



Fall 2011 - Summer 2012

Web-Based Course Offerings



9-22-2011

Table of Contents

MATHEMATICS	5
Algebra I	5
Algebra IA	6
Algebra IB	6
Geometry	7
Algebra II	7
Algebra II with Trigonometry	8
Precalculus	8
AP Calculus AB	9
AP Statistics	10
SCIENCE	11
Physical Science	11
Biology	11
Chemistry	12
Environmental Science	13
Physics	13
Marine Science	14
Forensic Science	15
AP Chemistry	16
AP Biology	17
ENGLISH	19
English 9	19
English 10.....	20
English 11.....	21
English 12.....	22
AP English Language and Composition.....	23
AP English Literature and Composition.....	24
SOCIAL STUDIES.....	25
World History: 1500 to Present.....	25
United States History to 1877	25
United States History From 1877 to the Present	26
Economics	26
United States Government.....	27



AP United States History.....	27
AP United States Government and Politics.....	28
AP Macroeconomics.....	28
FOREIGN LANGUAGES.....	29
Spanish I.....	29
Spanish II.....	29
Spanish III.....	30
Spanish IV.....	30
Latin I.....	31
Latin II.....	31
Latin III.....	32
French I.....	32
French II.....	33
French III.....	33
German I.....	34
German II.....	34
German III.....	35
Mandarin Chinese I.....	35
Mandarin Chinese II.....	36
AP Spanish.....	36
ELECTIVES.....	37
Creative Writing.....	37
Business Technology Applications.....	37
Global Studies (Contemporary Issues).....	37
Personal Finance.....	38
Accounting.....	38
Nutrition and Wellness (Dietetics).....	38
Reading (Reading 2 Succeed).....	39
Sociology.....	39
Workforce Essentials.....	39
Web Design I (Multimedia Design).....	40
Web Design II (Information Technology).....	41
Computer Programming BASIC I.....	42
AP Computer Science A.....	43
Psychology.....	44
AP Psychology.....	44
AP Art History.....	45



Journalism	45
Forestry – Available Spring 2012	46
HEALTH.....	47
Health Education	47
ARTS	47
Arts Survey.....	47
8 th GRADE COURSE OFFERINGS	48
Science 8 (Physical Science, Grade 8) - Full-Year Course	48
Creative Writing 8 - Full-Year or Half-Year Course.....	48
Mathematics 8 (Pre-Algebra) Available Spring 2012 - Full-Year Course...	49
Journalism 8 - Half-Year Course	49
<i>Alabama High School Graduation Exam</i>	51
REMEDIATION MODULES VIA MOODLE.....	51
<i>AHSGE</i> Mathematics Remediation	51
<i>AHSGE</i> Science Remediation	51
<i>AHSGE</i> Language Remediation	51
<i>ASHGE</i> Reading Comprehension Remediation	52
<i>AHSGE</i> Social Studies Remediation	52

WEB-BASED COURSE OFFERINGS (Hosted Via Desire2Learn)

- **All students taking a Web-based course will need a high-speed Internet connection and headphones with microphone.**
- **All of the eBook purchases are yearly subscriptions.**
- **Credit Recovery courses are designated within the regular course descriptions. Students are allowed to proceed from one content section to the next after successful mastery of the previous content section.**

MATHEMATICS

Algebra I	
Course Number	210005
Audience	8 th or 9 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Pre-Algebra/8 th Grade Math
Testing Requirements	Semester and Final Exams
Materials	Scientific Calculator Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime SAS [®] Curriculum Pathways [®] (Provided by SDE) Course does not require textbook
Description: Algebra I is a formal, in-depth study of algebraic concepts and the real number system. It reinforces concepts learned in previous courses and focuses on the useful application of course content and on the development of student understanding of central concepts. Students will explore new, more challenging content which prepares them for further study in mathematics.	

Algebra IA	
Course Number	210008
Audience	9 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Pre-Algebra/8 th Grade Math
Testing Requirements	Semester and Final Exams
Materials	Scientific Calculator Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime SAS [®] Curriculum Pathways [®] (Provided by SDE) Course does not require textbook
Description: Algebra IA is the first part of a formal study of algebraic concepts and the real number system; approximately one-half the content of Algebra I. This course is also available as a Credit Recovery Course. Please read the statement regarding Credit Recovery.	

Algebra IB	
Course Number	210009
Audience	9 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Algebra IA
Testing Requirements	Semester and Final Exams
Materials	Scientific Calculator Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime SAS [®] Curriculum Pathways [®] (Provided by SDE) Course does not require textbook
Description: Algebra IB is the second part of a formal study of algebraic concepts and the real number system; approximately one-half the content of Algebra I.	

Geometry	
Course Number	210010
Audience	9 th , 10 th , or 11 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Algebra I OR Algebra IA and Algebra IB
Testing Requirements	Semester and Final Exams
Materials	Scientific Calculator Protractor Compass Geogebra (free) Java installed Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: Geometry provides students with knowledge about shapes and properties and assists with the development of spatial sense, critical for further study in mathematics and for everyday life. Emphasis is placed on the power of deductive reasoning, expressed either informally or formally, in a variety of formats. This course is also available as a Credit Recovery Course. Please read the statement regarding Credit Recovery.</p>	

Algebra II	
Course Number	210016
Audience	11 th or 12 th Graders only
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Algebra I OR Algebra IA and Algebra IB AND Geometry
Testing Requirements	Semester and Final Exams
Materials	Mathtype (Provided by SDE) <i>Inside Math</i> , www.mathresources.com Scientific Calculator Graphmatica (Provided by SDE) SAS [®] Curriculum Pathways [®] (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: Algebra II focuses on problem-solving skills that use a variety of methods to encourage the development of improved communication skills and foster a deeper understanding of the algebraic content area. Algebra II is a terminating course for high school students. Credit cannot be awarded for both Algebra II with Trig and Algebra II.</p>	

Algebra II with Trigonometry	
Course Number	210017
Audience	10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Algebra I OR Algebra IA and Algebra IB AND Geometry
Testing Requirements	Semester and Final Exams
Materials	Mathtype (Provided by SDE) <i>Inside Math</i> , www.mathresources.com Scientific Calculator Graphmatica (Provided by SDE) SAS [®] Curriculum Pathways [®] (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: Algebra II with Trigonometry focuses on problem-solving skills that use a variety of methods to encourage the development of improved communication skills and foster a deeper understanding of the algebraic content area. Credit cannot be awarded for both Algebra II with Trigonometry and Algebra II.</p>	

Precalculus	
Course Number	210020
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Algebra I, Geometry, AND Algebra II with Trigonometry
Testing Requirements	Semester and Final Exams
Materials	Scientific Calculator Mathtype (Provided by SDE) Geogebra (free) Java installed Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: Precalculus is designed primarily for those students considering careers in mathematical or scientific fields of study. The curriculum includes an expanded study of polynomial functions, conic sections, logarithmic and exponential equations, and the real-life applications of these topics.</p>	

AP Calculus AB	
Course Number	210025
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Algebra I, Geometry, Algebra II with Trigonometry, AND Precalculus
Testing Requirements	Semester and Final Exams; Optional AP Exam
Materials	<p><i>Calculus</i> (CD ROM), 8th Edition, Larson, Hostetler, and Edwards Holt McDougal; 1-800-462-6595; ISBN 0618995005; CD ROM (e-book) \$139.38</p> <p>You will receive a package containing two CDs: Calculus 8e static ebook Calculus Mathspace CD-rom. To order this CD set, call for a quote at: Holt McDougal Customer Service Center, 1900 S. Batavia Avenue Geneva, IL 60134 phone (800) 462-6595, fax (888) 872-8380; Students will use a graphing calculator. The list of College Board approved calculators can be found here: http://www.collegeboard.com/student/testing/ap/calculus_bc/calc.html?calc_bc</p> <p><i>Additional materials: This is a hard copy book that will need to be mailed out to each student. Material #725165. Cost is approximately \$35.00 per 10 test copies. To order, call The College Board at 800-323-7155 or visit http://store.collegeboard.com.</i></p> <p>Mathtype (Provided by SDE) Graphmatica Software (Provided by SDE) 2003 AP Calculus AB Release Exam #725165; The College Board, 1-800-323-7155 http://store.collegeboard.com; \$35.00 per 10 Test Copies</p>
<p>Description: AP Calculus AB consists of work equivalent to a full high school academic year that is comparable to a first-year calculus course in colleges and universities. The course has been authorized by the College Board and meets all requirements established by that organization. It is expected that students who take AP Calculus AB will seek college credit, college placement, or both, from institutions of higher learning.</p>	

AP Statistics	
Course Number	210027
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Algebra I, Geometry, Algebra II with Trigonometry, AND Precalculus
Testing Requirements	Semester and Final Exams; Optional AP Exam
Materials	<i>The Practice of Statistics: TI-83/89 Graphing Calculator Enhanced</i> – 2nd Edition, Dan Yates, David S. Moore, Daren S. Starnes Bedford, Freeman; 1-866-843-3715; ISBN 0716747731; Hardcover \$95.00; Discovery Education Streaming (Provided by SDE)
<p>Description: AP Statistics data analysis is dependent on the use of technology. The course has been authorized by the College Board and meets all requirements established by that organization. Students should have access to computers that include software capable of doing data analysis. Students will be required to interpret output generated by statistical software programs. Students are not expected to learn how to use various statistical programs. In addition, one of the following Texas Instruments calculators is required: TI-83, TI-83+, TI-84, TI-84+, or a TI-89. The TI-83+ is the most popular calculator for AP Statistics. In most cases, the calculator is sufficient, but the fundamental tool of data analysis is the computer.</p>	

SCIENCE

Physical Science	
Course Number	220051
Audience	9 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Scientific Calculator Lab Materials as Determined by Course Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: Physical Science is an inquiry-based core course which includes the basic concepts and skills in chemistry and physics that are considered foundational in those disciplines. Core content focuses on scientific facts, concepts, principles, theories, and models that are important for scientific literacy. Technology and critical-thinking skills are used for inquiry-based investigations. This course is also available as a Credit Recovery Course. Please read the statement regarding Credit Recovery.</p>	

Biology	
Course Number	220011
Audience	9 th or 10 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Physical Science (8 th or 9 th Grade); Algebra I Recommended
Testing Requirements	Semester and Final Exams
Materials	SAS [®] Curriculum Pathways [®] (Provided by SDE) Lab Materials as Determined by Course Course does not require textbook
<p>Description: Biology is an introduction to general biology and the processes of scientific inquiry. It includes the fundamental principles of living organisms including physical and chemical properties of life, cellular organization and function, the transfer of energy through metabolic systems, cellular reproduction, the classification of living things, the examination of the six kingdoms, and discussion of current scientific principles and concepts.</p>	

Chemistry	
Course Number	220061
Audience	10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Algebra I AND Biology; Algebra II with Trigonometry Recommended
Testing Requirements	Semester and Final Exams
Materials	Test Tubes (5) Immersion Thermometer 100mL Graduated Cylinder Adult Safety Goggles Other Lab Materials as Determined by Course Netscape or Microsoft Internet Explorer Word Processor Paint/Drawing Program <u>Adobe Acrobat Reader</u> Kitchen Laboratory Materials Chemlab Simulation Software from Model Science Software SAS [®] Curriculum Pathways [®] (Provided by SDE) Discovery Education Streaming – Online (Provided by SDE) Windows Media Player or QuickTime Graphing and/or Scientific Calculator Course does not require textbook
Description: Chemistry is an inquiry-based, college-prep core course including the basic concepts and skills in a first-year high school chemistry class. Core content focuses on scientific facts, concepts, principles, theories, and models considered foundational to chemistry in terms of structure, form, change, availability, and use of matter and energy. Course includes the use of technology and critical-thinking necessary for inquiry-based investigations.	

Environmental Science	
Course Number	220029
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Biology and Physical Science OR Biology and Chemistry
Testing Requirements	Semester and Final Exams
Materials	Lab Materials as Determined by Course Scientific Calculator Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: Environmental Science is an inquiry-based elective core designed to provide a broad view of the biosphere and the physical parameters that affect it. Core content focuses on scientific facts, concepts, principles, theories, and models considered foundational to environmental science, including energy resources, environmental quality, and human practices and their effect on the environment. Technology and critical-thinking skills are used for inquiry-based investigations.</p>	

Physics	
Course Number	220071
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Biology, Physical Science, AND Algebra II with Trigonometry; Precalculus and Chemistry Recommended
Testing Requirements	Semester and Final Exams
Materials	Scientific and/or Graphing Calculator Discovery Education Streaming (Provided by SDE) Graphical Analysis 3.2 and 3.2 for MAC OSX Software (Provided by SDE) <i>The Mechanical Universe High School Adaptation Videos</i> Delivered Via Discovery Education Streaming Windows Media Player or QuickTime Lab Materials as Determined by Course Course does not require textbook
<p>Description: Physics is an inquiry-based college-prep core course which includes the basic concepts and skills in a first-year high school physics class. Core content focuses on scientific facts, concepts, principles, theories, and models considered foundational to physics in terms of mechanics, heat, light, sound, electricity, and magnetism. The course includes the use of technology and critical thinking necessary for inquiry-based investigations.</p>	

Marine Science	
Course Number	220040
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Biology AND Physical Science; Chemistry Recommended
Testing Requirements	Semester and Final Exams
Materials	Course does not require textbook
<p>Description: Marine Science is an inquiry-based college-prep elective intended to provide advanced studies of science within the context of the marine environment. Core content focuses on scientific facts, concepts, principles, theories, and models considered foundational to marine science, including living organisms, oceanography, marine water chemistry, anatomy and physiology of saltwater organisms, classification, biodiversity, interdependence of organisms within marine biomes, and human and natural impact on marine systems.</p>	

Forensic Science	
Course Number	220034
Audience	9 th , 10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	<p>Discovery Education Streaming SAS[®] Curriculum Pathways[®] (Provided by SDE) Course does not require textbook Materials Needed for Lessons Listed Below. Lesson 3.02: (Note: If not permitted, there is an alternate activity requiring only pencil, tape, and card stock, so all materials under this lesson are optional.) Lit Candle, Balloon, Powder Makeup Brush, Tape Lesson 4.01: Forceps, Hand Lens, Several Small Envelopes or Sheets of Notebook Paper, Microscope, Microscope Slides, New T-shirt in Package or T-shirt That Has Just Been Washed Alone Lesson 4.02: Microscope, Microscope Slides Lesson 6.02: 4 Tbsp. Cornstarch, 2/3 cup Corn Syrup, Red and Green Food Coloring, 1-2 tsp. White Glue, Eyedropper or Pipette, Two Large Pieces of Cardboard or Paper, Meter Stick/Measuring Tape, Ruler Lesson 10.05: Black Felt Tip Pens (Labeled 1-4), Paper, Coffee Filters, Small Cup, Isopropyl Alcohol</p>
<p>Description: Forensic Science engages students in the scientific process and application skills; crime scene investigation personnel; collection and preservation of evidence; firearms; trajectories; DNA testing; decomposition process; detection of drugs and poisons; blood splatter patterns; and forged documents. <i>Graphic images may be viewed.</i> This course does not fulfill the physical science or biology graduation requirement.</p>	

AP Chemistry	
Course Number	220064
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Chemistry
Testing Requirements	Semester and Final Exams; Optional AP Exam
Materials	Adobe Shockwave <i>Chemistry: The Molecular Nature of Matter and Change</i> , 4 th Edition; Martin Silberberg; McGraw Hill/Glencoe; 1-800-334-7344; ISBN 0073101699; Hardcover \$198.75
<p>Description: AP Chemistry is designed to introduce students to general chemistry equivalent to a full-year introductory college course. The course has been authorized by the College Board and meets all requirements established by that organization. Chemical problems will be assessed using fundamental analytical skills. Elaborate lessons will help students develop the necessary skills to arrive at conclusions based on informed judgment and present evidence in clear and persuasive essays. Semester I will include components of matter, stoichiometry of formulas and equations, chemical reactions, gases and the Kinetic-Molecular Theory, thermochemistry, Quantum Theory, electron configuration and chemical periodicity, models of chemical bonding, shapes of molecules, and theories of covalent bonding. Semester II will include intermolecular forces, properties of mixtures, periodic patterns, organic compounds, the atomic properties of carbon, kinetics and equilibrium of chemical reactions, oxidation and reduction reactions, and thermodynamics of chemical reactions.</p>	

AP Biology	
Course Number	220014
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Biology AND Chemistry
Testing Requirements	Semester and Final Exams; Optional AP Exam
Materials	<p>Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime; <i>Mastering Biology with Pearson</i> (eText); 800-848-9500; ISBN 0558877931 or flvs.orders@pearson.com eBook \$30.00; After receiving an access code, students should register that code at http://www.pearsoncustom.com/us/flvs_companion_website/, selecting the link for Biology. If asked to select a textbook during the registration process, students should choose <i>Biology, Campbell and Reece, 8 ed.</i></p> <p>Students will need a kit for this course. The kit should include: test tube clamp with grips, 18 inches of dialysis tubing, 3 diastix strips, 1 sheet of filter paper, 1 glass pipette 0.1 mL in 0.01 divisions, 3 glucoses tablets, 1 graduated cylinder 50 mL, 1 plastic pipette 3.0 mL, plastic tubing 16 inch, 1 spring scale 250 g X 2.5 N, 2 Pyrex Vista Test Tubes 16 X 150 mm. FLVS uses MBS Direct to assemble and ship kits to students. You may also use their services and receive the same price of \$21.00 per kit by mentioning you are a Florida Virtual School Global Services client. You will need to provide the Course #2090 and the MBS # 000972844. Shipping costs will vary depending on the size of your order. MBS Direct 800-325-3252</p> <p>AP Biology Lab Manual for Students, Material #991461. To order, call The College Board at 800-323-7155 or visit http://store.collegeboard.com. The cost is \$18.00 per student. Also recommended is the AP Biology Lab Manual for Teachers, Material # 991481. The cost is \$15.00 each. If over five are ordered, you will get a 20% discount on both student and teacher manuals.</p> <p>You will need to purchase three Virtual Labs from Pearson Education for each student: The Fly Lab-ISBN 0-8053-6527-3, the Leaf Lab-ISBN 0-8053-6534-6, and the Evolution Lab-ISBN 0-8053-6528-1. The approximate cost for each lab is \$5.25. These come in the form of booklets that will need to be mailed to the students. The booklets include the access code for the virtual labs. These are one-time use labs. Please call Pearson Education for a quote at 800-848-9500. http://www.biologylab.awlonline.com. There is a 10% shipping charge.</p>
<p>Description: AP Biology is designed to be the equivalent of a two-semester college introductory biology course usually taken by biology majors during their first year. The course has been authorized by the College Board and meets all requirements established by that organization. It provides students with the conceptual framework, factual knowledge, and analytical skills necessary to deal critically with the rapidly changing science of biology.</p>	

Content is addressed within the three basic subject areas: molecules and cells, heredity and evolution, and organisms and populations. Students are provided with a variety of laboratory experiences, including the 12 AP Biology labs equivalent to that of a typical college course. Students are encouraged to take the AP Biology Exam in order to earn college credit.

ENGLISH

English 9	
Course Number	200005
Audience	9 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: English 9 is a ninth-grade core course. The main goal is to provide students with ample opportunities to develop effective language skills. Core content is focused on integrating the strands of reading, literature, writing and language, research and inquiry, and oral and visual communication in order to effectively communicate information, to respond to world literature, to use language for learning and reflecting, and to apply critical and creative thinking to solve problems. Key components of the senior high curriculum are knowledge and application of language concepts and conventions, reading and writing for a variety of purposes, and using technology in the research process. Most of the readings in this course are provided in an online format. Students may need to complete some readings outside of class in order to complete all of their work and are encouraged to have their own copies of Homer's <i>The Odyssey</i>, Shakespeare's <i>Romeo and Juliet</i>, and Edgar Allen Poe's "The Raven." Copies of some texts are available in e-text format and are free online. In lessons which address these works, a link will be provided to the student. The only reading not available online is Harper Lee's <i>To Kill a Mockingbird</i>. This course is also available as a Credit Recovery Course. Please read the statement regarding Credit Recovery.</p>	

English 10	
Course Number	200009
Audience	10 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of English 9
Testing Requirements	Semester and Final Exams
Materials	Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: English 10 is a tenth-grade core course. The main goal is to provide students with ample opportunities to develop effective language skills. Core content is focused on integrating the strands of reading, literature, writing and language, research and inquiry, and oral and visual communication in order to effectively communicate information, to respond to American literature to 1900, to use language for learning and reflecting, and to apply critical and creative thinking to solve problems. Key components of the senior high curriculum are knowledge and application of language concepts and conventions, reading and writing for a variety of purposes, and using technology in the research process. All of the readings in this course are provided in an online format. Students may need to complete some readings outside of class in order to complete all of their work. Students may consider obtaining copies of readings and/or anthologies for short readings. Longer readings include Shakespeare's <i>Julius Caesar</i>, Nathaniel Hawthorne's <i>The Scarlet Letter</i>, and Edith Wharton's <i>Ethan Frome</i>. Some readings and literary analyses in this course are provided through the Alabama Virtual Library. Students are given a direct link to these readings using their AVL password that may be provided by their local librarian. This course also includes three independent reading components. Each unit ends with an independent reading activity designed to allow students to read the books of their choice. The students are asked to submit reading journals to ensure completion of their independent reading activities. This course is also available as a Credit Recovery Course. Please read the statement regarding Credit Recovery.</p>	

English 11	
Course Number	200013
Audience	11 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of English 9 and 10
Testing Requirements	Semester and Final Exams
Materials	<ul style="list-style-type: none"> -<i>The Great Gatsby</i> -<i>Our Town</i> -<i>The Crucible</i> -<i>Of Mice and Men</i> A library copy of the books listed is acceptable. Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: English 11 is an eleventh-grade core course. The main goal is to provide students with ample opportunities to develop effective language skills. Core content is focused on integrating the strands of reading, literature, writing and language, research and inquiry, and oral and visual communication in order to effectively communicate information, to respond to American literature from 1900 to the present, to use language for learning and reflecting, and to apply critical and creative thinking and to solve problems. Key components of the senior high curriculum are knowledge and application of language concepts and conventions, reading and writing for a variety of purposes, and using technology in the research process. Many of the readings required in this course are imbedded within the modules and followed by brief quizzes. Shorter readings that may be completed before entering the course include "Nothing Gold Can Stay," "Stopping by the Woods on a Snowy Evening," and "Acquainted with the Night" by Robert Frost; "The Negro Speaks of Rivers" and "I, Too" by Langston Hughes; "I Hear America Singing" by Walt Whitman; "The Night the Ghost Got In" by James Thurber; and "Flight" by John Steinbeck. Students may need to complete some readings outside of class in order to complete all of their work and will need to obtain the following readings: "Storm Ending" by Jean Toomer, "Any Human to Another" by Countee Cullen, <i>The Great Gatsby</i> by F. Scott Fitzgerald; <i>Our Town</i> by Thornton Wilder, <i>The Crucible</i> by Arthur Miller, and <i>Of Mice and Men</i> by John Steinbeck. This course is also available as a Credit Recovery Course. Please read the statement regarding Credit Recovery.</p>	

English 12	
Course Number	200017
Audience	12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of English 9, 10, and 11
Testing Requirements	Semester and Final Exams
Materials	Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: English 12 is a twelfth-grade core course. The main goal is to provide students with ample opportunities to develop effective language skills. Core content is focused on integrating the strands of reading, literature, writing and language, research and inquiry, and oral and visual communication in order to effectively communicate information, to respond to British literature, to use language for learning and reflecting, and to apply critical and creative thinking to solve problems. Key components of the senior high curriculum are knowledge and application of language concepts and conventions, reading and writing for a variety of purposes, and using technology in the research process. All of the readings in this course are provided in a free online format. Students may need to complete some readings outside of class in order to complete all of their work. Students may consider obtaining copies of readings and/or anthologies for shorter readings. Longer readings include <i>Beowulf</i>, <i>Canterbury Tales</i>, <i>Macbeth</i>, and <i>Rime of the Ancient Mariner</i>. This course is also available as a Credit Recovery Course. Please read the statement regarding Credit Recovery.</p>	

AP English Language and Composition	
Course Number	200016
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	English 9, 10, and 11, Preferably Honors Level, with a Minimum of a B Average
Testing Requirements	Semester and Final Exams; Optional AP Exam
Materials	<p>Wimba Voice Tools (Provided by SDE) Optional Resources: <i>Cliff's Notes AP English Language and Composition Preparation Guide</i> recommended <u>Students will need to provide each of the following novels.</u></p> <ul style="list-style-type: none"> - <i>The Great Gatsby</i> - <i>The Killer Angels</i> - <i>Their Eyes Were Watching God</i> - <i>A Raisin in the Sun</i> <p><u>Students will need to provide one of these books.</u></p> <ul style="list-style-type: none"> - <i>The House of the Spirits</i> - <i>Bread Givers</i> - <i>The Woman Warrior</i> - <i>Angela's Ashes</i> - <i>The Awakening</i> - <i>The Things They Carried</i> - <i>The Scarlet Letter</i> - <i>The Invisible Man</i> - <i>Into Thin Air</i> <p>Students may purchase the books or borrow them from a library. The full version E-books are available for some titles through the Alabama Virtual Library (AVL), www.avl.lib.al.us. Click on the "Campus and Library" button, and then the "Literary Reference Center." Next click on "Browse Works" (under the picture of the clock). At the "Select Box," click on the down arrow and choose "Full-Text Classics." Finally, click "Go."</p> <p><u>Students will need to obtain videos of the following documentaries from their local library or video store.</u></p> <ul style="list-style-type: none"> - Module Two - <i>Supersize Me</i> - Module Three - Documentary of Choice - Module Four - <i>An Inconvenient Truth</i>
<p>Description: AP English Language and Composition is designed to enable students to read complex texts with understanding and to write prose of sufficient richness and complexity to communicate effectively with mature readers. The course has been authorized by the College Board and meets all requirements established by that organization. The course also engages students in becoming skilled readers of prose written in a variety of periods, disciplines, and rhetorical contexts, and in becoming skilled writers who compose for a variety of purposes.</p>	

AP English Literature and Composition	
Course Number	200020
Audience	12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	English 9, 10 and 11, Preferably Honors Level, with a Minimum of a B Average <i>The Great Gatsby</i> is a required pre-course reading.
Testing Requirements	Semester and Final Exams; Optional AP Exam
Materials	<p>Wimba Voice Tools (Provided by SDE) <i>AP English Literature v10</i> Pearson; ISBN 0558652549; eBook \$35.00 per student for 12 month access. To purchase the ebook and website access, please email and invoice or purchase order to the following email: flvs.orders@pearson.com. When your email is received, it will be processed and the access codes sent to you. For more information visit http://www.pearsoncustom.com/us/flvs_companion_website/ to purchase the eBook. You may also contact Pearson Customer Service at 1-800-848-9500 to place an order. Students may obtain the following materials by either purchasing, borrowing from the library, or renting from a local video store: <i>Frankenstein</i> by Mary Shelley; <i>The Hollow Men</i> by T. S. Eliot; <i>Heart of Darkness</i> by Joseph Conrad; <i>Wuthering Heights</i> by Emily Bronte; <i>Grapes of Wrath</i> by John Steinbeck; <i>Hamlet</i> by William Shakespeare; <i>The Awakening</i> by Kate Chopin; and Barron's <i>How to Prepare for the AP Advanced Placement Exam English Literature and Composition</i>. They will need to select ONE of the following novels to read for Module 2: <i>One Hundred Years of Solitude</i> by Gabriel García Márquez; <i>Great Expectations</i> by Charles Dickens; <i>Jane Eyre</i> by Charlotte Brontë; <i>Adventures of Huckleberry Finn</i> by Mark Twain; <i>Moby-Dick</i> by Herman Melville; <i>Tess of the d'Urbervilles</i> by Thomas Hardy; <i>Pride and Prejudice</i> by Jane Austen; <i>The Color Purple</i> by Alice Walker; <i>Things Fall Apart</i> by Chinua Achebe; <i>The Stranger</i> by Albert Camus; <i>The Catcher in the Rye</i> by J. D. Salinger; or <i>Beloved</i> by Toni Morrison. They will also need to provide one of the following books for Module 9: <i>Things Fall Apart</i> by Chinua Achebe; <i>A House Made of Dawn</i> by Scott Momaday; <i>Cry, the Beloved Country</i> by Alan Paton; and <i>Othello</i>. Optional materials: Hamlet video (Versions available: Mel Gibson, Kenneth Branagh, Laurence Olivier); and The Importance of Being Earnest video.</p>
<p>Description: AP English Literature and Composition includes an intensive study of representative works from various genres and periods, concentrating on works of recognized literary merit. The course has been authorized by the College Board and meets all requirements established by that organization. Reading builds upon the reading done in previous English courses. Students are encouraged to take the AP English Literature and Composition Exam in order to earn college credit.</p>	

SOCIAL STUDIES

World History: 1500 to Present	
Course Number	230013
Audience	9 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	SAS [®] Curriculum Pathways [®] (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: World History: 1500 to Present is a required course for students in the ninth grade. The course covers the chronological history of the world from the emergence of a global age through the Age of Revolutions, the Age of Isms, the era of global war, and the world from 1945 to the present. This course is also available as a Credit Recovery Course. Please read the statement regarding Credit Recovery.</p>	

United States History to 1877	
Course Number	230016
Audience	10 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	SAS [®] Curriculum Pathways [®] (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: United States History to 1877 is a required course for students in the tenth grade. The course is a chronological survey of major events and issues that include colonization and the American revolution, the development of a political system and its distinct culture, reform movements, sectionalism, the Civil War and Reconstruction, and concepts related to Alabama history and geography. This course is also available as a Credit Recovery Course. Please read the statement regarding Credit Recovery.</p>	

United States History From 1877 to the Present	
Course Number	230019
Audience	11 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: United States History from 1877 to the Present is a required course for students in the eleventh grade. It continues the journey begun in the tenth grade through the economic, geographic, social, and political development of the United States. Core content includes the study of major events, issues, movements, and leaders of the United States through the present from both a national and an Alabama perspective. Current technology is used to provide students with extensive opportunities to explore and analyze historical topics and interpretations. This course is also available as a Credit Recovery Course. Please read the statement regarding Credit Recovery.</p>	

Economics	
Course Number	230051
Audience	12 th Graders
Credits	½ Credit, 1 st or 2 nd Semester
Prerequisites	None
Testing Requirements	Final Exam
Materials	Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: Economics is a one-semester required course for students in the twelfth grade that focuses on functions and institutions of modern-day economic systems and economic theory. The course includes activities requiring the use of analytical-thinking skills for recognizing economic and social problems, proposing alternatives, and evaluating the costs and benefits of choices. Course activities utilize technology for research in economics, simulation of economic problems, and preparing presentations. This course is also available as a Credit Recovery Course. Please read the statement regarding Credit Recovery.</p>	

United States Government	
Course Number	230041
Audience	12 th Graders
Credits	½ Credit, 1 st or 2 nd Semester
Prerequisites	None
Testing Requirements	Final Exam
Materials	Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: United States Government is a one-semester required course for students in the twelfth grade. The goal of the course is to foster the development of civic competence and civic participation. Emphasis is placed on the intellectual factors that influenced the development of a republic based on the rule of law, freedom of opportunity, individual liberty, and representative democracy. The course includes a detailed study of the Constitution of the United States and activities requiring the use of analytical-thinking skills for collection, in-depth analysis, and interpretation of information important to the study of government. Current technology is used to provide students with extensive opportunities to explore and analyze topics in government. This course is also available as a Credit Recovery Course. Please read the statement regarding Credit Recovery.</p>	

AP United States History	
Course Number	230022
Audience	11 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	At Least One Year of College-Level Preparation
Testing Requirements	Final Exam; Optional AP US History Exam
Materials	<i>The Enduring Vision</i> , Boyer, 6th Edition Holt McDougal; 1-800-479-9799; ISBN 0538487607; eBook \$42.50; SAS is a free online subscription. You will need to register online by visiting www.sascurriculumpathways.com . Under the Subscription tab, click "Get a Subscription." Upon submitting a completed registration, an account will be created, user names and passwords generated and sent to the local school contacts identified on the form. For more information or help, contact SAS® Curriculum Pathways® 888-760-2515.
<p>Description: AP United States History is equivalent to an introductory college course in U.S. history. Studies cover a range of topics from Pre-Columbian societies to today. The course has been authorized by the College Board and meets all requirements established by that organization. The course is designed to provide students with the analytic skills and factual knowledge necessary to deal critically with the problems and materials in U.S. history. Students are encouraged to take the AP United States History Exam in order to earn college credit.</p>	

AP United States Government and Politics	
Course Number	230047
Audience	12 th Graders
Credits	½ Credit, 1 st or 2 nd Semester
Prerequisites	At Least One Year of College-Level Preparation and Successful Completion of U.S. History
Testing Requirements	Final Exam; Optional AP Exam
Materials	<i>American Government, Wilson's</i> – 11 th Edition; Holt McDougal; ISBN 0495915688; eBook \$42.50; 1-800-479-9799 Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime
<p>Description: AP U.S. Government and Politics will give students an analytical perspective on government and politics in the United States. The course has been authorized by the College Board and meets all requirements established by that organization. This course includes both the study of general concepts used to interpret U.S. politics and the analysis of specific examples. It also requires familiarity with the various institutions, groups, beliefs, and ideas that constitute U.S. politics. Students are encouraged to take the AP United States Government and Politics Exam in order to earn college credit.</p>	

AP Macroeconomics	
Course Number	230054
Audience	12 th Graders
Credits	½ Credit, 1 st or 2 nd Semester
Prerequisites	At Least One Year of College-Level Preparation
Testing Requirements	Final Exam; Optional AP Exam
Materials	Because there are times when extra practice can be both necessary and beneficial, we recommend that you purchase one of the following review books. These texts can also be found at your local library. 1. Steps to a 5: AP Microeconomics/Macroeconomics 2. The Princeton Review for AP Economics 3. Barron's AP Micro/Macro Economics These books are not a requirement of the course.
<p>Description: AP Macroeconomics will give students a thorough understanding of the principles of economics that apply to an economic system as a whole. The course has been authorized by the College Board and meets all requirements established by that organization. It places particular emphasis on the study of national income and price-level determination, and also develops students' familiarity with economic performance measures, the financial sector, stabilization policies, economic growth, and international economics. Students are encouraged to take the AP Macroeconomics Exam in order to earn college credit.</p>	

FOREIGN LANGUAGES

Spanish I	
Course Number	270153
Audience	8 th , 9 th , 10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
<p>Description: Spanish I is a first-year modern language course which provides students with opportunities to communicate at a basic level, to develop insights into Spanish cultures, to better understand their own language and culture, to access knowledge from other disciplines using Spanish, and to participate more fully in the global community.</p>	

Spanish II	
Course Number	270154
Audience	9 th , 10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Spanish I
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
<p>Description: Spanish II is a second-year modern language course, which provides a continuum for the review and expansion of the goals of Spanish I. Level II represents a progression in terms of students' facility in handling more complex elements of communication, broadening insights into Spanish cultures as well as their own, and enhancing the connections made with other disciplines (as well as the connections made with the community and with the world).</p>	

Spanish III	
Course Number	270155
Audience	10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Spanish II
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
<p>Description: Spanish III is a third-year modern language course, which provides a continuum for the review and expansion of the goals of Spanish I and Spanish II. Level III represents a progression in terms of students' facility in handling more complex elements of communication, using advanced vocabulary and grammar.</p>	

Spanish IV	
Course Number	270156
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Completion of Spanish III
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
<p>Description: Spanish IV is a fourth-year modern language course, which provides a continuum for the review and expansion of the goals of Spanish III. Level IV represents a progression in terms of students' facility in handling more complex elements of communication, using advanced vocabulary and grammar and a study of poetry and literature.</p>	

Latin I	
Course Number	270111
Audience	8 th , 9 th , 10 th , or 11 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
<p>Description: Latin I is a first-year classical language course, which provides an introduction to the Latin language and Roman culture. Latin I illustrates the influence of the Roman culture on the cultures of the Western world throughout history. Basic pronunciation, spelling, and translation are included in the course; emphasis is placed on reading, grammar, and culture.</p>	

Latin II	
Course Number	270112
Audience	10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful completion of Latin I
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
<p>Description: Latin II is a second-year classical language course, which includes a review of the skills previously studied, often accomplished by using Roman literature, Roman history, Roman mythology, and a study of Caesar's <i>Commentaries</i>.</p>	

Latin III	
Course Number	270113
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful completion of Latin II
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
Description: Latin III is a third-year classical language course, which includes a review of the skills previously studied, and the development of communicative skills in vocabulary and grammar.	

French I	
Course Number	270023
Audience	8 th , 9 th , 10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
Description: French I is a first-year modern language course which provides students with opportunities to communicate through speaking, writing, reading, and listening at a basic level; to develop insights into French cultures; to better understand their own language and culture; to access knowledge from other disciplines using French; and to participate more fully in the global community.	

French II	
Course Number	270024
Audience	10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	French I
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
<p>Description: French II is a second-year modern language course, which provides a continuum for the review and expansion of the goals of French I. Level II represents a progression in terms of students' facility in handling more complex elements of communication through speaking, writing, reading, and listening; broadening insights into French cultures as well as their own; and enhancing the connections made with other disciplines (as well as the connections made with the community and with the world).</p>	

French III	
Course Number	270025
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	French II
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
<p>Description: French III is a third-year modern language course, which provides a continuum for the review and expansion of the goals of French II. Level III represents a progression in terms of students' facility in handling more complex elements of communication; broadening insights into French cultures as well as their own; and enhancing the connections made with other disciplines (as well as the connections made with the community and with the world).</p>	

German I	
Course Number	270043
Audience	8 th , 9 th , 10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
Description: German I is a first-year modern language course, which provides students with opportunities to communicate at a basic level; to develop insights into German cultures; to better understand their own language and culture; to access knowledge from other disciplines using German; and to participate more fully in the global community.	

German II	
Course Number	270044
Audience	10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	German I
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
Description: German II is a second-year modern language course, which provides students with opportunities to communicate at a basic level; to develop insights into German cultures; to better understand their own language and culture; to access knowledge from other disciplines using German; and to participate more fully in the global community.	

German III	
Course Number	270045
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	German II
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
<p>Description: German III is a third-year modern language course, which provides students with opportunities to communicate at a basic level; to develop insights into German cultures; to better understand their own language and culture; to access knowledge from other disciplines using German; and to participate more fully in the global community.</p>	

Mandarin Chinese I	
Course Number	270003
Audience	8 th , 9 th , 10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
<p>Description: This is a beginning level course which introduces the student to a variety of areas of Mandarin Chinese (simplified). In this course, the student will learn listening, speaking, reading, and writing skills through activities that are based on pedagogically proven methods of foreign language instruction. Grammar is introduced and practiced in innovative and interesting ways with a variety of learning styles in mind. Culture is sprinkled throughout the course in an attempt to help the learner focus on the Chinese speaking world and its culture, people, geographical locations, and history.</p>	

Mandarin Chinese II	
Course Number	270004
Audience	9 th , 10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Mandarin Chinese I
Testing Requirements	Semester and Final Exams
Materials	Wimba Voice Tools (Provided by SDE) Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Microphone, Speakers, and/or Headphones Course does not require textbook
<p>Description: This is an intermediate level course which introduces the student to a variety of areas of Mandarin Chinese (simplified). In this course, the student will learn listening, speaking, reading, and writing skills through activities that are based on pedagogically proven methods of foreign language instruction. Grammar is introduced and practiced using innovative and interesting ways with a variety of learning styles in mind. Students learn to express themselves using an increasing vocabulary, present-tense verbs, articles, and adjectives. Units include daily routine, animals, hobbies, the body, and descriptions. Culture is sprinkled throughout the course in an attempt to help the learner focus on the Chinese speaking world and its culture, people, geographical locations, and history.</p>	

AP Spanish	
Course Number	270157
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	3-4 years of Spanish or equivalent; Recommended for qualified AP students
Testing Requirements	Semester and Final Exams; Optional AP Exam
Materials	<i>OPTIONAL TEXT - Abriendo Paso: Gramatica, 2012 Student Edition</i> by Diaz, Nadel, and Collins; Prentice Hall/Pearson; 800-848-9500 ISBN 978-0133175363, Hardcover \$44.47; ISBN 978-0133175332, Soft cover \$33.97. <i>OPTIONAL TEXT - Abriendo Paso: Lectura, 2012 Student Edition</i> by Diaz, Nadel, and Collins; Prentice Hall/Pearson; 1-800-848-9500; ISBN 978-0133175295 Hardcover \$57.97 This course uses voice recordings. A microphone is needed for speaking assignments.
<p>Description: College-level course approved by the College Board Advanced Placement (AP) Program for Spanish; performance in listening, speaking, reading, and writing for a variety of situations with emphasis on vocabulary, structure, fluency, and accuracy; extensive writing of compositions</p>	

ELECTIVES

Creative Writing	
Course Number	200033
Audience	10 th , 11 th , or 12 th Graders
Credits	½ Credit, 1 st or 2 nd Semester on 6- or 7-Period Day or 9 weeks on Block Schedule OR 1 Credit, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	None
Materials	Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
Description: In Creative Writing, students will learn to express themselves in their writing by composing poetry, short stories, and critical responses. They will be required to keep a journal with daily writing assignments.	

Business Technology Applications	
Course Number	450006
Audience	8 th , 9 th , 10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Course does not require textbook
Description: A one-credit foundation course designed to assist students in developing technological proficiencies in word processing, spreadsheets, databases, presentations, communications, Internet use, ethics, and careers using technology applications.	

Global Studies (Contemporary Issues)	
Course Number	230201
Audience	9 th , 10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Discovery Education Streaming SAS [®] Curriculum Pathways [®] (Provided by SDE) Course does not require textbook
Description: Global Studies uses research and writing in assignments designed to help students learn about human rights, the environment, global security, and international economic systems. Students will identify real global problems and then suggest well-developed solutions. This course does not count as one of the four Social Studies courses required for graduation.	

Personal Finance	
Course Number	400022
Audience	9 th , 10 th , 11 th , or 12 th Graders
Credits	½ Credit, 1 st or 2 nd Semester
Prerequisites	None
Testing Requirements	Final Exam
Materials	Course does not require textbook
<p>Description: Personal Finance is a one-semester course which provides the students with activities and projects to develop an understanding of financial management concepts. Students study personal finances, which include budgeting, saving, checking, investments, credit, insurance, paying and preparing income tax returns, employment forms, and basic financial skills for life. Students learn to better prepare financially for their futures through wise money management.</p>	

Accounting	
Course Number	470012
Audience	10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Course does not require textbook
<p>Description: Accounting will provide the students with a foundation for college accounting courses, office work, and small business management. This is a necessary course for students pursuing a business degree in college. Three forms of accounting are studied: financial, cost, and management. The basic rules, concepts, and conventions of the double entry system are covered. Techniques to analyze ratios from balance sheets are introduced. All chapters cover ethics, integrity, and confidentiality necessary in the business world.</p>	

Nutrition and Wellness (Dietetics)	
Course Number	510014
Audience	9 th , 10 th , 11 th , or 12 th Graders
Credits	½ Credit, 1 st or 2 nd Semester
Prerequisites	None
Testing Requirements	Final Exam
Materials	Course does not require textbook
<p>Description: Nutrition and Wellness is a one-semester course which provides the students with good nutrition principles for human physical and mental wellness. Discussions include wellness and food choices in today's world, digestion and major nutrients, body size and weight management, physical fitness, sports nutrition, stress and fitness, and life-span nutrition. The following content standards from the Dietetics course are taught first during the half-credit course: 1, 2, 5, 6, 7, 9, 10, 12, 16, and 19.</p>	

Reading (Reading 2 Succeed)	
Course Number	200061
Audience	9 th , 10 th , 11 th , or 12 th Graders
Credits	½ Credit, 1 st or 2 nd Semester
Prerequisites	None
Testing Requirements	None
Materials	Course does not require textbook
Description: This course has been designed to help prepare students for the Reading portion of the Alabama High School Graduation Exam (AHSGE). Reading passages for the course mirror those found on the AHSGE and may be categorized as these three text types: textual materials, recreational materials, and functional materials. Activities and assessments allow students opportunities to increase their critical thinking skills in order to gain a deeper understanding of the covered objectives.	

Sociology	
Course Number	230081
Audience	11 th or 12 th Graders
Credits	½ Credit, 1 st or 2 nd Semester
Prerequisites	The Web-based course does not require a textbook but does require many online readings. Eleven and twelfth-graders should be reading on grade level for this course.
Testing Requirements	Final Exam
Materials	Course does not require textbook
Description: This course addresses culture and society; social inequalities; social institutions; and social change.	

Workforce Essentials	
Course Number	400016
Audience	9 th , 10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Course does not require textbook
Description: Workforce Essentials is a one-credit course that provides students with higher-level academic and occupational skills that are transferable across jobs and occupational areas. Emphasis is placed on career development and employment.	

Web Design I (Multimedia Design)	
Course Number	410016
Audience	10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Computer Applications and/or Keyboarding
Testing Requirements	Semester and Final Exams
Materials	1 (2 ½ or 3 inch) 3-Ring Notebook Paper for Printing 1 (3-Hole) Punch Storage Media Download KompoZer at http://sourceforge.net/project/downloading.php?groupname=kompozer&filename=kompozer-0.7.10-win32.zip&use_mirror=ovh . Download GIMP (Free) at http://www.gimp.org/downloads/ . Download WinZip (free) at http://www.winzip.com/index.htm (evaluation copy). Course does not require textbook
<p>Description: Web Design I enables the student to become a Web Design Intern for a virtual company called Education Designs. The student will use the same computer each day and will have access to storage space on that computer. The student will learn Internet basics, HTML, and the file structure of a well-organized Web site. Visually interesting Web pages will be developed using clear text, complimentary colors, visual assets, and appealing designs. The student will learn how to navigate the Internet to build a Web site with useful and well-researched information. The Web pages developed can be used as information sources for other Internet users.</p>	

Web Design II (Information Technology)	
Course Number	520001
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Computer Applications and/or Keyboarding AND Web Design I
Testing Requirements	Semester and Final Exams
Materials	1 (2 ½ or 3 Inch) 3-Ring Notebook Paper for Printing 1 (3-Hole) Punch Storage Media Download KompoZer at http://sourceforge.net/project/downloading.php?groupname=kompozer&filename=komp ozer-0.7.10-win32.zip&use_mirror=ovh . Download GIMP (Free) at http://www.gimp.org/downloads/ . Download WinZip (Free) at http://www.winzip.com/index.htm (evaluation copy). Course does not require textbook
<p>Description: This course takes the student through the entire Web site construction process from planning, through creating the structure, to adding the final graphics to enhance the completed design. The student will use the same computer each day and will have access to storage space on that computer. The student will learn how to create a storyboard or blueprint for a Web site; learn about Web site navigation, style sheets, graphic creation, digital image optimization, security, and server hosting; and learn how to work in teams, with specific tasks assigned to individual team members. Freeware products are used for Web site creation and management.</p>	

Computer Programming BASIC I	
Course Number	520006
Audience	10 th , 11 th , or 12 th Graders
Credits	½ Credit, 1 st or 2 nd Semester
Prerequisites	Algebra I; Advanced computer skills; Geometry is strongly recommended
Testing Requirements	Semester Exam
Materials	Notebook Paper QBasic and Acrobat Reader will need to be downloaded to the desktop. The free downloads are found at QBASIC.EXE and http://www.adobe.com . It is very important to make a windows platform available. Students will need to use the same computer each day and be provided with storage media. Course does not require textbook
<p>Description: Using a programming language called QBasic, the student will learn fundamental programming functions before progressing to a more advanced programming language in the future. Flowcharts, algebraic skills, and analogical processes will be used to create structured programs. This course teaches students to program and learn a programming language. Simple statements (e.g. PRINT, INPUT, LET, IF, THEN, ELSE, COLOR, and END) will enable students to create programs and perform calculations, interact with the user, and make decisions. This course does not teach basic computer literacy skills; therefore students may require other courses to sharpen their basic computer literacy skills before taking this course, which requires advanced computer skills. The student will learn how to define problems, create algorithms and pseudocode flow charts, code programs, test and debug programs, and document them.</p>	

AP Computer Science A	
Course Number	520007
Audience	11 th and 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Algebra I, Algebra II, higher-order mathematical reasoning and problem solving skills, computational understanding of functions and function notation, proficient written communication skills
Testing Requirements	Semester and Final Exams; Optional AP Exam
Materials	<p>Students will need to download an HTML editor, Image Editor, and a zipping program. These programs are free and should be downloaded using the appropriate software for the computer used as instructed in the lessons. Several pieces of free software include Java programming language, a program editor for writing code, and the GridWorld Case Study. Other student supplies should include a 2 ½ or 3 inch 3-ring notebook, paper, and storage media for keeping back-up copies of the student’s work. This product meets the requirement of the Gridworld Case Study link to the College Board. The material used in AP Computer Science is the IMACS material. A unique feature of this curriculum is an embedded Java compiler that allows you to understand material presented in each unit by experimenting before writing your own programs. To prepare for the APCS Exam in Java, Terry Kaufman should be contacted at tkaufman@imacs.org, 954-791-2333, 7435 NW 4th Street, Plantation, FL 33317. A cost is involved with the test preparation.</p> <p>Optional Resources: Institute of Computer Technology: ICT’s Advanced Placement (AP) Computer Science Java Curriculum v 2.0 (http://www.ict.org/java.html); Horstmann,C. (2006) <i>Java Concepts (4th ed.)</i>. Hoboken, NJ:Wiley.</p>
<p>Description: The AP Computer Science A course is a computer course which involves developing the skills needed to write programs or parts of programs that correctly solve specific problems. The course has been authorized by the College Board and meets all requirements established by that organization. AP Computer Science A also emphasizes the design issues that make programs understandable, adaptable, and (when appropriate) reusable. At the same time, the development of useful computer programs and classes is used as a context for introducing other important concepts in computer science, including the development and analysis of algorithms, the development and use of fundamental data</p>	

structures, and the study of standard algorithms and typical applications. An understanding of the basic hardware and software components of computer systems and the responsible use of these systems are integral parts of the course.

Psychology	
Course Number	230071
Audience	10 th , 11 th , or 12 th Graders
Credits	½ Credit, 1 st or 2 nd Semester
Prerequisites	None
Testing Requirements	Final Exam
Materials	Course does not require textbook
Description: Psychology is a study of the history of psychological inquiry, methods of scientific research, biological basis of behavior, human development and individual differences, states of consciousness in learning and memory, psychological disorders and treatments, and terminology and theories.	

AP Psychology	
Course Number	230072
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Students should exhibit a willingness to meet rigorous academic challenges, a strong ability to think critically, and excellent reading proficiency.
Testing Requirements	Semester and Final Exams; Optional AP Exam
Materials	<i>Psychology AP: 2nd Edition Ciccarelli and White</i> ; Prentice Hall/Pearson; eBook \$97.47 ISBN 0558867642; Prices May Change; 800-848-9500 <i>Supplemental Materials: Maitland, Laura Lincoln. 5 Steps to a 5: AP Psychology. New York: McGraw-Hill, 2004; Leal, Linda. Essentials: Psychology I & II. New Jersey: Research & Education Association, 2005.</i>
Description: The AP Psychology course is designed to introduce students to the systematic and scientific study of the behavior and mental processes of human beings and other animals. The course has been authorized by the College Board and meets all requirements established by that organization. This course introduces students to the major topics of the field, the terminology and methodology of psychology, and the historical and current understanding of human behavior and thought processes. Students will learn to analyze human experiences like psychologists do and apply what they have learned in the world around them. Its study is equivalent to an introductory college course in psychology. Students are encouraged to take the AP Psychology Exam in order to earn college credit.	

AP Art History	
Course Number	280101
Audience	11 th or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	Successful Study in Other Humanities, such as History, Literature, or in any of the Studio Arts
Testing Requirements	Semester and Final Exams Optional AP Exam
Materials	Optional Text – <i>Gardner’s Art Through The Ages</i> , 13 th Edition; ISBN #9780495093077, Holt/McDougal, Publisher Wadsworth/Thomson Learning 1-800-462-6595 \$131.21 Discovery Education Streaming (Provided by SDE)
<p>Description: AP Art History will provide students with an understanding and knowledge of architecture, sculpture, painting, and other art forms within diverse historical and cultural contexts. The course has been authorized by the College Board and meets all requirements established by that organization. Students will examine and critically analyze major forms of artistic expression from the past and the present from a variety of cultures. Students are encouraged to take the AP Art History Exam in order to earn college credit. AP Art History does not satisfy the one-half credit art requirement for graduation.</p>	

Journalism	
Course Number	200051
Audience	9 th Graders
Credits	½ Credit, 1 st or 2 nd Semester on 6-or 7-Period Day or 9 Weeks on Block Schedule
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Discovery Education Streaming SAS [®] Curriculum Pathways [®] (Provided by SDE) Course does not require textbook
<p>Description: Journalism is a one-half credit elective course designed for ninth-graders that includes newspaper study; newspaper production; news information gathering; proofreading; and journalistic writing.</p>	

Forestry – Available Spring 2012	
Course Number	420020
Audience	9 th , 10 th , 11 th , or 12 th Graders
Credits	1 Credit Course, Block or 2 Semesters on 6- or 7-Period Day
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Discovery Education Streaming SAS [®] Curriculum Pathways [®] (Provided by SDE) Course does not require textbook
<p>Description: Forestry is a one-credit course designed to enable students to become knowledgeable of forestry and wood technology. Emphasis is placed on dendrology, tree measurement, mapping, silviculture, and forest products. Specific content standards to be included in each course are indicated in the Course of Study chart.</p>	

HEALTH

Health Education	
Course Number	250002
Audience	10 th , 11 th , or 12 th Graders
Credits	½ Credit, 1 st or 2 nd Semester
Prerequisites	None
Testing Requirements	Final Exams
Materials	Discovery Education Streaming (Provided by SDE) Windows Media Player or QuickTime Course does not require textbook
<p>Description: Health Education covers the basic concepts of wellness and health promotion; accessing health information, products and services; application of health decision-making and goal-setting skills; and the impact of technology on health. Health Education students are required to receive instruction in CPR from instructors certified by the American Heart Association or the American Red Cross (<i>Code of Alabama</i>, 1975, §16-40-8). In order to meet this requirement, students enrolled in this course must choose between two options: 1. Become independently certified through an outside AHA or ARC program; or 2. Demonstrate CPR skills to a certified CPR trainer who is also a teacher, coach, or EMT. The trainer will then submit a proctor form verifying the appropriate demonstration of skills. It is the responsibility of the school to arrange for the CPR training needs.</p>	

ARTS

Arts Survey	
Course Number	280001
Audience	9 th , 10 th , 11 th , or 12 th Graders
Credits	½ Credit, 1 st or 2 nd Semester
Prerequisites	None
Testing Requirements	Final Exams
Materials	Course does not require textbook
<p>Description: Introduces students to the four arts disciplines-dance, music, theatre, and visual arts. Arts Survey satisfies the one-half credit art requirement for graduation.</p>	

8th GRADE COURSE OFFERINGS

Courses marked with an asterisk (*) are intended for advanced/accelerated eighth-grade students upon counselor recommendations and parent/guardian approvals. The awarding of high school credit will be a decision of the LEA, and high school credit must be awarded for students to meet the online experience requirement for graduation. Students in upper grades will have priority if space becomes limited due to budget constraints.

Algebra I*
 Spanish I*
 French I*
 German I*
 Latin I*
 Mandarin Chinese I*
 Business Technology Applications*
 Science 8
 Creative Writing 8
 Mathematics 8
 Journalism 8

Science 8 (Physical Science, Grade 8) - Full-Year Course	
Course Number	220003
Audience	8th
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Discovery Education Streaming SAS [®] Curriculum Pathways [®] (Provided by SDE) Course does not require textbook
Description: Science 8, an 8 th grade, full-year physical science course, focuses on the scientific process and application skills, atomic structure, matter, bonding, solutions, Newton's laws, simple machines, energy, and waves. This course does not count for high school credit nor does it count towards the online experience.	

Creative Writing 8 - Full-Year or Half-Year Course	
Course Number	200033
Audience	8th
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Discovery Education Streaming SAS [®] Curriculum Pathways [®] (Provided by SDE) Course does not require textbook
Description: Creative Writing 8 is a full-year or half-year elective course which includes composing poetry, short stories, and critical responses. This course does not count for high school credit nor does it count towards the online experience.	

Mathematics 8 (Pre-Algebra) Available Spring 2012 - Full-Year Course	
Course Number	210003
Audience	8th Graders
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Discovery Education Streaming SAS [®] Curriculum Pathways [®] (Provided by SDE) Course does not require textbook
Description: Mathematics 8, a full-year course, includes problem-solving skills, expanded pre-geometry skills including angles; characteristics of shapes and figures; perimeter and area of shapes; expanded pre-algebra concepts including equations and inequalities; properties of rational numbers, functions, graphs, theoretical probability, statistics; and the Pythagorean Theorem. This course does not count for high school credit nor does it count towards the online experience.	

Journalism 8 - Half-Year Course	
Course Number	200051
Audience	8 th Graders
Prerequisites	None
Testing Requirements	Semester and Final Exams
Materials	Discovery Education Streaming SAS [®] Curriculum Pathways [®] (Provided by SDE) Course does not require textbook
Description: Journalism is an 8th grade half-year elective course that includes newspaper study, newspaper production, news information gathering, proofreading, and journalistic writing. This course does not count for high school credit nor does it count towards the online experience.	



**Welcome to the
Alabama High School Graduation Exam (AHSGE)
Remediation Modules**

(Hosted Via Moodle)

The *AHSGE* Remediation modules are set up to allow students to self-enroll and have access to the modules at any time and from any location. The modules are self-paced and designed to help students individually prepare for the graduation exam by providing practice materials and by removing all time constraints and grading concerns.

To initiate the enrollment process, students will be prompted to self-enroll at <http://moodle.accessdl.state.al.us>. A valid e-mail address will be needed initially to access a module. If students do not have e-mail accounts, counselors or designated teachers may utilize their own personal e-mail addresses to assist the students in creating Moodle accounts. E-mail will not be needed after the initial enrollment. After creating an account, students will be instructed to obtain individual enrollment keys for each module in which they wish to enroll. Moodle has been programmed to automatically notify the counselors or designated teachers when students enroll in one of the modules. If students want to self-enroll, instructions are located in each module below the module descriptions. Enrollment instructions are available via a Moodle link on the ACCESS home page (<http://accessdl.state.al.us>). If you have any questions, please contact jgreene@alsde.edu.

Alabama High School Graduation Exam REMEDIATION MODULES VIA MOODLE

AHSGE Mathematics Remediation	
Course Number	
Audience	10 th , 11 th , or 12 th Graders in Need of Remediation for the <i>AHSGE</i>
Credit	No Credit
Prerequisites	None
Testing Requirements	Self-Assessments Within the Module
Materials	
Description: This is a remediation module which provides supplementary materials designed to assist students with the mastery of mathematics content on the <i>Alabama High School Graduation Exam</i> . Students enter this module through http://moodle.accessdl.state.al.us . Counselors will provide module enrollment assistance.	

AHSGE Science Remediation	
Course Number	
Audience	10 th , 11 th , or 12 th Graders in Need of Remediation for the <i>AHSGE</i>
Credit	No Credit
Prerequisites	None
Testing Requirements	Self-Assessments Within the Module
Materials	
Description: This is a remediation module which provides supplementary materials designed to assist students with the mastery of science content on the <i>Alabama High School Graduation Exam</i> . Students enter this module through http://moodle.accessdl.state.al.us . Counselors will provide module enrollment assistance.	

AHSGE Language Remediation	
Course Number	
Audience	10 th , 11 th , or 12 th Graders in Need of Remediation for the <i>AHSGE</i>
Credit	No Credit
Prerequisites	None
Testing Requirements	Self-Assessments Within the Module
Materials	
Description: This is a remediation module which provides supplementary materials designed to assist students with the mastery of content on the language portion of the <i>Alabama High School Graduation Exam</i> . Students enter this module through http://moodle.accessdl.state.al.us . Counselors will provide module enrollment assistance.	

ASHGE Reading Comprehension Remediation	
Course Number	
Audience	10 th , 11 th , or 12 th Graders in Need of Remediation for the <i>AHSGE</i>
Credit	No Credit
Prerequisites	None
Testing Requirements	Self-Assessments Within the Module
Materials	
Description: This is a remediation module which provides supplementary materials designed to assist students with the mastery of content on the reading comprehension portion of the <i>Alabama High School Graduation Exam</i> . Students enter this module through http://moodle.accessdl.state.al.us . Counselors will provide module enrollment assistance.	

AHSGE Social Studies Remediation	
Course Number	
Audience	10 th , 11 th , or 12 th Graders in Need of Remediation for the <i>AHSGE</i>
Credit	No Credit
Prerequisites	None
Testing Requirements	Self-Assessments Within the Module
Materials	
Description: This is a remediation module which provides supplementary materials designed to assist students with the mastery of social studies content on the <i>Alabama High School Graduation Exam</i> . Students enter this module through http://moodle.accessdl.state.al.us . Counselors will provide module enrollment assistance.	