2020 - 2021 Secondary Management of Curriculum Guide

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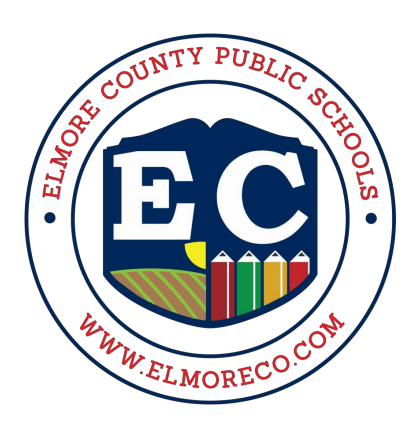


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ACADEMIC GUIDELINES

GRADING SCALE

Α	100 – 90
В	89 – 80
С	79 – 70
D	69 – 60
F	59 & below

GRADEBOOKS/INOW/POWERSCHOOL

- Teachers are required to maintain a computer grade book using the county-adopted software, INOW/PowerSchool. Teachers must enter grades at least once per week.
- Teachers MUST identify the standard assessed and date administered for every assignment. Standard reports will be used for standards recovery and RtI.
- Only board employees, student interns under the supervision of their cooperating teacher, and long-term substitutes may use INOW/PowerSchool.
- Teachers will follow established policy regarding student confidentiality and should provide parents with grades for their child only.
- All grades entered in INOW/PowerSchool should accurately match grades recorded on student papers, rubrics, or spreadsheets.
- Teachers should enter a "0" in INOW/PowerSchool for assignments not completed. Once the
 assignment has been completed, the teacher will update the grade in the INOW/PowerSchool
 grading system.
- Classes designated with an "aide" descriptor will count as a credit in all schools.

GRADING

- At the beginning of the course, teachers will provide students with a course syllabus, which will contain, at a minimum:
 - o course content
 - o course requirements
 - o grading system being used: points or average
- It is expected that teachers will post quarterly requirements on their website to facilitate communication with parents. These items may be pulled from the required syllabus.
- Teachers must enter grades in the county-approved gradebook program at least once per week. Teachers must have at least 4 daily grades and 2 test grades entered into INOW/PowerSchool when mid-term progress reports are sent home.
- **Grades must be based upon academic mastery**. No grades may be given for school supplies, canned goods, signed forms, signed papers, etc. Note: **This list is not exhaustive**.
- **Open-book tests are not permitted**. Students must master course content in order to be successful on accountability assessments.
- Four to six (4-6) TEST grades and a minimum of eight (8) DAILY grades must be given each quarter
- Any assignment entered as a grade in the gradebook should have at least 10 items or a minimum of 8-10 multiple steps.

- No extra credit may be assigned or given. Therefore, the gradebook should not have any red cells.
- Assessments measuring student mastery of Alabama Course of Study Standards will be given to all students.
- If study guides are necessary, an outline form must be used. No fill-in-the-blank questions may be used that replicates the test.
- Grades obtained from computer programs, Smart Response Systems (or the like), rubrics, or means other than students' papers will be documented by the teacher and kept on file.
- End-of-term exams should assess knowledge of standards taught and assessed on unit and/or chapter tests.
- All grades entered in INOW/PowerSchool should accurately match grades recorded on student papers, rubrics, or spreadsheets.
- Answer documents, rubrics, and assignments counted as grades may be sent home for
 parental inspection but must be returned and filed for documentation. At any point, parents
 may make an appointment to view their child's work upon request.
 - o For documentation purposes to validate grades, all student papers should be retained for one academic year, as directed by the State Records Commission/Local Government Records Commission. (Local Boards of Education Functional Analysis & Records Disposition Authority, April 23, 2014, p. 36.) (For example, the 2018-2019 school year documentation must be retained until the end of the first quarter for the 2020-2021 school year.)
 - o To ensure student privacy, all documentation, including, but not limited to, rubrics, test papers and answer documents, must be filed in individual student folders.
 - Student papers may be taken temporarily from the school to be graded. However, all student work must be retained by Elmore County Public Schools and may not be filed or stored off the premises. At the conclusion of employment or transfer of a teacher or employee, student files must be retained at the school.
 - Students, student volunteers, student workers, or parent volunteers may not file and/or return graded papers to students that have been recorded. According to FERPA (Family Educational Rights and Privacy Act), papers that are received and recorded by the instructor become "education records."
 - Peer-grading used as an instructional method is not included in this regulation. As stated in <u>Owasso Indep. Sch. Dist. No. I-011 v. Falvo</u>, 534 U.S. 426 (2002) even though peer- grading results in students finding out each other's grades, the U.S. Supreme Court ruled,
 - ...that this practice does not violate FERPA because grades on students' papers are not "maintained" under the definition of "education records" and, therefore, would not be covered under FERPA at least until the teacher has collected and recorded them in the teacher's grade book...
 - http://www2.ed.gov/policy/gen/guid/fpco/pdf/ht12-17-08-att.pdf
- In addition to tests, which measure student mastery of standards, the quarter grade may include the following:
 - o homework (no more than 10%)
 - o daily grades
 - o quizzes
 - o writing assessments
 - o projects
 - o presentations
 - o group activities, etc.

- Administrators will periodically review teachers' gradebooks and/or student documentation to ensure compliance.
- Teachers must keep in mind the number of courses students take, as well as, overall course requirements when scheduling classroom tests. Schools may create a testing schedule that requires tests in each subject to be given on specified days to prevent students from having an excessive number of tests on one day.
- Long-term projects, research papers, reading activities, journals, and other extended graded activities will not be assigned during dates set as holidays. It is expected and imperative that all students have access to their teacher's guidance and assistance to complete major assignments. This includes Advanced Placement, honors/advanced courses, and standard courses.
- High School tests and principal-designee-approved projects must be categorized as 60% of the student's grade for high school courses. High school daily grades must be categorized as 35% of the student's grade if the course has a benchmark assessment. If there is not a benchmark assessment, daily grades must be categorized as 40% of the grade. In courses with benchmark assessments, the grade must be categorized as 5% of the overall grade. (Algebra I and Career Prep A are high school courses)
- Four to six (4-6) TEST grades and a minimum of eight (8) DAILY grades must be given each quarter. In grades 9-12, benchmarks may count as one of the test grades but will be entered in INOW/PowerSchool in a separate category with a weight of 5%.
- Grades 9-12: 60% Test grades and 35% Daily grades (courses with benchmarks) 40% (courses without benchmarks)
- Physical Education Grading
 - o All students in grades 9-12 will receive a numerical grade. Nine-week grades will be categorized as follows: 50%- dress 50%- participation

GRADING REQUIREMENTS/CATEGORIES

Courses with a Benchmark	Courses without a Benchmark
Assessment	Assessment
 60% test (4-6 grades) 35% daily (minimum of 8 grades) 5% Benchmark assessment 	60% test (4-6 grades)40% daily (minimum of 8 grades)

The dates listed below designate the testing window for benchmark assessments. Each school will create their benchmark test schedule within this window.

BENCHMARK ASSESSMENT SCHEDULE*

Traditional Schedule		Block Schedule	
		Semester 1	Semester 2
Quarter 1: Sept 28-Oct 9, 2020	Quarter 1	Sept 9-15, 2020	Feb 1-5, 2021
Quarter 2: Nov 30-Dec 11, 2020	Quarter 2	Oct 5-9, 2020	Mar 8-12, 2021
Quarter 3: March 1-12, 2021	Quarter 3	Nov 4-10, 2020	Apr 19-23, 2021
Quarter 4: May 4-18, 2021	Quarter 4	Dec 7-11, 2020	May 11-18, 2021

^{*}Dates are subject to change.

PROGRESS REPORTS/REPORT CARDS

• All students will receive a progress report generated by the school office four times per school year. The dates for progress reports for the 2020-2021 school year are as follows:

Progress Reports*		
Traditional & Block Schedule		
Week of September 8, 2020		
Week of November 9, 2020		
Week of February 8, 2021		
Week of April 19, 2021		

^{*} Dates are subject to change.

- Parents are encouraged to utilize the INOW/PowerSchool Parent Portal to monitor their child's progress with greater frequency.
- Parents may request in writing or by telephone a detailed weekly progress report showing all graded assignments. The school office will notify the teacher that such a report has been requested and then provide weekly a Comprehensive Progress Report for the student. The requested progress report should be signed by the parent or guardian and returned to the teacher. REMINDER: A signed, returned progress report may not be used as a grade.
- Student report cards will be generated by each school using INOW/PowerSchool software and issued to all students after the end of each grading period. The dates for report cards for the 2020-2021 school year are:

Report Cards*		
Traditional Schedule & Block Schedule		
	October 22, 2020	
	January 7, 2021	
	March 18, 2021	
	May 24, 2021	

^{*}Dates are subject to change.

• The INOW/PowerSchool Parent Portal is a program that allows parents to review information related to grades, attendance, homework assignments, discipline records and other student data from the current year. Any information recorded in INOW/PowerSchool is immediately available for parent viewing through parent portal.

ECAP ASSIGNMENTS AND GRADING

Students assigned to ECAP will complete their course work using the online LMS, *Edgenuity*. Classes have been created specifically for ECAP so that the program can best meet the instructional needs of the students and adequately align to the coursework in the regular classroom. Teachers will be provided with a handout detailing the classes to use and the process.

PROMOTION/RETENTION

- A student must pass their required and elective courses to obtain the credits necessary for graduation. Students' promotion to the next grade will be dependent on the number of credits they have earned, as follows:
 - o Promotion to 10th grade requires at least 5 credits
 - o Promotion to 11th grade requires at least 12 credits
 - o Promotion to 12th grade requires at least 17 credits

SEMESTER EXAMINATIONS, EXEMPTION POLICY AND FINAL AVERAGES

- Students may be exempt for semester and non-state mandated end of course examinations if they meet the following criteria:
 - An "A" average with no more than two (2) excused absences
 - o A "B" average with no more than one (1) excused absence
 - o A "C" average with no absences
 - o Assignments completed fulfilling the blended attendance policy will not affect exemption status. Refer to pages 12-13 of the Elmore County Student Handbook & Code of Conduct.
- All high school courses, each quarter grading period counts 40% and the exam counts 20% of the semester average. The first semester and the second semester averages will be averaged to arrive at a final average for the course.
 - o Example:
 - 40% 1st quarter average
 - 40% 2nd quarter average
 - 20% semester exam
 - (1st semester avg + 2nd semester avg / 2 = final avg for the course.)
- For half-credit high school courses, such as Career Prep, Government, Economics, and others:
 - o 40% 1st quarter average
 - o 40% 2nd quarter average
 - o 20% final exam
 - o Course average
- Students who have skipped either a class period or a school day, been assigned to ISS/detention for five (5) or more days, been suspended, or been assigned to the Elmore County Alternative Program (ECAP) will forfeit the opportunity to exempt any semester examination regardless of grade average. Three unexcused tardies to a class will forfeit exemption status in that class.
- Please note: School authorized field trips, a college day (with proper documentation), and military absences (with proper documentation) do not count as absences towards exemptions.

SEMESTER AND FINAL EXAM SCHEDULE

Traditional Schedule	Block Schedule	
First Semester Exams	First Semester Exams	
 Midterms 	 Midterms 	
o Dec 15-17, 2020	o Week of Oct 5, 2020	
Make-up – Dec 18, 2020	o Make-up – Oct 9, 2020	
Second Semester Exams • Finals • Seniors – Week of May 10, 2021	 Finals Dec 15-17, 2020 Make-up - Dec 18, 2020 	
o Grades 9-11 – May 19-21, 2021	Second Semester Exams	
Make-up May 24, 2021	 Midterms 	
	o Week of Mar 8, 2021	
	o Make-up – Mar 12, 2021	
	• Finals	
	o Seniors - Week of May 10, 2021	
	o Grades 9-11 – May 19-21, 2021	
	o Make-up May 24, 2021	

- A copy of each semester exam and an answer key must be submitted to the principal at least one week prior to the scheduled date of administration.
- Dates are subject to change.

STANDARDS RECOVERY

The Elmore County Public School Standards Recovery Policy is based on the philosophy that grades should reflect student mastery of content standards and that individual students learn at different rates and in different ways. Teachers provide multiple opportunities to practice and to demonstrate learning with the belief that all students will meet or exceed standards. Below are our guidelines:

- Students will be given multiple opportunities to demonstrate standards mastery in each class.
- Multiple opportunities may be in the form of additional assessments given or retakes of specific assessments. Retesting standards must be in a different but equally challenging form. Theteacher working with the student will determine which is most appropriate for a given situation.
- When a large percentage of students are unable to successfully demonstrate mastery of content standards, the teacher will need to provide opportunities for reteaching and retesting for all those students.
- For individual students and/or small groups of students who did not demonstrate mastery of content standards, teachers may use Edgenuity with those students to provide reteaching and retesting of non-mastered standards.

TESTING PROCEDURES

- All students will be taught on grade level and tested on his/her grade level.
- Formative and summative assessments measuring student mastery of standards, will be given to all students.
 - Teachers are expected to actively monitor student engagement during tests, but not to coach, answer, or directly impact a response.
- Tests scores may not be scaled, dropped, combined with any other grades, or artificially inflated with classwork, homework, or extra credit activities.

ACADEMIC HONESTY

CHEATING

It is expected that all academic work completed by any student in the Elmore County School System will be his/her own work. Elmore County Schools will not tolerate cheating in any form. Students will not engage in any act of deception or falsification of work product. This includes, but is not limited to:

- Cheating by receiving unauthorized aid or assistance
- Giving or receiving an unfair advantage on any form of academic work to include use of electronic devices(s) to text/take pictures of/convey exams and/or answer sheets
- Possessing materials that invalidate any academic course work either during or prior to the work being assigned (test or course work).

Any student completing any academic work dishonestly will receive a zero for that assignment with no opportunity to make it up.

Students who provide information and/or commit cheating will be disciplined in accordance with Class 1 Offense AK (See Student Code of Conduct). The teacher will also contact the parents/guardians of the student and inform them of the student's actions. According to the EC Student Handbook, the policies regulating students enrolled in RAMP may differ from those stated here. Students who enter that program are subject to the rules and regulations agreed on upon entry.

PLAGIARISM

Teachers in all subject areas must inform and instruct students regarding plagiarism and the seriousness of the offense. Plagiarism of any assignment is considered a form of academic dishonesty and will result in the student receiving a zero with no opportunity to make up or redo work.

According to the *Merriam-Webster Online Dictionary*, to "plagiarize" means:

- to steal and pass off (the ideas or words of another) as one's own
- to use (another's production) without crediting the source
- to commit literary theft
- to present as new and original an idea or product derived from an existing source

All of the following are considered plagiarism:

- copying words or ideas from someone else without giving credit
- failing to put a quotation in quotation marks
- giving incorrect information about the source of a quotation
- changing words but copying the sentence structure of a source without giving credit
- copying words or ideas from a source that makes up the majority of your work, whether you give credit or not.

ADVANCED PLACEMENT

- Teachers must comply with the College Board's guidelines and procedures to ensure courses receive the Advanced Placement (AP) designation.
- Each student who elects to take an AP course will earn +1 quality point provided the student takes the AP Exam for that course in May. Students will receive an additional +.2 quality point if a qualifying score is received on the AP Exam.
- A student who successfully completes an AP course but who does not take the AP exam will earn +.2 quality points for the course just as any other advanced or honors course.
- Due to the level of rigor with AP classes, attendance is critical. Multiple consecutive absences could negatively impact a student's final grade.
- Attempts to assist students enrolled in AP classes who are assigned to ECAP will be made according to the
 coursework available in ACCESS or other on-line resources. However, students may not be able to
 continue coursework due to instructional limitations.
- It is expected that seniors taking AP classes will be monitored closely. Progress report scores and nine-week scores will be evaluated to determine if students who are seniors and are struggling in an AP class will remain in the class. Students taking the College Board AP exams may be exempt from taking a final exam. However, semester exams should be available for students not electing to take an AP exam for a course or for administration to students as the need arises.
- An AP exam score may not replace an existing grade for the course.
- All AP teachers must submit a syllabus for their course by the first day of class to the AP Coordinator on their campus.

ADVANCED PLACEMENT (AP) TEST SCHEDULE*

2020-2021

Week 1	8:00 am	12 noon	2:00 pm
Monday, May 3, 2021	United States Government & Politics	Physics C: Mechanics	Physics C: Electricity & Magnetism
Tuesday May 4, 2021	Calculus AB Calculus BC	German Language and Culture	
		Human Geography	
Wednesday, May 5, 2021	English Literature and Composition	Japanese Language and Culture	
		Physics 1: Algebra-Based	
Thursday, May 6, 2021	United States History	Art History	
		Computer Science A	
Friday, May 7, 2021	Chemistry	European History	
	Spanish Literature and Culture	Physics 2: Algebra-Based	
	coordinators to submit digita and Drawing students for phy	and Design, 3-D Art and Design, a l portfolios (by 8 p.m. ET) and to vsical portfolio assembly. ded students' completed digital	o gather 2-D Art and Design
Week 2	8:00 am	12 noon	2:00 pm
Monday, May 10, 2021	French Language and Culture	Macroeconomics	
	World History: Modern		
Tuesday May 11, 2021	Seminar	Latin	
	Spanish Language and Culture	Psychology	
Wednesday, May 12, 2021	English Language and	Microeconomics	
	Composition	Music Theory	
Thursday, May 13, 2021	Comparative Government and Politics	Statistics	
	Computer Science Principles		
Friday, May 14, 2021		Chinese Language and	
Italian Language and		Culture	
	Culture	Environmental Science	

^{*}Dates are subject to change.

ALABAMA CONTINUOUS IMPROVEMENT PLAN (ACIP)

All schools in Elmore County must complete an Alabama Continuous Improvement Plan (ACIP). The ACIP follows specific guidelines as outlined by the Alabama State Department of Education and will be composed using *Cognia*, a computer software program. All information included in the ACIPs will be aligned with the Elmore County Strategic Plan. However, schools may include additional goals addressing individual needs identified through a variety of data sources.

ALABAMA COURSE OF STUDY (ALCOS): COLLEGE AND CAREER READINESS STANDARDS (CCRS)

Each school offers a variety of Fine Arts, World Languages, Career and Technical Education courses and electives within core areas. To see offerings specific to an individual school, please refer to the Program of Study on the school website.

ALABAMA COURSES OF STUDY AND CONTENT FRAMEWORKS FOR CORE COURSES

Elmore County teachers worked collaboratively to determine the Power Standards and Underlying Standards to be addressed each quarter. Frameworks were developed to specifically identify the knowledge, skills, and understandings students must have to demonstrate mastery of the academic standards. Learning targets were also created to ensure that the quality of instruction and assessment aligns with the expectations of the content standards. The frameworks are loaded in the document folders in the Office 365 OneDrive group for each content area.

The following course descriptions are derived from the Alabama Courses of Study for the core content areas and provide a summary of the arrangement of the courses and some basic expectations for instruction and learning.

ENGLISH LANGUAGE ARTS

The goal of the Alabama English language arts curriculum is for all students to achieve English language literacy in order to be college and career ready. This is accomplished through a sequential, comprehensive curriculum that develops lifelong, critical thinkers who approach problem solving with confidence. The foundation of skills and knowledge in the 9-12 English language arts curriculum should prepare all students to function as highly skilled communicators for personal and academic needs in middle and high school as well as at the college and career level.

The English language arts curriculum for the twenty-first century includes the following strands that prepare students for their roles as citizens in a diverse society:

- reading literature
- reading informational text
- writing
- speaking and listening
- language

Addressing the individual learning needs of students can be accomplished by including a variety of instructional strategies such as

- developing student-centered lessons and activities
- projects, demonstrations, and collaborative learning groups
- conducting formal and informal assessments to provide continual feedback regarding student progress
- utilizing all available technology for both teacher and student use

Writing and editing skills are necessary in college and careers and must be refined as students develop.

- A command of formal English is demonstrated in both students' writing and speaking.
- They must come to appreciate that language is as much a matter of craft as of rules, and be able to choose words, syntax, and punctuation to express themselves and achieve particular functions and rhetorical effects.
- Students must integrate multiple sources of information to make informed decisions and solve problems. This requires that they evaluate the credibility and accuracy of each source and note discrepancies among data.
- They must have the flexibility, concentration, and fluency to produce high-quality, first-draft text under a tight deadline as well as the capacity to revisit and make improvements to a piece of writing over multiple drafts when circumstances encourage or require it.
- Students in grades 9-12 are required to complete a major writing assignment for a test grade each quarter. Major writing assignments will be graded using a rubric.

MATHEMATICS

Mathematics content is rigorous and aligned throughout the grades, thus providing students with the necessary steps to acquire the knowledge and skills for developing a strong foundation in mathematics.

CCSS Standards for Mathematical Practice

These standards describe varieties of expertise that mathematics educators at all levels should seek to develop in their students.

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning

NCTM principles

These principles reflect basic tenets fundamental to the design of a quality mathematics program that allows all students the opportunity to reach their mathematical potential.

- Equity
- Curriculum
- Teaching
- Learning
- Assessment
- Technology

9-12 Conceptual Categories: Providing organization for groups of related standards

- Number and Quantity
- Algebra
- Functions
- Modeling
- Geometry
- Statistics and Probability

SCIENCE

The goal of Alabama's K-12 science standards is the achievement of scientific and engineering literacy by all students. A scientifically literate person possesses the following:

- A foundation in scientific knowledge
- A technological understanding of problem solving
- The ability to design scientific solutions.

Alabama's curriculum is accomplished through a study of the three dimensions of science:

- Scientific and engineering practices a set of skills and tools used by students to investigate, construct models, design and build systems, and develop theories about the world in which they live. The Scientific Method will be taught during the first week of school and science experiments and projects are to be used to extend and enrich concepts taught.
- Crosscutting concepts -are unifying themes that link scientific and engineering ideas across all domains of science.
- Disciplinary, core ideas ideas in the four domains of Physical Sciences; Life Sciences; Earth and Space Sciences; and Engineering Technology, and Applications of Science are broad concepts that provide students with foundational knowledge.

Domains that form the organizational structure for the science:

- Earth and Space Sciences
- Physical Sciences
- Life Sciences
- Applications of Science through Technology, Engineering, and Mathematics

The four domains continue from seventh grade through high school with concepts increasing in depth and rigor as students focus on deeper understanding and application of content. Students, upon completion of the required science courses, will be informed science citizens and prepared college- and career-ready graduates. Having met the goal of attaining scientific and engineering literacy, these students will be able to achieve success in the global society of the twenty-first century and make meaningful contributions to a dynamic world.

Teachers will incorporate Standards for Literacy in History/Social Studies, Science, and Technical Subjects in the classroom instruction to include writing. This must be documented in lesson plans and writing assignments must be included as part of the overall quarterly average.

SOCIAL SCIENCE

To be responsible citizens in today's world, students need to be knowledgeable about the economic, geographic, historical, and political perspectives of the world and its people. Responsible citizens are informed and active citizens. They are aware of and participate in various levels of civic responsibility. Mastering standards included in the ALCOS provides all students in Grades 9-12 with essential knowledge regarding economics, geography, history, and civics and government. With this mastery, students develop an international perspective necessary for living wisely in a world that possesses limited resources and that is characterized by cultural diversity.

The course of study presents the academic content, concepts, and skills using the following strands:

geography

civics

Seventh and eighth grade course content incorporates the strands of economics, geography, history, and civics and government with an emphasis on the history and geography strands. These courses emphasize the knowledge and skills necessary for developing a geographic perspective of the world and its people and events. Geography is a strong component of the content for these grades, as students are required to become knowledgeable about the spatial aspects of human existence.

Students use geographic knowledge, tools, and technologies to pose and answer questions about spatial processes and to compare human and physical patterns on Earth. Real maps and mental maps are also utilized by students to answer geographic questions.

Ninth- through twelfth-grade students are sophisticated learners who are developmentally capable of abstract reasoning, critical thinking, and creative problem solving. At the high school level, a comprehensive curriculum of fundamental social studies content builds on prior knowledge gained in earlier grades to challenge students to be knowledgeable and engaged citizens. The four strands of economics, geography, history, and civics and government are interwoven into the Grades 9-12 social studies program to help students further develop the essential base of knowledge and critical-thinking skills required for responsible civic participation at local, state, and national levels.

Effective teachers incorporate a variety of instructional techniques and assessment strategies into plans for student learning. The classroom environment, activities, assignments, and assessments should foster the following:

- skills for acquiring information and manipulating data
- developing and presenting policies, arguments, and stories
- constructing new knowledge
- participating in groups
- technology integration to explore historical and geographic concepts and to enable students to compete, connect, and collaborate globally
- opportunities for authentic learning through analyzing and debating complex issues
- conducting social studies research
- participating in civic affairs
- developing historical-thinking skills
- differentiated instruction that includes student presentations, use of primary sources, written analyses of information, collaborative group activities, simulations, and interactions with electronic and print media.

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Teachers will incorporate Standards for Literacy in History/Social Studies, Science, and Technical Subjects in the classroom instruction to include writing. This must be documented in lesson plans and writing assignments must be included as part of the overall quarterly average.

LITERACY STANDARDS

Literacy skills are essential in the development of global learners and the development of critical historical thinkers. To ensure this, **teachers are required to incorporate Standards for** Literacy in History/Social Studies, Science, and Technical Subjects. This must be documented in lesson plans and included in the overall quarterly grade.

College and Career Readiness Anchor Standards for

Reading Key Ideas and Details

- 1. Read closely to determine what the text says explicitly and to make logical inferences from it; Cite specific textual evidence when writing or speaking to support conclusions drawn from the text.
- 2. Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas.
- 3. Analyze how and why individuals, events, or ideas develop and interact over the course of a text.

Craft and Structure

- 4. Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.
- 5. Analyze the structure of texts, including how specific sentences, paragraphs, and larger portions of the text (e.g., a section, chapter, scene, or stanza) relate to each other and the whole.
- 6. Assess how point of view or purpose shapes the content and style of a text.

Integration of Knowledge and Ideas

- 7. Integrate and evaluate content presented in diverse formats and media, including visually and quantitatively, as well as in words.
- 8. Delineate and evaluate the argument and specific claims in a text, including the validity of the reasoning as well as the relevance and sufficiency of the evidence.
- 9. Analyze how two or more texts address similar themes or topics in order to build knowledge or to compare the approaches the authors take.

Range of Reading and Level of Text Complexity

10. Read and comprehend complex literary and informational texts independently and proficiently.

College and Career Readiness Anchor Standards for

Writing <u>Text Types and Purposes</u>

- 1. Write arguments to support claims in an analysis of substantive topics or texts using valid reasoning and relevant and sufficient evidence.
- 2. Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.
- 3. Write narratives to develop real or imagined experiences or events using effective technique, well-chosen details, and well-structured event sequences.

Production and Distribution of Writing

- 4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
- 5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach.
- 6. Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.

Research to Build and Present Knowledge

- 7. Conduct short as well as more sustained research projects based on focused questions, demonstrating understanding of the subject under investigation.
- 8. Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.
- 9. Draw evidence from literary or informational texts to support analysis, reflection, and research.

Range of Writing

10. Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.



FINE ARTS

Arts literacy is the goal of arts education in Alabama. Arts literacy consists of the knowledge, understanding, and skills required to participate authentically in the arts. It results from high-quality arts education that inspires and engages lifelong learning for all Alabama students. Fluency in the arts includes the ability to create, perform/produce/present, respond, and connect through symbolic and metaphoric forms that are unique to the arts. Individuals attaining literacy in the arts easily connect knowledge, skills, and processes to other subjects, settings, and contexts. Further, the essential creative practices of imagination, investigation, construction, and reflection are cognitive processes by which students can achieve excellence. These practices are not only fundamental to the arts, but also important across all content areas.

While each of the arts disciplines has its own unique set of knowledge, skills, and processes, the arts share common characteristics that make arts education powerful preparation for college, career, and a fulfilling life.

Four artistic processes and correlating anchor standards:

- Creating
 - o generate and conceptualize
 - o organize and develop
 - o refine and complete artistic ideas and work
- Performing/Producing/Presenting
 - o select, analyze, and interpret artistic work
 - o develop and refine artistic techniques and works
 - o convey meaning through the presentation of artistic work
- Responding
 - o perceive and analyze
 - o interpret intent and meaning
 - o apply criteria to evaluate artistic work
- Connecting
 - o synthesize and relate knowledge and personal experiences to make art
 - o relate artistic ideas and works with societal, cultural, and historical contexts to deepen understanding

PHYSICAL EDUCATION

The overall goal of 9-12 physical education curriculum is for each student to achieve **excellence in physical education**. Skill, knowledge, and social development, as well as physical activity and health, are essential for attaining excellence in physical education.

Four strands of content standards:

• Skill Development

 "demonstrates competency in motor skills and movement patterns needed to perform a variety of physical activities"

• Cognitive Development

o student "demonstrates understanding of movement concepts, principles, strategies, and tactics as they apply to the learning and performance of physical activities"

• Social Development

 "exhibits responsible personal and social behavior that respects self and others in physical activity settings" and "values physical activity for health, enjoyment, challenge, selfexpression, and social interaction"

• Physical Activity and Health

- o "participates regularly in physical activity" and "achieves and maintains a health-enhancing level of physical fitness"
- Students in grades 9-12 are required to earn a full PE credit.
- As part of a comprehensive, quality physical education program, every student enrolled in physical education in grades 2-12 will participate in the new Alabama Physical Fitness Assessment (APFA). The data for students in grades 2-12 will be recorded in INOW/PowerSchool. Students who have an approved PE waiver are still responsible for completing the APFA.

• Physical Education Grading

o All students in grades 9-12 will receive a numerical grade. Nine-week grades will be categorized as follows: 50%- dress 50%- participation

WORLD LANGUAGES

The World Languages course of study reflects the contemporary nature of business and industry in Alabama, which is deeply involved in the recruitment of global companies to the state. More and more, 21st century learners are connected to people all over the world, as well as to individuals from a variety of language backgrounds, through a wide range of personal and professional contacts. While Alabama students certainly will venture beyond the borders of our state, the need for a local workforce equipped with linguistic and job-specific skills has increased exponentially. The studying of world languages also offers intrinsic pleasure and many personal benefits.

Five goals of language instruction:

- **Communication:** students can converse, present, and interpret effectively in more than one language in order to function in different settings and with varied intents.
- **Cultures:** students connect to others with cultural competence and perspective.
- **Connections:** students associate language proficiency with other disciplines and gain knowledge in varying contexts to exercise the language while engaging in personal, professional, and scholarly pursuits.
- **Comparisons:** students establish an understanding of the essence of language and culture, resulting in the ability to collaborate with cultural competence.
- **Communities**: establishing affiliations that allow students to connect and relate with others in a culturally content manner.

CAREER TECH COURSES

Aviation Technology

Courses: Transportation, Distribution & Logistics; Airframe Systems; Aircraft Structures; Aircraft Engine & Prop Theory; Aircraft Non-Metallic; Aircraft Turbine Engine

- Potential CRI(s): To Be Determined
- Continuing Education: Alabama Aviation College (Enterprise State CC), Auburn, Troy, Snead State, Costal
- Alabama CC
- Straight to Workforce: Aircraft Mechanic

Automotive Service Technology

Courses: Maintenance and Light Repair A; Maintenance and Light Repair B; Maintenance and Light Repair C; Maintenance and Light Repair D; Senior Project

- Potential CRI(s): Automotive Service Excellence (ASE) Student Certification
- Continuing Education: Southern Union, Trenholm, Shelton State
- Straight to Workforce: Mechanic, auto body repair, auto glass installer, team assembler, tire repair/replace

Computer Technology

Courses: IT Fundamentals; IT Support & Services; Computer Management & Support; Networking 1; Alternating Current; Direct Current

- Potential CRI(s): TestOut PC Pro, Microsoft Specialist
- Continuing Education: CACC, Southern Union, Trenholm, Shelton State, Auburn, Alabama, Troy, Tuskegee
- Straight to Workforce: Network technician, computer support, help desk

Construction Technology

Courses: Architecture, Manufacturing, and Construction; Cabinetmaking 1; Cabinetmaking 2; Cabinetmaking 3; Senior Project

- Potential CRI(s): NCCER Core, NCCER Carpentry Level 1
- Continuing Education: Lawson State
- Straight to Workforce: Cabinetmaking, carpenters, construction laborers

Electrical Technology

Courses: Architecture, Manufacturing, and Construction; NCCER Electrical Tech 1; NCCER Electrical Tech 2; NCCER Electrical Tech 3; Senior Project

- Potential CRI(s): NCCER Core, NCCER Electrical Level 1
- Continuing Education: Southern Union, Trenholm, Shelton State
- Straight to Workforce: Electrician's helper/apprentice, Alabama Power/Electric Co

Hospitality & Tourism

Courses: Hospitality & Tourism; Travel & Tourism 1; Travel & Tourism 2; Lodging 1; Senior Project

- Potential CRI(s): ServSafe Manager, Certified Guest Service Professional
- Continuing Education: Trenholm, Jeff State, Shelton State, Auburn, Tuskegee
- Straight to Workforce: Hotel/restaurant operations, gaming supervisor, event planner, local tourism venues

HVAC: Heating, Ventilation, and Air Conditioning

Courses: Architecture, Manufacturing, and Construction; NCCER HVAC 1; NCCER HVAC 2; NCCER HVAC 3; Senior Project

- Potential CRI(s): NCCER Core, NCCER HVAC Level 1
- Continuing Education: CACC, Southern Union, Trenholm, Shelton State
- Straight to Workforce: HVAC mechanic and installer

Medical Sciences, Advanced Level Courses (11th & 12th grade only, must be 16 by October 1)

Courses: Foundations of Health Science; Emergency Services; Patient Care Tech; Pharmacy Tech

- Potential CRI(s): Certified Pharmacy Technician (CPhT), Certified Patient Care Technician (CPCT)
- Continuing Education: CACC, Southern Union, Trenholm, Jeff State, Shelton State, Auburn, Alabama, AUM,
- Troy, Tuskegee, UAB
- Straight to Workforce: Certified Nursing Assistant (CNA), home health aide, personal care aide, pharmacy Technician

Plumbing & Pipefitting

Courses: Architecture, Manufacturing, and Construction; Plumbing & Pipefitting 1; Plumbing & Pipefitting 2; Plumbing & Pipefitting 3; Senior Project

- Potential CRI(s): NCCER Core, NCCER Plumbing Level 1 +, NCCER Pipefitting Level 1 +
- Continuing Education: Bishop State, Lawson State, Wallace-Dothan
- Straight to Workforce: Plumber's helper/apprentice, sprinkler fitter

Pre-Engineering & Design

Courses: Intro to Drafting; Intermediate Drafting Design; Intro to Architectural Design; Intermediate Architectural Design; Advanced Architectural Design; 3D Solid Modeling Design 1

- Potential CRI(s): Autodesk-AutoCAD Certified User
- Continuing Education: CACC, Southern Union, Trenholm, Jeff State, Shelton State, Alabama, Auburn, Troy, Tuskegee
- Straight to Workforce: Drafter, AutoCAD technician, survey/mapping technician

Public Safety & Law

Courses: Principles of Public Service; Intro to Fire Science; Emergency Services; Fire Fighting; Senior Project

- Potential CRI(s): National Fire Protection Agency (NFPA) 1001 Firefighter 1
- Continuing Education: Corrections Academy, Fire College, Police Academy, Southern Union, Faulkner, Troy, UAB
- Straight to Workforce: Firefighter, police/sheriffs officer, corrections officer, emergency medical technician/Paramedic

Welding Technology

Courses: Architecture, Manufacturing, and Construction; NCCER Welding 1; NCCER Welding 2; NCCER Welding 3; Senior Project Potential CRI(s): NCCER Core, NCCER Welding 1

- Continuing Education: CACC, Southern Union, Trenholm, Shelton State
- Straight to Workforce: Iron/steel worker, team assembler, welder/metal worker

ECTC DUAL ENROLLMENT WITH CENTRAL ALABAMA COMMUNITY COLLEGE

Manufacturing Technology

(Career Tech Dual Enrollment)
Courses are taught on alternating years

AUT 114 Introduction to PLCs

This course provides an introduction to programmable logic controllers. Emphasis is placed on, but not limited to, the following: PLC hardware and software, numbering systems, installation, and programming. Upon completion, students must demonstrate their ability by developing, loading, debugging, and optimizing PLC programs.

AUT 116 Introduction to Robotics

This course provides instruction in concepts and theories for the operation of robotic servo motors and power systems used with industrial robotic equipment. Emphasis is on the application of the computer to control power systems to perform work. Student competencies include understanding of the functions of hydraulic, pneumatic, and electrical power system components, ability to read and interpret circuitry for proper troubleshooting and ability to perform preventative maintenance.

ILT 117 Construction Wiring

This course provides a study of the technical skills required to safely perform electrical wiring installations. Topics include methods of wiring residential, commercial, and industrial locations. Upon completion, students should be able to apply safe wiring skills to residential, commercial and industrial applications.

ILT 209 Motor Controls

This course covers the use of motor control s symbols, magnetic motor starters, running overload protection, push-button stations, sizing of magnetic motor starters and overload protection, and complex ladder diagrams of motor control circuits. Topics include sizing magnetic starters and overload protection, the use of push-button stations, ladder diagrams, and magnetic motor starters in control of electric motors, wye-delta starting, part start winding, resistor starting and electric starting devices.

DUAL ENROLLMENT ACADEMIC CORE

ENG 101 English Composition I (English 11 or English 12)

Provides instruction and practice in the writing of at least six extended compositions and the development of analytical and critical reading skills and basic reference and documentation skills in the composition process.

ENG 102 English Composition II (English 11 or English 12)

English Composition II provides instruction and practice in the writing of six formal, analytical essays, at least one of which is a research project using outside sources and/or references effectively and legally. Additionally, English Composition II provides instruction in the development of analytical and critical reading skills in the composition process.

**Prereq."C" or higher in ENG 101

ECO 231 Principles of Macroeconomics (Economics)

This course is an introduction to macroeconomic theory, analysis and policy applications. Topics include the following: scarcity, demand and supply, national income analysis, major economic theories concerning monetary and fiscal policies as stabilization measures, the banking system, and other economic issues or problems including international trade.

POL 211 American National Government (Government)

This course is a study of the forms of organization, functions, institutions, and operation of American state and local governments.

HIS201 United States History 1 (History 10)

Survey of US History from the Colonial Period through the Civil War

HIS 202 United States History II (History 11)

This course is a continuation of HIS 201; it surveys United States history from the Reconstruction era to the present.

WDT 123 SMAW Fillet/PAC/CAC, Lab

This course is designed to introduce the student to the proper setup and operation of the shielded metal arc welding equipment. Emphasis is placed on striking and controlling the arc, and proper fit up of fillet joints. This course is also designed to instruct students in the safe operation of plasma arc and carbon arc cutting.

GENERAL ACADEMIC ELECTIVES

PSY 200 General Psychology

This course is a survey of behavior with emphasis upon psychological processes. This course includes the biological bases for behavior, thinking, emotion, motivation, and the nature and development of personality.

ASSESSMENT SCHEDULE*

2020-21 TESTING DATES ELMORE COUNTY PUBLIC SCHOOL SYSTEM HIGH SCHOOLS

TESTS ACT Resources for Alabama: http://www.act.org/content/act/en/products-and- services/state-and-district-solutions/alabama.html Universal ACT screener for Freshmen (Edulastic) Pre-ACT (Initial): Grade 10 Pre-ACT (Initial): Grade 10 Pre-ACT (EMERGENCY option) ACT Workkeys ONLINE Testing (Grade 12 Initial) ACT Workkeys Retest Online Testing Option ACT Workkeys EMERGENCY paper option with Accommodations and Supports ACT Workkeys EMERGENCY Online testing option ACT Workkeys EMERGENCY Online testing option ACT Workkeys EMERGENCY Online testing option ACESS for ELLs (Online) Alternate ACCESS for ELLs ACAP Alternate: Grades 10 & 11 ACT Writing Paper (Grade 11 Initial) ACT w/ Writing Paper Testing with Acc/Supports ACT w/ Writing Paper Testing Make-up ACT w/ Writing Paper Make up with Acc/Supports ACT w/ Writing Paper Testing Make-up ACT w/ Writing Paper Testing Make-up ACT w/ Writing Paper Make up with Acc/Supports ACT w/ Writing Paper Testing Make-up ACT w/ Writing Paper Make up with Acc/Supports ACT w/ Writing Paper Testing Make-up ACT w/ Writing Paper Make up with Acc/Supports ACT w/ Writing Paper Testing Make-up ACT w/ Writing Paper Make up with Acc/Supports ACT w/ Writing Paper Make up with Acc/Supports	nigh schools			
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	ACT w/ Writing Paper Make up with Acc/Supports	April 6th - 9th & 12th - 16th, 2021		
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AUDIO-VISUAL MATERIALS

Review of audio-visual materials

In an effort to ensure that audio-visual materials used in the schools of the school system are best suited to the educational needs, age, and maturity of students, the following guidelines govern the use and review of all audio-visual materials to be shown in any classroom or school setting:

- The principal or designee will work closely with members of the certified teaching staff in selecting appropriate instructional materials for the various grade levels and content areas. All books, magazines, tapes, audio-visual materials, and other teaching aids located in individual school libraries /media centers that are to be used by students will be examined and approved by the principal or designee before such materials are made available to students and teachers.
- The local school principal or designee (librarians/media specialist) will be responsible for library/media center acquisitions at each school.
- Videos/DVDs will not be shown in their entirety. Teachers should extract only the material relevant to the ALCOS standards being taught.
- All audio-visual materials must relate directly to the ALCOS and school system curriculum and serve as a means of teaching a specific objective(s). All videos must be documented in lesson plans and aligned to the ALCOS.
- All audio-visual materials must be previewed in their entirety by the teacher.
- Audio-visual materials not housed in the media center must be approved by the librarian and receive written approval by the school principal prior to using the material in a classroom setting.

Written request for approval must be submitted to the principal ONE WEEK PRIOR to viewing. The attached Approval of Audio-Visual Materials Form (see next page) should be used to grant permission. The teacher and principal should retain a copy of the written approval documentation.

• Viewing of entire movies as incentives must be pre-approved by the administration and follow the same guidelines previously described.

Elmore County Board of Education Wetumpka, Alabama

Request for Approval of Audio-Visual Materials Form

Note: This review process is to be completed only when the audio visual is obtained from sources external to the school library or school system and is designed to protect the students, teachers, and the school system. This form must be submitted ONE WEEK prior to viewing.

School:
Name of Audio-Visual:
Commercial Rating, if applicable:
Obtained from (Source):
Curriculum Objective and Standard (Explain):
Follow-up Activity:
Date to be shown:
Grade Level/Age:
I certify that I have previewed the above listed audio-visual material in its entirety and request that it be approved for showing in my class(es).
Signed:
Teacher
Date:
Approved:Disapproved:
Signed:
Principal
Date:

CLASSROOM - REQUIRED POSTED ITEMS

- Class schedule time and subject posted inside and outside classroom
- Learning targets aligned to CCRS
- Edgenuity assignments
- Daily class assignments
- Homework assignments, if applicable
- Rules/consequences/rewards

CONFERENCES

- It is the responsibility of each teacher to develop a positive rapport with parents and to communicate with parents on a regular basis.
- If a student is not making satisfactory progress, it is the responsibility of the teacher to make contact with parent/guardian of the student in order to develop a plan for academic improvement.
- Teachers are to keep documentation of parental notes, telephone calls, and conferences.

DUAL ENROLLMENT CLASSES

- Dual enrollment classes are available to students through local junior colleges, universities, and the Elmore County Technical Center.
- All fees and expenses are the responsibility of the student and his or her parents/guardians.
- Prior approval for classes must be obtained BEFORE the student enrolls with the junior college or university. The attached form must be completed and submitted.
- Transportation to and from the dual enrollment institution will be the responsibility of the student and his or her parents/guardians.

ELMORE COUNTY TECHNICAL CENTER

- Students may be granted the opportunity to drive themselves to the Elmore County Technical Center.
- An authorization form will be provided by your school for ECTC and must be completed and submitted to ECTC. The privilege can be revoked at any time based upon the decision of the administration of the ECTC or the base school.

ENGLISH LEARNERS (EL)

EL ACCOMMODATIONS (GRADES 9-12)

Teachers should be encouraged to maintain high expectations for student learning and should accommodate and adapt lessons and assignments so that English Learners (ELs) can progress. Daily assignments and tests will be administered with accommodations as needed and are documented in the Individualized English Language Plan (I-ELP).

All students are to be taught on grade level. For ELs in grades 9-12, the WIDA English Language Development (ELD) Standards should be referenced when determining appropriate accommodations according to the English Language Proficiency (ELP) level attained on the *ACCESS for ELLs* assessment or WIDA Screener along with classroom performance. EL supplemental resources are available for grades 9-12 and should be used by both the classroom teacher and intervention teacher as appropriate. Grading is based on accommodated work.

GUIDELINES FOR GRADING ELs/LEP Students (Grades 9-12)

Teachers must follow these guidelines:

- The regular grading method must be used for EL students in grades 9-12.
- Grading is based on work accommodated.
- ELs must not be failed on the basis of lack of English language proficiency.
- Grades placed in a student's cumulative folder must reflect the student's academic achievement on grade level academic content and student academic achievement standards.
- <u>WIDA ELD Standards</u> The WIDA ELD Standards for ELs in Kindergarten through Grade 12 are to be used as a guide for providing accommodations for academic standards and skills that must be developed for ELs to integrate successfully into mainstream classrooms. (Resources available at www.wida.us.)
- Failure/Retention Language minority students may not receive failing grades when English language deficiencies may have contributed to the failure. Retaining or placing LEP/EL students in a lower grade is ill advised in that it does not help the student to learn English quicker, according to the ALSDE. Consultation with the Director of Federal Programs and District ESL Liaison is required before retaining an EL student. Retention of ELs shall not be based solely upon level of English language proficiency. (Section 1, Part G, Guidelines to Satisfy Legal Requirements of Lau v. Nichols). Prior to considering retention of an EL student, the following points should be addressed by the EL Committee:
 - o What is the student's level of English language proficiency?
 - Has an Individual English Language Plan (I-ELP) been implemented to document classroom accommodations and student progress?
 - o To ensure meaningful participation, are classroom accommodations being made in the areas of
 - teacher lesson delivery?
 - activities and assignments?
 - homework?
 - formal and informal assessments (e.g. quizzes and tests)?

- How much individual English language development instruction is the student receiving during the school day?
- o Has an alternate grading strategy been implemented (e.g. a portfolio, checklist, teacher observation, or rubric assessment on content and language objectives)?
- Has the student's classroom teacher been adequately trained with instruction and assessment strategies specifically designed for students learning English?
- o Does the report card indicate that the student was graded according to the I-ELP?

FOREIGN EXCHANGE STUDENTS

Foreign Exchange students are administered the WIDA Screener to assess English language proficiency upon enrollment.

- If WIDA Screener score is 5.0 or above, the student is considered NOMPHLOTE. The student is proficient in English.
- If WIDA Screener score is 4.9 or below, the student is considered an English learner. Student will be served as all other English learners.
 - o Student will receive accommodations in the classroom. This cannot be waived.
 - o Supplemental services can be waived (i.e. ESL Enrichment elective).
 - o Student will be assessed with ACCESS for ELLs 2.0.

FIELD TRIPS

The process of procuring transportation for field trips and other off-campus activities is as follows:

- Teachers will fax the Field Trip Activity Form **to include nurse and principal signature** to the Department of Secondary Education at 334-514-2804.
- This must be submitted at least two weeks prior to the planned activity.
- The Field Trip Activity Form can be found in the Forms and/or Documents Downloads section under Curriculum and Instruction on the Elmore County Schools website and in the Field Trip section of the Secondary Management of Curriculum Guide.
- Once submitted and approved, subsequent information will be sent by Lee Arant, Shop Foreman/Assistant Supervisor in the Transportation Department, to the teacher responsible for organizing the trip.
- For transportation questions, please contact Lee Arant.
- Teachers must remain in proximity of all students to monitor student behavior and directing planned field trip activities.
- Teachers will complete a Field Trip Activity Form (found on the next page and online) listing activities that will occur before, during, and after ALL field trips and explain how the planned trip is aligned to the Alabama Course of Study standards.
- Any off-campus field trips deemed as a safety issue such as skating, inflatables, etc. will not be approved.
- On-campus activities are allowed; however, students may not be charged a fee to attend oncampus activities during school hours. Any on-campus inflatable or other similar activities must have an insurance quote and the insurance must be in effect on the event date.
- All out-of-state field trips must be approved by the principal and Superintendent. All field trips after May 1 must be approved by the principal and Superintendent.
- Biscuits Ballgame incentive field trip is reserved for middle school.
- It is recommended that teachers plan for no more than 2 field trips per class per year.

The Elmore County Board of Education Policy Manual states the following regarding field trips:

6.6 Off-Campus Events

Student participation in and travel to off-campus events, concerts, functions, and activities, and the use of school buses or other transportation for such purposes may be authorized under and subject to the following terms and conditions:

- a. The destination is an activity, event, or function that services a bona fide educational or related extracurricular purpose, or is an athletic event or function sponsored or sanctioned by the school or the school system and the state athletic association;
- b. Adequate information regarding the trip (e.g., destination, duration, purpose, educational purpose, mode of transportation, nature and extent of student participation) has been provided to the principal, program director, and Superintendent;
- c. Adequate arrangements are made for supervision and other risk management considerations (e.g., parental permission, medical treatment authorization, special insurance requirements);
- d. Properly certified and qualified drivers have been selected and arrangements for the costs of the trip (e.g., salary, fuels, maintenance, lodging) have been made; and
- e. Principal approval of the trip is obtained. In addition, Superintendent's approval is required for outof-state trips.

The Superintendent is authorized to develop additional specific requirements for participation in and travel to and from official events and activities that are consistent with the terms of this policy.

The academic list below provides **suggested** field trips for grades 9-12 but is not exhaustive.

- Alabama Artists Gallery, Montgomery
- Alabama Department of Archives and History
- Alabama Nature Center
- Armory Learning Arts Center
- Davis Theater
- Elmore County Black History Museum
- Field Trips required for course credit
- George Lindsey UNA Film Festival
- Huntingdon College Art Department
- Montgomery Advertiser Press Room
- Montgomery Museum of Fine Arts
- Other professional productions in the area of study
- Service projects
- Shakespeare Festival
- Wetumpka Depot

Field Trip Activity Form



Planning for a field trip is essential to enhance and connect learning that is being conducted in the classroom to real events. Prior to any reservations made for a field trip, this form must be completed, submitted and approved by the principal and appropriate central office personnel.

Teacher's Name	School
Field Trip Destination	
	Number of field trips your students have takenthis year
Please check one of the following:	
This field trip is on the approved field tri	p list at the appropriate grade
level. This is an out-of-state field trip.	
Mode of transportation: School bus	Charter bus
Explain how this field trip is aligned to the	
Explain now this field trip is angled to the	. Alabama Course of Study Standards.
List planned activities prior to the proper	ad field twin.
List planned activities prior to the propose	eu fielu trip.
List planned activities during the proposed	d field trip:
2.50 pramieu acorridos aux m.g eno proposo	
List closure activities planned once studen	nts have returned to school:
_	
N 10 V D N N 1	
Nurse required? Yes No Nurse's	Signature
☐ Approved ☐ Not Approved Principal	al's Signature
Approved Not Approved Fillicip	ai s signature
Field trips MIIST have the approval of p	rincipal and Elementary or Secondary Education Director.
N/A Approved Not Approved	Director's Signature:
All out-of-state field trips must be appro	oved by the principal and Superintendent.
N/A Approved Not Approved	7

Elmore County Board of Education RELEASE OF LIABILITY FOR FIELD TRIP PARTICIPATION

School	Child's Name	
Teacher in Charge	Cost to Y	our Child
Trip Date	Destination	
Departure Time	Expected Return Time	Method of Transportation <u>School Bus</u>
have spoken with my chestablished for this active set forth in the Student (ild about my child's need to compl rity, all Elmore County Board of Ed Code of Conduct, and state and fedo	a privilege, and not a right. I acknowledge that I y with the specific rules and requirements ucation policies and procedures, rules of conduct eral regulations and laws. I understand that all to my child and the other students during the
any such risk that may a		o some risks. On behalf of my child, I assume asibility for all medical expenses for any participation.
assigns, agents and volucomplaints, suits or other failure to comply with long procedures, and the Study child arising out of minjury, loss, or damages my child's travel to and the study child child's travel to and the study child's travel to and the study child's travel to and the study child child's travel to and the study child's travel to an and the study child's travel to an another child's travel travel travel travel travel travel travel tra	nteers ("released parties") from an er forms of liability that any of them eal, state and federal laws and Elm dent Code of Conduct; or, (b) arising child's participation in the field to my child, as well as to the other from, and participation in the field arties from the released claims, incompared to the context of t	oard of Education, its members, employees, ad against any and all claims, demands, actions, in may sustain: (a) arising out of my child's acre County Board of Education policies, ag out of any damage or injury caused by or to trip. This release of liability includes accident, individuals or property which may result from trip. I also agree to indemnify and hold luding any and all related costs, attorney fees,
	ngly and voluntarily. I also confirm	LITY FOR FIELD TRIP PARTICIPATION and that I am the parent or legal guardian of
Emergency Contact Name	e & Phone	
Hospital Insurance Com tudents will not be permi	pany tted to go on field trips without a s	Policy No igned Field Trip Parental Permission Form on file.
Student's Signature (as a	ppropriate)	Date
		Date
Parent's Signature (as app	propriate)	

HOMEWORK

- Teachers may assign homework on a regular but reasonable basis, keeping in mind the nature of the assignment and demands that may be placed on students by other teachers.
- Homework must be related to in-class instructional activities and if assigned must be graded or reviewed with the students on a timely basis as an important part of monitoring student progress.
- Homework, if graded, will not constitute more than 10% of the final quarter grade for students in grades 9-12. REMINDER: Homework is a FORMATIVE assessment used to evaluate student understanding.
- All students will be expected to complete their own assignments.
- Under no circumstances will homework be used to punish students.

HONOR ROLL

Honor Roll for grades 9-12 will be calculated using grades from core curriculum, physical education, and all electives except for those with an "aide" descriptor.

VALEDICTORIAN/SALUTATORIAN

The Valedictorian and Salutatorian of each high school will be determined by the student(s) with the highest overall grade point average (GPA) using all Carnegie credit and half-credit courses except for those with an "aide" descriptor. Honors/advanced, Advanced Placement (AP), and dual enrollment courses will be weighted. Grade point average will be computed through the fourth quarter of the 12th grade. The principal makes the final determination in the event of a tie and/or other extraordinary circumstances.

Beginning with the freshman class of 2018-2019, grade point averages calculated for determining Valedictorian and Salutatorian will include only the four core classes and foreign language.

LESSON PLANS

- Teachers are required to write weekly lesson plans. These plans must be submitted to the principal and/or posted to INOW/PowerSchool by 8:00 a.m. each Monday.
- Lesson planning with grade-level peers is encouraged; however, each teacher should customize lesson plans to meet the needs of the diverse population of each individual classroom.
- Information must include, at a minimum, learning targets, College and Career Ready Standards, activities/strategies/ resources (including technology), and method of assessment/evaluation.
- Edgenuity assignments **must** be included in lesson plans.
- Components of the Strategic Teaching Format should be in lessons throughout the course (for example, TWIRL: Talking, Writing, Investigating, Reading, and Listening).
- A Substitute Folder with an emergency lesson plan must be available. Teachers must ensure that the
 information left for substitute teachers is general in nature and does not violate student privacy. It
 should be noted that student medical information as well as special education information is highly
 confidential.

An emergency lesson plan should include all relevant information, such as:

Class schedule	 Lunch schedule 	Duty schedule
Bus lineup	 List of students 	 Materials to be used
 Fire and tornado drill directions 	Activity schedule	 Special admonitions (student illness,
 Library and computer schedule 	 Hall passes 	behavior)

LIBRARY PROGRAM

Books and reference materials are located in the library/media center. Students are encouraged to check out and read books. Students visit the library/media center either as a group or as an individual on an unlimited, as needed basis during times specified by the classroom teacher. In an effort to remind students of the importance of returning books in a timely manner, a library fine may be charged to students. Each library/media center follows the board approved criteria. High School fines are \$.25 per day with a cap of \$5.00. You may contact the school principal or librarian for more information.

Librarians are partners in education with community stakeholders, administrators, teachers, and students. They provide access to information for students and staff that is appropriate to student development and features diversity in perspective, format, and interest. They collaborate with teachers so every student learns to access, evaluate, and use information through activities that are planned and assessed in ways that help them achieve classroom instructional objectives. They join others in the learning community to encourage every student to read, view, and listen for information and enjoyment, realizing these practices are necessary for literacy and form the basis for a successful and productive life. They administer a planned program that provides a welcoming environment conducive to learning and promotes students' intellectual and personal growth. (Literacy Partner: A Principal's Guide to an Effective Library Media Program for the 21st Century)

- The librarian, with the assistance of the administration, sets the schedule for the library media center; the schedule is posted and available at all times.
- The library should not be closed for non-library purposes.
- Forty percent of the librarian's time is spent in the administration of the library media program. During this time, no classes are scheduled for instruction by the librarian, although students and teachers may still use the library.

Sixty percent of the librarian's time spent with students may include, but are not limited to the following activities:

- o Assisting students to locate books within the library media center.
- o Providing a lesson with the classroom teacher (collaborative approach) to support classroom lessons
- o Conducting lessons with the aid of classroom teachers or volunteers
- Selecting books and other educational resources for teachers to use with students in the classroom
- o Promoting the love of literature through creating library displays and delivering morning announcements to highlight books across a variety of genre
- The librarian is scheduled a lunch time and a planning time. These times should be scheduled during a time in the day when the library is not heavily attended by students to access information.
- Teachers and the librarian should collaborate to develop enhanced curriculum units.
- Librarians will open libraries as soon as possible, but no later than the second week of school for orientation to the library and will begin book circulation as soon as possible, but no later than the third week of school.
- Librarians will close the library to take inventory of their collection the last two weeks of school.
- Library lessons (fixed scheduling) will not be made up for the following reasons: field trips, holidays, or failure of teacher to bring students at the scheduled time.

Schools Earning Units for Library Media Paraprofessionals

• Library paraprofessionals will only work in the library during their designated library assignment and may not be pulled for additional school duties during this time.

MAKE-UP WORK

- Students have three days to provide a written note documenting an excused absence.
- Students will have the opportunity to complete make-up work through Edgenuity. Please refer to Attendance section of the Elmore County Student Handbook & Code of Conduct for further information regarding Blended Attendance.
- No make-up work can be given for unexcused absences.
- In the case of excused absences, the teacher and student should agree on a time for the work to be made up and teachers should document due date. Students may be required to sign acknowledgment of the agreed upon time.
- Teachers may construct make-up tests in a different format from the original assignment.
- Students not completing make-up work will be given a "0" until work is made up.

OBSERVATIONS AND CLASSROOM EVALUATIONS

- Walkthroughs, instructional rounds, *eleot* observations and formal classroom evaluations will be conducted at all schools.
- Administrators are expected to provide appropriate feedback to teachers following any classroom visit.

RESPONSE TO INSTRUCTION (RtI)/PROBLEM-SOLVING TEAM (PST)

- RtI is based on data and documentation of appropriate instruction. The team will
 conference to determine how to best meet student needs.
- Tier I instruction is basic instruction provided for all students daily.
- Tier II instruction is additional instruction provided for at-risk and/or identified students. This
 instruction is provided during small group time or differentiated instruction by the classroom
 teacher.
- Tier III instruction should be an intensive, individual research-based intervention program.
- RtI/PST is used for regular education students with academic and/or behavior challenges in general education classes, career technical and alternative education classes.
- PST is NOT used with students who already have a Plans for Programs, 504 Plan or I-ELP.
- See the Problem-Solving Team Manual for additional information.
- Problem solving teams will use standards mastery reports from INOW/PowerSchool to determine areas of non-mastery and focus intervention strategies and content.

SCIENCE FAIR

- Science experiments and projects are used to extend and enrich concepts taught.
- Students in grades 4-12 will be given the opportunity to compete in school Science Fairs.
- Each school will have a Science Fair Coordinator to ensure that students receive information to participate in this event.
- Science Fair projects will first be judged at the school level.
- School winners in each category will compete in the Elmore County Science Fair during the third quarter.

SPECIAL EDUCATION/GRADING PROCEDURES

- Elmore County tests are written on grade level and all teacher-designed assessments are to be on grade level.
- Semester exams and quarterly benchmark assessments will be administered to Special Education students. These exams can be accommodated as specified in the student's Individualized Educational Program (IEP). Please follow the IEP as it is written.
- No test can be read to a student unless a reading accommodation has been explicitly defined in a student's IEP Section 504 Plan. An accommodation cannot supplant the skill the test is designed to measure.
- Ongoing assessment is vital to the improvement of instruction and learning. Immediate and corrective feedback is important to learning and will be shared with students, parents and/or guardians in a timely manner. General education teachers should receive graded accommodated assignments within a week for them to post as required.

SPECIAL EDUCATION SERVICES AND SECTION 504 REQUIREMENTS

- All teachers have the responsibility to recognize the needs of individual students, particularly those who meet Special Education and Section 504 criteria.
- Teachers will participate in the development of IEPs (Individualized Education Programs) or Section 504 Plans to ensure that the guidelines are implemented for IDEA.
- Students must be given the opportunity to be actively engaged in learning the content and standards that define the general education curriculum.
- Accommodations will be provided for students eligible for Section 504 Services. Accommodations and/or modifications will be provided for students eligible for Special Education Services.

SPECIAL EDUCATION RECORDING OF IEP and SECTION 504 MEETINGS

February 2018

The recording of an individualized education program ("IEP") or Section 504 meeting is prohibited unless a parent/guardian, authorized representative of a parent/guardian is unable to understand or meaningfully participate in the IEP or Section 504 process, or the planning of the relevant student's educational program, due to a disability, language barrier, or some other impairment.

If a parent/guardian believes that recording an IEP or Section 504 meeting is necessary, the parent/guardian should notify the principal or designee in writing at least five (5) school days before the IEP or Section 504 Team meeting, of the request to record the meeting and the reason the recording is required. The principal or designee will notify the parent/guardian at least two (2) school days before the meeting of the grant or denial of the parent's/guardian's request to record the meeting.

If the principal or designee denies the request to record the IEP or Section 504 meeting, the reasons will be stated in writing for the denial. Authorized exceptions to the general prohibition against the recording of IEP or Section 504 meetings involve situations when a parent/guardian, or authorized representative of a parent/guardian, is unable to understand or meaningfully participate in the IEP or Section 504 process or the planning of the relevant student's educational program due to a disability, language barrier, or some other impairment.

If a parent/guardian is permitted to record the meeting, the parent/guardian must use his or her own audio recording device. If the school district records an IEP or Section 504 meeting, the resulting recording shall become a part of the student's educational record and will be maintained in accordance with state and federal law.

For purposes of this policy, a recording is defined as the capture of moving visual images, voices, and other ambient sound electronically, digitally, or by any other means for the purpose of retrieval and review.

Video recording, including recording of visual images, at an IEP or Section 504 meeting is strictly prohibited.

The use of court reporter services at an IEP or Section 504 meeting is strictly prohibited.

SUPERVISION OF STUDENTS

Students must always be supervised. At no time should students be left unattended.

TRANSITION STUDENTS

- Students who have participated in Dual Enrollment or Credit Advancement opportunities or have completed the requirements for a diploma may come to school for a portion of the day. Those students must submit a transition form to leave campus once their scheduled classes have concluded.
- Students who are granted the privilege to participate in transition must complete and submit the required documentation.
- Students may be denied or lose the opportunity to participate in transition based upon the decision of the principal.

VIRTUAL SCHOOL: EDGE

Students in grades 3 – 12 can enroll in EDGE, the Elmore County Schools Virtual Program. Students will complete required coursework for grades 3 - 5 using *Odysseyware*, and students in grades 6-12 will use *Edgenuity*. For more information contact Cindy Hines at 334-514-3931 or ext. 27001.