of core courses until the previous level is passed. A student in grades 9-11 who fails a course may repeat the failed course in summer school (or recover the credit in an approved program within the Madison County School System) or during the next school year. A senior may be able to repeat a course failed during the first semester in the second semester of the senior year if it will enable the student to graduate with his/her class.

Credit Recovery

In accordance with Alabama State Department of Education guidelines, Madison County Schools offers students who have received failing grades in select core courses that are required for graduation an opportunity to recover the lost credit through a standards-based approach that targets specific knowledge and skill deficits instead of requiring the student to repeat the entire course. Such students must meet eligibility requirements to apply, and the credit recovery program is operated under board-approved and established guidelines. Instruction is delivered through computer-based instructional software and may also include targeted instruction supervised and managed by a teacher certified in secondary education. Students who complete their individualized remediation plans by demonstrating minimal proficiency in all required standards will receive a grade based on the conversion chart below:

Credit Recovery Grading Criteria		
Credit Recovery Grade	Credit Recovery Grade Placed on Transcript	
90-100	70%	
80-89	67%	
70-79	65%	
60-69	60%	
≤59	F (failure)	

For students who fail to complete the remediation plan by demonstrating minimal proficiency in all required standards, there will be no grade change and no recovered credit for the failed course. (It should be noted that Credit Recovery courses may not be accepted through the NCAA Clearinghouse.)

(See Appendix for Credit Recovery guidelines)

Credit Advancement

Madison County Schools offer students who exhibit proficiency beyond the level required for all students for an individual course the opportunity to pursue **Credit Advancement** as an alternative to the traditional Carnegie Unit approach to course completion. For a student to be eligible for Credit Advancement he or she must:

- 1. Be recommended by a current or former teacher of the subject/course being considered for Credit Advancement.
- 2. Have criterion-referenced or norm-referenced test scores that support an above grade-level proficiency of content in the subject/course being considered for Credit Advancement.
- 3. Complete a Request for Credit Advancement form, signed by the custodial parent, the high school counselor, the high school principal, and the Superintendent or Designee.
- 4. Students are limited to 2 credits using the Credit Advancement option.
- 5. Students cannot pursue Credit Advancement for courses with weighted grades.

Credit Advancement may occur in the following two ways:

- 1. The student may request to take a locally developed **End-of-Course Assessment** covering all of the standards of the course before formal enrollment in the course. The **End-of-Course Assessment** must be given during one of the three available windows (four-week window at the end of term one, four-week window at the end of term two, or during the eight-week summer window). A **mastery score of 90 or above** must be obtained to receive credit for the course through Credit Advancement, and this score will be included in the student's overall Grade Point Average. If a student (or parent/guardian) does not want to accept (rejects) the student's mastery score of 90 or above, the student may enroll in the course and will take the **End-of-Course Assessment** as required at the end of the course.
- 2. The student may show **Proficiency** during a course and request permission to work ahead through independent and teacher-supported assignments or through online opportunities. At a point jointly agreed upon by the student and teacher of record, the student will be administered the **End-of-Course Assessment**, and if he or she obtains a proficiency score of **90 or above**, the student may move forward into the next course in the sequence of that content area. This situation would offer an opportunity for the student to pursue online options or other local education agency (LEA) developed options for individualized independent study.

The student will be allowed to take each subject area End-of-Course Assessment for Credit Advancement one time. Students should be aware that the National Collegiate Athletic Association (NCAA) may not recognize Credit Advancement for course credit. Please check with the NCAA.

Early/Mid-Year Graduation

Students may graduate early from Madison County Schools by meeting all requirements for an Alabama High School Diploma as described in the Alabama Administrative Code 290-3-1-6 (11) and when the conditions listed below are met.

- 1. Students must submit their intent to graduate early in writing to the principal <u>two semesters</u> prior to their anticipated graduation date.
- 2. Students who plan to graduate early must follow course sequence/prerequisites.
- 3. Students who plan to graduate early will not be given preferential treatment in registration and course selection.
- 4. Students who plan to accelerate their program of studies for the purpose of early graduation may do so if space is available in classes after grade level students have completed registration.
- 5. Students who complete graduation requirements early will not be permitted to remain at school during the regular school day. However, they may return to school for senior activities and after school activities provided they remain in good standing with the school and follow the local school procedures for returning to the campus.
- 6. A student must be a full time student to be eligible to participate in extracurricular activities. Therefore, a student who graduates early will not be eligible for extracurricular activities.
- 7. Students who complete graduation requirements early will receive their diploma at the regularly scheduled graduation ceremony.

Early Graduation is contingent on final course grades and obtaining the necessary verified credits. Students may accelerate their program of studies, with approval from the school, by enrolling in summer school, virtual

academy, and/or dual enrollment at a postsecondary institution. Early graduates are withdrawn from the school database and records will include a graduation date consistent with the last day of the semester in which final graduation requirements were met. Students considering Early Graduation should verify with their insurance provider concerning a change in coverage, and students who are 18 years old or older may lose social security benefits if not in school on a full-time basis.

Early Release Program

A student may be released from school during the school day and participate in the Early Release Program if he/she meets the following guidelines:

- 1. The student must be in an approved Technical Education Training Program or a Marketing Education Coop Program; *OR*
- 2. The student must be enrolled in the Dual Enrollment Program.
- 3. Prior to approval, a review of the student's transcript must be conducted with the student and parent(s)/guardian(s) by Principal/Counselor.
- 4. The parent(s)/guardian(s) and Principal must sign the early release form.

Exchange Students

Exchange programs are intended to provide students from other countries an opportunity to experience life in the United States. Due to the rapid growth in Madison County and with crowded conditions in Madison County Schools, foreign exchange students will be admitted to Madison County Schools only under the following conditions:

- 1. The students/sponsoring family must make a request in writing to the Principal no later than one month preceding the school year the student wishes to attend school.
- 2. All exchange students with an **F1 visa** attending school in Madison County <u>will be</u> charged a fee equal to the Alabama State Department of Education's Per Pupil Expenditure. The fee must be paid in full to the school district prior to enrollment. The fee should be paid at the local school.
- 3. Exchange students will be accepted on a space availability basis.
- 4. The maximum number of exchange students at any one school should not exceed five (5) students per school year.
- 5. Exchange students enrolling in Madison County Schools will be placed in an eleventh (11th) grade homeroom.
- 6. An exchange student will not receive a diploma from Madison County Schools. Their purpose in attending a Madison County school is for enrichment

Online Courses

Madison County Schools recognizes that a one-size-fits-all curriculum is insufficient to address the needs of all students. After researching a variety of ways to better meet our students needs, our system feels the flexibility created by a virtual curriculum option is critical to our student's future success. Guidelines for online courses are as follows:

- Written approval must be given by the principal and superintendent or designee before the virtual class is begun.
- Virtual courses are required to contain all content identified in the corresponding Alabama Course of Study.
- Virtual course providers must be accredited by an organization approved by the State Board of Education.
- Virtual courses are taken under the supervision of a facilitator at the base school.
- The teacher of record is certified/highly-qualified in the particular subject area.
- If a student is allowed to take a virtual course that is available to him/her at the base school, the student will be responsible for any costs associated with the virtual course.

NCAA Requirements for College Athletics

Some of the courses taught in Madison County schools may not meet the NCAA eligibility requirements. It is the student's responsibility to make sure the NCAA Initial-Eligibility Clearinghouse has the documents to certify eligibility. For further information and NCAA forms, students are encouraged to talk with their coaches and counselors.

Guidelines for Transfer Students

- 1. An evaluation committee at the local school should review the transcripts of all transfer students to determine the best placement in courses as well as for recognition of credit.
- 2. In some cases, transfer students who have not been on the block schedule and enter Madison County Schools after twenty (20) school days will be placed into all electives (non-academic courses) for the remainder of the semester and scheduled for the core courses for the second semester. (Students who are placed in elective courses when entering after 20 school days will be expected to attend and participate in all class activities. The individual school will determine whether or not credit will be awarded based on a student's individual circumstances.) However, schools should have the flexibility of placing students in core courses in their area(s) of strength during the first semester if individual circumstances warrant. In each instance, the best interests of the individual student should receive the utmost consideration.
- 3. A student's grades are to be averaged proportionally based on the number of weeks enrolled in the two schools, and with consideration, that time spent in Madison County Schools is doubled due to the accelerated schedule.
- 4. Students entering the Madison County School System at the end of the first semester or beginning of second semester should be scheduled for all four core courses for the second semester if possible and if it is in the students' best interests. All transfer credits awarded by a SACS-accredited school will be accepted.
- 5. Except in case of a bona fide change of residence or other circumstances equally valid for making an exception, a student is not to be graduated from high school unless he/she has been in continuous attendance therein during the entire high school year immediately preceding the date of graduation.
- 6. Grades transferred from an accredited school will be placed on Madison County Schools' Grade Point Average (GPA) scale using the following guide:
 - Give weight to incoming Advanced Placement (or International Baccalaureate), and Dual Enrollment courses based upon the MCS weighted grading scale.
 - Give weight only to Honors/PreAP courses that are recognized as such by Madison County Schools since the Honors level is not nationally standardized.
 - Give MCS weight to Advanced Placement (or International Baccalaureate) courses even if the previous school did not weight AP since AP is a nationally standardized curriculum.

Guidelines for Transfers from Non-Accredited Schools (to include home/church/virtual schools)

- The evaluation of any student entering a Madison County high school from a non-accredited institution shall begin with a thorough review of all available standardized test data. In the absence of a transcript from an accredited school, such data provides an objective snapshot of the student's abilities and achievement. Standardized test data that may be considered include the following: ACT and any of its products, SAT, and any other nationally normed standardized instrument that may be deemed appropriate.
- Elective credits (defined as any credits earned in non-core courses) will be accepted without any validation beyond the transcript.

- Credits earned in core courses shall be validated in the following way(s):
 - O Any student whose standardized test results demonstrate benchmark-level proficiency in a given core area will be awarded credit for courses completed in that subject area. For example, if a student has scored a 19 on the English subtest of the ACT, his or her English credits earned at the non-accredited school will be deemed valid
 - o In the absence of satisfactory standardized test data, students will be required to earn a passing score on targeted exams to demonstrate proficiency in various core academic areas. For example, if a student coming from a non-accredited school has most recently completed Geometry, he or she would be asked to take a cumulative exam provided by the school in which the student wishes to enroll.
 - Whenever possible, the most advanced courses completed in each core academic area will be used to validate the credits earned in the respective natural prerequisites. For example, if a student earns a passing score on a Chemistry exam, then his or her Physical Science credit would also be considered valid without an additional exam because both are physical sciences.
 - o When courses in the same academic area are qualitatively different based on standards associated with the subject, additional exams shall be required to validate credits. For example, if a student earns a passing score on a Chemistry exam, his or her credit for that course will be accepted. However, a Biology exam will be required to validate the credit earned for that course because the two courses focus on separate standards. While Chemistry was taken more recently, the additional exam is necessary because the two courses are qualitatively different; one is a physical science while the other is a life science. This may be true of other courses regardless of the grade level taught.

Dropping/Adding Classes

Course selections have a direct bearing on future career decisions; therefore, parents must sign the registration form indicating approval of student's choices. Extreme care must be exercised in the selection of courses. The master schedule, textbook purchases, and the employment of teachers are based upon the selection of courses by students. Once selections are made, the school is staffed to meet those requests. Principals may approve course changes during the first three (3) days of a term based on documented, extenuating circumstances using procedures established at each school; however, every effort should be made to make necessary course changes prior to the beginning of the term. (Principals have discretion to approve course changes after the first three days of a term if they determine that the unique circumstances of an individual student situation warrant an exception.)

Graduation Requirements for Students Entering the Ninth Grade for the First Time during or after the 2013-2014 School Year

The current high school diploma, which applies to all students beginning with the ninth-grade class in 2013-2014, was approved by the Alabama State Board of Education in January 2013. For these students, this diploma replaces all variations of the prior diploma. It allows more flexibility for students in pursuing their interests and to enable more balance through equivalent course offerings, preparing students for entry into college as well as careers. There are many differences in the courses students may take with this diploma; everyone will not take the same courses just because there is one diploma. No high stakes test will be attached to the requirements for receiving this diploma.

Each high school student is required to have a four-year plan. It is critical that the plan reflects the student's aspirations for life after high school. Careful consideration should be given to the selection of electives and specific credit-eligible courses to ensure that a student is prepared for postsecondary school, four-year college, and work. Administrators and counselors should continue to review NCAA requirements for prospective student athletes before approving their electives and specific credit eligible courses.

For clarification purposes, the following definition will apply to specific credit eligible courses:

• Credit eligible course – the course is approved as an appropriate replacement, but may not include a 90% match in standards.

Substitute courses will be available for students with disabilities in meeting the diploma requirements. Course sequences will be available for (1) students with disabilities earning core credit through the Essential/Life Skills courses, and (2) students with disabilities with significant cognitive disabilities earning core credit through Alternate Achievement Standards (AAS) courses.

What courses should a student take?

Students should always take the highest level of academic coursework they can handle successfully and select occupational courses relevant to their career goals. Some important points to consider as students plan their high school careers are as follows:

- 1. What careers are related to their interests and abilities?
- 2. What are their academic strengths and weaknesses?
- 3. What things do they value in life?
- 4. How do they plan to support themselves?
- 5. What are their career goals for the next 5-10 years?
- 6. Do they plan to continue their education? If so, what type of school? Four-year College/University? Junior college? Technical school? Trade school? Apprenticeship?

Contacts for Scheduling Assistance

COMMENSATION DEMOCRATION TO THE PROPERTY OF TH		
Buckhorn High School (9-12)	Guidance Counselor	(256) 851-3300
Hazel Green High School (9-12)	Guidance Counselor	(256) 851-3220
Madison County High School (9-12)	Guidance Counselor	(256) 851-3270
New Hope High School (9-12)	Guidance Counselor	(256) 851-3280
Sparkman High School (10-12)	Guidance Counselor	(256) 837-0331
Sparkman 9 th Grade School (9)	Guidance Counselor	(256) 851-4560
Virtual Academy	Guidance Counselor	(256) 859-1148
Career Technical Center (9-12)	Guidance Counselor	(256) 852-2170

Alabama High School Graduation Requirements

(Alabama Administrative Code 290-3-1-02(8) and (8)(a))

Effective for students in the ninth grade in the 2013-2014 school year, all students shall earn the required credits for the Alabama High School Diploma. A local board of education may establish requirements for receipt of diplomas and endorsements, but any diploma or endorsement shall include the requirements of the Alabama High School Diploma. The Alabama courses of study shall be followed in determining minimum required content in each discipline.

11.3.1. 301100	Course Requirements	•
	Four credits to include:	Credits
	English 9	1
	English 10	1
English I anguaga Arts	English 11	1
English Language Arts	English 12	1
	English Language Arts-credit eligible options may include: Advanced	
	Placement/International Baccalaureate/postsecondary courses/SDE-approved	
	courses.	
	English Language Arts Total Credits	4
	Three credits to include:	Credits
	Algebra I or its equivalent/substitute.	1
	Geometry or its equivalent/substitute.	1
	Algebra II w/Trigonometry or Algebra II, its equivalent/substitute.	1
	Mathematics-credit eligible options may include: Career Technical	
Mathematics	Education/Advanced Placement/International Baccalaureate/postsecondary	
	courses/SDE-approved courses.	
	One credit from:	
	Alabama Course of Study: Mathematics or mathematics-credit eligible courses	
	from Career and Technical Education/Advanced Placement/International	1
	Baccalaureate/postsecondary courses/SDE-approved courses.	
	Mathematics Total Credits	4
	Two credits to include:	Credits
	Biology	1
	A physical science (Chemistry, Physics, Physical Science)	1
	Science-credit eligible options may include: Advanced Placement/International	
Science	Baccalaureate/postsecondary courses/SDE-approved courses.	
	Two credits from:	
	Alabama Course of Study: Science or science-credit eligible courses from	
	Career and Technical Education/Advanced Placement/International	2
	Baccalaureate/postsecondary courses/SDE-approved courses.	
	Science Total Credits	4
	Four credits to include:	Credits
	World History	1
	United States History I	1
	United States History II	1
Social Studies	United States Government	0.5
	Economics	0.5
	Social Studies-credit eligible options may include: Advanced	
	Placement/International Baccalaureate/postsecondary courses/SDE-approved	
	courses.	
	Social Studies Total Credits	4
Physical Education	Lifelong Individualized Fitness Education (LIFE) or one JROTC credit	1
Health Education		0.5
Career Preparation		1
	ducation (CTE) and/or World Language and/or Arts Education	3
Electives	. ,	2.5
Licetives		

COURSE DESCRIPTIONS

English Language Arts English Core Credit Number Course Fee 200005 1.0 English 9 No Fee 200006 College Prep (CP) English 9 1.0 No Fee 200009 English 10 1.0 No Fee 200010 College Prep (CP) English 10 1.0 No Fee 200013 **English 11** No Fee 1.0 200016 AP English 11 - Language and Composition 1.0 **AP Exam** 200017 English 12 1.0 No Fee 200020 AP English 12 - Literature and Composition 1.0 AP Exam **English Electives** (does not fulfill any of the four required English credits for graduation) **Bible as Literature** 200025 1.0 No Fee 200026 Literature, Mythology, and Fable 1.0 No Fee 200028 **Classical World Literature** 1.0 No Fee 200029 1.0 No Fee Literature, Novels 200032 **Composition, Expository** 1.0 No Fee 200033 Creative Writing - Level I 1.0 or .5 No Fee 200033aa **Creative Writing - Level II** 1.0 No Fee 200035 Mass Media 1.0 \$40.00 200037 0.5 **English Intervention** No Fee 200037aa **English Intervention** 1.0 No Fee 200042 **Public Speaking** 1.0 No Fee 200045 **Debate** 1.0 No Fee 200051 Journalism I 1.0 No Fee 200052 Journalism II 1.0 No Fee 200053 Journalism III 1.0 No Fee 200061 0.5 No Fee **Reading Intervention** 200061aa **Reading Intervention** 1.0 No Fee 200036 1.0 **Other English Electives** No Fee

Course Name	State #	Credit/Fee
English 9	200005	Credit: 1 Fee: No

Prerequisite:

This course includes reading literature, reading informational text, writing, speaking and listening, and language. (See the 2016 *Alabama Course of Study: English Language Arts* for additional information regarding specific reading standards for literature, reading standards for informational text, writing standards, speaking and listening standards, and language standards.) Summer reading may be required.

English 9 (College Prep)	200006	Credit: 1 Fee: No
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Prerequisite:

This course includes advanced work in reading literature, reading informational text, writing, speaking and listening, and language. (See the 2016 *Alabama Course of Study: English Language Arts* for additional information regarding specific reading standards for literature, reading standards for informational text, writing standards, speaking and listening standards, and language standards.) Summer reading may be required.

English 10	200009	Credit: 1 Fee: No
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Prerequisite: English 9 or College Prep English 9

This course includes reading literature, reading informational text, writing, speaking and listening, and language. (See the 2016 *Alabama Course of Study: English Language Arts* for additional information regarding specific reading standards for literature, reading standards for informational text, writing standards, speaking and listening standards, and language standards.) Summer reading may be required.

English 10 (College Prep)	200010	Credit: 1 Fee: No
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Prerequisite: English 9 or College Prep English 9

This course includes advanced work in reading literature, reading informational text, writing, speaking and listening, and language. (See the 2016 *Alabama Course of Study: English Language Arts* for additional information regarding specific reading standards for literature, reading standards for informational text, writing standards, speaking and listening standards, and language standards.) Summer reading may be required.

English 11	200013	Credit: 1 Fee: No
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Prerequisite: English 10 or College Prep English 10

This course includes reading literature, reading informational text, writing, speaking and listening, and language. (See the 2016 *Alabama Course of Study: English Language Arts* for additional information regarding specific reading standards for literature, reading standards for informational text, writing standards, speaking and listening standards, and language standards.) Summer reading may be required.

Advanced Placement (AP) English Language and Composition - Grade 11	200016	Credit: 1 Fee: Cost of AP Exam
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Prerequisite: English 10 or College Prep English 10

This college level course includes: reading, writing, listening, and speaking skills; literary genres; and research. Advanced Placement (AP) English offers academically gifted students the opportunity to earn college credit while in high school. In order to receive a weighted grade for this course the student <u>must</u> complete the course and take the AP Exam. To earn college credit for this

course, the student must take the AP Exam and achieve a qualifying score determined by the college. Summer reading may be required. Weekend study sessions may be required (no more than 3). 200017 Credit: 1 English 12 Fee: No Prerequisite: English 11 or AP English 11 This course includes reading literature, reading informational text, writing, speaking and listening, and language. (See the 2016 Alabama Course of Study: English Language Arts for additional information regarding specific reading standards for literature, reading standards for informational text, writing standards, speaking and listening standards, and language standards.) Summer reading may be required. Credit: 1 200020 **Advanced Placement (AP) English Literature** Fee: Cost of AP Exam and Composition - Grade 12 Prerequisite: English 11 or AP English 11 This college level course includes: reading, writing, listening, and speaking skills; literary genres; and research. The course engages students in the careful reading and critical analysis of imaginative literature. Through the close reading of selected texts, students deepen their understanding of the ways writers use language to provide both meaning and pleasure for their readers. As they read, students consider a work's structure, style, and themes, as well as such smaller scale elements as the use of figurative language, imagery, symbolism, and tone. The course includes intensive study of representative works from various genres and periods, concentrating on works of recognized literary merit. In order to receive a weighted grade for this course the student must complete the course and take the AP Exam. To earn college credit for this course, the student must take the AP Exam and achieve a qualifying score determined by the college. Summer reading may be required. Weekend study sessions may be required (no more than 3). 200035 Credit: 1 Mass Media Fee: \$40.00 **Prerequisite:** This course focuses on understanding and building relationships with a variety of media. Students will learn the ins and outs of print journalism, broadcast journalism, web journalism, advertising, and public relations. Current news topics along with public relations case studies and practices will be studied in-depth. Students will conduct hands-on public relations activities for school, including publicity for extracurricular events, web site writing, brochure design, and handling of local media. 200051 Credit: 1 Journalism I Fee: No Prerequisite: This course includes newspaper study; newspaper production; news information gathering; proofreading; and journalistic writing. 200052 Credit: 1 Journalism II Fee: No **Prerequisite:** This laboratory course includes advanced newspaper work; layout; in-depth editing; publishing; and finance. 200053 Credit: 1 Journalism III Fee: No

This course includes school newspaper management and advanced journalism.

Prerequisite:

Creative Writing - Level I	200033	Credit: 1 Fee: No	
Creative Writing – Level 1	200039	Credit: .5 Fee: No	
Prerequisite:			
This course includes composing poetry, short stories, and critical response	onses.		
Creative Writing - Level II	200033aa	Credit: 1 Fee: No	
Prerequisite:			
This course is a more advanced Creative Writing class which builds upon writing skills learned in Creative Writing. This course includes the publication of a literary magazine including collection and analysis of submissions of original literary works and artwork and layout and design of submissions.			
Classical World Literature	200028	Credit: 1 Fee: No	
Prerequisite:			
This course includes reading and critiquing world classical literature. I and Rome including the works of Homer, Plato, Cecero, and Virgil. St classical texts.			
Bible as Literature	200025	Credit: 1 Fee: No	
Prerequisite:			
Study of the Old Testament, New Testament, heroes, prophecies, poetr	y and prose style.		
Literature, Mythology, and Fable	200026	Credit: 1 Fee: No	
Prerequisite:			
This course includes the study of Greece and Rome; Egypt and Mesop	otamia; China, Japan, a	and India; and mythologies and fables.	
Literature, Novels	200029	Credit: 1 Fee: No	
Prerequisite:			
This course includes readings, discussions, and writings of selected no	velists such as Hawthor	rne, Twain, and Melville.	
Composition, Expository	200032	Credit: 1 Fee: No	
Prerequisite:			
This course is designed for students to improve their thinking, reading, and writing skills by learning foundations of expository, persuasive, and argumentative writing styles, as well as techniques for collegiate writing standards. Students will be required to write on a daily basis, to share and peer review their work, and to complete a portfolio.			
Debate	200045	Credit: 1 Fee: No	

Prerequisite:			
This course includes individual/group work in debate.			
Public Speaking	200042	Credit: 1 Fee: No	
Prerequisite:			
This course includes extemporaneous, demonstrative, persuasive, and informative oral communication; videotape; and speech writing and delivery. This course does not count as a student's fine arts credit.			
English Intervention 200037 Credit: 0.5 Fee: No			
English Intervention	200037aa	Credit: 1 Fee: No	
Prerequisite:	•		
Based on identified intervention needs, students are enrolled in these	courses by the local scho	ool administration.	
Reading Intervention	200061	Credit: 0.5 Fee: No	
Reading Intervention	200061aa	Credit: 1 Fee: No	
Prerequisite:			
Based on identified intervention needs, students are enrolled in these	courses by the local scho	ool administration.	

English as a Second Language				
Course Name State # Credit/Fee				
English for Speakers of Other Languages (ESL)	300001	Credit: 1 Fee: No		

Prerequisite: Have Limited English Proficiency (LEP) and generally speak another language in their homes

English as a Second Language (ESL) is for students who have Limited English Proficiency (LEP) and generally speak another language in their homes. The objective of ESL is to help students attain proficiency in English in order to function to the best of their abilities. The focus of this course is development of English-speaking communicative skills, including vocabulary and grammar acquisition, through listening, speaking, reading, and writing as well as culture study. This course does not count as an English credit; it counts as an elective credit.

Sheltered English for EL Students	200005a - Grade 9 200009aa - Grade 10 200013aa - Grade 11 200017aa - Grade 12	Credit: 1 Fee: No
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These courses follow the AL CCRS for each grade's English course and are offered at the Career Technical Center with a recommendation from the EL Department. EL students earn their core English credits and cover the same material as non-sheltered classes, but learning activities and lesson delivery are accommodated and scaffolded to meet the students' English proficiency level. Not all classes are offered every semester or block. Before enrolling EL students, please check with the EL department for class availability.

Mathematics			
Mathematics Core			
Number	Course	Credit	Fee
210005	Algebra I	1.0	No Fee
210006	College Prep (CP) Algebra I	1.0	No Fee
210009	Algebra IB	1.0	No Fee
210010	Geometry	1.0	No Fee
210011	College Prep (CP) Geometry	1.0	No Fee
210014	Geometry B	1.0	No Fee
210015	Algebraic Connections	1.0	No Fee
210016	Algebra II	1.0	No Fee
210017	Algebra II with Trigonometry	1.0	No Fee
210017aa	College Prep (CP) Algebra II with Trigonometry	1.0	No Fee
210019	Mathematical Investigations	1.0	No Fee
210018	Discrete Mathematics	1.0	No Fee
210027	AP Statistics	1.0	AP Exam
210020	College Prep (CP) Pre-calculus	1.0	No Fee
210025	AP Calculus AB	1.0	AP Exam
210026	AP Calculus BC	1.0	AP Exam
210036	Algebra with Finance	1.0	No Fee
520018	AP Computer Science Principles	1.0	AP Exam + \$20
520007	AP Computer Science A	1.0	AP Exam + \$20
Mathematics Electives (does not fulfill any of the four required mathematics credits for graduation)			
210033	Math Intervention	0.5	No Fee
210033aa	Math Intervention	1.0	No Fee

The courses offered by the high schools of Madison County have been developed to meet the needs and interests of all students and include the content standards from the Alabama College and Career Readiness Standards. Whether planning to pursue postsecondary education or to enter the workforce, all Alabama students must earn four credits in high school mathematics.

 $Additional\ mathematics\ pathways\ can\ be\ found\ using\ this\ link:\ \underline{http://www.alsde.edu/sec/sct/COS/Mathematics\%20Pathways.pdf}$

Course Name	State #	Credit/Fee
Algebra I	210005	Credit: 1 Fee: No
Prerequisite:	•	
The Algebra I course builds on foundational mathematics understanding to provide students with a strong mathematic mathematical experiences that include the use of reasoning beyond the classroom setting. This course serves as the consubsequent mathematics courses require student mastery of	ics education. Content is g and problem-solving sk rnerstone for all high sch	designed to engage students in a variety of ills, which may be applied to life situations pool mathematics courses; therefore, all
Algebra I (College Prep)	210006	Credit: 1 Fee: No
Prerequisite:		
This advanced course includes the same content as the study of algebraic concepts. Critical thinking skills at the 8th grade.)		
Algebra IB	210009	Credit: 1 Fee: No
Prerequisite: Algebra IA	•	
Prerequisite: Algebra IA Algebra IA and Algebra IB are each one credit courses an course sequence is designed for the student who has diffic hands-on experiences.		
Algebra IA and Algebra IB are each one credit courses an course sequence is designed for the student who has difficult hands-on experiences.		
Algebra IA and Algebra IB are each one credit courses an course sequence is designed for the student who has difficult hands-on experiences. Geometry	ulty mastering algebra co	ncepts and would benefit from more practice a Credit: 1
Algebra IA and Algebra IB are each one credit courses an course sequence is designed for the student who has difficult	210010 rep Algebra I creases students' knowled le in aspects of everyday ourse requires students to a constructions is a valuationatical concepts. Technology	Credit: 1 Fee: No lge of shapes and their properties through life. This knowledge helps develop visual and make conjectures and to use reasoning to ble tool that enhances reasoning skills and

Geometry (College Prep)

Fee: No

Prerequisite: Algebra I or College Prep Algebra I

This advanced course includes the same content as the Geometry course, but also includes additional and more in-depth study of geometric concepts. Critical thinking skills are emphasized.

Geometry B 210014 Credit: 1 Fee: No

Prerequisite: Geometry A

Geometry A and B each count as one credit and together will satisfy the Geometry requirement for graduation. This two-course sequence is designed for the student who has difficulty mastering Geometry concepts and would benefit from more practice and hands-on experiences.

Algebraic Connections 210015 Credit: 1 Fee: No

Prerequisite: Geometry or (Geometry A and B)

Algebraic Connections is a course designed for students who wish to increase their mathematical knowledge and skills prior to enrollment in the Algebra II course or the Algebra II with Trigonometry course. Algebraic Connections expands upon the concepts of Algebra I and Geometry, with an emphasis on application-based problems. This course provides opportunities to incorporate the use of technology through its emphasis on applying functions to make predictions and to calculate outcomes.

Algebra II	210016	Credit: 1 Fee: No
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Prerequisite: Geometry (Geometry A and B)

Algebra II is a terminating course designed to extend students' algebraic knowledge and skills beyond Algebra I. Students are encouraged to solve problems using a variety of methods that promote the development of improved communication skills and foster a deeper understanding of mathematics. To help students appreciate the power of algebra, application-based problems are incorporated throughout the course. The use of appropriate technology is also encouraged for numerical and graphical investigations. Algebra II (or Algebra II with Trigonometry or College Prep Algebra II w/Trigonometry) is required to complete the graduation requirements for the Alabama High School Diploma. This course does not provide sufficient background to prepare students to pursue higher-level mathematics courses.

Algebra II with Trigonometry 210017 Credit: 1 Fee: No

Prerequisite: Geometry (Geometry A and B) or College Prep Geometry

Algebra II with Trigonometry is a course designed to extend students' knowledge of Algebra I with additional algebraic and trigonometric content. Mastery of the content standards for this course is necessary for student success in higher-level mathematics. The use of appropriate technology is encouraged for numerical and graphical investigations that enhance analytical comprehension. Algebra II with Trigonometry (or College Prep Algebra II with Trigonometry, Algebra II, or Alg. w/Finance) is required to complete the graduation requirements for the Alabama High School Diploma. If a student chooses to take the Algebraic Connections course, it must be taken prior to the Algebra II with Trigonometry course (or its equivilents).

Algebra II with Trigonometry (College Prep)	210017aa	Credit: 1 Fee: No
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Prerequisite: Geometry or College Prep Geometry

This advanced course includes the same content as the Algebra II with Trigonometry course, but also includes additional and more in-depth study of algebraic/trigonometric concepts. Critical thinking skills are emphasized.

Algebra with Finance

210036

Credit: 1 Fee: No

Prerequisite: Geometry (Geometry A and B)

Algebra with Finance is a college and career preparatory course that integrates algebra, pre-calculus, probability and statistics, calculus and geometry to solve financial problems that occur in everyday life. Real-world problems in investing, credit, banking, auto insurance, mortgages, employment, income taxes, budgeting and planning for retirement are solved by applying the relevant mathematics that are taught at a higher level. This course may be used as the fourth math credit, a substitute for Algebra II, or an elective.

Mathematical Investigations

210019

Credit: 1 Fee: No

Prerequisite: Algebra II with Trigonometry or College Prep Algebra II with Trigonometry

Mathematical Investigations is a course designed for students who have successfully completed the Algebra II with Trigonometry course and who choose not to continue mathematics study in the Pre-calculus course. This course may be offered as an elective for students who have completed the four mathematics requirements for graduation. Mathematical Investigations is intended to extend students' knowledge of mathematical development. Beginning with ancient numeration systems, students explore relationships between mathematics and nature, music, art, and architecture as well as the contributions of well-known mathematicians. It extends the scope of prerequisite courses, integrating topics with an emphasis on applications-based problem solving. The wide range of topics and applied problems may lend itself to organizing the content into thematic units.

Discrete Mathematics

210018

Credit: 1 Fee: No

Prerequisite: Algebra II with Trigonometry or College Prep Algebra II with Trigonometry

Discrete Mathematics is a course designed for students who have successfully completed the Algebra II with Trigonometry course and who choose not to continue mathematics study in the Pre-calculus course. This course may be offered as an elective for students who have completed the four mathematics requirements for graduation. Discrete Mathematics expands upon the topics of matrices, combinational reasoning, counting techniques, algorithms, sequences, series, and their application. Students are expected to work in both individual and group settings to apply problem-solving strategies and to incorporate technological tools that extend beyond traditional instructional practices.

Advanced Placement (AP) Statistics

210027

Credit: 1

Fee: Cost of AP Exam

Prerequisite: Geometry or College Prep Geometry

AP Statistics follows the curriculum established by the College Board Advanced Placement Program for Statistics. In order to receive a weighted grade for this course, the student <u>must</u> complete the course and take the AP Exam. To earn college credit for this course, the student must take the AP Exam and achieve a qualifying score determined by the college.

Pre-calculus (College Prep)

210020

Credit: 1 Fee: No

Prerequisite: Algebra II with Trigonometry or College Prep Algebra II with Trigonometry

Pre-calculus is a course designed for students who have successfully completed the Algebra II with Trigonometry course. Algebraic, graphical, numerical, and verbal analyses are incorporated during investigations of the Pre-calculus content standards. Parametric equations, polar relations, vector operations, conic sections, and limits are introduced. Content for this course also includes an expanded study of polynomial and rational functions, trigonometric functions, and logarithmic and exponential functions. Application-based problem solving is an integral part of the course. Instruction should include appropriate use of technology to facilitate continued development of students' higher-order thinking skills.

Advanced Placement (AP) Calculus AB

210025

Credit: 1

Fee: Cost of AP Exam

Prerequisite: College Prep Algebra II with Trigonometry or College Prep Pre-calculus is a prerequisite at some schools.

AP Calculus follows the curriculum established by the College Board Advanced Placement Program for Calculus. The course includes the following topics: functions, graphs, and limits (analysis of graphs, limits of functions, asymptotic and unbounded behavior, and continuity as a property of functions); derivatives (concept of the derivative, derivative at a point, derivative as a function, second derivatives, applications of derivatives, and computation of derivatives); and integrals (interpretations and properties of definite integrals, applications of integrals, fundamental theorem of calculus, techniques of antidifferentiation, applications of antidifferentiation, and numerical approximations to definite integrals). In order to receive a weighted grade for this course, the student <u>must</u> complete the course and take the AP Exam. To earn college credit for this course, the student <u>must</u> take the AP Exam and achieve a qualifying score determined by the college.

Advanced Placement (AP) Calculus BC

210026

Credit: 1

Fee: Cost of AP Exam

Prerequisite: College Prep Pre-calculus is a prerequisite at some schools. (Content from AP Calculus AB is included in AP Calculus BC; however, students may take and receive credit for both courses.)

AP Calculus follows the curriculum established by the College Board Advanced Placement Program for Calculus. The course includes the following topics: functions, graphs, and limits (analysis of graphs, limits of functions, asymptotic and unbounded behavior, continuity as a property of functions, and parametric, polar, and vector functions); derivatives (concept of the derivative, derivative at a point, derivative as a function, second derivatives, applications of derivatives, and computation of derivatives); integrals (interpretations and properties of definite integrals, applications of integrals, fundamental theorem of calculus, techniques of antidifferentiation, applications of antidifferentiation, numerical approximations to definite integrals); and polynomial approximations and series (concept of series, series of constants, and Taylor series). In order to receive a weighted grade for this course, the student must complete the course and take the AP Exam. To earn college credit for this course, the student must take the AP Exam and achieve a qualifying score determined by the college.

Advanced Placement (AP) Computer Science Principles

520018 Credit: 1

Fee: Cost of AP Exam + \$20

Prerequisite: Algebra I or College Prep Algebra I

AP Computer Science Principles follows the curriculum established by the College Board Advanced Placement (AP) program for computer science; focuses on the innovative and multidisciplinary aspects of computing as well as the computational thinking practices that help students see how computing is relevant to many areas of their everyday lives; introduces students to the creative aspects of programming, abstractions, algorithms, large data sets, the Internet, cybersecurity concerns, and computing impacts. In order to receive a weighted grade for this course, the student <u>must</u> complete the course and take the AP Exam. To earn college credit for this course, the student <u>must</u> take the AP Exam and achieve a qualifying score determined by the college.

Advanced Placement (AP) Computer Science A

520007 Credit: 1

Fee: Cost of AP Exam + \$20

Prerequisite: Algebra I or College Prep Algebra I

AP Computer Science A is equivalent to a first semester college level course in Computer Science. The course introduces students to computer science with fundamental topics that include problem solving, design strategies and methodologies, data structure, algorithms, analysis of potential solution, and the ethical and social implications of computing. The course emphasizes both object-oriented and imperative problem solving and design using Java language. In order to receive a weighted grade for this course, the student <u>must</u> complete the course and take the AP Exam. To earn college credit for this course, the student <u>must</u> take the AP Exam and achieve a qualifying score determined by the college.

Math Intervention	210033	Credit: 0.5 Fee: No
Math Intervention	210033aa	Credit: 1 Fee: No

Prerequisite:

Based on identified intervention needs, students are enrolled in these courses by the local school administration.

	Science		
	Science Core		
Number	Course	Credit	Fee
PHYSICAL	SCIENCES: (Students should choose one of the following physical science courses	to meet the s	tate requirement.)
220051	Physical Science	1.0	No Fee
220072	College Prep (CP) Physics	1.0	No Fee
220061	Chemistry	1.0	No Fee
220062	College Prep (CP) Chemistry	1.0	No Fee
<u>BIOLOGI</u> requireme	CAL/LIFE SCIENCES: (Students must take Biology or College Prep Biology in or nt.)	der to meet ti	he state
220011	Biology	1.0	No Fee
220012	College Prep (CP) Biology	1.0	No Fee
Science C	ore Electives (Students should choose two full credits from the following courses to	meet the stat	te requirements)
220014	AP Biology	1.0	AP Exam
220026	Human Anatomy and Physiology	1.0	No Fee
220027	Human Anatomy and Physiology (Honors)	1.0	No Fee
220029	Environmental Science	1.0	No Fee
220032	AP Environmental Science	1.0	AP Exam
220057	AP Physics 1: Algebra-Based	1.0	AP Exam
220058	AP Physics 2: Algebra-Based	1.0	AP Exam
220064	AP Chemistry	1.0	AP Exam
220069	AP Physics C: Mechanics	0.5	AP Exam
220075	AP Physics C: Electricity and Magnetism	0.5	AP Exam
220081	Earth and Space Science	1.0	No Fee
220090aa	Science Intervention (does not fulfill any of the four required science credits for graduation)	1.0	No Fee
220090	Science Intervention (does not fulfill any of the four required science credits for graduation)	0.5	No Fee
The	following CTE courses are science-credit eligible and satisfy the third and fourth	science elect	tive credit.
410025	Forensic and Criminal Investigations	1.0	No Fee
490041	Introduction to Biotechnology	1.0	No Fee
560016	PLTW Principles of Engineering	1.0	No Fee

Course Name	State #	Credit/Fee
Physical Science	220051	Credit: 1 Fee: No

Prerequisite:

This survey course teaches concepts in chemistry and physics that adequately prepares the student for continued study in science, and it fulfills the "physical science" graduation requirement. Course content includes scientific process and application skills; the periodic table; solutions; bonding; chemical formulas; physical and chemical change; gravitational, electromagnetic, and nuclear forces; motion; energy; energy transformation; electricity and magnetism; nuclear science; and metric units.

Physics (College Prep)	220072	Credit: 1
, s-os (Fee: No

Prerequisite: Algebra II with Trigonometry

This college prep course covers physics core content standards with increased mathematical and conceptual rigor. Course content includes: scientific process and application skills; linear, circular, and projectile motion; momentum; planetary motion; quantitative relationships; thermodynamics; wave behavior; light; electrical, magnetic, and gravitational forces; and electricity.

Advanced Placement (AP)	220057	Credit: 1 Fee: Cost of AP Exam
Physics 1: Algebra-Based		Teet cost of the Emm

Prerequisite: Algebra II with Trigonometry and Chemistry

AP Physics 1 follows the curriculum established by the College Board Advanced Placement (AP) Program; provides a foundation for future coursework in physics; explores topics such as Newtonian mechanics (including rotational motion); work, energy, and power; mechanical waves and sound; introductory, simple circuits; facilitates inquiry-based learning designed to develop scientific critical thinking and reasoning skills. In order to receive a weighted grade for this course, the student <u>must</u> complete the course and take the AP Exam. To earn college credit for this course, the student <u>must</u> take the AP Exam and achieve a qualifying score determined by the college.

Advanced Placement (AP) Physics 2: Algebra-Based	220058	Credit: 1 Fee: Cost of AP Exam
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Prerequisite: AP Physics 1

AP Physics 2 follows the curriculum established by the College Board Advanced Placement (AP) Program; provides a foundation for future coursework in physics; explores topics such as fluid statics and dynamics; thermodynamics with kinetic theory, PV diagrams and probability; electrostatics; electrical circuits with capacitors; magnetic fields; electromagnetism; physical and geometric optics; quantum, atomic and nuclear physics; facilitates inquiry-based learning designed to develop scientific critical thinking and reasoning skills. In order to receive a weighted grade for this course, the student <u>must</u> complete the course and take the AP Exam. To earn college credit for this course, the student <u>must</u> take the AP Exam and achieve a qualifying score determined by the college.

dvanced Placement (AP) Physics C: lechanics	220069	Credit: .5 Fee: Cost of AP Exam

Prerequisite: College Prep Pre-calculus and College Prep Physics are strongly recommended

This advanced college-level course is calculus based and includes scientific process and application skills; mechanics; and electricity and magnetism. In order to receive a weighted grade for the course, the student <u>must</u> complete the course and take the AP Exam. To earn college credit for this course, the student <u>must</u> take the AP Exam and achieve a qualifying score determined by the college.

Advanced Placement (AP) Physics C: Electricity and Magnetism

220075

Fee: Cost of AP Exam

Credit: .5

Prerequisite: College Prep Pre-calculus (and College Prep Physics is strongly recommended)

This advanced college-level course is calculus based and includes scientific process and application skills; mechanics; and electricity and magnetism. In order to receive a weighted grade for the course, the student <u>must</u> complete the course and take the AP Exam. To earn college credit for this course, the student <u>must</u> take the AP Exam and achieve a qualifying score determined by the college.

Chemistry

220061

Credit: 1 Fee: No

Prerequisites: Biology and Algebra I (or Algebra IA and IB)

This course covers chemistry core content standards: scientific process and application skills; matter classifications; carbon chains; the periodic table; solutions; kinetic theory; stoichiometry; ideal gases; physical and chemical changes; and chemical and nuclear reactions. This course fulfills the physical science graduation requirement.

Chemistry (College Prep)

220062

Credit: 1 Fee: No

Prerequisites: Biology and Algebra I (or Algebra IA and IB)

This college prep course covers chemistry core content standards with increased mathematical and conceptual rigor: scientific process and application skills; matter classifications; carbon chains; the periodic table; solutions; kinetic theory; stoichiometry; ideal gases; physical and chemical changes; and chemical and nuclear reactions. This course fulfills the physical science graduation requirement and is the recommended course prior to AP Chemistry.

Biology

220011

Credit: 1 Fee: No

Prerequisites:

This course covers the biology core content standards: scientific process and application skills; biochemistry; cell theory; cellular structure and processes including photosynthesis, cellular respiration, transport, and division; genetics; taxonomy; kingdoms of life including bacteria, protists, fungi, plants, and animals; and ecology. This course fulfills the biology graduation requirement.

Biology (College Prep)

220012

Credit: 1 Fee: No

Prerequisites:

This college prep advanced-level course covers locally-developed standards in addition to the biology core content standards: scientific process and application skills; biochemistry; cell theory; cellular structure and processes including photosynthesis, cellular respiration, transport, and division; genetics; taxonomy; kingdoms of life including bacteria, protists, fungi, plants, and animals; and ecology. This course fulfills the biology graduation requirement.

Advanced Placement (AP) Chemistry

220064

Credit: 1

Fee: Cost of AP Exam

Prerequisite: Chemistry or College Prep Chemistry

This advanced/college level course covers atomic theory and structure; chemical bonding; nuclear chemistry; gases; liquids and solids; solutions; reaction types; stoichiometry; equilibrium; kinetics; and thermodynamics. In order to receive a weighted grade for this course, the student <u>must</u> complete the course and take the AP exam. College credit is based on a specified qualifying AP exam score, which is set by each individual college or university.

Earth and Space Science

220081

Credit: 1 Fee: No

Prerequisite: Biology (or College Prep Biology) and either Physical Science, Chemistry, or Physics

This course includes: scientific process and application skills; energy in the Earth system; weather; seasons; theories for origin and age of the universe; stars, pulsars, quasars, black holes, and galaxies; Earth and space scientists; and space exploration. (This course does not fulfill the physical science graduation requirement.)

Advanced Placement Biology (AP)

220014

Credit: 1

Fee: Cost of AP Exam

Prerequisite: Biology (or College Prep Biology) and Chemistry (or College Prep Chemistry)

This college-level course covers biology principles in considerable detail. Emphasis is placed on laboratory experiments and individual research. In order to receive a weighted grade for this course, the student <u>must</u> complete the course and take the AP Exam. To earn college credit for this course, the student <u>must</u> take the AP Exam and achieve a qualifying score determined by the college.

Human Anatomy and Physiology

220026

Credit: 1 Fee: No

Prerequisite: Biology (or College Prep Biology)

This course is organized to follow a logical sequence of the ten systems of the human body with emphasis on diseases and disorders. Course content includes: scientific process and application skills; anatomical terminology; structure and function of cells, tissues, organs, and body systems; biochemistry; and system regulation and integration.

Anatomy and Physiology (Honors)

220027

Credit: 1 Fee: No

Prerequisite: Biology (or College Prep Biology)

This course is an accelerated version of Anatomy and Physiology. Each body system is covered in detail with special emphasis on pathology and physiology. Honors Anatomy and Physiology is designed especially for students interested in health-related careers and is a complete overview of the human body and a foundation for similar courses at the college level.

Environmental Science

220029

Credit: 1 Fee: No

Prerequisite: Biology (or College Prep Biology)

This course includes: scientific process and application skills; natural and human impacts; carrying capacity; renewable and nonrenewable energy resources; properties and importance of water; land-use practices; and composition and erosion of soil. This course does not fulfill the physical science graduation requirement.

Advanced Placement (AP) Environmental Science

220032

Credit: 1

Fee: Cost of AP Exam

Prerequisite: Biology (or College Prep Biology)

AP Environmental Science follows the curriculum established by the College Board Advanced Placement Program for Environmental Science. The course includes: scientific process and application skills; earth systems and resources; the living world; population; land and water; energy resources and consumption; pollution; and global change. The course does not fulfill the "a physical science" graduation requirement. In order to receive a weighted grade for this course, the student <u>must</u> complete the course and take the AP Exam. To earn college credit for this course, the student <u>must</u> take the AP Exam and achieve a qualifying score determined by the college.

Forensic and Criminal Investigations	410025	Credit: 1 Fee: No			
Prerequisite: Biology (or College Prep Biology) and Physical Science	e or Chemistry (or Coll	ege Prep Chemistry)			
This course focuses on the history of forensic science, criminal investiganthropology, toxicology, fingerprinting, firearms, physics, and documents of the course focuses on the history of forensic science, criminal investiganthropology, toxicology, fingerprinting, firearms, physics, and documents of the course focuses on the history of forensic science, criminal investiganthropology, toxicology, fingerprinting, firearms, physics, and documents of the course forensic science, criminal investiganthropology, toxicology, fingerprinting, firearms, physics, and documents of the course forensic science, criminal investiganthropology, toxicology, fingerprinting, firearms, physics, and documents of the course forensic science for the course for the course forensic science for the course for the cour		y and DNA, forensic studies in			
Introduction to Biotechnology 490041 Credit: 1 Fee: No					
Prerequisite: Biology (or College Prep Biology) and Chemistry (or Co	ollege Prep Chemistry)				
This course emphasizes skill development, application of scientific concepts of biomedical research and development, mendelian genetics, gene structure and function, inheritance patterns, genetic abnormalities, and the human genome project.					
PLTW Principles of Engineering	PLTW Principles of Engineering 560016 Credit: 1 Fee: No				
Prerequisite: PLTW Intro to Engineering					
This course is designed to explore technology systems and manufacturing	ng processes.				
Science Intervention 220090 Credit: 0.5 Fee: No					
Science Intervention 220090aa Credit: 1 Fee: No					
Prerequisite:					
Based on identified intervention needs, students are enrolled in these courses by the local school administration					

<u>Madison County School System</u> <u>Disposal of Heavy Metal Hazardous Waste Procedures for Science Classrooms/Labs</u>

The AP Chemistry teachers at each of the Madison County high schools are responsible for overseeing the collection of any heavy metal solution waste including silver, mercury, lead, cadmium, chromium, barium, selenium, beryllium, arsenic, etc.

- 1. Containers with labels are provided by the central office administrators and distributed to the AP chemistry teachers each school year.
- 2. AP chemistry teachers at each school should instruct any teachers generating heavy metal waste in the laboratory to collect the waste in the container(s) given.
- 3. AP chemistry teachers decide on the placement of the container(s) and are responsible for communicating the location to any other teacher(s) using the lab and generating heavy metal waste.
- 4. During the month of May, the AP chemistry teacher should contact the Chief Operations Officer at the Central Office to schedule a pickup of the hazardous waste.
- 5. The hazardous waste will be delivered to the Environmental Awareness Officer of the Huntsville Solid Waste Disposal Authority.

Social Studies				
	Social Studies Core			
Number	Course	Credit	Fee	
230013	World History: 1500 to Present - Grade 9	1.0	No Fee	
230014	College Prep (CP) World History: 1500 to Present - Grade 9	1.0	No Fee	
230027	AP World History	1.0	AP Exam	
230016	US History to 1877 - Grade 10	1.0	No Fee	
230017	College Prep (CP) US History to 1877 - Grade 10	1.0	No Fee	
230019	US History from 1877 to the Present - Grade 11	1.0	No Fee	
230022	AP US History	1.0	AP Exam	
230041	United States Government	0.5	No Fee	
230042	United States Government (Honors)	0.5	No Fee	
230047	AP United States Government and Politics	1.0	AP Exam	
230051	Economics	0.5	No Fee	
230052	Economics (Honors)	0.5	No Fee	
230054	AP Macroeconomics	1.0	AP Exam	
	Social Studies Electives			
230032	*Founding Fathers	1.0	No Fee	
230032aa	*American Civil War	1.0	No Fee	
230032ab	*The Great Wars	1.0	No Fee	
230032ac	*The Cold War	1.0	No Fee	
230061	World Geography	1.0	No Fee	
230071	Psychology	1.0	No Fee	
230072	AP Psychology	1.0	AP Exam	
230081	Sociology	1.0	No Fee	
230201	Contemporary World Issues and Civic Engagement	.5	No Fee	
230211	Social Studies Intervention (does not fulfill any of the four required Social Studies credits for graduation)	0.5	No Fee	
230211aa	Social Studies Intervention (does not fulfill any of the four required Social Studies credits for graduation)	1.0	No Fee	

^{*}Gilder Lehrman Courses: Founded in 1994, the Gilder Lehrman Institute of American History promotes the study and love of American History. The Institute creates history-centered schools and academic research centers; organizes seminars and enrichment programs for educators; produces print and electronic publications and traveling exhibitions. Students selected to participate in the Gilder Lehrman History Program are afforded the opportunities of engaging in scholarly discussions, attending field trips, and developing history based educational programs for the community. Grades received in successfully completed Gilder Lehrman courses will be weighted as other "honors" courses are weighted; five points will be added to the student's final grade.

Course Name	State #	Credit/Fee	
World History: 1500 to Present - Grade 9	230013	Credit: 1 Fee: No	
Prerequisite:			
This course directs students to think critically about various forces that combined geographic impact, development of civic knowledge/responsibilities, and emergical context which includes survey of early and classical civilizations and world expanding may be required.	ing economic sys	tems within a chronological	
World History (College Prep) 1500 to Present - Grade 9	230014	Credit: 1 Fee: No	
Prerequisite:			
This course explores the same topics as "World History: 1500 to Present" and is designed to provide students with the analytical skills and factual knowledge to deal critically with the problems and lessons in world history. Writing proficiency and additional readings are required. Summer reading may be required.			
Advanced Placement (AP) World History	230027	Credit: 1 Fee: Cost of AP Exam	
Prerequisite:			
This college level world history course follows the curriculum established by the for world history. In order to receive a weighted grade for this course the student To earn college credit for this course, the student <u>must</u> take the AP Exam and ac Summer reading may be required. Fee: Cost of AP Exam	t <u>must</u> complete t	he course and take the AP Exam.	
United States History to 1877 - Grade 10	230016	Credit: 1 Fee: No	
Prerequisite: World History: 1500 to Present			
This course includes a chronological survey of major events and issues in Americal colonization and the American Revolution; development of a political system an sectionalism; Civil War and Reconstruction; and concepts related to Alabama his required.	d a distinct cultur	re; slavery; reform movements;	
United States History (College Prep) to 1877 - Grade 10	230017	Credit: 1 Fee: No	
Prerequisite: World History 1500 to Present			
This course explores the same topics as "United States History to 1877" and is d and factual knowledge to deal critically with the problems and lessons in Americ readings are required. Summer reading may be required.			

United States History from 1877 to the Present -	230019	Credit: 1
Grade 11		Fee: No

Prerequisite: US History to 1877

This course continues the study of United States History from the Tenth Grade course. Course content includes a chronological survey of major events and issues in American History from 1877 to the present: industrialization; Progressivism; foreign policy; World War I; the Great Depression; World War II; post-war United States; contemporary United States; and concepts related to Alabama history and geography. Summer reading may be required.

Advanced Placement (AP) United States History -230022 Credit: 1 Fee: Cost of AP Exam Grade 11 **Prerequisite:** US History to 1877 This college level history course follows the curriculum established by the College Board Advanced Placement (AP) Program for United States history. In order to receive a weighted grade for this course the student must complete the course and take the AP Exam. To earn college credit for this course, the student must take the AP Exam and achieve a qualifying score determined by the college. Summer reading may be required. (This course may be part of the Gilder Lehrman program at some schools.) Fee: Cost of AP Exam 230041 Credit: .5 **United States Government** Fee: No **Prerequisite:** US History from 1877 to the Present The study of American Government provides students with a detailed understanding of the organization and function of government at all levels in the nation. It is imperative that students acquire an appreciation and understanding of what it means to be a citizen. Course content includes origins, functions, and branches of U.S. government; representative government; federalism; political/civic life; analysis of the Constitution, Bill of Rights, and other relevant documents; and foreign policy. Summer reading may be required. Credit: .5 230042 **United States Government (Honors)** Fee: No **Prerequisite:** US History from 1877 to the Present This course explores the same topics as "United States Government" and is designed to provide students with the analytical skills and factual knowledge to deal critically with the problems and lessons in American government. Writing proficiency and additional readings are required. Summer reading may be required. 230051 Credit: .5 **Economics** Fee: No Prerequisite: US History from 1877 to the Present Economics provides students with detailed knowledge in the workings of modern-day economic systems, in particular the American capitalist system. Students acquire information about basic economic concepts and skills in the interpretation of graphic economic data. They also apply information and skills to the analysis of issues and problems in economic systems. Course content includes basic principles of economics; comparative economic systems and economic theories; role of the consumer; business and labor issues; functions of government; structure of the U.S. banking system; and role of the Federal Reserve Bank. Summer reading may be required. 230052 Credit: .5 **Economics (Honors)** Fee: No **Prerequisite:** US History from 1877 to the Present This course explores the same topics as "Economics" and is designed to provide students with the analytical skills and factual knowledge to deal critically with the problems and lessons related to economic issues. Writing proficiency and additional readings

are required. Summer reading may be required.

230054 Credit: 1 **Advanced Placement (AP) Macroeconomics** Fee: Cost of AP Exam **Prerequisite:** US History from 1877 to the Present

College-level advanced course following the curriculum established by the College Board Advanced Placement (AP) Program for macroeconomics; basic economic concepts; measurement of economic performance; national income and price determination; financial sector; inflation, unemployment, and stabilization policies; economic growth and productivity; open economy; international trade and finance.

Advanced Placement (AP) United States Government and Politics

230047

Credit: 1

Fee: Cost of AP Exam

Prerequisite: US History from 1877 to the Present

This course is an 18-week course that meets the government requirement for graduation; however, students must also have ½ credit of economics to complete the 12th grade social studies requirement. The course is designed to give students a critical perspective on government and politics in the United States. The primary emphasis is placed on the nature and function of products and markets and includes the study of factor markets and the role of government in promoting greater efficiency and equity in the economy. This college level government course follows the curriculum established by the College Board Advanced Placement (AP) Program for U.S. government and politics. In order to receive a weighted grade for this course the student <u>must</u> complete the course and take the AP Exam. To earn college credit for this course, the student <u>must</u> take the AP Exam and achieve a qualifying score determined by the college. Summer reading may be required. Fee Required: Cost of AP Exam

Advanced Placement (AP) Psychology

230072

Credit: 1

Fee: Cost of AP Exam

Prerequisite:

This course is a College-level advanced course following the curriculum established by the College Board Advanced Placement (AP) Program for psychology. Psychology acquaints students with psychological theories, principles, and practices associated with the major subfields or domains, including Scientific Inquiry, Biopsychology, Consciousness Development and Learning, Social Interactions, Cognition, Individual Variations, and Applications of Psychological Science. It DOES NOT FULFILL ANY OF THE FOUR SOCIAL STUDIES CREDITS REQUIRED FOR GRADUATION.

Founding	Fathers (GL)
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230032

Credit: 1 Fee: No

Prerequisite:

This class offers an in-depth look at the events and characters that shaped and formed the United States of America, from the colonial era through the formation of government.

American Civil War (GL)

230032aa

Credit: 1 Fee: No

Prerequisite:

This class provides an in-depth look at the events, people, and politics that led to and culminated with Civil War. Emphasis will be placed on the causes, events, and repercussions of the war. Social, Political, and economical military aspects will be explored using primary documents, field trips, and guest speakers.

The Great Wars (GL)

230032ab

Credit: 1 Fee: No

Prerequisite:

Students will explore in-depth World War I and World War II. They will learn what the wars had in common, differences between the two wars, the technology that evolved during the wars, the major "players," why those individuals became involved, how the two wars affected the political landscape of the world and their continued impact on the world today.

The Cold Wars (GL)

230032ac

Credit: 1 Fee: No

Prerequisite:

Students will study about the events leading to what became known as the Cold War. They will learn about the space race, the Civil Rights Movement, the Korean War, and Vietnam. This class gives a good overview of the events of the 1950s-1990s.

Psychology	230071	Credit: 1 Fee: No
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Prerequisite:

This course examines the developmental lifespan and the workings of the mind and body. It is a look at mental processes, individual differences, psychological disorders, and group interactions

Sociology	230081	Credit: 1 Fee: No
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Prerequisite:

This course continues to further examine human development through states of consciousness, social psychology, personality theories, and mental disorders.

World Geography	230061	Credit: 1 Fee: No
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Prerequisite:

This course includes major work geographic areas; interrelationships between people and habitats; and political, social, cultural, and economic geography.

Contemporary World Issues and Civic Engagement	230201	Credit: .5 Fee: No
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Prerequisite:

This course focuses on current events of local, state, national, and international interest; media information analysis, political coverage, and techniques; analysis of current events from geographical, historical, political, social, and cultural perspectives. **Requirements:** A subscription to a weekly news periodical

English as a Second Language			
Course Name	State #	Credit/Fee	
Sheltered Social Studies for EL Students	230013aa- Sheltered World Hist:1500-Present 230016ab- Sheltered US History to 1877 230019ad- Sheltered US Hist: 1877- Present 230041ae- Sheltered US Government (Semester) 230051ae- Sheltered Economics (Semester)	Credit: 1 Fee: No	

These courses follow the AL CCRS for each History/Social Students class and are offered at the Career Technical Center with a recommendation from the EL Department. EL students earn their core History credits and cover the same material as non-sheltered classes, but learning activities and lesson delivery are accommodated and scaffolded to meet the students' English proficiency level. Not all classes are offered every semester or block. Before enrolling EL students, please check with the EL department for class availability.

World Languages				
Number	Course	Credit	Fee	
270023	French I	1.0	No Fee	
270024	French II	1.0	No Fee	
270025	College Prep (CP) French III	1.0	No Fee	
270026	College Prep (CP) French IV	1.0	No Fee	
270153	Spanish I	1.0	No Fee	
270154	Spanish II	1.0	No Fee	
270155	College Prep (CP) Spanish III	1.0	No Fee	
270156	College Prep (CP) Spanish IV	1.0	No Fee	
270157	AP Spanish Language	1.0	Cost of AP Exam	
270141	American Sign Language I	1.0	No Fee	
270142	American Sign Language II	1.0	No Fee	

^{*}Additional Foreign Language courses are offered through distance learning. Students interested in taking foreign language courses not listed above should check with their counselor for availability.

Course Name	State #	Credit/Fee			
French I	270023	Credit: 1 Fee: No			
Prerequisite: NA					
This course includes: listening and speaking skills including understanding and responding to simple directions, expressions of courtesy, and questions related to daily routines; reading and writing skills including words and phrases used in basic situational contexts; beginning understanding of French-speaking cultures. Cultures and global civilizations associated with the French language are explored.					
French II	270024	Credit: 1 Fee: No			
Prerequisite: French I					
Areas of focus include: listening and speaking skills including understanding and responding to a variety of directions, commands, and questions related to personal preferences; reading with comprehension of main ideas from simple texts; writing with comprehension of short presentations on familiar topics; and further understanding of French-speaking cultures.					
French III (College Prep)	270025	Credit: 1 Fee: No			
Prerequisite: French II					

Areas of focus include: listening and speaking skills including understanding and responding to factual and interpretative questions involving paraphrasing, explaining, and giving cause; interpreting main ideas and supporting details from authentic texts; creating oral and written presentations on a variety of topics; increased understanding of French-speaking cultures. Students in the advanced foreign language classes are expected to attain an acceptable degree of proficiency in conversation, speech, advanced grammar and composition, literary selections in the French language, and cultural studies.

French IV (College Prep) 270026 Credit: 1 Fee: No

Prerequisite: College Prep French III

Areas of focus include: listening and speaking skills including understanding and responding to factual and interpretative questions involving proposing and supporting solutions to issues and problems; interpreting authentic prose and poetry selections; creating written compositions through the use of poetry or prose; extensive understanding of French-speaking cultures.

Spanish I	270153	Credit: 1 Fee: No
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Prerequisite: NA

This course includes: listening and speaking skills including understanding and responding to simple directions, expressions of courtesy, and questions related to daily routines; reading and writing skills including words and phrases used in basic situational contexts; beginning understanding of Spanish-speaking cultures. Cultures and global civilizations associated with the Spanish language are explored.

Spanish II	270154	Credit: 1 Fee: No	
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Prerequisite: Spanish I

Areas of focus include: listening and speaking skills including understanding and responding to a variety of directions, commands, and questions related to personal preferences; reading with comprehension of main ideas from simple texts; writing with comprehension of short presentations on familiar topics; and further understanding of Spanish-speaking cultures.

Spanish III (College Prep) 270155 Credit: 1 Fee: No

Prerequisite: Spanish II

Areas of focus include: listening and speaking skills including understanding and responding to factual and interpretative questions involving paraphrasing, explaining, and giving cause; interpreting main ideas and supporting details from authentic texts; creating oral and written presentations on a variety of topics; increased understanding of Spanish-speaking cultures. Students in the advanced foreign language classes are expected to attain an acceptable degree of proficiency in conversation, speech, advanced grammar and composition, literary selections in the Spanish language, and cultural studies.

Spanish IV (College Prep) 270156 Credit:1 Fee: No

Prerequisite: College Prep Spanish III

Areas of focus include: listening and speaking skills including understanding and responding to factual and interpretative questions involving proposing and supporting solutions to issues and problems; interpreting authentic prose and poetry selections; creating written compositions through the use of poetry or prose; extensive understanding of Spanish-speaking cultures. Spanish IV students are expected to reach a higher degree of proficiency in conversation, speech, advanced grammar and composition, and cultural studies.

Advanced Placement (AP) Spanish	270157	Credit: 1 Fee: Cost of the AP Exam
Language		

Prerequisite: College Prep Spanish III - (College Prep Spanish IV may be a prerequisite at some schools)

AP Spanish follows the curriculum established by the College Board Advanced Placement Program for Spanish. Areas of focus include the following: all time frames and all modes of communication; identifying and summarizing main points and significant

details; making inferences and predictions; interpreting input across regional dialects and registers; processing linguistic cues; describing, narrating, presenting information, and/or persuading; and understanding oral and written media intended for a target-language audience. In order to receive a weighted grade for this course, the student must complete the course and take the AP exam. To earn college credit for this course, the student <u>must</u> take the AP Exam and achieve a qualifying score determined by the college.

American Sign Language I 27	270141	Credit:1 Fee: No
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Prerequisite: NA

Syntax and grammar study including basic physical and linguistic features; understanding and responding to simple directions, expressions of courtesy, and questions related to daily routines; identifying main ideas from signed narratives; creating short presentations on familiar topics; beginning understanding of deaf cultures. The teacher of this course must hold a valid Provisional Certificate issued by the American Sign Language Teachers Association.

American Sign Language II	270142	Credit:1 Fee: No

Prerequisite: ASL I

Syntax and grammar study including understanding and responding to a variety of directions, commands, and questions related to personal preferences; interpreting culturally authentic narratives about new and familiar topics; creating short presentations on familiar topics; further understanding of deaf cultures. The teacher of this course must hold a valid Provisional Certificate issued by the American Sign Language Teachers Association.

Arts Education Performing Arts Number Course Credit Fee 283600 **Introduction to Mixed Chorus I** 1.0 \$25 283700 **Mixed Chorus II** 283800 **Mixed Chorus III** 283900 Mixed Chorus IV 284000 Mixed Chorus V 283600aa **Introduction to Mixed Chorus I** 0.5 \$25 **Mixed Chorus II** 283700aa 283800aa **Mixed Chorus III** 283900aa **Mixed Chorus IV** 283601 Introduction to Women's Chorus I 1.0 \$25 283701 Women's Chorus II 283801 Women's Chorus III 283906 Women's Chorus IV 284001 Women's Chorus V 283602 Introduction to Men's Chorus I 1.0 \$25 283702 Men's Chorus II 283802 Men's Chorus III 283902 Men's Chorus IV 284002 Men's Chorus V 283603 **Introduction to Acapella Chorus I** 1.0 \$25 283703 Acapella Chorus II 283803 Acapella Chorus III 283903 Acapella Chorus IV 284003 Acapella Chorus V 283605 **Introduction to Show Choir I** 1.0 \$25 283705 **Show Choir II** 283805 **Show Choir III** 283905 **Show Choir IV** 284005 Show Choir V 283100 **Introduction to Concert Band I** 1.0 \$50 283200 **Concert Band II** 283300 **Concert Band III** 283400 **Concert Band IV** 283500 Concert Band V 283101 0.5 \$50 **Introduction to Concert Band I** 283201 **Concert Band II** 283301 **Concert Band III** 283401 **Concert Band IV**

283102 Introduction to Marching Band I 283202 Marching Band II 283302 Marching Band III 283402 Marching Band IV 283502 Marching Band V 283103 Introduction to Marching Band I 283203 Marching Band II 283303 Marching Band III 283403 Marching Band IV 283503 Marching Band IV 283503 Marching Band IV 283503 Marching Band V 283104 Introduction to Jazz Ensemble I 1.0 \$50	283501	Concert Band V		
283202 Marching Band II 283302 Marching Band III 283402 Marching Band IV 283502 Marching Band V 283103 Introduction to Marching Band I 283203 Marching Band II 283303 Marching Band III 283403 Marching Band IV 283503 Marching Band IV Marching Band V	283102	Introduction to Marching Band I	1.0	\$50
283402 Marching Band IV 283502 Marching Band V 283103 Introduction to Marching Band I 283203 Marching Band II 283303 Marching Band III 283403 Marching Band IV 283503 Marching Band V	283202			
283402 Marching Band IV 283502 Marching Band V 283103 Introduction to Marching Band I 283203 Marching Band II 283303 Marching Band III 283403 Marching Band IV 283503 Marching Band V	283302	Marching Band III		
283103 Introduction to Marching Band I 283203 Marching Band II 283303 Marching Band III 283403 Marching Band IV 283503 Marching Band V	283402	Marching Band IV		
283103 Introduction to Marching Band I 283203 Marching Band II 283303 Marching Band III 283403 Marching Band IV 283503 Marching Band V	283502			
283203 Marching Band II 283303 Marching Band III 283403 Marching Band IV 283503 Marching Band V	283103	Introduction to Marching Band I	0.5	\$50
283403 Marching Band IV 283503 Marching Band V	283203			
283503 Marching Band V	283303	Marching Band III		
	283403	Marching Band IV		
283104 Introduction to Jazz Ensemble I 1.0 \$50	283503	Marching Band V		
	283104	Introduction to Jazz Ensemble I	1.0	\$50
283204 Jazz Ensemble II	283204	Jazz Ensemble II		
283304 Jazz Ensemble III	283304	Jazz Ensemble III		
283404 Jazz Ensemble IV	283404	Jazz Ensemble IV		
283504 Jazz Ensemble V	283504	Jazz Ensemble V		
283105 Introduction to Jazz Ensemble I 0.5 \$50	283105	Introduction to Jazz Ensemble I	0.5	\$50
283205 Jazz Ensemble II	283205	Jazz Ensemble II		
283305 Jazz Ensemble III	283305	Jazz Ensemble III		
283405 Jazz Ensemble IV	283405	Jazz Ensemble IV		
283505 Jazz Ensemble V	283505	Jazz Ensemble V		
283106 Introduction to Instrumental Chamber Ensemble I 1.0 \$50	283106	Introduction to Instrumental Chamber Ensemble I	1.0	\$50
283206 Instrumental Chamber Ensemble II	283206	Instrumental Chamber Ensemble II		
283306 Instrumental Chamber Ensemble III	283306	Instrumental Chamber Ensemble III		
283406 Instrumental Chamber Ensemble IV	283406	Instrumental Chamber Ensemble IV		
283506 Instrumental Chamber Ensemble V	283506	Instrumental Chamber Ensemble V		
283107 Introduction to Instrumental Chamber Ensemble I 0.5 \$50	283107	Introduction to Instrumental Chamber Ensemble I	0.5	\$50
283207 Instrumental Chamber Ensemble II	283207	Instrumental Chamber Ensemble II		
283307 Instrumental Chamber Ensemble III	283307	Instrumental Chamber Ensemble III		
283407 Instrumental Chamber Ensemble IV	283407	Instrumental Chamber Ensemble IV		
283507 Instrumental Chamber Ensemble V	283507	Instrumental Chamber Ensemble V		
283108 Introduction to Woodwinds I 1.0 \$50	283108	Introduction to Woodwinds I	1.0	\$50
283208 Woodwinds II	283208	Woodwinds II		
283308 Woodwinds III	283308	Woodwinds III		
283408 Woodwinds IV	283408	Woodwinds IV		
283508 Woodwinds V	283508	Woodwinds V		
283110 Introduction to Brass I 1.0 \$50	283110	Introduction to Brass I	1.0	\$50
283210 Brass II	283210	Brass II		
283310 Brass III	283310	Brass III		
283410 Brass IV	283410	Brass IV		
283510 Brass V	283510	Brass V		
283112 Introduction to Percussion I 1.0 \$50	283112		1.0	\$50

		1	
283212	Percussion II		
283312	Percussion III		
283412	Percussion IV		
283512	Percussion V	 	
283114	Introduction to Orchestra I	1.0	\$50
283214	Orchestra II		
283314	Orchestra III		
283414	Orchestra IV		
283514	Orchestra V	4.0	4.5 0
283116	Introduction to Orchestra Chamber I	1.0	\$50
283216	Orchestra Chamber II Orchestra Chamber III		
283316 283416	Orchestra Chamber III Orchestra Chamber IV		
283516	Orchestra Chamber V		
280024	AP Music Theory	1.0	AP Exam
200021	·	100	111 23.44.11
	Visual Arts	T	
286100	Introduction to Visual Arts I	1.0	\$25
286200	Visual Arts II	1.0	\$25
286300	Visual Arts III	1.0	\$25
286400	Visual Arts IV	1.0	\$25
286207	Ceramics (II)	1.0	\$30
286102	Introduction to Photography	1.0	\$40
286202	Photography Level II	1.0	\$40
286302	Photography Level III	1.0	\$40
286402	Photography Level IV	1.0	\$40
280102	AP Studio Art: Drawing	1.0	AP Exam
280103	AP Studio Art Two-Dimensional Design	1.0	AP Exam
285100	Introduction to Theatre I	1.0	\$25
285200	Theater II	1.0	\$25
285300	Theater III	1.0	\$25
285102	Introduction to Technical Theatre Production	1.0	\$25
285202	Technical Theatre Production II	1.0	\$25
285302	Technical Theatre Production III	1.0	\$25
285203	Acting Technique (II)	1.0	\$25

Course Name	State #	Credit/Fee
Introduction to Mixed Chorus I	283600	Credit:1.0
Mixed Chorus II	283700	Fee: \$25
Mixed Chorus III	283800	
Mixed Chorus IV	283900	
Mixed Chorus V	284000	
Introduction to Mixed Chorus I	283600aa	Credit: 0.5
Mixed Chorus II	283700aa	Fee: \$25
Mixed Chorus III	283800aa	
Mixed Chorus IV	283900aa	
Mixed Chorus V	284000aa	

Prerequisite:

This course is designed for students to explore choral music from a wide variety of cultures and time periods through academic study and performance. By creating, performing, and responding, students will develop basic vocal skills and sight-reading techniques. Allowing musical experiences to other cultures and disciplines within and outside of the arts, music history and theory are embedded so students may connect these experiences to historical relevance, contemporary issue, and self-reflection.

Introduction to Women's Chorus I	283601	Credit: 1
Women's Chorus II	283701	Fee: \$25
Women's Chorus III	283801	
Women's Chorus IV	283906	
Women's Chorus V	284001	

Prerequisite:

This is a course designed for students to explore treble choral music from a wide variety of cultures and time periods through academic study and performance. By creating, performing, and responding, students will develop basic vocal skills and sight-reading techniques. Allowing musical experiences to other cultures and disciplines within and outside of the arts, music history and theory are embedded so students may connect these experiences to historical relevance, contemporary issue, and self-reflection.

Introduction to Men's Chorus I	283602	Credit: 1
Men's Chorus II	283702	Fee: \$25
Men's Chorus III	283802	
Men's Chorus IV	283902	
Men's Chorus V	284002	

Prerequisite:

This is a course designed for students to explore treble choral music from a wide variety of cultures and time periods through academic study and performance. By creating, performing, and responding, students will develop basic vocal skills and sight-reading techniques. Allowing musical experiences to other cultures and disciplines within and outside of the arts, music history and theory are embedded so students may connect these experiences to historical relevance, contemporary issue, and self-reflection.

Introduction to Acapella Chorus I	283603	Credit: 1
Acapella Chorus II	283703	Fee: \$25
Acapella Chorus III	283803	
Acapella Chorus IV	283903	
Acapella Chorus V	284003	

Prerequisite:

This is a course designed for students to explore unaccompanied choral music from a wide variety of cultures and time periods through academic study and performance. By creating, performing, and responding, students will develop basic vocal skills and sight-reading techniques. Allowing musical experiences to other cultures and disciplines within and outside of the arts, music history and theory are embedded so students may connect these experiences to historical relevance, contemporary issue, and self-reflection.

Introduction to Show C	hoir I	283605	Credit: 1
Show Choir II		283705	Fee: \$25
Show Choir III		283805	
Show Choir IV		283905	
Show Choir V		284005	

Prerequisite:

This is a one-credit course, advanced level, designed for students to explore popular music from a wide variety of cultures and time periods through academic study and performance. By creating, performing, and responding, students will develop basic vocal skills, choreography, movement, and sight-reading techniques. Allowing musical experiences to other cultures and disciplines within and outside of the arts, music history and theory are embedded so students may connect these popular vocal style experiences to historical relevance, contemporary issue, and self-reflection.

Introduction to Concert Band I	283100	Credit: 1.0
Concert Band II	283200	Fee: \$50
Concert Band III	283300	
Concert Band IV	283400	
Concert Band V	283500	
Introduction to Concert Band I	283101	Credit: 0.5
Concert Band II	283201	Fee: \$50
Concert Band III	283301	
Concert Band IV	283401	
Concert Band V	283501	

Prerequisite:

This course is designed for students to experience instrumental music in a concert band setting. Students will develop a characteristic tone and engage in the processes of creating, performing and responding as related to instrumental music, while employing the concepts of timbre, rhythm, melody, harmony, form and expression. Students will study works of famous composers of concert band literature and learn to connect musical experiences to other cultures and disciplines within and outside of the arts.

Introduction to Marching Band I	283102	Credit: 1.0
Marching Band II	283202	Fee: \$50
Marching Band III	283302	
Marching Band IV	283402	
Marching Band V	283502	
Introduction to Marching Band I	283103	Credit: 0.5
Marching Band II	283203	Fee: \$50
Marching Band III	283303	
Marching Band IV	283403	
Marching Band V	283503	

Prerequisite:

This course is designed for students to experience instrumental music in a marching band setting. Students will develop a characteristic tone and engage in the processes of creating, performing, and responding as related to instrumental music, while employing the concepts of timbre, rhythm, melody, harmony, form, and expression. Students will develop coordination skills associated with marching while playing instruments and learn to connect musical experiences to other cultures and disciplines within and outside of the arts.

Introduction to Jazz Ensemble I	283104	Credit: 1.0
Jazz Ensemble II	283204	Fee: \$50
Jazz Ensemble III	283304	

Jazz Ensemble IV Jazz Ensemble V	283404 283504	
		Cua 4:4. 0.5
Introduction to Jazz Ensemble I	283105	Credit: 0.5
Jazz Ensemble II	283205	Fee: \$50
Jazz Ensemble III	283305	
Jazz Ensemble IV	283405	
Jazz Ensemble V	283505	

Prerequisite:

This course is designed for students to experience instrumental music in a jazz band or jazz ensemble setting. Students will develop a characteristic tone and engage in the processes of creating, performing and responding as related to instrumental music, while employing the concepts of timbre, rhythm, melody, harmony, form and expression. Students will study works of famous composers of jazz music and learn to connect musical experiences to other cultures and disciplines within and outside of the arts.

Introduction to Instrumental Chamber Ensemble I	283106	Credit: 1.0
Instrumental Chamber Ensemble II	283206	Fee: \$50
Instrumental Chamber Ensemble III	283306	
Instrumental Chamber Ensemble IV	283406	
Instrumental Chamber Ensemble V	283506	
Introduction to Instrumental Chamber Ensemble I	283107	Credit: 0.5
Instrumental Chamber Ensemble II	283207	Fee: \$50
Instrumental Chamber Ensemble III	283307	
Instrumental Chamber Ensemble IV	283407	
Instrumental Chamber Ensemble V	283507	

Prerequisite:

This course is designed for students to experience instrumental music in a chamber setting. Students will develop a characteristic tone and engage in the processes of creating, performing and responding as related to instrumental music, while employing the concepts of timbre, rhythm, melody, harmony, form and expression. Students will study works of famous composers of advanced level literature and learn to connect musical experiences to other cultures and disciplines within and outside of the arts.

Introduction to Woodwinds I	283108	Credit: 1.0
Woodwinds II	283208	Fee: \$50
Woodwinds III	283308	
Woodwinds IV	283408	
Woodwinds V	283508	

Prerequisite:

This course is designed for students to experience instrumental music in a setting of only woodwind instruments. Students will develop a characteristic tone and engage in the processes of creating, performing and responding as related to instrumental music, while employing the concepts of timbre, rhythm, melody, harmony, form and expression. Students will study works of quality literature and learn to connect musical experiences to other cultures and disciplines within and outside of the arts.

Introduction to Percussion I	283112	Credit: 1.0 Fee: \$50
Percussion II	283212	1 τε. φου
Percussion III	283312	
Percussion IV	283412	
Percussion V	283512	

Prerequisite:

This course is designed for students to experience instrumental music in a setting of only percussion instruments. Students will develop a characteristic tone and engage in the processes of creating, performing and responding as related to instrumental music, while employing the concepts of timbre, rhythm, melody, harmony, form and expression. Students will study works of quality literature and learn to connect musical experiences to other cultures and disciplines within and outside of the arts.

Introduction to Orchestra I	283114	Credit: 1.0 Fee: \$50
Orchestra II	283214	ree. \$50
Orchestra III	283314	
Orchestra IV	283414	
Orchestra V	283514	

Prerequisite:

This course is designed for students to experience instrumental music in a setting of only orchestra instruments. Students will develop a characteristic tone and engage in the processes of creating, performing and responding as related to instrumental music, while employing the concepts of timbre, rhythm, melody, harmony, form and expression. Students will study works of famous composers of concert band literature and learn to connect musical experiences to other cultures and disciplines within and outside of the arts.

Introduction to Orchestra Chamber I	283116	Credit: 1.0 Fee: \$50
Orchestra Chamber II	283216	Γ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ
Orchestra Chamber III	283316	
Orchestra Chamber IV	283416	
Orchestra Chamber V	283516	

Prerequisite:

This course is designed for students to experience instrumental music in a setting of a small orchestra ensemble. Students will develop a characteristic tone and engage in the processes of creating, performing and responding as related to instrumental music, while employing the concepts of timbre, rhythm, melody, harmony, form and expression. Students will study works of famous composers of concert band literature and learn to connect musical experiences to other cultures and disciplines within and outside of the arts.

AP Music Theory	280024	Credit: 1 Fee: Cost of AP Exam
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Prerequisite:

College-level advanced course approved by the College Board Advanced Placement (AP) Program for music; musical structure; analysis of composition; notational systems; arrangement for instruments and/or voices; improvisational accompaniment on piano or other instruments.

Prerequisite:

This one credit course, novice level, it is the first of a sequential high school course. Creating, presenting, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand how visual arts communicate ideas and allows for self-expression. Through exploration and experimentation, this course provides students with a general foundation in studio processes, art criticism, aesthetics, and art history. Students respond to personal experiences and express ideas using a variety of traditional and contemporary media while effectively applying the elements of art and principles of design to create original works of art. Safe practices and proper use of tools and materials are emphasized.

Visual Arts II	286200	Credit: 1 Fee: \$25
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Prerequisite: INTRODUCTION TO VISUAL ARTS

This one credit course, intermediate level, it is the second of a sequential high school course. Creating, presenting, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand how visual arts communicate ideas and allows for self-expression. Through exploration and experimentation, this course provides students with a more in depth study of foundations in studio processes, art criticism, aesthetics, and art history. Students respond to personal experiences and express ideas using a variety of traditional and contemporary media while effectively applying the elements of art and principles of design to create original works of art. Safe practices and proper use of tools and materials are emphasized.

Visual Arts III 286300 Credit: 1 Fee: \$25

Prerequisite: Visual Arts Level II

This one credit course, accomplished level, it is the third of a sequential high school course. Creating, presenting, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand how visual arts communicate ideas and allows for self-expression. Through exploration and experimentation, this course provides students with a comprehensive study in studio processes, art criticism, aesthetics, and art history. Students respond to personal experiences and express ideas using a variety of traditional and contemporary media while effectively applying the elements of art and principles of design to create original works of art. Safe practices and proper use of tools and materials are emphasized.

Visual Arts IV

286400 Credit: 1
Fee: \$25

Prerequisite: Visual Arts Level III

This one credit course, advanced level, it is the fourth of a sequential high school course. Creating, presenting, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand how visual arts communicate ideas and allows for self-expression. Through exploration and experimentation, this course provides students with an advanced study in studio processes, art criticism, aesthetics, and art history. Students respond to personal experiences and express ideas using a variety of traditional and contemporary media while effectively applying the elements of art and principles of design to create original works of art. Safe practices and proper use of tools and materials are emphasized.

Ceramics 286207 Credit: 1
Fee: \$30

Prerequisite:

This one credit course, intermediate level, is first of a sequential high school course focusing on the medium of ceramics. Creating, presenting, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand how ceramics communicates ideas and allows for self-expression. Through exploration and experimentation, this course provides students with a more in depth foundation in the ceramic studio processes, art criticism, aesthetics, and art history. Students will respond to personal experiences and express ideas using a variety of traditional and contemporary ceramic process, while effectively applying the elements of art and principles of design. Safe practices and proper use of tools, equipment and materials are emphasized.

Introduction to Photography 286102 Credit: 1 Fee: \$70

Prerequisite:

This one credit course, novice level, it is the first of a sequential high school course focusing on photography. Creating, presenting, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand how photography communicates ideas and allows for self-expression. Through exploration and experimentation, this course provides students with a general foundation of analog photography, elements and principles of design; aesthetics; criticism; art/photography history; evaluation of photographic artwork; proper care and storage of analog photography supplies; integration of appropriate media and techniques; communication of ideas; solution of artistic problems; minimal use of digital photography may be incorporated.

Photography Level II

286202

Credit: 1
Fee: \$70

Prerequisite: Photography Level I

This one credit course, intermediate level, it is the second of a sequential high school course focusing on photography. Creating, presenting, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand how photography communicates ideas and allows for self-expression. Through exploration and experimentation, this course provides students with a more in depth study in foundations of analog photography, elements and principles of design; aesthetics; criticism; art/photography history; evaluation of photographic artwork; proper care and storage of analog photography supplies; integration of appropriate media and techniques; communication of ideas; solution of artistic problems; minimal use of digital photography may be incorporated.

Photography Level III	286302	Credit: 1 Fee: \$70
Prerequisite: Photography Level II		

This one credit course, accomplished level, it is the third of a sequential high school course focusing on photography. Creating, presenting, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand how photography communicates ideas and allows for self-expression. Through exploration and experimentation, this course provides students with a comprehensive study of analog photography, elements and principles of design; aesthetics; criticism; art/photography history; evaluation of photographic artwork; proper care and storage of analog photography supplies; integration of appropriate media and techniques; communication of ideas; solution of artistic problems; minimal use of digital photography may be incorporated.

Photography IV

286402 Credit: 1
Fee: \$70

Prerequisite: Photography Level III

This one credit course, advanced level, it is the fourth of a sequential high school course focusing on photography. Creating, presenting, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand how photography communicates ideas and allows for self-expression. Through exploration and experimentation, this course provides students with an advanced study of analog photography, elements and principles of design; aesthetics; criticism; art/photography history; evaluation of photographic artwork; proper care and storage of analog photography supplies; integration of appropriate media and techniques; communication of ideas; solution of artistic problems; minimal use of digital photography may be incorporated.

AP Studio Art Two-Dimensional Design

280103 Credit: 1

Fee: Cost of AP Exam

Prerequisite:

College-level advanced course approved by the College Board Advanced Placement (AP) Program for art; portfolio production; demonstrate mastery of design in concept, composition, and execution; develop a body of work investigating a visual idea in 2-D design; variety of concepts and approach in 2-D design; documentation.

AP Studio Art: Drawing

| 280102 | Credit: 1 | Fee: Cost of AP Exam

Prerequisite:

Arts Courses must contain the four artistic processes -- Create, Perform, Respond, and Connect as found in the Alabama Course of Study: Arts Education. These course may serve to fulfill the CTE and/or Foreign Language and/or Arts Education area of study. Arts courses lacking these four artistic processes may serve only as elective credit. College-level advanced course approved by the College Board Advanced Placement (AP) Program for art; portfolio production; demonstrate mastery of drawing in concept, composition, and execution; develop a body of work investigating a visual idea in drawing; variety of concepts and approaches in drawing; documentation

Introduction to Theater I 285100 Credit: 1 Fee: \$25

Prerequisite:

This one credit course, proficient level, explores beginning theatre. Creating, performing, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand how theatre communicates ideas and allows for self-expression. Students will study, write and/or perform scenes and monologues. Students will also be introduced to basic history of theater and technical theatre.

Theater II

285200 Credit: 1
Fee: \$25

Prerequisite: Theater I

This one credit course, accomplished level, continues the study of theatre. Creating, performing, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand how theatre communicates ideas and allows for self-expression. Students will study, write and/or perform scenes and monologues. Students will use their acting to refine their theatre and technical technique. Students will study the history of theatre and perform solo, duo and group theatre works.

Theater III

285300 Credit: 1
Fee: \$25

Prerequisite: Theater II

This one credit course, advanced level, continues the study of theatre. Creating, performing, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand how theatre communicates ideas and allows for self-expression. Students will study, write and/or perform scenes and monologues. Students will further study the history of theater and technical theatre.

Introduction to Technical Theatre Production

285102

Credit: 1 Fee: \$25

Prerequisite:

This one credit course, proficient level, explores beginning technical theatre. Creating, performing, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand theater through a technical theatre experience. Students will learn beginning design principles, scenery, lighting, costuming and sound design for theatre productions. Students will study the history of theatre and an emphasis will be place on the safe practices and proper use of tools, equipment and materials.

Theatre Production II

285202

Credit: 1 Fee: \$25

Prerequisite: INTRODUCTION TO TECHNICAL THEATRE

This one credit course, accomplished level, continues the study of technical theatre. Creating, performing, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand theater through a technical theatre experience. Students will learn design principles, scenery, lighting, costuming and sound design for theatre productions. Students will study the history of theatre and an emphasis will be place on the safe practices and proper use of tools, equipment and materials.

Theatre Production III

285302

Credit: 1 Fee: \$25

Prerequisite: TECHNICAL THEATRE PRODUCTION II

This one credit course, advanced level, continues the study of technical theatre. Creating, performing, responding and connecting drive critical thinking, meaning, reflection, production and assessment to understand theater through a technical theatre experience. Students will learn design principles, scenery, lighting, costuming and sound design for theatre productions. Students will study the history of theatre and an emphasis will be place on the safe practices and proper use of tools, equipment and materials.

Acting Technique II

285203

Credit: 1 Fee: \$25

Prerequisite: INTRODUCTION TO THEATRE I

This one credit course, accomplished level, focuses on specific acting techniques. Creating, performing, and connecting drive critical thinking, meaning, reflection, production and assessment through specific acting techniques. Self-expression and an understating of how methods of acting may be used to communicate artistic ideas. Students will study, write and/or perform scenes and monologues, use text analysis as well as character analysis to perform informal and formal productions.

Career Preparedness/Health /Driver's Education/Physical Education/Athletics					
Number	Course	Credit	Fee		
These Courses are Required for Graduation					
240090	Beginning Kinesiology	1.0	No Fee		
250002	Health Education	0.5	No Fee		
400025	Career Preparedness	1.0	No Fee		
	Electives				
290001	Driver and Safety Traffic Education	0.5	\$60		
240011	Sports Officiating	1.0	No Fee		
	½ Credit PE Courses				
240091aa	Advanced Kinesiology	0.5	\$10		
240012aa	Adventure/Cooperative Activities	0.5	\$10		
240014aa	Strength and Conditioning	0.5	\$10		
240016aa	Life Sports: Individual, Dual, and Team	0.5	\$10		
	1 Credit PE Courses				
240091	Advanced Kinesiology	1.0	\$10		
240012	Adventure/Cooperative Activities	1.0	\$10		
240014	Strength and Conditioning	1.0	\$10		
240016	Life Sports: Individual, Dual, and Team	1.0	\$10		
(PREREQU	Athletic PE Courses ISITE: Completion of the required Beginning Kinesiology course of Superintendent. Students must have permission from the coach of the coach	of the appropriate cou			
240061	Varsity Volleyball	1.0 each course	No Fee		
240033	Varsity Football	1.0 each course	No Fee		
240049	Varsity Swimming	1.0 each course	No Fee		
240029	Varsity Cross Country	1.0 each course	No Fee		
240021	Varsity Boys Basketball	1.0 each course	No Fee		
240021aa	Varsity Girls Basketball	1.0 each course	No Fee		
240065	Varsity Wrestling	1.0 each course	No Fee		
240074	Varsity Bowling	1.0 each course	No Fee		
240041	Varsity Soccer	1.0 each course	No Fee		
240045	Varsity Softball	1.0 each course	No Fee		
240017	Varsity Baseball	1.0 each course	No Fee		

240037	Varsity Golf	1.0 each course	No Fee
240053	Varsity Tennis	1.0 each course	No Fee
240057	Varsity Track and Field	1.0 each course	No Fee
240025	Varsity Cheerleading	1.0 each course	No Fee
240070	Varsity Gymnastics	1.0 each course	No Fee
240078	Varsity Casting, Angling, Fishing	1.0 each course	No Fee
	Health Electives		
250010	Leaders in Health Advocacy	.5	No Fee
250011	World Health	.5	No Fee

Course Name	State #	Credit/Fee
Beginning Kinesiology	240090	Credit: 1 Fee: No Fee

NOTE: THIS IS THE ONLY PE COURSE THAT FULFILLS THE GRADUATION REQUIREMENT FOR PHYSICAL EDUCATION. Standalone course, which encompasses the basic concepts of athletics and fitness, and introduces students to the basic physiological, sociological, and mechanical principles of human movement. Highly recommended that students take Beginning Kinesiology in Grade 9. Prerequisite for all physical education elective courses.

Health Education	250002	Credit: 0.5 Fee: No Fee
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This course includes basic concepts of wellness and health promotion; accessing health information, products and services; application of health decision-making and goal-setting skills; impact of technology on health. This course is required for an Alabama High School Diploma.

Career Preparedness 400025 Credit: 1 Fee: No Fee

This one-credit course is taught in Grades 9-12, but is recommended to be taken in the 9th Grade. It fulfills a graduation requirement for the students entering the 9th grade for the first time during the 2013-2014 school year. The course prepares students with content knowledge and skills in the areas of career development and academic planning, computer skill application, and financial literacy. In addition, this course is designed to meet the required 20-hour online experience requirement.

Driver and Safety Traffic Education 290001 Credit: 0.5 Fee: \$60

This course includes safe driving theory; in class study; driving hazards; boating safety; behind-the-wheel experience; and safety practices. (Although it is recommended, students are not required to have a Driver's Permit to take this course; however, they must be 15 years of age or older and eligible to obtain an Alabama Learner License. Students who do not have a Driver's Permit will be asked to provide results of an eye exam.)

Sports Officiating	240011	Credit: 1 Fee: \$10
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Prerequisite: Beginning Kinesiology or equivalent, Students must be 16 or older, or turn 16 during the academic year.

This course is an elective course that focuses on the professional philosophy, and professional requirements for officiating sports for athletic contests. This course will cover officiating football, basketball, wrestling, volleyball, soccer, baseball, track and field, and softball. Upon completion of the course, students will be afforded the option to take certification exams for any of the sport components to become a restricted certified official with the Alabama High School Athletic Association at the middle/junior high school level. The prerequisite for this course is Beginning Kinesiology or its equivalent. The student must be age 16 or older, or turn age 16 during the academic school year. The teacher of this course must hold current registration as an Alabama High School Athletic Association official (any sport).

Adventure & Cooperative Activities	240012	Credit: 1
Auventure & Cooperative Activities	2.0022	Fee: \$10
Adventure & Cooperative Activities	240012aa	Credit: 0.5 Fee: \$10
Elective class that will allow students to progress through an experience-based growth. This course encourages students to develop greater self-confidence will it is designed to expose students to a variety of outdoor skills. Prerequisite: Be	hile acquiring a sense of c	
Advanced Kinesiology	240091	Credit: 1 No Fee
Advanced Kinesiology	240091aa	Credit: 0.5 No Fee
Elective course that covers the knowledge base of kinesiology, the importance associated with a degree in kinesiology. This class is for students who wish to physical therapist, personal trainer, movement-related research specialist, or o Beginning Kinesiology	pursue a career as a physi	cal education teacher, athletic, trainer,
Strength and Conditioning	240014	Credit: 1.0 Fee: \$10
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Strength and Conditioning	240014aa	Credit: 0.5 Fee: \$10
Strength and Conditioning Elective course that will give students the tools and resources needed to be physical course open to all students. It is not part of, nor may it be combined with, vars	ysically fit and healthy for	Fee: \$10 a lifetime. This course is a stand-alone
Elective course that will give students the tools and resources needed to be ph	ysically fit and healthy for	Fee: \$10 a lifetime. This course is a stand-alone
Elective course that will give students the tools and resources needed to be ph course open to all students. It is not part of, nor may it be combined with, vars	ysically fit and healthy for ity athletics. Prerequisite:	Fee: \$10 a lifetime. This course is a stand-alone Beginning Kinesiology. Credit: 1.0
Elective course that will give students the tools and resources needed to be ph course open to all students. It is not part of, nor may it be combined with, vars Life Sports: Individual, Dual, and Team	ysically fit and healthy for ity athletics. Prerequisite: 240016 240016aa am sports. Students will p	Fee: \$10 a lifetime. This course is a stand-alone Beginning Kinesiology. Credit: 1.0 Fee: \$10 Credit: 0.5 Fee: \$10 rogressively learn skills and game
Elective course that will give students the tools and resources needed to be photourse open to all students. It is not part of, nor may it be combined with, varse Life Sports: Individual, Dual, and Team Life Sports: Individual, Dual, and Team Elective course that gives students basic knowledge of individual, dual, and te strategies for each sport, as well as historical background and terminology. Proceedings of the strategies in Health Advocacy	ysically fit and healthy for ity athletics. Prerequisite: 240016 240016aa am sports. Students will perequisite: Beginning Kine	Fee: \$10 a lifetime. This course is a stand-alone Beginning Kinesiology. Credit: 1.0 Fee: \$10 Credit: 0.5 Fee: \$10 rogressively learn skills and game esiology Credit: 0.5 Fee: \$10
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health-care systems. Prerequisite: Health Education

Additional Courses					
Number	Course	Credit	Fee		
	Electives				
520018	AP Computer Science Principles	1.0	AP Exam		
520007	AP Computer Science A	1.0	AP Exam		
520046	PLTW Computer Science Essentials	1.0	No Fee		
802203aa	Social Skills Development - Leadership I	1.0	No Fee		
802203ab	Social Skills Development - Leadership II	1.0	No Fee		
802200	ACT Preparation	1.0	No Fee		
802200aa	ACT Preparation	.0	No Fee		
802207	Peer Helper	1.0	No Fee		
802207aa	Peer Helper	0.5	No Fee		
802110	Scholars Bowl	1.0	No Fee		
802205	Transferred Elective	1.0	No Fee		
802202	School Publication - Level I	1.0	No Fee		
802202aa	School Publication - Level II	1.0	No Fee		
	Non-Credit Electives	·			
802104	Credit Recovery - Study Hall	0	No Fee		
802104aa	AP Study Skills - Study Hall (for students taking 3 or more AP courses)	0	No Fee		
802104ab	Study Hall	0	No Fee		
802100	Homeroom	0	No Fee		
802111ab	Early Release (Dual Enrollment)	0	No Fee		
802111ai	Early Release (Non-Dual Enrollment College Course)	0	No Fee		
802112	REACH Advisory	0	No Fee		
802206	Student Aide (full year)	0	No Fee		
802206aa	Student Aide (semester)	0	No Fee		

Course Name	State #	Credit/Fee
AP Computer Science Principles	520018	Credit: 1 Fee: Cost of AP Exam + \$20
Prerequisite: Algebra I or College Prep Algebra I		

AP Computer Science Principles follows the curriculum established by the College Board Advanced Placement (AP) program for computer science; focuses on the innovative and multidisciplinary aspects of computing as well as the computational thinking practices that help students see how computing is relevant to many areas of their everyday lives; introduces students to the creative aspects of programming, abstractions, algorithms, large data sets, the Internet, cybersecurity concerns, and computing impacts.

AP Computer Science A

520007

Credit: 1

Fee: Cost of AP Exam + \$20

Prerequisite: Algebra I or College Prep Algebra I

This college-level advanced course approved by the College Board Advanced Placement (AP) Program introduces students to computer science with fundamental topics that include: problem solving, design strategies and methodologies, organization of data, approaches to processing data, analysis of potential solutions, and the ethical and social implications of computing.

PLTW Computer Science Essentials

520046

Credit: 1 Fee:

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Prerequisite:

This course introduces students to coding fundamentals through an approachable, block-based programming language where they will have early success in creating usable apps. As students sharpen their computational thinking skills, they will transition to programming environments that reinforce coding fundamentals by displaying block programming and text based programming side-by-side. Finally, students will learn the power of text-based programming as they are introduced to the Python® programming language.

Social Skills Development - Leadership I

802203aa

Credit: 1

Fee: No Fee

Prerequisite:

This course provides an opportunity to study, practice, and develop group and individualized leadership and organizational skills. These skills include, but are not limited to, decision-making skills, problem-solving techniques, communication skills, leadership roles, human relation skills, and understanding the need for civic responsibility. Students will apply these skills in dealing with peers, school personnel, and the community.

Social Skills Development - Leadership II

802203ab

Credit: 0.5

Fee: No Fee

Prerequisite: Leadership I

In this course students will implement the skills studied, practiced, and developed in Leadership I to plan and carry out many school activities and initiatives. Leadership II will balance the practical experiences with the continued development and understanding of leadership principles and characteristics in a diverse range of organizational settings. The active involvement of the school's growth and direction will empower the youth to develop and articulate a compassionate view of the community. In addition, students will gain an enhanced perception of their own leadership style, enabling them to refine the personal characteristics needed to be an effective leader.

ACT Preparation

802200

Credit: 1 Fee: No Fee

Prerequisite:

This course is designed to prepare students to take the ACT college entrance exam.

Peer Helper

802207

Credit: 1 Fee: No Fee

Peer Helper

802207aa

Credit: 0.5 Fee: No Fee

Prerequisite: Students must meet local school criteria to be selected.

Scholars Bowl Team

802110

Credit: 1 Fee: No Fee

Prerequisite:

This course is for members of the Scholars' Bowl Team.

Transferred Elective	802205	Credit: 1 Fee: No Fee
Prerequisite:		
This course code is used on a student's transcript by the local school to identify	y elective courses being to	ransferred from another school.
School Publication - Level I	802202	Credit: 1 Fee: No Fee
Prerequisite:		
This course includes producing a publication, format, layout, photographs, and	l yearbook design.	
School Publication - Level II	802202aa	Credit: 1 Fee: No Fee
Prerequisite:		
This course includes senior staff positions, financial management, and yearboo	ok publication.	
Electives (non-cre	edit courses)	
Credit Recovery - Study Hall	802104	Credit: 0
Prerequisite:		
Although a student does not earn a credit for this course, he/she does have the one or more previously failed courses. The format of this opportunity must fol		
Schools, which must be approved, by the superintendent and school board.		
AP Study Skills - Study Hall	802104aa	Credit: 0
	802104aa	Credit: 0
AP Study Skills - Study Hall	nent) courses to provide a	dditional support that may be needed as
AP Study Skills - Study Hall Prerequisite: This course is designed for students taking at least three AP (Advanced Placen	nent) courses to provide a	dditional support that may be needed as
AP Study Skills - Study Hall Prerequisite: This course is designed for students taking at least three AP (Advanced Placen they take on the increased academic rigor and workload in their schedules. No	ment) courses to provide a credit is awarded for this	dditional support that may be needed as course.
AP Study Skills - Study Hall Prerequisite: This course is designed for students taking at least three AP (Advanced Placenthey take on the increased academic rigor and workload in their schedules. No Study Hall	nent) courses to provide a credit is awarded for this 802104ab	dditional support that may be needed as course. Credit: 0
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Prerequisite:				
This course is designed for students to meet under the supervision of a faculty advisor who facilitates REACH Advisory lessons and serves as an advocate for students. No credit is awarded for this course.				
Student Aide (Full Year)	802206	Credit: 0 Fee: No Fee		
Student Aide (Semester) 802206aa Credit: 0 Fee: No Fee				
Prerequisite: Students must meet local school criteria to be selected				
This course code is designed for students assigned to work with a teacher or of	ffice staff.			

Courses for the Alabama High School Diploma Pathways

English 9 or any APIB-Postsecondary Equivalent Courses English 10 or any APIB-Postsecondary Equivalent Courses English 11 or any APIB-Postsecondary Equivalent Courses English 11 or any APIB-Postsecondary Equivalent Courses English 12 or any APIB-Postsecondary Equivalent Courses Course of Study Machinemics or Christ-Postsecondary Equivalent courses Additional course(s) to complete the four credits in materiansis and Endoman Course of Study Machinemics or CITE-APIP-Stocendary Equivalent courses Course of Study Machinemics or CITE-APIP-Stocendary Equivalent courses Disology Course of Study Machinemics or CITE-APIP-Stocendary Equivalent courses Disology Course of Study Machinemics or CITE-APIP-Stocendary Equivalent courses Disology Course of Study Science or CITE-APIP-Stocendary Equivalent courses Disology Course of Study Science or CITE-APIP-Stocendary Equivalent courses Disology Course of Study Science or CITE-APIP-Stocendary Equivalent courses Disology Course of Study Science or CITE-APIP-Stocendary Equivalent courses Disology Course of Study Science or CITE-APIP-Stocendary Equivalent courses Disology Course of Study Science or CITE-APIP-Stocendary Equivalent courses Disology Course of Study Science or CITE-APIP-Stocendary Equivalent courses Disology Course of Study Science or CITE-APIP-Stocendary Equivalent courses Disology Course of Study Science or CITE-APIP-Stocendary Equivalent courses Disology Course of Study Science or CITE-APIP-Stocendary Equivalent courses Disology Course of Study Science or CITE-APIP-Stocendary Equivalent Courses Disology Course of Study Science or CITE-APIP-Stocendary Equivalent Courses Disology Cour			General Pathway	*Essentials Pathway	**Alternate Achievement	Credits
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Agebra Majebra Majeb		1	English 12 or any AP/IB/Postsecondary Equivalent	English Essentials 12	AAS English 12	1.0
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Simple Biology Essentials: Biology Essentials: Biology Physical Science 1.0	V	cs				
Simple Biology Essentials: Biology Essentials: Biology Physical Science 1.0	Stud	nati	Algebra II with Trig or Algebra II or	document for possible course		
CTE/AP/Postsecondary Equivalent courses	Area of S	Mather	Additional course(s) to complete the four credits in mathematics must be chosen from the Alabama Course of Study Mathematics or		AAS Math 12	1.0
CTE/AP/Postsecondary Equivalent courses	1 /			Essentials: Biology	AAS Science 9	1.0
CTE/AP/Postsecondary Equivalent courses	ın				AAS Science 10	1.0
CTE/AP/Postsecondary Equivalent courses	Curricul	cience	and CTE requirement and must be chosen from the Alabama Course of Study: Science or CTE/AP/Postsecondary Equivalent courses	Science		
U.S. History 10 Essentials II: U.S. History to 1877 AAS Social Studies 10 1.0 U.S. History 11 Essentials II: U.S. History from 1877 AAS Social Studies 11 1.0 Government/Economics or AP/IB/Postsecondary Equivalent courses Cother Requirements LIFE PE LOS History 10 1.0 Career Preparedness (includes: Career and Academic Planning, Computer Applications, and Financial Literacy) Students choose from CTE, Arts Education, and/or World Language courses and are encouraged to complete a course sequence Electives Minimum of one credit of Cooperative Education/Work-Based Learning or Essentials Career Preparation; Other electives AAS Life Skills 11: AAS Life Skills 12: AAS Elective AAS Life Skills 11: AAS Life Skills 12: AAS Elective AAS Life Skills 11: AAS Life Skills 12: AAS Elective	Core (S	science and CTE requirement and must be chosen from the <i>Alabama Course of Study: Science</i> or CTE/AP/Postsecondary Equivalent courses	or Essentials: Human Anatomy and Physiology		1.0
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Other Requirements LIFE PE 1.0 AAS Life Skills 9 (must be aligned to Health for one semester) Other Requirements LIFE PE LIFE PE LIFE PE LIFE PE LIFE PE 1.0 AAS Life Skills 9 (must be aligned to Health for one semester) Other Requirements LIFE PE LIFE PE LIFE PE LIFE PE LIFE PE 1.0 Other Requirements LIFE PE LIFE PE LIFE PE LIFE PE LIFE PE LIFE PE 1.0 Other Requirements Other Requirements LIFE PE LIFE PE LIFE PE LIFE PE LIFE PE LIFE PE 1.0 Other Requirements Other Requirements LIFE PE LIFE PE LIFE PE LIFE PE LIFE PE LIFE PE 1.0 Other Requirements Other Requirements LIFE PE AAS Life Skills 10 (must be aligned with components of Career Preparedness) Two CTE courses in a sequence; Workforce Essentials or Transition Services II Students choose from CTE, Arts Education, and/or Workforce Essentials or Transition Services II Electives AAS Prevocational, AAS Vocational, and AAS Community-based Instruction AAS Life Skills 11; AAS Life Skills 12; AAS Elective AAS Life Skills 11; AAS Life Skills 12; AAS Elective		ibu		-		
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Health Education Health Education Health Education Health Education AAS Life Skills 9 (must be aligned to Health for one semester) O.5 Career Preparedness (includes: Career and Academic Planning, Computer Applications, and Financial Literacy) Students choose from CTE, Arts Education, and/or World Language courses and are encouraged to complete a course sequence Electives Minimum of one credit of Cooperative Education/Work-Based Learning or Essentials Career Preparation; Other electives AAS Life Skills 10 (must be aligned to Health for one semester) AAS Prevocational, AAS Vocational, and AAS Community-based Instruction AAS Prevocational, AAS Vocational, and AAS Community-based Instruction AAS Life Skills 11; AAS Life Skills 12; AAS Elective				Other Requirements		
Career Preparedness (includes: Career and Academic Planning, Computer Applications, and Financial Literacy) Students choose from CTE, Arts Education, and/or World Language courses and are encouraged to complete a course sequence Electives Career Preparedness AAS Life Skills 10 (must be aligned with components of Career Preparedness) 1.0 AAS Prevocational, AAS Vocational, and AAS Community-based Instruction AAS Life Skills 11; AAS Life Skills 12; AAS Elective AAS Elective AAS Life Skills 11; AAS Life Skills 12; AAS Elective		Physical Education	LIFE PE	LIFE PE	LIFE PE	1.0
Planning, Computer Applications, and Financial Literacy) Students choose from CTE, Arts Education, and/or World Language courses and are encouraged to complete a course sequence Electives Electives Minimum of one credit of Cooperative Education/Work-Based Learning or Essentials Career Preparation; Other electives Minimum of other electives AAS Prevocational, AAS Vocational, and AAS Community-based Instruction 3.0 AAS Life Skills 11; AAS Life Skills 12; AAS Elective		Health Education	Health Education	Health Education		0.5
Complete a course sequence Transition Services II Based Instruction Based Instruction Transition Services II Based Instruction AAS Life Skills 11; AAS Life Skills 12; AAS Elective Cooperative Education/Work-Based Learning or Essentials Career Preparation; Other electives	tives	Career Preparedness	Planning, Computer Applications, and Financial	Career Preparedness	with components of Career	1.0
Cooperative Education/Work-Based Learning or Essentials Career Preparation; Other electives	Elec	CTE and/or World Language and/or Arts	World Language courses and are encouraged to	Workforce Essentials or	Vocational, and AAS Community-	3.0
Total Credits Required for Graduation 24		Electives	Electives	Cooperative Education/Work- Based Learning or Essentials Career Preparation; Other		2.5
		L.			redits Required for Graduation	24

^{*}Course sequence for students with disabilities earning core credit through the Essentials courses. Students pursuing an Alabama High School Diploma through this pathway must participate in Community-Based Work Training or have documentation of previous work experience in addition to the course requirements described above. **Course sequence for student with significant disabilities earning core credit through Alternate Achievement Standards (AAS) courses. Students enrolled in AAS courses must be assessed using the Alabama Alternate Assessment (AAA).

Essentials Pathway Math Sequence Options, 2017-2018

Math pathway sequence beginning with Algebraic Concepts

S & P Code #	Course Name	
700015	Algebraic Concepts	
750601	Algebraic Essentials	
750651	Geometry Essentials	
750701	Essentials Algebra II	

S & P Code #	Course Name	
700015	Algebraic Concepts	
750601	Algebraic Essentials	
750651	Geometry Essentials	
750751	Essentials Algebra II w/Trig	

S & P Code #	Course Name Algebraic Concepts	
700015		
750601	Algebraic Essentials	
750651	Geometry Essentials	
750801	Essentials Algebra w/Finance	

Math pathway sequence beginning with Algebraic Essentials taught over two years

S & P Code #	Course Name	
700016	Algebraic Essentials A	
700017	Algebraic Essentials B	
750651	Geometry Essentials	
750701	Essentials Algebra II	

S & P Code #	e # Course Name	
700016	Algebraic Essentials A	
700017	Algebraic Essentials B	
750651	Geometry Essentials	
750751	Essentials Algebra II w/Trig	

S & P Code #	Course Name	
700016	Algebraic Essentials A	
700017	Algebraic Essentials B	
750651	Geometry Essentials	
750801	Essentials Algebra w/Finance	

Math pathway sequence beginning with Algebraic Essentials with Geometry Essentials taught over two years

S & P Code #	Course Name	
750601	Algebraic Essentials	
700018	Geometry Essentials A	
700019	Geometry Essentials B	
750701	Essentials Algebra II	

S & P Code #	Course Name Algebraic Essentials	
750601		
700018	Geometry Essentials A	
700019	Geometry Essentials B	
750751	Essentials Algebra II w/Trig	

S & P Code #	Course Name Algebraic Essentials	
750601		
700018	Geometry Essentials A	
700019	Geometry Essentials B	
750801	Essentials Algebra w/Finance	

These identified pathways are for students pursuing the Essentials Pathway to the Alabama High School Diploma. The IEP Team should identify the appropriate coursework for each student according to his/her IEP. The IEP Team should keep in mind that if four Essentials Pathway courses are taken, the work component requirements for the Essentials Pathway will come into effect. For more information on the Essentials Pathway, please contact Cindy Augustine at 334-242-8114 or caugustine@alsde.edu.

Special Services				
F	For students served by Individual Education Plans (IEP) pursuing the Essentials/Life Skills Pathway			
Number	Course	Credit	Fee	
700005	English Essentials 9	1.0	No Fee	
700006	English Essentials 10	1.0	No Fee	
700007	English Essentials 11	1.0	No Fee	
700008	English Essentials 12	1.0	No Fee	
700015	Algebraic Concepts	1.0	No Fee	
750601	Algebraic Essentials	1.0	No Fee	
700016	Algebraic Essentials A	1.0	No Fee	
700017	Algebraic Essentials B	1.0	No Fee	
750651	Geometry Essentials	1.0	No Fee	
700018	Geometry Essential A	1.0	No Fee	
700019	Geometry Essential B	1.0	No Fee	
750701	Essentials Algebra II	1.0	No Fee	
750751	Essentials Algebra II with Trig	1.0	No Fee	
750801	Essentials Algebra with Finance	1.0	No Fee	
750201	Essentials Biology	1.0	No Fee	
750101	Essentials Physical Science	1.0	No Fee	
750301	Essentials Earth and Space Science	1.0	No Fee	
750401	Essentials Environmental Science	1.0	No Fee	
750501	Essentials Human Anatomy and Physiology	1.0	No Fee	
700031	Essentials I: World History	1.0	No Fee	
700032	Essentials II: U.S. History to 1877	1.0	No Fee	
700033	Essentials III: U.S. History from 1877	1.0	No Fee	
700034	Essentials IV: Economics	.5	No Fee	
700035	Essentials IV: Government	.5	No Fee	
600301	Transition Services I	1.0	No Fee	
Required for Students Earning Core Credit through Essentials/Life Skills Courses				
400122	Cooperative Education 1 - Work Based Experience	1.0	No Fee	
700043	Essentials Career Preparation	1.0	No Fee	

Course Name	State #	Credit/Fee	
English Essentials 9	700005	Credit: 1 Fee: No	
Prerequisite:			
This ninth grade course provides students with a practical knowledge of language refinement of reading, writing, editing and speaking skills. It is designed to prepen the property of the provided provided the provided p			
English Essentials 10	700006	Credit: 1 Fee: No	
Prerequisite:			
This tenth grade course provides students with a practical knowledge of language and literature. The course also includes the refinement of reading, writing, editing and speaking skills. It is designed to prepare students for Postsecondary education and employment.			
English Essentials 11	700007	Credit: 1 Fee: No	
Prerequisite:			
This eleventh grade course provides students with a practical knowledge of language and literature. The course also includes the refinement of reading, writing, editing and speaking skills. It is designed to prepare students for Postsecondary education and employment.			
English Essentials 12	700008	Credit: 1 Fee: No	
Prerequisite:			
This twelfth grade course provides students with a practical knowledge of langurefinement of reading, writing, editing and speaking skills. It is designed to prepemployment.			
Algebraic Concepts	700015	Credit: 1 Fee: No	
Prerequisite:			
This course provides students with prerequisite algebra skills identified in the general education math courses. The course includes essential concepts to prepare students for Algebraic Essentials A & B. Algebraic Concepts <u>Does Not</u> count as a core math credit.			
Algebraic Essentials	750601	Credit: 1 Fee: No	
Prerequisite:			
This course combines Algebraic Essentials A and B into a one year, one-credit course. The Curriculum Guide to the Alabama Course of Study: Mathematics contains the course content for students following the Essentials pathway. This course provides students with foundational skills identified in the general education Algebra I course. The course includes essential concepts to equip students with the algebra skills necessary for employment and independent living. Teachers must meet highly qualified teacher status for the appropriate course and grade.			
Algebraic Essentials A	700016	Credit: 1 Fee: No	

Prerequisite: This course provides students with foundational skills identified in the first half of the general education Algebra I course. The course includes essential concepts to equip students with the algebra skills necessary for employment and independent living. 700017 Credit: 1 Algebraic Essentials B Fee: No **Prerequisite:** This course provides students with foundational skills identified in the second half of the general education Algebra I course. The course includes essential concepts to equip students with the algebra skills necessary for employment and independent living. 750651 Credit: 1 **Geometry Essentials** Fee: No **Prerequisite:** This course that combines Geometry Essentials A and B into a one year, one-credit course. The Curriculum Guide to the Alabama Course of Study: Mathematics contains the course content for students following the Essentials pathway. This course provides students with foundational skills identified in the general education Geometry course. The course includes essential concepts to equip students with the geometry skills necessary for employment and independent living. 700018 Credit: 1 **Geometry Essentials A** Fee: No **Prerequisite:** The Curriculum Guide to the Alabama Course of Study: Mathematics contains the course content for students following the Essentials/Life Skills Pathway. This course provides students with foundational skills identified in the first half of the general education Geometry course. The course includes essential concepts to equip students with the geometry skills necessary for employment and independent living. Teachers must meet highly qualified teacher status for the appropriate course and grade. 700019 Credit: 1 **Geometry Essentials B** Fee: No Prerequisite: The Curriculum Guide to the Alabama Course of Study: Mathematics contains the course content for students following the Essentials/Life Skills Pathway. This course provides students with foundational skills identified in the second half of the general education Geometry course. The course includes essential concepts to equip students with the geometry skills necessary for employment and independent living skills. Teachers must meet highly qualified teacher status for the appropriate course and grade. 750701 Credit: 1 **Essentials Algebra II** Fee: No **Prerequisite:** The Curriculum Guide to the Alabama Course of Study: Mathematics contains the course content for students following the Essentials pathway. This course provides students with foundational skills identified in the general education Algebra II course. The course includes algebra concepts to equip students with more advanced algebra skills necessary for employment and independent living. Teachers must meet highly qualified teacher status for the appropriate course and grade.

Essentials Algebra II with Trig.

Prerequisite:

750751

Credit: 1

Fee: No

The Curriculum Guide to the Alabama Course of Study: Mathematics contains the course content for students following the Essentials pathway. This course provides students with foundational skills identified in the general education Algebra II with Trig course. The course includes algebra concepts to equip students with more advanced algebra and trigonometry skills necessary for employment and independent living. Teachers must meet highly qualified teacher status for the appropriate course and grade.

Essentials Algebra with Finance	750801	Credit: 1 Fee: No
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Prerequisite:

The Curriculum Guide to the Standards: Algebra with Finance contains the course content for students following the Essentials pathway. This course integrates foundational algebra, probability and statistics, and geometry to solve financial problems that occur in everyday life. These skills are identified in the general education Algebra with Finance course. The course includes real-world problems in investing, credit, banking, auto insurance, mortgages, employment, income taxes, budgeting, and planning for retirement in order to equip students with the skills necessary for employment and independent living. Teachers must meet highly qualified teacher status for the appropriate course and grade.

Essentials Biology	750201	Credit: 1 Fee: No
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This course is designed to provide students with practical knowledge of Biology including process and application skills; cell processes; cell theory; photosynthesis and cellular respiration; genetics; classification; plants; animals; ecology; biogeochemical cycles.

Essentials Physical Science 750101 Credit: 1 Fee: No

This course is designed to provide students with practical knowledge of Physical Science including scientific process and application skills; periodic table; solutions; bonding; chemical formulas; physical and chemical change; gravitational, electromagnetic, and nuclear forces; motion; energy; energy transformation; electricity and magnetism; nuclear science; metric units.

This course is designed to provide students with practical knowledge of Earth and Space Science including scientific process and application skills; energy in the Earth system; weather; seasons; theories for origin and age of the universe; stars, pulsars, quasars, black holes, and galaxies; Earth and space scientists; space exploration.

Essentials Environmental Science	750401	Credit: 1 Fee: No
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This course is designed to provide students with a practical knowledge of Environmental Science including scientific process and application skills; natural and human impacts; carrying capacity; renewable and nonrenewable energy resources; properties and importance of water; land use practices; composition and erosion of soil.

Essentials Human Anatomy and Physiology	750501	Credit: 1 Fee: No
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This course is designed to provide students with a practical knowledge of Human Anatomy and Physiology including scientific process and application skills; anatomical terminology; structure and function of cells, tissues, and body systems; biochemistry; system regulation and integration.

Essentials I: World History	700031	Credit: 1 Fee: No
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This course is a study of world history from 1500 to the present. Students are able to apply and utilize their knowledge to develop informed opinions about issues such as the quest for peace, human rights, trade, global ecology and the impact each has on everyday life situations.

700032 Essentials II: U.S. History to 1877 Credit: 1 Fee: No This course follows a chronological study of major events, issues, movements, leaders, and groups of people of the United States through Reconstruction from a national and Alabama perspective. 700033 Credit: 1 Essentials III: U.S. History from 1877 Fee: No This course begins with the post-Reconstruction United States and its shift into a more industrialized society and continues through the twentieth century to the present. 700034 Credit: .5 **Essentials IV: Economics** Fee: No This course is a nine-week course that focuses on the functions and institutions of modern-day economic systems and theory. Students gain skills that will enable them to anticipate changes in economic conditions and how to adjust to the changes to improve their lives and their communities. 700035 Credit: .5 **Essentials IV: Government** Fee: No This course is a nine-week course that focuses on the origins, structure, and functions of government at all levels. It also includes a detailed study of the constitution of the United States and its provisions. 600301 Credit: 1 Transition Services I (World of Work) Fee: No This code applies to teachers teaching beginning transition skills to high school students. This course will prepare students to become self-advocates, participate in postsecondary education and/or training to gain meaningful employment and support community participation as they plan for life after high school. This course is preferred for 10th grade students. 400122 Credit: 1 Cooperative Education 1 Work Based Experience Fee: No A one-credit work-based experience requiring a minimum of 140 continuous and successful hours of employment performed under the supervision of a workplace mentor and the work-based learning/cooperative education coordinator. Note: The teacher of this course must have earned credit in "Functions of the Coordinator" or "Principles of Coordination." 700043 Credit: 1 **Essentials Career Preparation** Fee: No

This code applies to teachers teaching work-based experience to high school students. Work-based experiences can be an apprenticeship (paid) or an internship (unpaid). The student should have a minimum of 140 successful hours under the supervision of a workplace mentor and the special education teacher and/or a representative of vocational rehabilitation services. This course meets the requirement of the Essentials/Life Skills Pathway. Teachers for this course do not have to meet the highly qualified teacher status.

Special Services			
For students served by Individual Education Plans (IEP) pursuing the Extended Standards Pathway			
Number	Course	Credit	Fee
600439	AAS: English Language Arts - 9	1.0	No Fee
600440	AAS: English Language Arts - 10	1.0	No Fee
600441	AAS: English Language Arts - 11	1.0	No Fee
600442	AAS: English Language Arts - 12	1.0	No Fee
600419	AAS: Reading - 9	1.0	No Fee
600420	AAS: Reading - 10	1.0	No Fee
600421	AAS: Reading - 11	1.0	No Fee
600422	AAS: Reading - 12	1.0	No Fee
600459	AAS: Mathematics - 9	1.0	No Fee
600460	AAS: Mathematics - 10	1.0	No Fee
600461	AAS: Mathematics - 11	1.0	No Fee
600462	AAS: Mathematics - 12	1.0	No Fee
600479	AAS: Science 9	1.0	No Fee
600480	AAS: Science 10	1.0	No Fee
600481	AAS: Science 11	1.0	No Fee
600482	AAS: Science 12	1.0	No Fee
600499	AAS: Social Science 9	1.0	No Fee
600500	AAS: Social Science 10	1.0	No Fee
600501	AAS: Social Science 11	1.0	No Fee
600502	AAS: Social Science 12	1.0	No Fee
600512	AAS Life Skills – Career Preparation	1.0	No Fee
600506	AAS Functional Performance	1.0	No Fee
600503	AAS Health	1.0	No Fee
600506	AAS Functional Performance	1.0	No Fee
600507	AAS Life Skills	1.0	No Fee
600512	AAS Career Preparedness	1.0	No Fee

600516	AAS Pre-Vocational	1.0	No Fee
600525	AAS Vocational	1.0	No Fee

Course Name	State #	Credit/Fee	
AAS: English Language Arts - 9	600439	Credit: 1 Fee: No	
Prerequisite:		•	
This code applies to students with severe cognitive disabilities wachievement standards (Extended Standards-9th).	who are enrolled in Eng	glish language arts using alternate	
AAS: English Language Arts - 10	600440	Credit: 1 Fee: No	
Prerequisite:		•	
This code applies to students with severe cognitive disabilities wachievement standards (Extended Standards-10th).	who are enrolled in Eng	glish language arts using alternate	
AAS: English Language Arts - 11	600441	Credit: 1 Fee: No	
Prerequisite:			
This code applies to students with severe cognitive disabilities who are enrolled in English language arts using alternate achievement standards (Extended Standards 11th).			
AAS: English Language Arts - 12	600442	Credit: 1 Fee: No	
Prerequisite:			
This code applies to students with severe cognitive disabilities was alternate achievement standards (Extended Standards-12th).	who are enrolled in Eng	glish language arts using	
AAS: Reading - 9	600419	Credit: 1 Fee: No	
Prerequisite:	_	•	
This code applies to students with severe cognitive disabilities w (Extended Standards 9th).	who are enrolled in reach	ding using alternate achievement standards	
AAS: Reading - 10	600420	Credit: 1 Fee: No	
Prerequisite:			
This code applies to students with severe cognitive disabilities w (Extended Standards 10th).	who are enrolled in reach	ding using alternate achievement standards	
AAS: Reading - 11	600421	Credit: 1 Fee: No	
Prerequisite:			

This code applies to students with severe cognitive disabilities who are enrolled in reading using alternate achievement standards (Extended Standards 11th).			
AAS: Reading - 12	600422	Credit: 1 Fee: No	
Prerequisite:			
This code applies to students with severe cognitive disabilities who are (Extended Standards 12th).	e enrolled in reading us	ing alternate achievement standards	
AAS: Mathematics 9	600459	Credit: 1 Fee: No	
Prerequisite:			
This code applies to students with severe cognitive disabilities who are (Extended Standards 9th).	e enrolled in math using	g alternate achievement standards	
AAS: Mathematics 10	600460	Credit: 1 Fee: No	
Prerequisite:			
This code applies to students with severe cognitive disabilities who are (Extended Standards 10th).	e enrolled in math using	g alternate achievement standards	
AAS: Mathematics 11	600461	Credit: 1 Fee: No	
Prerequisite:			
This code applies to students with severe cognitive disabilities who are (Extended Standards 11th).	e enrolled in math using	g alternate achievement standards	
AAS: Mathematics 12	600462	Credit: 1 Fee: No	
Prerequisite:			
This code applies to students with severe cognitive disabilities who are enrolled in math using alternate achievement standards (Extended Standards 9th).			
AAS: Science-9	600479	Credit: 1 Fee: No	
This code applies to students with severe cognitive disabilities enrolled in science using alternate achievement standards (Extended Standards-9th).			
AAS: Science-10	600480	Credit: 1 Fee: No	
This code applies to students with severe cognitive disabilities enrolled in science using alternate achievement standards (Extended Standards-10th).			
AAS: Science-11	600481	Credit: 1 Fee: No	
This code applies to students with severe cognitive disabilities enrolled in science using alternate achievement standards (Extended Standards-11th).			

AAS: Science-12	600482	Credit: 1 Fee: No	
This code applies to students with severe cognitive disabilities enrolled Standards-12th).	in science using alterr	nate achievement standards (Extended	
AAS: Social Studies - 9	600499	Credit: 1 Fee: No	
This code applies to students with severe cognitive disabilities who are enrolled in social studies using alternate achievement standards (Extended Standards-9th).			
AAS: Social Studies - 10	600500	Credit: 1 Fee: No	
This code applies to students with severe cognitive disabilities who are enrolled in social studies using alternate achievement standards (Extended Standards-10th).			
AAS: Social Studies - 11	600501	Credit: 1 Fee: No	
This code applies to students with severe cognitive disabilities who are enrolled in social studies using alternate achievement standards (Extended Standards-11th).			
AAS: Social Studies - 12	600502	Credit: 1 Fee: No	
This course is a nine-week course that focuses on the origins, structure, and functions of government at all levels. It also includes a detailed study of the constitution of the United States and its provisions.			

Course Requirements for Special Education Students Earning Core Credit through Alternate Achievement Standards (AAS). (One credit is required for each course, but students can take the course at any grade level.)

AAS: Health	600503	Credit: 1 Fee: No
This code applies to students with significant cognitive disabilities enrolled in a course working towards the Alabama High School Diploma following the Alternate Achievement Standards Pathway and are assessed using alternate achievement standards (Extended Standards). Course objectives are aligned with the content standards in the Alabama Course of Study: Health Education. A special education teacher will be considered properly certified to teach students with disabilities who take AAS courses at any grade level if valid Alabama certification is held in one of the following – Collaborative Special Education K-6; Collaborative Special Education 6-12; Early Childhood Special Education P-3; or Special Education P-12, excluding gifted.		
AAS: Functional Performance	600506	Credit: 1 Fee: No
This code applies to students with significant cognitive disabilities taking a non-academic course that addresses the routine activities of everyday living and are working towards the Alabama High School Diploma following the Alternate Achievement Standards Pathway. A special education teacher will be considered properly certified to teach students with disabilities who take AAS courses at any grade level if valid Alabama certification is held in one of the following – Collaborative Special Education K-6; Collaborative Special Education 6-12; Early Childhood Special Education P-3; or Special Education P-12, excluding gifted.		
AAS: Life Skills	600507	Credit: 1 Fee: No
This code applies to students with significant cognitive disabilities enrolled in a life skills course. Course objectives emphasize increasing independence and self-determination skills. A special education teacher will be considered properly certified to teach students with disabilities who take AAS courses at any grade level if valid Alabama certification is held in one of the following –		

Collaborative Special Education K-6; Collaborative Special Education 6-12; Early Childhood Special Education P-3; or Special

Education P-12, excluding gifted.

AAS: Career Preparedness 600512 Credit: 1 Fee: No

This code applies to students with significant cognitive disabilities enrolled in a course working towards the Alabama High School Diploma following the Alternate Achievement Standards Pathway and are assessed using alternate achievement standards (Extended Standards). Course objectives emphasize increasing independence and self-determination skills. A special education teacher will be considered properly certified to teach students with disabilities who take AAS courses at any grade level if valid Alabama certification is held in one of the following – Collaborative Special Education K-6; Collaborative Special Education 6-12; Early Childhood Special Education P-3; or Special Education P-12, excluding gifted.

AAS: Pre-Vocational	600516	Credit: 1 Fee: No
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This code applies to students with significant cognitive disabilities enrolled in a pre-vocational course. Course objectives emphasize job exploration and pre-employment readiness instruction. A special education teacher will be considered properly certified to teach students with disabilities who take AAS courses at any grade level if valid Alabama certification is held in one of the following – Collaborative Special Education K-6; Collaborative Special Education 6-12; Early Childhood Special Education P-3; or Special Education P-12, excluding gifted.

AAS: Vocational 600525 Credit: 1 Fee: No

This code applies to students with significant cognitive disabilities enrolled in a vocational course. Course objectives emphasize increasing job readiness and employability skills. A special education teacher will be considered properly certified to teach students with disabilities who take AAS courses at any grade level if valid Alabama certification is held in one of the following – Collaborative Special Education K-6; Collaborative Special Education 6-12; Early Childhood Special Education P-3; or Special Education P-12, excluding gifted.

AAS Life Skills: Personal/Social Management 9	600512	Credit: 1 Fee: No
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This code applies to students with severe cognitive disabilities who are enrolled in a life skills course and are assessed using alternate achievement standards (Extended Standards 9th).

AAS Functional Performance 600506 Credit: 1 Fee: No

This code applies to students with severe cognitive disabilities who are enrolled in a nonacademic course that addresses routine activities of everyday living.

Career / Technical Courses

Buckhorn HS Career and Technical Education Course Offerings

Program	Course Number	Course Name Prerequisites		Fees
General	420101	Fundamentals of Agriscience None		\$30.00
Agriscience	420102	Intermediate Agriscience None		\$30.00
	420103	Advanced Agriscience None		\$30.00
	420104	Applied Agricultural Mechanics None		\$30.00
	420078	CTE Lab in Agriculture One General Agriscience program	course	\$30.00
Program	Course Number	Course Name Prerequisites		Fees
Business	450031	Advanced Business Technology Applications None		\$20.00
Management	410017	Multimedia Publications None		\$20.00
	410016	Multimedia Design None		\$20.00
	410023	Law and Society None		\$20.00
	450032	CTE Lab in Business Management One business management program	n course	\$20.00
Program	Course Number	Course Name Prerequisites		Fees
Hospitality/	500011	Hospitality and Tourism None		\$40.00
Culinary Arts	500012	Culinary Arts 1 Hospitality and Tourism		\$40.00
	510013	Culinary Arts 2 Hospitality and Tourism		\$40.00
	500015	Event Planning Hospitality and Tourism		\$40.00
	500041	CTE Lab in Hospitality and Tourism Hospitality and Tourism		\$40.00
Program	Course Number	Course Name Prerequisites		Fees
Early Childhood	510004	Family and Consumer Sciences None		\$30.00
Development	510021	Child Development None		\$30.00
	510027	Infant and Toddler Development Child Development		\$30.00
	510074	CTE Lab in Human Services One Early Childhood program cou	rse	\$30.00
Program	Course Number	Course Name Prerequisites		Fees
Army JROTC	480041	Army Leadership Education and Training 1 None		\$25.00
	480045	Army JROTC 1b Army Leadership Education and T	raining 1	\$25.00
	480042	Army Leadership Education and Training 2 Army Leadership Education and T	raining 1	\$25.00
	480046	Army JROTC 2b Army Leadership Education and T	raining 2	\$25.00
	480043	Army Leadership Education and Training 3 Army Leadership Education and T	raining 2	\$25.00
	480047	Army JROTC 3b Army Leadership Education and T	raining 3	\$25.00
	480044	Army Leadership Education and Training 4 Army Leadership Education and T	raining 3	\$25.00
	480048	Army JROTC 4b Army Leadership Education and T	raining 4	\$25.00
Program	Course Number	Course Name Prerequisites		Fees
Project Lead The	490042	Principles of Biomedical Sciences None		\$40.00
Way - Biomedical	490043	Human Body Systems Principles of Biomedical Sciences		\$40.00
	490044	Medical Interventions Principles of Biomedical Sciences		\$40.00
	490001	Biomedical Innovations Principles of Biomedical Sciences		\$40.00
	490049	CTE Lab in Health Science One Health Science program cours	se	\$40.00
Program	Course Number	_		Fees
PLTW – Computer Science		Computer Science Essentials – PLTW None		\$25.00
	520007	AP Computer Science A None		N/A
	520018	AP Computer Science Principles None		N/A
Program	Course Number	Course Name Prerequisites		Fees

Work-based Learning	400122	Cooperative Education 1	None	N/A
	400133	Cooperative Education2	Cooperative Education 1	N/A
	400144	Cooperative Education 3	Cooperative Education2	N/A
	400212	Cooperative Education 4	Cooperative Education 3	N/A
	400031	Cooperative Education Seminar 1	Cooperative Education 4	N/A
	400032	Cooperative Education Seminar 2	Cooperative Education Seminar 1	N/A
	Students may also	o enroll in Career and Technical Education courses (See that section of the course catalog for	offered at the Madison County Career Technical Center.	

Hazel Green HS Career and Technical Education Course Offerings

		Course Name	Dronoguisites	
Program	Course Number		Prerequisites	Fees
General Agriscience	420101	Fundamentals of Agriscience	None	\$30.00
	420102	Intermediate Agriscience	None	\$30.00
	420051	Horticulture Science	None	\$30.00
	420057	Landscape Design and Management	None	\$30.00
	420103	Advanced Agriscience	None	\$30.00
	420078	CTE Lab in Agriculture	One general Agriscience program course	\$30.00
Program	Course Number	Course Name	Prerequisites	Fees
Food, Wellness,	510004	Family and Consumer Sciences	None	\$40.00
and Dietetics	500015	Event Planning	None	\$40.00
	510011	Food and Nutrition	None	\$40.00
	510074	CTE Lab in Human Services	One Food, Wellness, and Dietetics course	\$40.00
Program	Course Number	Course Name	Prerequisites	Fees
Health Science	490007	Foundations of Health Science	None	\$40.00
_	490017	Diagnostics	Foundations of Health Science	\$40.00
	490027	Patient Care Technician	Foundations of Health Science	\$40.00
	490028	Sports Medicine	Foundations of Health Science	\$40.00
	490013	Health Science Internship (1credit)	Foundations of Health Science	\$40.00
	490049	CTE Lab in Health Science	One Health Science program course	\$40.00
Program	Course Number	Course Name	Prerequisites	Fees
Hospitality/	500011	Hospitality and Tourism	None	\$40.00
Culinary Arts	500011	Culinary Arts 1	Hospitality and Tourism	\$40.00
	500012	•	Hospitality and Tourism and Culinary Arts 1	\$40.00
	500013	Culinary Arts 2 Baking and Pastry Arts	Hospitality and Tourism and Culinary Arts 1	\$40.00
	500014		Hospitality and Tourism	\$40.00
		Event Planning		
	500041	CTE Lab in Information Technology	One Hospitality program course	\$40.00
Program	Course Number	Course Name	Prerequisites	Fees
Naval JROTC	480061	Naval Science 1	None	\$25.00
	480066	Naval Science 1b	Naval Science 1	\$25.00
	480062	Naval Science 2	Naval Science 1	\$25.00
	480067	Naval Science 2b	Naval Science 2	\$25.00
	480063	Naval Science 3	Naval Science 2	\$25.00
	480063	Naval Science 3b	Naval Science 3	\$25.00
	480064	Naval Science 4	Naval Science 3	\$25.00
	480069	Naval Science 4b	Naval Science 4	\$25.00
	480165	Naval Leadership Lab and Drill 1a	Must be enrolled concurrently with matching Naval Science	\$25.00
	480166	Naval Leadership Lab and Drill 2a	Course Must be enrolled concurrently with matching Naval Science	\$25.00
	480167	Naval Leadership Lab and Drill 3a	Course Must be enrolled concurrently with matching Naval Science course	\$25.00
	480168	Naval Leadership Lab and Drill 4a	Must be enrolled concurrently with matching Naval Science course	\$25.00
	480070	JROTC Leadership Application ½ credit	Prior approval of Senior Navy Instructor	\$15.00
	480074	Leadership and Foundation for Success	Prior approval of Senior Navy Instructor	\$25.00
Program	Course Number	Course Name	Prerequisites	Fees

STEM -	560011	Foundations of Engineering	None	\$40.00
Engineering	560012	Engineering Applications	Foundations of Engineering	\$40.00
	560014	Engineering Research and Design	Foundations of Engineering	\$40.00
	560030	Basic Programming for Engineers	None	\$40.00
	540031	Introduction to Robotics	None	\$40.00
	540032	Robotics Applications	Introduction to Robotics OR Teacher Approval	\$40.00
	560118	CTE Lab in STEM	One STEM program course	\$40.00
	520018	AP Computer Science Principles	None	N/A
	520007	AP Computer Science A	Basic Programming for Engineers	N/A
Program	Course Number	Course Name	Prerequisites	Fees
Marketing		Sports and Entertainment Marketing Fundamentals	None	\$20.00
	550011	Marketing Principles	None	\$20.00
	550021	Sales and Promotion Planning	None	\$20.00
	400017	Entrepreneurship	None	\$20.00
		<u></u>		***
	400022	Personal Finance (1/2 Credit)	None	\$20.00
		Personal Finance (1/2 Credit) CTE Lab in Marketing	None One Marketing program course	\$20.00
Program		i i		
Program Work-based	550025	CTE Lab in Marketing	One Marketing program course	\$20.00
	550025 Course Number	CTE Lab in Marketing Course Name	One Marketing program course Prerequisites	\$20.00 Fees
Work-based	550025 Course Number 400122	CTE Lab in Marketing Course Name Cooperative Education 1	One Marketing program course Prerequisites None	\$20.00 Fees N/A
Work-based	550025 Course Number 400122 400133	CTE Lab in Marketing Course Name Cooperative Education 1 Cooperative Education2	One Marketing program course Prerequisites None Cooperative Education 1	\$20.00 Fees N/A N/A
Work-based	550025 Course Number 400122 400133 400144	CTE Lab in Marketing Course Name Cooperative Education 1 Cooperative Education2 Cooperative Education 3	One Marketing program course Prerequisites None Cooperative Education 1 Cooperative Education2	\$20.00 Fees N/A N/A N/A

Madison County HS Career and Technical Education Course Offerings

for program and course offerings)

Program	Course Number	Course Name	Prerequisites	Fees
General Agriscience	420101	Fundamentals of Agriscience	None	\$30.00
	420102	Intermediate Agriscience	None	\$30.00
	420103	Advanced Agriscience	None	\$30.00
	420104	Applied Agricultural Mechanics	One General Agriscience program course	\$30.00
	420078	CTE Lab in Agriculture	One General Agriscience program course	\$30.00
Program	Course Number	Course Name	Prerequisites	Fees
	410016	Multimedia Design	None	\$20.00
Management	410017	Multimedia Publications	None	\$20.00
	450011	Law in Society ½ Credit	None	\$10.00
	480012	Management Principles ½ Credit	None	\$10.00
	400022	Personal Finance 1/2 Credit	None	\$10.00
	520018	AP Computer Science Principles	None	N/A
Program	Course Number	Course Name	Prerequisites	Fees
Food, Wellness and	510004	Family and Consumer Sciences	None	\$40.00
Dietetics	510011	Food and Nutrition	None	\$40.00
	500015	Event Planning	None	\$40.00
	510008	Entrepreneurship in FACS	None	\$40.00
	510074	CTE Lab in Human Services	One Food, Wellness and Dietetics program course	\$40.00

Program	Course Number	Course Name	Prerequisites	Fees
Army	480041	Army Leadership Education and Training 1	None	\$25.00
JROTC	480045	Army JROTC 1b	Army Leadership Education and Training 1	\$25.00
	480042	Army Leadership Education and Training 2	Army Leadership Education and Training 1	\$25.00
		Army JROTC 2b	Army Leadership Education and Training 2	\$25.00
	480043	Army Leadership Education and Training 3	Army Leadership Education and Training 2	\$25.00
		Army JROTC 3b	Army Leadership Education and Training 3	\$25.00
	480044	Army Leadership Education and Training 4	Army Leadership Education and Training 3	\$25.00
	480048	Army JROTC 4b	Army Leadership Education and Training 4	\$25.00
Program	Course Number	Course Name	Prerequisites	Fees
Work-based	400122	Cooperative Education 1	None	N/A
Learning	400133	Cooperative Education2	Cooperative Education 1	N/A
	400144	Cooperative Education 3	Cooperative Education2	N/A
	400212	Cooperative Education 4	Cooperative Education 3	N/A
	400031	Cooperative Education Seminar 1	Cooperative Education 4	N/A
	400032	Cooperative Education Seminar 2	Cooperative Education Seminar 1	N/A
	Students may		ourses offered at the Madison County Career Technical Ce og for program and course offerings)	nter.

New Hope HS Career and Technical Education Course Offerings

Program	Course Number	Course Name	Prerequisites	Fees
General	420101	Fundamentals of Agriscience	None	\$30.00
Agriscience	420102	Intermediate Agriscience	None	\$30.00
	420103	Advanced Agriscience	None	\$30.00
	420104	Applied Agricultural Mechanics	One General Agriscience program course	\$30.00
	420078	CTE Lab in Agriculture	One General Agriscience program course	\$30.00
Program	Course Number	Course Name	Prerequisites	Fees
Food,	510004	Family and Consumer Sciences	None	\$40.00
Wellness and Dietetics	510011	Food and Nutrition	None	\$40.00
	500015	Event Planning	None	\$40.00
	510014	Dietetics	None	\$40.00
	510074	CTE Lab in Human Services	One Food, Wellness, and Dietetics program course	\$40.00
Program	Course Number	Course Name	Prerequisites	Fees
Work-based	400122	Cooperative Education 1	None	N/A
Learning	400133	Cooperative Education2	Cooperative Education 1	N/A
	400144	Cooperative Education 3	Cooperative Education2	N/A
	400212	Cooperative Education 4	Cooperative Education 3	N/A
	400031	Cooperative Education Seminar 1	Cooperative Education 4	N/A
	400032	Cooperative Education Seminar 2	Cooperative Education Seminar 1	N/A
	Students may al	l so enroll in Career and Technical Education o	courses offered at the Madison County Career Technical Center.	<u></u>
I		(See that section of the course catal	og for program and course offerings)	

Sparkman HS Career and Technical Education Course Offerings

Course Number		Prerequisites	Fees
420009	Agriscience	None	\$30.00
420054	Greenhouse Production and Management	None	\$30.00
420051	Horticulture Science	None	\$30.00
420057	Landscape Design and Management	None	\$30.00
420056	Sports Turfgrass Management	None	\$30.00
420078	CTE Lab in Agriculture	One General Agriscience Program Course	\$30.00
Course Number	Course Name	Prerequisites	Fees
450007	Business Essentials	None	\$20.00
450011	Law in Society ½ Credit	None	\$10.00
410023	Law in Society	None	\$20.00
480012	Management Principles ½ Credit	None	\$10.00
480011	Management Principles	None	\$20.00
	CTE Lab in Business Management	One Business Management Program Course	\$20.00
	Course Name	Prerequisites	Fees
510004	Family and Consumer Sciences	None	\$40.00
510011	Food and Nutrition	Family and Consumer Sciences	\$40.00
510017	Sports Nutrition	Family and Consumer Sciences	\$40.00
510069	Career Pathway Project – FACS	Family and Consumer Sciences	\$40.00
510074	CTE Lab in Human Services	One Food, Wellness and Dietetics course	\$40.00
Course Number	Course Name	Prerequisites	Fees
490007	Foundations of Health Science	None	\$40.00
490013	Health Science Internship (1 credit)	Foundations of Health Science	\$40.00
490023	Therapeutic Services	Foundations of Health Science	
Course Number	Course Name	Prerequisites	Fees
480041	Leadership Education and Training 1	None	\$25.00
480045	Army JROTC 1b	Army Leadership Education and Training 1	\$25.00
480042	Leadership Education and Training 2	Army Leadership Education and Training 1	\$25.00
480046	Army JROTC 2b	Army Leadership Education and Training 2	\$25.00
480043	Leadership Education and Training 3	Army Leadership Education and Training 2	\$25.00
480047	Army JROTC 3b	Army Leadership Education and Training 3	\$25.00
480044	Leadership Education and Training 4	Army Leadership Education and Training 3	\$25.00
480048	Army JROTC 4b	Army Leadership Education and Training 4	\$25.00
Course Number	Course Name	Prerequisites	Fees
440051	Introduction to Commercial Photography	None	\$40.00
440052	Medium Format Photography	Intro. to Commercial Photography	\$40.00
440053	Large Format Photography	Medium Format Photography	\$40.00
440055	CTE Lab in Arts, A/V, TV, and Communication	One Photography Program Course	\$40.00
440054	Senior pathway project - Arts, A/V, TV, and Communication	12 th Grade and successful completion of three photography courses within the Photography Program	\$40.00
Course Number	Course Name	011	Fees
	D 1 d CD d	None	\$40.00
560011	Foundations of Engineering	None	\$40.00
560011 560014	Engineering Research and Design	Foundations of Engineering	\$40.00
	Course Number 420009 420054 420051 420057 420056 420078 Course Number 450007 450011 410023 480012 480011 450032 Course Number 510004 510011 510017 510069 510074 Course Number 490007 490013 490023 Course Number 480041 480045 480042 480046 480043 480047 480048 Course Number 440051 440052 440053 440054	Course Number Course Number Agriscience 420054 Greenhouse Production and Management 420051 Horticulture Science 420057 Landscape Design and Management 420056 Sports Turfgrass Management 420078 CTE Lab in Agriculture Course Number Course Number Asw in Society ½ Credit 410023 Law in Society 480012 Management Principles 450032 CTE Lab in Business Management Course Number Family and Consumer Sciences 510011 Food and Nutrition 510069 Career Pathway Project – FACS 510074 CTE Lab in Human Services Course Number Course Number Course Number Course Number Course Name 490007 Foundations of Health Science 490013 Health Science Internship (1 credit) 490023 Therapeutic Services Course Number Course Name 480041 Leadership Education and Training 1 480045 Army JROTC 1b 480040 Leadership Education and Training 3 480045 Army JROTC 2b 480044 Leadership Education and Training 4 480045 Army JROTC 2b 480046 Army JROTC 2b 480047 Army JROTC 3b 480048 Army JROTC 4b Course Number Course Number Course Number Course Number Course Number Army JROTC 4b Course Number Course Number Course Number Course Number Army JROTC 4b Course Number Course Numb	Agriscience None 420054 Greenhouse Production and Management None 420057 Indiscarpe Design and Management None 420056 Sports Turfgrass Management None 420057 Landscarpe Design and Management None 420058 CTE Lab in Agriculture One General Agriscience Program Course 420058 CTE Lab in Agriculture One General Agriscience Program Course 420059 Business Essentials None 450001 Law in Society ½ Credit None 450001 Law in Society ½ Credit None 480012 Management Principles ½ Credit None 480012 Management Principles ¼ Credit None 480013 Management Principles ¼ Credit None 480014 Management Principles ¼ Credit None 480015 CUE Lab in Business Management One Business Management Program Course 480016 Family and Consumer Sciences 510004 Family and Consumer Sciences 510004 Family and Consumer Sciences 510017 Sports Nutrition Family and Consumer Sciences 510017 Sports Nutrition Family and Consumer Sciences 510017 CTE Lab in Human Services One Food, Wellness and Dieteries course 600079 Course Number 600070 Foundations of Health Science 700013 Health Science Internship (1 credit) None 700014 Cuese Name 700015 Army JROTC 1b Army JROTC 2b Army Leadership Education and Training 1 70004 Army JROTC 2b Army Leadership Education and Training 2 70004 Army JROTC 2b Army Leadership Education and Training 3 70004 Army JROTC 2b Army Leadership Education and Training 3 70005 Army Leadership Education and Training 4 70007 Army Leadership Education and Training 3 70007 Army JROTC 2b Army Leadership Education and Training 4 70007 Army JROTC 2b Army Leadership Education and Training 3 70007 Army JROTC 2b Army Leadership Education and Training 4 70007 Army JROTC 2b Army Leadership Education and Training 4 70007 Army Leadership Education and Training 4 70008 Army Leadership Education and Training 4 70009 Army Leadersh

None One STEM Program Class	\$40.00
One STEM Program Class	1
	\$40.00
None	N/A
Programming for Engineers	N/A
Prerequisites	Fees
None	N/A
Cooperative Education 1	N/A
Cooperative Education 2	N/A
Cooperative Education 3	N/A
Cooperative Education 4	N/A
Cooperative Education Seminar 1	N/A
	Cooperative Education Seminar 1 es offered at the Madison County Career Technical C

Career Technical Center Course Offerings

Program	Course Number	Course Name	Prerequisites	Student Level	Fees
	570038	Metal Cutting and Welding	None	Beginner	\$10.00
Collision					7 - 2 - 2
Repair	570030	Painting and Refinishing 1	None	Beginner	\$10.00
	570033	Non Structural Analysis and Repair	None	Beginner	\$10.00
	570031	Painting and Refinishing 2	None	Beginner	\$10.00
	570035	Structural Analysis and Repair	Beginner Courses	Intermediate	\$10.00
	570032	Painting and Refinishing 3	Beginner Courses	Intermediate	\$10.00
	570034	Non Structural Analysis and Repair 2	Beginner Courses	Intermediate	\$10.00
	570087	CTE Lab in Collision Repair	Beginner Courses	Intermediate	\$10.00
Program	Course Number	Course Name	Prerequisites	Student Level	Fees
Cosmetology	510060	Introduction to Cosmetology	None	Beginner	\$10.00
	510074	Introduction to Cosmetology Lab	None	Beginner	\$10.00
	510062	Chemical Services	None	Beginner	\$10.00
	510074	Chemical Services Lab	None	Beginner	\$10.00
	510061	Hair Coloring	Beginner Courses	Intermediate	\$10.00
	510074	Hair Coloring Lab	Beginner Courses	Intermediate	\$10.00
	510063	Introduction to Spa Techniques	Beginner Courses	Intermediate	\$10.00
	510066	Introduction to Nail Care Application	Beginner Courses	Intermediate	\$10.00
	510065	Salon Practices and Management	Intermediate Courses	Advanced	\$10.00
5100	510074	Salon Practices and Management Lab	Intermediate Courses	Advanced	\$10.00
	510068	State Board Practicum	Intermediate Courses	Advanced	\$10.00
	510070	Senior Pathway Project	Intermediate Courses	Advanced	\$10.00
Program	Course Number	Course Name	Prerequisites	Student Level	Fees
Construction Academy	430004	Architecture, Construction, and Manufacturing	None	Beginner	\$10.00
	432910	CTE Lab in Architecture and Construction	None	Beginner	\$10.00
	432301	NCCER Carpentry 1	None	Beginner	\$10.00
	432910	NCCER Carpentry 1 Lab	None	Beginner	\$10.00
	432501	NCCER Electrical Technologies 1	Beginner Courses	Intermediate	\$10.00
	432910	NCCER Electrical 1 Lab	Beginner Courses	Intermediate	\$10.00
	430091	Plumbing and Pipefitting 1	Beginner Courses	Intermediate	\$10.00
	432910	Plumbing and Pipefitting 1 Lab	Beginner Courses	Intermediate	\$10.00
	432502	NCCER Electrical Technologies 2	Intermediate Courses	Advanced	\$10.00
	432910	NCCER Electrical Technologies 2 Lab	Intermediate Courses	Advanced	\$10.00
		· ·			
	432601	NCCER HVAC 1 Lab	Intermediate Courses	Advanced	\$10.00
	432910	NCCER HVAC 1 Lab	Intermediate Courses	Advanced	\$10.00
Program	Course Number	Course Name	Prerequisites	Student Level	Fees
Horticulture	420024	Fish and Wildlife Management	None	Beginner	\$10.00

	420020	Forestry	None	Beginner	\$10.00
	420051	Horticultural Science	None	Beginner	\$10.00
	420057	Landscape Design and Management	None	Beginner	\$10.00
	420054	Greenhouse Production and Management	Beginner Level Courses	Intermediate	\$10.00
	420055	Nursery Production and Management	Beginner Level Courses	Intermediate	\$10.00
	420056	Sports Turfgrass Production and Management	Beginner Level Courses	Intermediate	\$10.00
	420059	Residential Landscape Establishment	Beginner Level Courses	Intermediate	\$10.00
	420101	Intermediate Agriscience	Intermediate Level Courses	Advanced	\$10.00
	420078	Intermediate Agriscience Lab	Intermediate Level Courses	Advanced	\$10.00
	420103	Advanced Agriscience	Intermediate Level Courses	Advanced	\$10.00
	420078	Advanced Agriscience Lab	Intermediate Level Courses	Advanced	\$10.00
Program	Course Number	Course Name	Prerequisites	Student Level	Fees
_	500011	Hospitality and Tourism	None	Beginner	\$10.00
	500012		None	Beginner	\$10.00
	500015	Event Planning	None	Beginner	\$10.00
	500041	CTE Lab in Hospitality	None	Beginner	\$10.00
	510008	- '	None	Beginner	\$10.00
	510000	Endepreneursing in FACS	rone	Beginner	\$10.00
	500012	Culinary Arts 1	Beginner Level Courses	Intermediate	\$10.00
	500012		Beginner Level Courses	Intermediate	\$10.00
	500014		Beginner Level Courses	Intermediate	\$10.00
	500041	CTE Lab in Hospitality	Beginner Level Courses	Intermediate	\$10.00
	500013	Culinary Arts 2	Intermediate Level Courses	Advanced	\$10.00
	500041	CTE Lab in Hospitality	Intermediate Level Courses	Advanced	\$10.00
	500040	Career Pathway Project	Intermediate Level Courses	Advanced	\$10.00
	500041	CTE Lab in Hospitality		Advanced	¢10.00
Program		CTE Lab in Hospitanty	Intermediate Level Courses	Advanced	\$10.00
1 1 og i aini	Course Number	Course Name	Prerequisites	Student Level	Fees
Law		Course Name			
Law Enforcement	Course Number	Course Name Principles of Public Service	Prerequisites	Student Level	Fees
Law Enforcement	Course Number 530004	Course Name Principles of Public Service Principles of Public Service Lab	Prerequisites Must be in 11 th or 12 th Grade	Student Level Beginner	Fees \$10.00
Law Enforcement	Course Number 530004 530025	Course Name Principles of Public Service Principles of Public Service Lab Police Patrol	Prerequisites Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade	Student Level Beginner Beginner	Fees \$10.00
Law Enforcement	Course Number 530004 530025 530023	Course Name Principles of Public Service Principles of Public Service Lab Police Patrol	Prerequisites Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade	Student Level Beginner Beginner Beginner	\$10.00 \$10.00 \$10.00
Law Enforcement	Course Number 530004 530025 530023	Principles of Public Service Principles of Public Service Lab Police Patrol Police Patrol Lab	Prerequisites Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade	Student Level Beginner Beginner Beginner	\$10.00 \$10.00 \$10.00
Law Enforcement	Course Number 530004 530025 530023 530025	Course Name Principles of Public Service Principles of Public Service Lab Police Patrol Police Patrol Lab Introduction to Criminal Justice	Prerequisites Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade	Student Level Beginner Beginner Beginner Beginner	Fees \$10.00 \$10.00 \$10.00
Law Enforcement	Course Number 530004 530025 530023 530025	Course Name Principles of Public Service Principles of Public Service Lab Police Patrol Police Patrol Lab Introduction to Criminal Justice	Prerequisites Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Beginner Level Courses Beginner Level Courses	Student Level Beginner Beginner Beginner Beginner Advanced	Fees \$10.00 \$10.00 \$10.00 \$10.00 \$10.00
Law Enforcement	Course Number 530004 530025 530023 530025 410028 530025	Course Name Principles of Public Service Principles of Public Service Lab Police Patrol Police Patrol Lab Introduction to Criminal Justice Introduction to Criminal Justice Lab Introduction to Law and The American Legal System	Prerequisites Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Beginner Level Courses Beginner Level Courses	Student Level Beginner Beginner Beginner Beginner Advanced Advanced	\$10.00 \$10.00 \$10.00 \$10.00 \$10.00
Law Enforcement	Course Number 530004 530025 530023 530025 410028 530025 530021	Course Name Principles of Public Service Principles of Public Service Lab Police Patrol Police Patrol Lab Introduction to Criminal Justice Introduction to Criminal Justice Lab Introduction to Law and The American Legal System	Prerequisites Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Beginner Level Courses Beginner Level Courses Beginner Level Courses	Student Level Beginner Beginner Beginner Beginner Advanced Advanced Advanced	\$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00
Law Enforcement	Course Number 530004 530025 530023 530025 410028 530025 530021 530024	Principles of Public Service Principles of Public Service Lab Police Patrol Police Patrol Lab Introduction to Criminal Justice Introduction to Criminal Justice Lab Introduction to Law and The American Legal System Career Pathway Project	Prerequisites Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Beginner Level Courses Beginner Level Courses Beginner Level Courses Beginner Level Courses	Beginner Beginner Beginner Beginner Advanced Advanced Advanced Advanced	\$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00
Enforcement Program Medical Academy	Course Number 530004 530025 530023 530025 410028 530025 530021 530024 Course Number	Course Name Principles of Public Service Principles of Public Service Lab Police Patrol Police Patrol Lab Introduction to Criminal Justice Introduction to Criminal Justice Lab Introduction to Law and The American Legal System Career Pathway Project Course Name Foundations of Health Science	Prerequisites Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Beginner Level Courses Beginner Level Courses Beginner Level Courses Prerequisites	Student Level Beginner Beginner Beginner Beginner Advanced Advanced Advanced Advanced Student Level	\$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00
Law Enforcement Program Medical Academy	Course Number 530004 530005 530023 530025 410028 530025 530021 530024 Course Number 490007	Course Name Principles of Public Service Principles of Public Service Lab Police Patrol Police Patrol Lab Introduction to Criminal Justice Introduction to Criminal Justice Lab Introduction to Law and The American Legal System Career Pathway Project Course Name Foundations of Health Science Human Body Structures and Functions	Prerequisites Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Beginner Level Courses Beginner Level Courses Beginner Level Courses Prerequisites None	Beginner Beginner Beginner Beginner Advanced Advanced Advanced Advanced Student Level Beginner	\$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00
Enforcement Program Medical Academy	Course Number 530004 530025 530023 530025 410028 530025 530021 530024 Course Number 490007	Principles of Public Service Principles of Public Service Lab Police Patrol Police Patrol Lab Introduction to Criminal Justice Introduction to Criminal Justice Lab Introduction to Law and The American Legal System Career Pathway Project Course Name Foundations of Health Science Human Body Structures and Functions Human Body Structures and Functions Lab	Prerequisites Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Must be in 11 th or 12 th Grade Beginner Level Courses Beginner Level Courses Beginner Level Courses Prerequisites None	Student Level Beginner Beginner Beginner Beginner Advanced Advanced Advanced Advanced Student Level Beginner Beginner	\$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00 \$10.00

	490021	Health Promotion and Wellness (1/2 Credit)	Beginner Level Courses	Intermediate	\$10.00	
	410012 Family Wellness (½ Credit) 410023 Therapeutic Services		Beginner Level Courses	Intermediate	\$10.00	
			Beginner Level Courses	Intermediate	\$10.00	
	490049	Therapeutic Services Lab	Beginner Level Courses	Intermediate	\$10.00	
	490024	Emergency Services	Beginner Level Courses	Intermediate	\$10.00	
	490027	Patient Care Technician	Beginner Course Work, 12th Grade, and Instructor Approval	Advanced	\$10.00	
	490013	Health Sciences Internship (1 Credit)	Beginner Course Work, 12th Grade, and Instructor Approval	Advanced	\$10.00	
	490014	Health Science Internship (2 Credits)	Beginner Course Work, 12th Grade, and Instructor Approval	Advanced	\$10.00	
Program	Course Number	Course Name	Prerequisites	Student Level	Fees	
STEM:	560011	Foundations of Engineering	None	Beginner	\$10.00	
Engineering/ Robotics	560118	Foundations of Engineering Lab	None	Beginner	\$10.00	
	560012	Engineering Applications	None	Beginner	\$10.00	
	560118	Introduction to Robotics Lab	None	Beginner	\$10.00	
	540031	Introduction to Robotics	Beginner Level Courses	Advanced	\$10.00	
	340031		•			
	560118	Engineering Applications Lab	Beginner Level Courses	Advanced	\$10.00	
			Beginner Level Courses Beginner Level Courses	Advanced Advanced	\$10.00 \$10.00	

Career Technical Dual Enrollment Programs through Calhoun Community College

Program	ogram Course Number Course Name		Semester/Year Offered	Credit Hours	Fee	
Automotive	ASE 101	Fundamentals of Automotive Technology	To Be Determined	3.0	N/A	
Services	ASE 112	Electrical Fundamentals	To Be Determined	3.0	N/A	
	ASE 121	Braking Systems	To Be Determined	3.0	N/A	
	ASE 122	Steering and Suspension	To Be Determined	3.0	N/A	
	ASE 130	Drivetrain and Axels	To Be Determined	3.0	N/A	
	ASE 162	Electrical and Electronic Systems	To Be Determined	3.0	N/A	
	ASE 212	Advanced Electrical and Electronic Systems	To Be Determined	3.0	N/A	
	ASE 133	Motor Vehicle Air Conditioning	To Be Determined	3.0	N/A	
Program	Course Number	Course Name	Semester/Year Offered	Credit Hours	Fee	
Precision ADM 111 Machining MTT 107 MTT 121	ADM 111	Manufacturing Safety Practices	To Be Determined	3.0	N/A	
	MTT 107	Machining Calculations	To Be Determined	3.0	N/A	
	MTT 121	Print Reading	To Be Determined	3.0	N/A	
	MTT 138	Milling Lab	To Be Determined	3.0	N/A	
	MTT 147	Introduction to Machine Shop 1	To Be Determined	3.0	N/A	
	MTT 148	Introduction to Machine Shop 1 Lab	To Be Determined	3.0	N/A	
	MTT 149	Introduction to Machine Shop 2	To Be Determined	3.0	N/A	
	WIII 149	maroduction to tridemine shop 2				

	MTT 162 Precision Grinding		Precision Grinding To Be Determined		N/A
	MTT 163	Precision Grinding Lab	To Be Determined	3.0	N/A
Program	Course Number	Course Name	Semester/Year Offered	Credit Hours	Fee
Welding	ADM 111	Manufacturing Safety Practices	To Be Determined	3.0	N/A
	WDT 109	SMAW Fillet/PAC/CAC	To Be Determined	3.0	N/A
	WDT 110	Industrial Blueprint Reading	To Be Determined	3.0	N/A
	WDT 119	Gas Metal Arc / Flux Cored Arc Welding	To Be Determined	3.0	N/A
	WDT 124	Gas Metal Arc / Flux Cored Arc Welding Lab	To Be Determined	3.0	N/A
	WDT 125	SMAW Fillet/PAC/CAC Lab	To Be Determined	3.0	N/A
	WDT 228	Gas Tungsten Arc Welding	To Be Determined	3.0	N/A
	WDT 268	Gas Tungsten Arch Lab	To Be Determined	3.0	N/A

Dual Enrollment Eligibility:

Students must meet the following criteria to enroll in Calhoun Community College dual enrollment programs at the Madison County Career Technical Center.

- 1. Must be classified as a 10th, 11th, or 12th grade student.
- 2. Have a GPA of at least 2.5
- 3. Have written approval from Career Technical Center Administration.
- 4. Complete all required paperwork prior to the start of the fall semester.

Tuition Costs:

Scholarships are currently available through Calhoun Community College to cover tuition costs. Scholarship funds are contingent upon funding by the Alabama State Legislature and are not guaranteed.

Safety in Career/Technical Education Classes Policy

In order to ensure the safety of students and personnel in Career/Technical education classes, all laws, regulations, and guidelines established by local, state, and federal agencies shall be followed.

Teachers in career/technical classes shall establish safe working conditions and shall promote the development of safety awareness and safe work habits by students. Safety procedures and safe work habits shall be taught and tested in all career/technical classes as specified in the Alabama Course of Study for each content area.

A safety plan shall be posted in each career/technical classroom and shall include methods for encouraging safe procedures in the following areas:

- Continuous supervision of students in the classroom, laboratory, and/or shop environment.
- Ensuring that protection devices are worn by students when appropriate.
- Safe storage of toxic, flammable, or hazardous materials.
- Safe use of electrical devices and avoiding electrical hazards.
- Safety demonstrations, safety instruction, and testing for safety knowledge.
- Periodic inspection of materials, equipment, and tools to ensure safe us

Live Work in Career Technical Education Classes

A. Definition

Students do "Live Work" as part of their training program. Such work includes service, repair, or production by students.

B. Relationship to Training

Live Work will be conducted when, in the opinion of the instructor, the training program requires such projects for students to acquire occupational skills leading to employment. Live Work will be assigned to individual students by the instructor(s) as part of the student's training program and will conform to the standards established by the Alabama State Board of Education. Live Work will be scheduled for individuals or groups of students to coincide as nearly as possible with the instructional unit with which the Live Work is associated. Live Work shall be accepted in terms of its usefulness

and need in the training program rather than for production and/or accommodation.

C. Administration

Administration and control of Live Work shall reside with the Madison County Technical Center Manager or designee. All Live Work must be approved by the manager or designee and conducted in accordance with these and other policies issued by the Madison County Board of Education, as the need arises. The Career Technical manager shall be responsible for the determination and collection of all charges and maintenance of appropriate records.

D. Eligible Live Work Recipients

Live Work will be performed on specific projects for specific individuals and organizations. The scope and extent of each project will be well defined and documented before acceptance.

Live Work projects can be conducted on priority basis for:

- 1. Students:
- 2. Those persons directly connected with education;
- 3. Other tax support programs, institutions, and charitable organizations;
- 4. Other individuals and organizations, if:
 - a. Such Live Work is not designed for competition with private enterprises,
 - b. The circumstances involved are unusual and justify the acceptance of the Live Work project, and
 - c. The instructor can justify why the Live Work is necessary for the training program.

E. Release of School Liability

The person, program institution, or organization for which Live Work is done shall:

- 1. Assume all responsibility for the results of the work being done by students.
- 2. Bear all actual cost of materials and parts involved.
- 3. Pay a service charge according to the schedule as prescribed by the section on service charges and established by the Career Technical manager to cover indirect expenses.

F. Service Charges for Live Work

The total charges for Live Work will be as follows:

- 1. Actual cost of parts and/or materials, plus 20% charge.
- 2. For projects that do not involve cost of parts and/or materials, a service charge is to be collected at the discretion of the Career Technical Administrator. (Students & faculty may be excluded from a service charge.)

G. Method of Managing Live Work

Instructors who collect money for services provided by students or products grown or manufactured at the school will receipt money as specified by each local school bookkeeper according to school accounting practices. Instructors of classes that design, build or repair items will complete a work order for each project. All vehicles worked on must have a completed industry-type work order attached to or on the vehicle. Upon completion of the project, a completed work order with all work performed and parts used will be submitted to the bookkeeper with payment for services.

H. Live Work Accounts

Monies will be collected for Live Work projects in the main office, receipted, and spent in the areas performing the work. When the accounts have accumulated money in excess of \$5,000.00, the Career Technical manager, with the the approval of the Superintendent of Madison County Schools, may transfer these excess monies to the local school's General Fund account to purchase needed equipment for other instructional areas.

Cooperative Education School Regulations

- 1. Student acknowledges that the primary purpose of work-based learning is educational and, therefore, agrees to abide by policies of the Cooperative Education program and decision of the teacher-coordinator, including those regarding specific job placements and assignments made without regard to specific pay rate, schedule, or similar variables.
- 2. Student acknowledges that the school, through the teacher-coordinator, is acting as an intermediary between employer and student and that the teacher-coordinator has a legitimate right to know and a significant role in determining the outcome of any employment issues including placement, termination, scheduling, assignments, and all other aspects of

employment.

- 3. Cooperative Education students who fail to perform satisfactorily in all subject areas during any grading period may be placed on probation. Students who fail to improve may be asked to resign from his/her job.
- 4. A student suspended from school or placed in A.A.P. is placed on probation. On the second offense, he/she may be dropped from the Cooperative Education program.
- 5. A student may be placed on probation after five (5) consecutive absences. On the second offense, the student may be dropped from the program except in cases of illness of self or family members or death of immediate family member.
- 6. A student losing his/her training station due to any action deemed unacceptable by the school and teacher/coordinator will be dropped from the program with a loss of all credit.
- 7.A student whose job is terminated for any reason is to report to the teacher-coordinator immediately. Failure to do so results in probation and possibly being dropped from the program.
- 8. A student not attending regular school classes and/or the Cooperative Education class cannot work at the training station on the day(s) he/she is absent.
- 9. In case of absence, the student is required to call the teacher-coordinator and his/her employer before class or working period.
- 10. Friends or family are not to visit the student on the job.
- 11. A student is to be on time at school as well as on the job.
- 12. Parents should understand the student's responsibility to the training station and not interfere with the performance of his/her duties.
- 13. Business rules for dress and personal hygiene will be observed.
- 14. Since training is the primary objective, a student is expected to remain with the training station to which he/she is assigned. Students may resign or change jobs only with the express written permission of the teacher-coordinator. A student changing a job without written permission is subject to being dropped from Cooperative Education.
- 15. The student organization is an integral part of a student's Career/Technical Education program. Therefore, all students are expected to participate in and actively support the Career/Technical Education student organization that relates to their career objective.
- 16. When Cooperative Education students honor their employers with an employer-employee banquet, reception, etc., all students are expected to attend with their employers as their guests.
- 17. Students are placed on the job to train and are under the supervision of both the teacher-coordinator and business supervisor/mentor where they are employed.
- 18. Students must abide by all school rules and regulations for other students and consider themselves under the jurisdiction of the school while in the training station.
- 19. Transportation to and from the work site is the responsibility of the student. Transportation problems do not justify absence from work.
- 20. Students will leave the campus immediately following the last scheduled class. If for any reason a student needs to remain on campus, permission must be obtained from the teacher-coordinator.

Career Technical Education Fee Schedule

The following fees are consumable materials fees for each program listed:

School	Program Program	Fees
Buckhorn High School	General Agriscience	\$25.00
	Business Management	\$20.00
	Food, Wellness, and Dietetics	\$30.00
	Fashion	\$20.00
	Army JROTC	\$25.00
	Project Lead The Way - Biomedical	\$40.00
	Project Lead The Way - Engineering	\$40.00
Hazel Green High School	General Agriscience	\$25.00
Timber Green Tingh Sensor	Cybersecurity	\$20.00
	Family Studies and Community Services	\$30.00
	Health Science	\$40.00
	Culinary Arts	\$40.00
	Naval JROTC	\$25.00
	STEM – Engineering	\$40.00
	Marketing	\$20.00
Medican County High Cohool	Agri-Construction	\$25.00
Madison County High School	Business Management	\$20.00
	Family and Consumer Science	\$30.00
	Army JROTC	\$25.00
New Hope High School	General Agriscience	\$25.00
	Family Studies and Community Services	\$30.00
Sparkman High School	General Agriscience	\$25.00
Sparkman riigii School	Business Management	\$20.00
	Food, Wellness, and Dietetics	\$30.00
	Health Science	\$40.00
	Army JROTC	\$25.00
	Commercial Photography	\$40.00
	STEM – Engineering	\$40.00
Career Technical Center	Automotivo Collinion Pomoin	\$20.00 per semester
Carcer recinical Center	Automotive Collision Repair Automotive Services	\$20.00 per semester \$20.00 per semester
	Cosmetology	\$20.00 per semester
	Construction Academy Health Sciences	\$20.00 per semester \$20.00 per semester
		-
	Horticulture Hospitality	\$20.00 per semester \$20.00 per semester
	Law Enforcement	\$20.00 per semester
	STEM – Engineering	\$20.00 per semester
	Precision Machining	\$20.00 per semester
	Welding Welding	\$20.00 per semester
	Welding	\$20.00 per semester

Car

Career Technical Education Program Specific Fees

These costs are estimated and cannot be waived Health Science (HGHS, MCCTC, and SHS): Fundamentals Course: Workbook Fee (\$65), CPR Mask (\$12) HOSA Dues (\$25) ☐ Health Science Internship 1&2: Malpractice Insurance (\$16 annually), Scrubs (\$30), PPD Skin Test & Drug Screen (at Cost Annually) **Cosmetology (Career Technical Center):** Cosmetology Supplies (Shears, Apron, Mannequin) - \$40.00 **Welding (Career Technical Center):** Students Must Purchase the following Personal Protective Equipment: ■ Welding Helmet ☐ Welding Gloves ■ Welding Goggles □ Nonflammable protective jacket ☐ Boots that cover ankles **Photography (SHS):** ☐ Introduction to Commercial Photography: Must have a 35 mm FILM manual; a SLR camera, such as a Canon Rebel, Canon AE-1, Canon A-1, Pentax K1000, or Nikon FM10. ☐ Medium Format Photography: 35mm FILM manual SLR camera is required; a small point and shoot digital camera (does not have to be an SLR); 2 GB USB jump drive; a 1 GB Compact Flash Memory Card to use the school digital SLR cameras and a memory card reader. Students may buy their own digital SLR for the class, but it is not required. Large Format Photography: 35mm FILM manual SLR camera is required; 2 GB USB jump drive; a 1 GB Compact Flash Memory Card to use the school digital SLR cameras and a memory card reader. Students may buy their own digital SLR for the class, but it is not required.

APPENDIX

- Local School Fee Schedule
- Alabama College and Career Ready Assessment System Timeline for Implementation (Grades 9-12)
- Credit Recovery Program Guidelines
- Credit Recovery Student Registration form
- Credit Advancement Request Form
- Dual Enrollment Student Registration form

Madison County High Schools and the Career Technical Center FEE SCHEDULE

No fees can be charged for courses required for graduation. Students that qualify for the free/reduced lunch program may apply to have fees waived. Waiver forms are available in each high school office. Fee due dates are determined by the local school. (Contact your local school or the Career Technical Center for the exact due dates).

(See pages 77-79 for Fee Schedule for Career Technical Center Courses)

Visual Arts Courses	\$25.00 per course
Instrumental/Band Courses	\$50.00 per course
Computer Science Courses	\$20.00 per course
Vocal Courses	\$25.00 per course
Theatre Courses	\$25.00 per course
Drivers Education	\$60.00 per course
Physical Education Courses (beginning with a student's 2 nd PE course)	\$10.00 per course
Mass Media	\$40.00 per course
Ceramics	\$30.00 per course

OTHER COSTS (*These costs are subject to change)

^{*}Dual Enrollment Courses (set by the cooperating college): TBD by College

Alabama College and Car	Alabama College and Career Ready Assessment System Timeline for Implementation				
	(Grades 9-12)				
Grades 10-12					
School Year	College- and Career-Ready Assessments				
2020-2021	Pre-ACT (Grade 10)				
2020-2021	The ACT Plus Writing (Grade 11)				
	ACT WorkKeys (Grade 12)				

^{*}AP Courses (set by the College Board): \$94 (for Exam)

MADISON COUNTY SCHOOLS

Credit Recovery Program Guidelines

In accordance with the Alabama State Department of Education guidelines, Madison County Schools will offer students who have received failing grades in many core courses that are required for graduation an opportunity to recover the lost credit through a standards-based approach that will target specific knowledge and skill deficits instead of requiring the student to repeat the entire course. Students must meet eligibility requirements to apply, and the credit recovery program must be operated under the guidelines established by this document.

Student Eligibility, Admission, and Removal

Credit recovery study is based on deficiencies rather than a repeat of the entire course. Students are required to have earned a **minimum baseline average of 40 or above** (on a 100-point scale), or its equivalent on a locally adopted grading scale in order to participate in Credit Recovery. Students not meeting this minimum requirement must repeat the entire course.

Students must complete an application to request placement in a credit recovery program. The student and parent/guardian must sign the application to consent to placement in the program and to acknowledge agreement with the terms of admission and program requirements.

Attendance is required. Students, who violate the Madison County Schools Board of Education policy for absences, will be dismissed from the program. (Tardies and checkouts will count as missed time.)

Madison County Schools Code of Conduct will be in effect during the credit recovery program. Students may be removed from a credit recovery program without credit at the discretion of the administrator supervising the program for circumstances involving serious or repeated misbehavior, failure to adhere to program attendance requirements, or failure to make adequate progress towards meeting remediation requirements.

Students who do not qualify for credit recovery or cannot complete a credit recovery program under these guidelines will be required to repeat the failed course covering all applicable standards.

Credit Recovery Program Authorization and Operation

The credit recovery program will be supervised by an administrator, will include teachers certified in secondary education, and will be open to all eligible students in Madison County Schools. Since the Credit Recovery Program may operate during the regular school year and during regular school hours, participating students may not be concurrently enrolled in a course, which is earning its own credit while attempting to recover credit in other courses.

The Credit Recovery Program offerings may be limited by the availability of space, teachers, or appropriate computer-based content for specific courses. There is no guarantee that all core courses required for graduation will be served through a credit recovery program.

Instructional Content and Curriculum

Instruction will be delivered through computer-based instructional software and may include targeted instruction supervised and managed by a teacher certified in secondary education. The Credit Recovery teacher will receive training pertaining to effective course organization and the operational management of the applicable computer-based instructional software.

An administrator must sign the registration form verifying that the student needs to recover credit for specific courses.

An individual student plan will be developed by the credit recovery teacher based on skill-specific diagnostic tools, which are offered by the computer-based instructional software. The student must complete the identified modules for the designated course and pass each module with a minimum of sixty percent (60%).

Students will use computer-based instructional software for remediation of Alabama State Course of Study objectives for previously failed core courses. Students will receive instruction on the use of programs and be monitored and provided assistance by approved certified personnel.

The student must complete his/her individual remediation plan within the published operating dates and hours of the credit recovery program. Students may attempt to recover multiple credits, but one credit must be completed before attempting the next.

Students will be released from the credit recovery program upon successful completion of individual remediation plans regardless of the number of hours of instruction.

Grades and Credits

Students who complete the remediation plan by demonstrating minimal proficiency in all required standards will receive a grade based on the conversion chart below:

Credit Recovery Grading Criteria				
Credit Recovery Grade	Credit Recovery Grade Placed on Transcript			
90-100	70%			
80-89	67%			
70-79	65%			
60-69	60%			
<59	F (failure)			

The grade is notated with a CR on official transcripts. The original failing grade will not be calculated in the student's grade point average, but will remain on the student's transcript.

The National Collegiate Athletic Association (NCAA) does not recognize Credit Recovery for course credit.

For students who fail to complete the remediation plan by demonstrating minimal proficiency in all required standards, there will be no grade change and no recovered credit for the failed course.

The students' progression throughout the duration of the class will be monitored by the administrator supervising the credit recovery program.



MADISON COUNTY SCHOOLS Credit Recovery STUDENT REGISTRATION FORM

(Please Print)

Student Name:			Grade Level:
First	Middle	Last	·
Name of course student	t will be recover	ing:	
********	******	*****	***************
Step #1: Read informa eligibility/guidelines/pr	-		ecovery program's
Step #2: Both the stude	nt and parent n	nust read and sig	gn below.
	xpectations/proc		Recovery Program. I have received information edit recovery program, and I agree to abide by all
Student's Signature:			
	dismissed from t	he program and v	lations/expectations/procedures of the credit recovery will lose the opportunity to regain the lost credit
Parent Signature:			
Step #3: Return this co	mpleted and sig	ned form to the	counseling office.

For Counselor/Adminis	stration Use Onl	ly <u>PLEASE DO</u>	NOT WRITE BELOW
Did the student have a 40 av Yes No	verage or higher in	the course being re	covered?
Did the student receive a co	py of the Credit Re	covery Program gu	nidelines?
Signature of Counselor:			



MADISON COUNTY SCHOOLS Credit Advancement STUDENT REGISTRATION FORM

I,	, would like to request the opportunity to obtain credit for
(Student name)	
	through Credit Advancement.
(Name of course)	tinough ofean ravancement.
counselor has documented my aboassessments of achievement. I reather course requested to be eligible exam, I have the option of accepta	ion of my former teachers of the subject listed above, and my high school ove-average ability through a review of my performance on state and national dize that I must obtain a score of 90 or above on the comprehensive exam for the for Credit Advancement. After receiving my score on the comprehensive ing the grade or pursuing the course through traditional means. Should I accept the calculation of my Grade Point Average.
Student Signature	Date
Parent/Guardian Signature	Date
Counselor Signature	Date Attached Documentation
Teacher Signature	Date Attached Documentation
Principal Signature	Date
Superintendent/Designee Signature	Date



MADISON COUNTY SCHOOLS Dual Enrollment STUDENT REGISTRATION FORM

Dual Enrollment affords a student the opportunity to enroll in a postsecondary institution while attending high school for the purpose of earning credits toward a high school diploma and/or a post-secondary degree. A student must meet the following requirements to be eligible for participation.

- 1. Must have completed all required courses for grades 9 and 10.
- 2. Must have a "B" average in completed high school courses.
- 3. Must be able to pay tuition.
- 4. Must provide own transportation.

Student Name:	High School	ol
Student Grade Level:	Student GPA:	Student ACT:
Approved DE Course (College Course Name & Prefix)	High School Course Replaced (Name & State Number)	Semester (Fall/Spring & Year)
term to my high school. This release is shall remain in effect until I provide w	counter signed by my parent or legal guaritten notice to discontinue the release. I	ollege/University) to release my academic record each ardian if I am less than 18 years of age. This release understand that I am subject to the Federal Education
Rights and Privacy Act of 1974 (FERF Student Signature:		Date:
Parent Signature:		Date:
	ed above at the following Dual Enrollmen	ther enrollment criteria for Dual Enrollment and is grantent provider:
Counselor's Signature:		Date:
Principal's Signature (Or Designee)		Date:
Superintendent Signature (or Design	nee)	Date: