

GA DOE Core Academic Areas Course Listing

Course Name from Georgia DOE	Course ID	Course Description from 2002 "Descriptions for State-Funded Courses Georgia's Quality Core Curriculum"
Course Name	nn.xnnn	Course Description
Animal Science Technology/Biotechnology	02.x210	Introduces scientific principles applied to the animal industry; covers reproduction, production technology, processing and distribution of agricultural animal products. Classroom and laboratory activities are supplemented through supervised agricultural experiences and leadership programs and activities. This course meets the 3rd requirement for Science Core for TC/P and the 4th year elective for CP.
Plant Science and Biotechnology	02.x410	Introduces the scientific theories and principles used in the production and management of plants for food, feed, fiber, soil conservation and aesthetic value. Classroom and laboratory activities are supplemented through supervised agricultural experiences and leadership programs and activities. This course meets the 3rd requirement for Science Core for TC/P and the 4th year elective for CP.
Mythology	23.x210	Introduces myths, stories, and tales of classical mythology; covers a comparative study of plot, characters, themes, and metaphor. Emphasizes the relationship between people and their world, critical and analytical thinking skills, vocabulary development, influences of Greek, Roman, and Norse word origins on the English Language, and composition.
Comparative Literature/Composition Shakespeare	23.x220 23.x230	Offers selections from the anthology of world literature; focuses on comparing, contrasting, analyzing, and critiquing writing styles and common themes. Requires critical thinking and well-developed literary analysis skills, both oral and written. No description available
Writer's Workshop	23.x310	Provides opportunities to improve writing proficiency with emphasis on fluency, control, and style; emphasizes writing as a process with instruction in grammar, mechanics usage, and imaginative expression. Offers opportunities for independent writing assignments to examine narrative, descriptive, persuasive, and expository modes of discourse. Includes literature study.
Journalism I	23.x320	Explores journalistic writing through analysis of newspapers, yearbooks, literary magazines, and broadcast journalism publications; concentrates on purpose, influence, structure, and language use through reading, writing, and critical thinking. Covers news gathering, ethics, copy writing, editing, and revising. May include typesetting, circulation, and production as minor aspects if a publication is produced.
Journalism II	23.x330	Enhances level-one skills in journalistic writing and analysis of print and broadcast publications; offers in-depth coverage of level-one topics.
Advanced Composition	23.x340	Provides review and further exploration of the writing process, including planning, drafting, and revising. Emphasizes research skills and essay composition and includes expository, persuasive, narrative, and descriptive writing. Covers application of advanced grammar and usage skills.
Journalism III	23.x350	Enhances level-two skills in journalistic writing and analysis of print and broadcast publications; offers in-depth coverage of level-two topics. Students evaluate and apply skills appropriately to various publication opportunities and activities.
Journalism IV	23.x360	Students refine level-three skills. The range of opportunities to apply skills is broadened.
History of the English Language	23.x410	Traces the English language from its beginnings through the present century; covers characteristics of the Old English, Middle English, and Modern English periods and literature from each period. Emphasizes how the English language has changed over the centuries; includes etymology, dialects, and outside readings.
Oral/Written Communication (Speech)	23.x420	Focuses on critical thinking, organizing, and communicating appropriately to different audiences; presents methods to develop and arrange ideas and information in written form for effective oral delivery. Emphasizes writing and public speaking skills.
Advanced Placement Language/Composition	23.x430	Conforms to the College Board recommendations for the Advanced Placement Language and Composition Examination. Emphasizes critical thinking, reading, and writing through the study and discussion of expository, analytical, and argumentative essays. Stresses the connection between reading and writing mature prose.
Speech/Forensics I	23.x460	Introduces critical thinking and speaking skills through the detailed study of forensic speaking including extemporaneous speaking, oration, and interpretation of literature and debate. Emphasizes understanding of various forensic speaking formats while applying reasoning, research, and delivery skills.
Speech/Forensics II	23.x470	Provides understanding of the philosophical basis of argumentative theory. Emphasizes classical and contemporary theory.
Speech/Forensics III	23.x480	Provides individual students with intensive training in directed research. Experiences with various sources of information including computer networks, government documents, and legal journals is emphasized. An understanding of the complexity of social issues and public policy is developed.
Speech/Forensics IV	23.x490	Offers opportunities to improve the ability to advocate a persuasive position through speech. Persuasive speaking skills are refined by researching, writing, presenting, and defending persuasive arguments in various formats. Emphasis is placed on thorough reasoning and research, effective preparation, and compelling articulation of persuasive ideas. Appreciation of the role of advocacy in society, including public speaking, writing, debate, advertising, mass media, politics, and law is developed.
American Literature/Composition	23.x510	Offers opportunities to improve reading, writing, speaking/listening, and critical thinking skills through the study of American literature. Includes a variety of literary genres and multicultural writers in a chronological or thematic pattern. Emphasizes developing control in expository writing (thesis support), moving toward precision in personal narrative, descriptive, and persuasive writing. Refines research skills. Integrates grammar, mechanics, and usage into the writing process.
English Literature/Composition	23.x520	Offers opportunities to improve reading, writing, speaking/listening, and critical thinking skills through the study of literary selections from British/English writers organized chronologically or thematically. Emphasizes developing control in expository writing (thesis support), moving toward precision in personal narrative, descriptive, and persuasive writing. Refines research skills. Integrates grammar, mechanics, and usage into the writing process.
Ninth Grade Literature/Composition	23.x610	Integrates writing, grammar and usage, literature, speaking, listening, and critical thinking skills. Presents the writing process: planning, drafting, revising, editing, and proofing; the study of form in personal narratives, descriptions, and expository papers with emphasis on persuasive writing. Includes reading a variety of multicultural literature: short stories, novels, tales, poetry, mythology, drama, and nonfiction. Emphasizes oral and written response to literature, distinguishing characteristics of various genres, literary elements, and vocabulary study.
International Baccalaureate Communication	23.x611	Develops the communication skills necessary for people to function in a multicultural world where conflicts arise due to differences. Includes exploration of the factors which lead to conflict and means of resolving conflicts.

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Course Name	nn.xnnn	Course Description
Ninth Grade Principles of Literature/Composition Lab I	23.x612	Ninth Grade Principles of Literature and Composition Lab I focuses on literacy development with emphasis on reading and writing strategies taught through literature-based activities. The course curriculum includes the language arts strands - reading, writing, speaking, listening - presented through the use of applied (hands-on) techniques. Literature used should be ninth grade appropriate and a ninth grade literature book should be utilized. Diagnostic/prescriptive monitoring of comprehension skills is an essential component of this course. The recommended maximum class size is 20. Teachers for the course should be trained in the reading strategies which are infused into the curriculum. Not in 160-4-2-.03
Tenth Grade Literature/Composition	23.x620	Develops descriptive, personal narrative, expository, and persuasive writing skills and includes grammar, mechanics, and usage. Introduces a variety of authors and selections from world literature, poetry, short stories, novels, drama, and classical mythology. Engages students in the research process. Stresses vocabulary development and requires written literary analysis through discussion of the elements of literature. Develops thinking, organizing, interpersonal communication (both verbal and nonverbal), and use of analogies, metaphors and their application to writing.
Tenth Grade Principles of Literature and Composition	23.x621	No description available - Not in 160-4-2-.03
World Literature/Composition	23.x630	Develops the communication skills necessary for people to function in a multicultural world where conflicts arise due to differences. Includes exploration of the factors which lead to conflict and means of resolving conflicts.
Literary Types/Composition	23.x640	Introduces the major forms of fiction and nonfiction: short story, folktale, poetry, drama, essay, biography, autobiography, and novel. Emphasis is upon evaluation of these forms through application of the elements of literature (e.g. plot, characterization, etc.). Develops composition, through an integrated language arts approach in response to literary analysis.
Advanced Placement Literature/Composition	23.x650	Conforms to the College Board recommendations for the Advanced Placement Literature and Composition Examination. Covers the study and practice of writing and the study of literature. Stresses modes of discourse, assumptions underlying rhetorical strategies, connotation, metaphor, irony, syntax, and tone. Emphasizes writing critical analyses of literature and includes essays in exposition and argument, poetry, drama, prose fiction, and expository literature.
Contemporary Literature/Composition	23.x660	Concentrates on the short story, nonfiction, drama, poetry, and the novel (novella) since 1960. Includes international authors, a variety of cultures, genders, races, and writing styles. Stresses class discussion, written assignment, and vocabulary development.
Multicultural Literature/Composition	23.x670	Focuses on works by and about people of diverse ethnic backgrounds (African, African-American, Native American, Asian, Hispanic/Latin). Stresses exploring themes of linguistic and cultural diversity and developing critical thinking skills through class discussion and oral and written presentations.
International Baccalaureate English SL (American Literature)	23.x680	Includes a thematic approach to world literature, research, oral and written composition including, but not limited to, major works of American literature. Emphasizes the effect of history on the literature of the Americas.
International Baccalaureate English HL (World Literature)	23.x690	Includes a thematic approach to world literature, research, oral and written composition and includes reading Latin American works in translation and works written in English from many countries other than the United States.
Pacesetter English: Voices of Modern Culture	23.x700	No description available - Located in Appendix C of 160-4-2-.03
Applied Literature and Composition Lab I	23.x710	Designed for juniors, the course focuses on the use of imaginative literature to reinforce and extend essential communication concepts and skills. The course enhances verbal and written skills and extends problem solving, decision-making, and group processes. It is also a multimedia course utilizing video equipment to evaluate students' application of communication concepts. A junior level literature text, an applied communications text, and supplementary materials from the business world should all be utilized. Applied Literature and Composition must be taught only by English teachers who have completed Applied Communications I training. Not in 160-4-2-.03
Applied Literature and Composition Lab II	23.x720	Designed for seniors, this course continues to focus on preparation for the adult world of academics and work. It extends the oral and written skills presented in Applied Communications I. It is also a multimedia course utilizing video equipment to evaluate students' application of communication concepts. A senior level literature text, an applied communications text, and supplementary materials from the business world should all be utilized. Applied Literature and Composition must be taught only by English teachers who have completed Applied Communications II training. Not in 160-4-2-.03
Applied Literature and Composition Lab III	23.x730	No description available - Not in 160-4-2-.03
Applied Literature and Composition Lab IV	23.x740	No description available - Not in 160-4-2-.03
Communication Skills	23.x810	Provides developmental, literature-based activities for students having difficulty attaining language arts skills at grade level. Furthers the development of language skills and stimulates greater interest in reading. Emphasis is on vocabulary development, reading and listening comprehension, and the writing process. Skills in this course should prepare students for mastering language arts objectives on the Georgia High School Graduation Test. This course should meet the guidelines for Remedial Education Program.
Reading Enrichment	23.x820	This course is an extension of Communication Skills 23.081. It provides additional remediation for students who have still not mastered the language arts objectives for the Georgia High School Graduation Test. It enhances essential reading skills necessary to promote continual development in reading. This course should meet the guidelines for Remedial Education Program.
Basic Reading/Writing I	23.x830	Provides fundamental skills development in all areas of English/Language Arts in a language lab setting; includes drill and practice opportunities in writing, organizing, speaking, reading, and critical thinking.
Basic Reading/Writing II	23.x840	Enhances level-one skills in a language lab setting. Provides further application of skills in writing, organizing, speaking, reading, and critical thinking activities. Includes preparation for various required state assessments.
Basic Reading/Writing III	23.x850	Enhances level-two skills through an intensive small group environment. Focuses on writing, organizing, speaking, reading, and critical thinking and includes preparation for various required state assessments (e.g., High School Graduation Test, Georgia Writing Assessment).
Basic Reading/Writing IV	23.x860	Enhances level-three skills. Provides in-depth concentration on writing, organizing, speaking, reading, and critical thinking activities. Includes preparation for various required state assessments (e.g., High School Graduation Test, Georgia Writing Assessment).

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Course Name	nn.xnxx	Course Description
ESOL English I	23.x910	Focuses on interpersonal communication, school and survival skills, through short responses within structured contexts and participation in simple conversations. Focuses on fundamental skills, such as basic grammar and vocabulary, in all four language areas: speaking, listening, reading, and writing. Includes high-frequency vocabulary drawn from content areas. Familiarizes students with appropriate learning strategies for all classes including dictionary skills. Introduces United States culture.
ESOL English II	23.x920	Integrates listening and speaking, reading and writing, grammar and usage. Uses all language skills to gain further knowledge of United States culture in contextualized settings. Emphasizes sustained interpersonal communication of ideas, personal and safety needs, plus cognitive-academic language proficiency. Increases skills in comprehension of content areas including; use of thesaurus, glossary, dictionary, contextualized guessing at meaning, and test taking strategies. Introduces the writing processes of planning, drafting, revising, editing, and proofing. Highlights world literature (essays and other nonfiction, short stories, novels, folktales, poetry, mythology, and drama), and authentic texts (newspapers, magazines, labels, directions, etc.).
ESOL English III	23.x930	Presents the English language in more complex, cognitively demanding situations. Emphasizes comprehension of detailed information with fewer contextual clues on unfamiliar topics. Encourages production, initiation, and sustaining of spontaneous language interactions, using circumlocution when necessary. Includes interaction with increasingly complex written material such as descriptive, personal narrative, and expository writing which includes grammar, mechanics, and rhetorical coherence in written assignments. Interjects authors and selections from American and British literature: poetry, short stories, novels and drama. Incorporates writing to satisfy social and academic needs. Stresses vocabulary development. Encourages expression of complex feelings, needs, and opinions in speaking and writing.
ESOL English IV	23.x940	Emphasizes effective oral and written communication with various audiences on a wide-range of familiar and new topics. Builds comprehension of concrete and abstract topics, as well as recognition of language subtleties (registers) in a variety of communicative settings. Develops reading at or near grade level with a limited number of comprehension difficulties. Stresses full participation at or near grade level in all content areas. Emphasizes the process of writing, including planning, drafting, and revising. Includes assignments on different modes of discourse: expository, persuasive, narrative, and descriptive. Reviews grammar, mechanics, usage, and spelling. Develops vocabulary and comprehension intensively and extensively.
Biology I	26.x120	Introduces science process skills and laboratory safety, research, nature of biology, cellular biology, biochemistry, genetics, evolution, classification, diversity of life, human body, and ecology.
Biology II	26.x130	Enhances level-one skills through science process skills; further develops and extends Biology I concepts.
Advanced Placement Biology	26.x140	Conforms to the College Board topics for the Advanced Placement Chemistry Examination. Covers biological chemistry, cells, energy transformations, molecular genetics, heredity, evolution, taxonomy and systematics, Monera, Protista, fungi, plants, animals, and ecology.
Genetics	26.x150	Covers Mendel's Laws of Heredity, chromosomal basis of inheritance, molecular basis of inheritance, gene to protein, gene expression and control, molecular technology, and recombinant DNA.
Applied Biology/Chemistry I	26.x160	Explores science in the context of occupational issues, societal concerns, and personal needs. Includes any combination of the following topics: natural resources, water, air and other gases; plant growth and reproduction, continuity of life, nutrition, disease and wellness, life processes, synthetic materials, waste and waste management, microorganisms, and community of life.
Applied Biology/Chemistry II	26.x170	Enhances level-one skills and includes topics not covered in Applied Biology/Chemistry I.
International Baccalaureate Biology SL	26.x180	Covers the evolution of the biology of cells and includes a review of the scientific method, the study of atoms and molecules and the use of the microscope. Studies include biology of man, genetics, and ecology.
International Baccalaureate Biology HL	26.x190	Covers Mendel's Laws of Heredity, chromosomal basis of inheritance, molecular basis of inheritance, gene to protein, gene expression and control, molecular technology, and recombinant DNA.
Botany	26.x310	Introduces science process skills and laboratory safety, the study of botany, plant cells, the plant cell and its environment, photosynthesis and respiration, classification, viruses, Monera, bacteria, blue green algae, fungi, photosynthetic protista, algae, bryophytes, vascular plants, reproduction in flowering plants, identification of flower plants, roots, stems and leaves of flowering plants; plant water relationships, growth regulators in plants, environmental factors, and economic botany. Includes reference and research skills.
Microbiology	26.x510	Introduces science process skills and laboratory safety, historical microbiology, growth and identification of bacteria, controlling microbial growth, archeobacteria, prokaryotes, eukaryotes, viruses, pathogenic microbiology, food and dairy microbiology, soil and water microbiology. Includes reference and research skills.
Environmental Science	26.x611	Environmental Science is designed as an integrated and global approach to science and technology. The concepts in this course focus on the links between living things, their surroundings, and the total environment of the planet. The scientific principles and related technology will assist the student in understanding the relationships between local, national, and global environmental issues. The intent of the course is to help individuals become informed, get involved, and care for one's self and the environment.
Advanced Placement Environmental Science	26.x620	AP Environmental Science is designed to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving and/or preventing them. The following themes provide a foundation for the structure of the AP Environmental Science course: (1) Science is a process, (2) Energy conversions underlie all ecological processes, (3) The Earth itself is one interconnected system, (4) Humans alter natural systems, (5) Environmental problems have a cultural and social context, and (6) Human survival depends on developing practices that will achieve sustainable systems. (Advanced Placement Course Description, May 1997. The College Board.)
International Baccalaureate Environmental Systems	26.x630	Designed to provide students with a coherent perspective on the environment and consists of study of five broad topics: systems and models; the ecosystem, global cycles and physical systems, human population and carrying capacity, and analyzing ecosystems.
Advanced Genetics/DNA Research	26.x640	No description available
Zoology	26.x710	Covers science process skills and laboratory safety, porifera, cnidaria, platyhelminthes, nematoda, rotifera, annelida, bryozoa, mollusca, arthropods, echinodermata, hemichordata, chordata, agnatha, chondrichthyes, osteichthyes, amphibia, reptilia, aves, and mammalia. Includes reference and research skills.
Entomology	26.x720	Covers science process skills and laboratory safety, the history of entomology, arthropods, insects and their relatives, integumentary system, nervous, glandular, and muscular systems, alimentary system and excretory system, circulatory and respiratory systems, the reproduction system, embryology and post-embryonic development in insects, sensory mechanisms, insect evolution, systematics and insect classification and applied entomology. Includes reference and research skills.

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Human Anatomy/Physiology	26.x730	Covers science process skills and laboratory safety, body organization, chemistry of life, cells and tissues, homeostasis, skeletal system, muscular system, nervous system, endocrine system, circulatory system, respiratory system, digestive system, metabolism, urinary system, integumentary system, and reproduction system. Includes reference and research skills.
Basic Mathematics I	27.x310	This course is designed for students who have not been successful on the mathematics portion of the Georgia High School Graduation Test (GHS GT). This is not intended to be a specific mathematics content course, but should emphasize the mastering of the mathematics objectives on the GHS GT. The course should be individualized for each student based upon their test performance data with the areas of weaknesses determining the mathematical skills and concepts that need to be addressed. This course should meet the guidelines for Remedial Education Program. Elective credit only may be awarded for this course.
Basic Mathematics II	27.x320	This course is an extension of the Basic Math I course with additional remediation for students who have still not mastered the mathematics objectives on the Georgia High School Graduation Test. This course should meet the guidelines for Remedial Education Program. Elective credit only may be awarded for this course.
Applied Problem Solving	27.x451	Focuses on problem solving using technology such as the scientific graphing calculator. Includes topics from the mathematical areas of number operations, estimation, measurement and geometry, ratio and proportion, and data representation and analysis. (Pre-Algebra preferred as a prerequisite.) Successful completion of both Applied Problem Solving and Applied Algebra will meet the algebra requirement for high school graduation.
Applied Algebra	27.x461	Applied Algebra focuses on problem solving using technology such as the scientific calculator, graphing calculator, and computer software to solve practical problems. Algebraic concepts are emphasized and embedded throughout the strands of this course. Mathematical topics include precision, accuracy, and tolerance; powers and roots; formulas; linear equations; graphing data; nonlinear equations; inequalities; factoring; patterns and functions; quadratics; systems of equations; statistics and probability. This course includes applications across the various Technology/Career Education strands. Prerequisite: Applied Problem Solving. Successful completion of both Applied Problem Solving and Applied Algebra will meet the algebra requirement for high school graduation.
Pre-Algebra	27.x470	Integrates topics from arithmetic, geometry, algebra, measurement, and statistics in preparation for the college preparatory program. Uses patterns to model concepts such as number, variable, graph, relation and operations and real-life applications and calculators to bridge the gap between concrete and abstract concepts and principles.
SREB Mathematics	27.x480	No description available
Applied Geometry	27.x490	Focuses on problem solving using available technology within a geometry curriculum. The goal of the course is to provide students with a strong geometry background from a hands-on, problem solving approach. Mathematical topics include: right angle relationships; trigonometric relationships; geometry in the workplace; spatial visualization; coordinate geometry; transformations; logic; solving problems using computer applications; and quality assurance and process control. Applied Geometry includes applications across the various Technology/Career Preparatory strands. Prerequisite: Applied Algebra.
Statistics	27.x510	Enables students to apply statistical methods in problem solving using data collected through experimentation, computer simulations, and various sources. Provides opportunities to model statistical methods, derive probabilities, and make inferences. Presents applications of statistics in real-life situations and shows how misleading statistics could be better presented. Prerequisite: Algebra I, Geometry or Informal Geometry, and Algebra II.
History of Mathematics	27.x520	No description available
International Baccalaureate Mathematical Methods	27.x522	No description available
International Baccalaureate Mathematical Studies SL	27.x524	No description available
Mathematical Money Management	27.x530	Provides a core senior-level mathematics course for students in the Technology/Career Education program and an elective senior-level mathematics course for students in the college preparatory program. In Mathematical Money Management, skills will be studied using project based activities in order for students to make informed decisions about money management.
Concepts of Probability and Statistics	27.x540	Emphasizes developing statistical concepts through data exploration and analysis; summarizes data, median, mean, quartiles and outliers; organizes and displays data through tables, graphs, and plots. Includes estimating probabilities, the relationship between estimated and theoretical probabilities, sampling and randomness, using computers and other forms of simulations and experiments. This course is designed for students in the Technology/Career Education program.
Concepts of Problem Solving	27.x550	Introduces algebraic and geometric concepts emphasizing a hands-on approach of modeling concepts of addition, subtraction, multiplication, and division, evaluating expressions, solving equations and inequalities, and exploring characteristics of geometric figures. This course is designed for students in the Technology/Career Education program. Successful completion of both Concepts of Problem Solving and Concepts of Algebra will meet the algebra requirement for high school graduation.
Concepts of Algebra	27.x560	Provides a hands-on, exploratory mathematics alternative to Algebra I. Real-life applications of algebra are stressed. This course is designed for students in the Technology/Career Education program. Successful completion of both Concepts of Problem Solving and Concepts of Algebra will meet the algebra requirement for high school graduation. Prerequisite: Concepts of Problem Solving.
Algebra I	27.x610	Introduces algebraic concepts; emphasizes the theory and application of variables, graphing, linear equations and inequalities, radical expressions, and quadratics; solving problems using quadratic equations, calculators, and computers. Prerequisite: Pre-algebra may be taken in middle grades.
International Baccalaureate Mathematics SL	27.x612	IB Math I is a course in the International Baccalaureate (IB) Program developed by the International Baccalaureate Diploma Program Board. IB Math I is the first year of a comprehensive two-year curriculum that allows its students to fulfill requirements of various national education systems. The model is based on the pattern of no single country but incorporates the best elements of many. IB Math I consists of the study of six core topics: Numbers & Algebra; Functions & Equations; Circular Functions and Trigonometry; Vector Geometry; Statistics & Probability; and Calculus. Students, also, are required to study one of the following subjects: Statistical Methods; Further Calculus; and Further Geometry. A portfolio, consisting of five assignments, is also required. These assignments represent the following three activities: mathematical investigation, extended closed-problem solving and mathematical modeling.

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Course Name	nn.xnnn	Course Description
International Baccalaureate Mathematics HL	27.x613	IB Math II is the second year of the IB Math I. Students enrolled in this course should have already taken IB Math I. IB Math II is more extensive than IB Math I. Students taking this course will study the six core subjects: Numbers & Algebra; Functions & Equations; Circular Functions and Trigonometry; Vector Geometry Statistics & Probability; and Calculus. They will also be required to study one of the following subjects: Statistical Methods; Further Calculus; and Further Geometry. A portfolio is also required. This is internally assessed by the teacher and externally moderated by the International Baccalaureate Organization (IBO). Assessment by the IBO is criterion-reference.
Informal Geometry	27.x620	Provides a visual approach to conceptualizing. Uses informal logical reasoning processes including deductive and inductive reasoning, synthetic, coordinate, and transformational approaches to study congruence, similarity, parallelism, symmetry, and perpendicularity. The integration of algebraic skills and concepts to solve geometric problems is stressed. Prerequisite: Algebra I or Applied Problem Solving and Applied Algebra.
Euclidean Geometry	27.x630	Provides a visual approach to conceptualizing. Uses informal and formal logical reasoning processes including deductive and inductive reasoning, synthetic, coordinate, and transformational approaches to study congruence, similarity, parallelism, symmetry, and perpendicularity. The integration of algebraic skills and concepts to solve geometric problems is stressed. Prerequisite: Algebra I or Applied Problem Solving and Applied Algebra.
Algebra II	27.x640	Extends Algebra I skills. Uses calculators and computers to assist problem solving. Emphasizes polynomial, exponential, and logarithmic functions and the extension of number to irrational and complex numbers. Covers in-depth graphing, systems of linear equations and inequalities, and quadratics. Introduces probability, statistics, sequences, and series. Prerequisite: Algebra I.
Advanced Algebra and Trigonometry	27.x650	Enhances algebra skills and introduces trigonometry through calculators and computers. Emphasizes real and complex numbers, vectors, matrices, sequences, series, probability, statistics, conic sections, functions, and problem solving. Stresses interrelationships of concepts. Prerequisite: Either Euclidean Geometry or Informal Geometry, and Algebra II.
Senior Mathematics	27.x660	Provides a mathematics course for students whose future careers do not require extensive mathematical, scientific, or technical backgrounds. Unifies and extends algebraic and geometric concepts in problem-solving situations using calculators and computers. Prerequisite: Either Euclidean Geometry or Informal Geometry, and Algebra II. Not in 160-4-2-.03
Algebra III	27.x661	Algebra III is a college-prep course for students who have passed Algebra II and Geometry. Realistic problem solving in concrete situations is emphasized. Algebraic and geometric topics are approached using numerical methods and appropriate technology. Prerequisite: Either Euclidean Geometry or Informal Geometry, and Algebra II.
Analysis	27.x670	Offers an advanced or honors version of Advanced Algebra and Trigonometry. Includes further study of relations and functions, trigonometry, analytical geometry, and the field of complex numbers. Addresses set theory and logic. Prerequisite: Either Euclidean Geometry or Informal Geometry, and Algebra II.
Discrete Mathematics	27.x690	Discrete Mathematics involves the study of objects and ideas that can be divided into separate or discontinuous parts. Possible topics considered include: problem solving, reasoning, communication, decision making, graph theory, combinatorics, discrete probability, recursion, matrices, sets, logic, functions and relations, real number system and algebraic structures. Prerequisite: Either Euclidean Geometry or Informal Geometry, and Algebra II
Calculus	27.x710	Provides a foundation for the study of advanced mathematics. Calculus includes a study of elementary functions, limits and continuity, derivatives, differentiation, applications of derivatives, integration and applications of the integral. Many of the topics taught in Advanced Placement (AP) Calculus are taught in the Calculus course. Prerequisite: Advanced Algebra and Trigonometry.
Advanced Placement Calculus AB	27.x720	Follows the College Board syllabus for the Advanced Placement Calculus AB Examination. Includes properties of functions and graphs, limits and continuity, differential and integral calculus. Prerequisite: Advanced Algebra and Trigonometry or analysis.
Advanced Placement Calculus BC	27.x730	Conforms to College Board topics for the Advanced Placement Calculus BC Examination. Covers Advanced Placement Calculus AB topics and includes vector functions, parametric equations, conversions, parametrically defined curves, tangent lines, and sequence and series. Prerequisite: Advanced Algebra and Trigonometry or Analysis.
Advanced Placement Statistics	27.x740	Follows the College Board syllabus for the Advanced Placement Statistics Examination. Covers four major themes: exploratory analysis, planning a study, probability, and statistical inference. Prerequisite: Either Euclidean Geometry or Informal Geometry, and Algebra II.
Advanced Calculus	27.x750	Provides advanced topics in calculus and linear algebra. Topics include Newton's Method, Surfaces of Revolution, Vectors, Differential Equations, Determinants, Linear Transformations, Orthogonality and Eigen values. Prerequisite: AP Calculus AB or BC.
Advanced Calculus II	27.x760	No description available
Physical Science	40.x110	Promotes science process skills through study of properties of matter, atomic theory, chemical symbols, stoichiometry, periodic table, organic chemistry, energy, mechanics, waves and energy transfer, electricity and magnetism. Includes reference, research skills, and safety.
Principles of Technology I	40.x120	Focuses on principles that underlie modern technology; covers force, work, rate, resistance, energy, power and force transformers, and the mechanical, fluid, electrical, and thermal systems used in technology.
Principles of Technology II	40.x130	Enhances level-one skills and covers momentum, waves and vibrations, energy converters, transducers, radiation, optical systems, and time constants.
Astronomy	40.x210	Introduces astronomy; covers science process skills, laboratory safety, measurements and motions, celestial clock, the moon, solar system, stars, the sun, Milky Way and other galaxies, cosmology, reference, and research skills.
Meteorology	40.x410	Introduces meteorology; covers science process skills, laboratory safety, history of meteorology, radiation, the atmosphere, heat transfer in the atmosphere, moisture in the atmosphere, wind, violent weather patterns, climate, reference, and research skills.
Chemistry I	40.x510	Introduces chemistry; covers science process skills, units of chemistry, atoms and collections of atoms, periodicity and bonding, compounds and reactions, characteristics of states of matter, acid/base chemistry, chemical dynamics and equilibrium, reference, research skills, and lab safety.
Chemistry II	40.x520	Enhances level-one skills; emphasizes qualitative and quantitative analysis and organic chemistry.
Advanced Placement Chemistry	40.x530	Conforms to College Board topics for the Advanced Placement Chemistry Examination. Covers atomic theory and structure, chemical bonding, nuclear chemistry, gases, liquids, solids, solutions, types of reactions, stoichiometry, equilibrium, kinetics, and thermodynamics.

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Course Name	nn.xnnn	Course Description
International Baccalaureate Biochemistry	40.x540	International Baccalaureate Biochemistry is one of the courses offered as part of the International Baccalaureate (IB) Program, a comprehensive and rigorous curriculum designed to give students a balanced education. The curriculum for this course is available to schools which participate in the IB program.
International Baccalaureate Chemistry SL	40.x550	No description available
International Baccalaureate Chemistry HL	40.x560	No description available
Earth Science	40.x620	Introduces earth science; covers science process skills and laboratory safety, properties of the earth, composition of the earth, the water cycle, action of the hydrosphere, development of the earth's features, the earth's biography, the earth's place in the universe, and reference and research skills.
Geology	40.x630	Introduces geology; covers science process skills and laboratory safety, the geological timetable, biogeochemical cycles, forces affecting landform structures, plate tectonics, the geology of Georgia, geologic resources, futuristic trends in geology, and reference and research skills.
Earth Systems	40.x640	No description available
Oceanography	40.x710	Introduces oceanography; covers science process skills and laboratory safety, chemical oceanography, physical oceanography, geological oceanography, marine biology, and reference and research skills.
Science, Technology and Society	40.x720	Covers environment, natural resources, pollution, human population changes, impact of technological advances, local studies, reference and research skills, and process skills.
Physics I	40.x810	Covers basic mechanics (linear motion, Newton's laws, static forces, circular and angular motion, conservation of momentum and energy, applications of basic mechanics), kinetic theory (phases of matter, information retrieval), thermodynamics (characteristics, conservation), wave mechanics (general properties, sound, light, applications of wave mechanics), electricity (electrostatics, direct current, magnetism, alternating currents, applications of electricity), particle physics (quantum theory, subatomic and fundamental structure, applications of particle physics), and reference, research skills, lab safety, and process skills.
Physics II	40.x820	Enhances level-one skills; emphasizes particle physics, nuclear physics and special relativity.
Advanced Placement Physics B	40.x830	Conforms to College Board topics for the Advanced Placement Physics B Examination. Covers kinematics, Newton's Laws of Motion, work, energy, power, systems of particles, linear momentum, rotation, oscillations and gravitation, electrostatics, conductors, capacitors, dielectrics, electric circuits, magnetostatics, electromagnetism, waves and optics, atomic physics and quantum effects, nuclear physics, and special relativity.
Advanced Placement Physics C	40.x840	Conforms to College Board topics for the Advanced Placement Physics C Examination. Covers kinematics, Newton's Laws of Motion, work, energy, power, systems of particles, linear momentum, rotation, oscillations and gravitation, electrostatics, conductors, capacitors, dielectrics, electric circuits, magnetostatics, and electromagnetism.
International Baccalaureate Physics SL	40.x850	Consists of study in six topics: measurement, mechanics, thermal physics and properties of matter, waves, electricity and magnetism, and atomic and nuclear physics.
International Baccalaureate Physics HL	40.x860	A continuation of study in the areas of IB Physic I and additional study in the optional topics of mechanics, atomic and nuclear physics, energy, biomedical physics, historical physics, astrophysics, relativity, and optics.
Astrophysics	40.x880	No description available
Advanced Physics Principles/Robotics	40.x890	No description available
Advanced Scientific Internship	40.x910	No description available
Advanced Scientific Research	40.x920	No description available
Forensic Science	40.x930	No description available
Chemical and Material Science Engineering	40.x940	No description available
Comparative Religions	45.x110	Compares major religions of the world; covers ethical-philosophical teachings, historical development, social and cultural impact on various societies and commonalities found in all religions. Integrates and reinforces social studies skills.
Current Issues	45.x120	Analyzes current issues and influences that are related to these issues and examines how decisions are made concerning those issues. Integrates and reinforces social studies skills.
Technology and Society	45.x130	Investigates issues and societal changes that resulted in scientific and technological breakthroughs and stresses the decision-making process for these issues. Integrates and reinforces social studies skills.
International Baccalaureate Information Technology in a Global Society SL	45.x131	Examines the interaction between information, technology and society. Designed to help students develop a systematic problem solving approach to processing and analyzing information using a range of information tools. The course also focuses on the impact of modern information technology on individuals, on relationships among people, and on institutions and societies.
International Baccalaureate Information Technology in a Global Society HL	45.x132	No description available
The Humanities/Social Studies	45.x140	Investigates philosophical ideas and values in human affairs with history and philosophy as the basis. Provides an interdisciplinary approach that embraces literature, language, composition, music and art, science and mathematics. Provides the curriculum connections that encourage analytical, comparative and critical thinking skills development.
Psychology	45.x150	Investigates the principles of psychology, developmental psychology, heredity and environmental aspects of psychology, learning theory, personality, intelligence, social disorders and research methods used in the study of psychology. Integrates and reinforces social studies skills.
Advanced Placement Psychology	45.x160	Conforms to College Board topics for the Advanced Placement Introductory Psychology Examination. Covers methods, approaches and the history of psychology as a science, biological bases of behavior, sensation and perception, states of consciousness, learning, cognition, motivation and emotion, developmental psychology, personality, testing and individual differences, abnormal psychology, treatment of psychological disorders and social psychology.
International Baccalaureate Psychology SL	45.x170	Gives students a broad understanding of psychology and of its different theoretical approaches. Guides students through the study of human behavior by examining key topics from four distinct perspectives: behavioral; cognitive; humanistic/phenomenological; and psychodynamic.
Anthropology	45.x210	Investigates humans from prehistory to the present. Focuses on aspects of human development, humanity and its social adaptations, biological development and cultural adaptations. Integrates and reinforces social studies skills.

GA DOE Core Academic Areas Course Listing

Course Name	nn.xxxx	Course Description
Sociology	45.x310	Investigates principles of sociology, the individual in groups, social institutions, social control and the use of research methods to examine social problems. Integrates and reinforces social studies skills.
Ethnic Studies	45.x320	Examines the diversity of American society; focuses on various ethnic groups that make up the American population. Covers cultural orientation, contributions of each group and cultural perspectives of each group. Integrates and reinforces social studies skills.
Civics/Citizenship Education (Government)	45.x511	Focuses on basic concepts and principles of the American political system. Covers the structure and function of the American system of government, the roles and responsibilities of citizens to participate in the political process, and the relationship of the individual to the law and legal system. Stresses critical analysis of public issues. Integrates and reinforces social studies skills. This course is designed to be completed in one quarter or one semester. This course meets the state's Citizenship requirement for graduation.
Advanced Placement Government/Politics: US	45.x520	Conforms to College Board topics for the Advanced Placement United States Government and Politics Examination. Covers federalism, separation of powers, influences on the formulation and adoption of the Constitution, political beliefs, political parties and elections, interest groups, institutions and policy processes and civil liberties and civil rights.
Advanced Placement Government/Politics: Comparative	45.x530	Conforms to College Board topics for the Advanced Placement Comparative Government and Politics Examination. Covers sources of public authority and political power, society and politics, citizen and state, political framework, political change and an introduction to comparative politics.
Constitutional Theory	45.x550	Focuses on the philosophical basis for our judicial system and the history of the development of the law. Examines major court decisions and the consequences of those decisions for society. Integrates and reinforces social studies skills.
The Individual and the Law	45.x560	Analyzes the foundations and functions of the American legal system. Examines types of laws, the individual's relationship to the law and major court decisions. Integrates and reinforces social studies skills.
American Government	45.x570	An in-depth study of the American political system. This course focuses on the foundation, principles and structure of the American system of government, examines the role of political parties, social factors as they relate to the role of the citizen, and analyzes the decision-making process that are a part of the system of American political behavior. This course meets the state's Citizenship requirement for graduation.
Ethics and the Law	45.x580	No description available
Peer Leadership I	45.x590	No description available
Economics/Business/Free Enterprise	45.x610	Focuses on the American economic system; covers fundamental economic concepts, comparative economic systems, microeconomics, macroeconomics and international economic interdependence. Stresses the ability to analyze critically and to make decisions concerning public issues. This course is designed to be completed in one quarter or one semester.
Advanced Placement Macroeconomics	45.x620	Conforms to College Board topics for the Advanced Placement Macroeconomics Examination. Covers basic economic concepts, measurement of economic performance, national income and price determination and international economics and growth.
Advanced Placement Microeconomics	45.x630	Conforms to College Board topics for the Advanced Placement Microeconomics Examination. Covers basic economic concepts, the nature and functions of product markets, factor markets and efficiency, equity and the role of government.
Comparative Political/Economic Systems	45.x640	Identifies major political and economic theories and systems; compares the United States's political and economic systems with these of other major countries and discusses how the systems interact.
International Baccalaureate Economics SL	45.x650	Focuses on an in-depth introduction to both microeconomic and macroeconomic functions, including the analysis of international trade, economic growth and development.
World Geography	45.x711	Investigates regions of the world and how these regions influence the historical, economical, political and cultural development in an interdependent world. Includes geographic concepts, physical phenomena and the relationship of people to their environment. Includes environmental issues and decision-making skills. Covers regions, location (position on earth's surface), place (physical and human characteristics), relationships within places and movement (human interaction on the earth).
Asian Studies	45.x720	Examines the geographic, political, economic and cultural development of Asian societies emphasizing selected case studies.
Latin American Studies	45.x730	Examines the geographical, political, economic and cultural development of Latin American societies emphasizing selected case studies.
Middle Eastern Studies	45.x740	Examines the geographical, political, economic and cultural development of Middle Eastern societies emphasizing selected case studies.
Sub-Saharan Studies	45.x750	Examines the geographical, political, economic and cultural development of African societies emphasizing selected case studies.
Local Area Studies/Geography	45.x760	Examines the geographic, historic, cultural and economic development of the local community; emphasizes the role of its people and institutions and the impact of the natural features. Integrates and reinforces social studies skills.
Advanced Placement Human Geography	45.x770	Conforms to the College Board topics for Advanced Placement Human Geography.
International Baccalaureate Geography SL	45.x780	Conforms to the IB topics for Geography.
United States History	45.x810	Investigates the United States, its people, institutions and heritage. Emphasizes political, cultural and social issues, the role of the United States as a world leader and the issues confronting the United States today.
Advanced Placement World History	45.x811	Conforms to the College Board topics for Advanced Placement World History. Includes study of cultural, political, social and economic history. Stresses research and writing skills.
United States History in Film	45.x812	Explores United States History through film. This course includes analysis and interpretation of events through both print and film.
Advanced Placement United States History	45.x820	Conforms to College Board topics for the Advanced Placement United States History Examination. Covers discovery and settlement, Colonial Society, the American Revolution, Constitution and the New Republic, Age of Jefferson, Nationalism, Sectionalism, Territorial Expansion, Civil War, Reconstruction, Industrialization, Progressive Era, World War I, Depression, New Deal, World War II, The Cold War, through modern times.
World History	45.x830	Emphasizes the political, cultural, economic and social development and growth of civilizations. Covers the development of change beginning with ancient civilizations, the emergence of nations through trade/communications, intellectual development, scientific/technological development, emergence of nation states, nations in conflict and the emerging interdependence of nations in the twentieth century.
Advanced Placement European History	45.x840	Conforms to College Board topics for the Advanced Placement European History Examination. Covers intellectual and cultural history, political and diplomatic history and social and economic history.

GA DOE Core Academic Areas Course Listing

Course Name	nn.xnnn	Course Description
Georgia History	45.x850	Investigates the history of Georgia, from pre-historic time to the present. Integrates and reinforces social studies skills.
Local Area Studies/History	45.x860	Investigates the development of the local community, emphasizing its people, institutions and heritage. Covers the development of the changing community over time; integrates and reinforces social studies skills.
International Baccalaureate History of the Americas SL	45.x870	Emphasizes the comprehensive study of the colonization, development, independence and formative periods in the Americas including Canadian, United States, and Latin American histories during the period of 1500 to 1995 with the emphasis on 1800 to 1995. Examines the social, political and cultural trends from a regional perspective.
International Baccalaureate 20th Century History	45.x880	Conforms to the International Baccalaureate topics for study for 20th Century History.
Modern United States Military History 1918 - Present	45.x890	Investigates United States Military History from 1918 to the present. Includes analysis of major battles, strategies, and weapon development. Integrates and reinforces social studies skills, especially map and globe skills.
Early United States Military History	45.x891	No description available
Recent United States Presidents	45.x892	No description available
International Baccalaureate History of the Americas HL	45.x893	No description available
United States and World Affairs	45.x910	Focuses on global interrelationships, analyzing strategic geographic, political, economic and social issues that influence the United States' relationships with other countries in an interdependent world.
World Area Studies	45.x920	Examines a region of the world, focusing on an investigation of the geographic, historic, cultural, economic and political development of the region. Might involve such topics as population, urbanization, environment and food supply.
International Baccalaureate Internship	45.x930	Offers an opportunity for a structured internship which includes career development activities in which students reflect on their on-site learning experiences in terms of their long-term career goals. Emphasizes business culture in different parts of the world as well as global trends and business trends.
International Baccalaureate Theory of Knowledge	45.x940	Unifies knowledge that students acquired during the course of their schooling and includes reflection on acquired knowledge to distinguish the subjective from the objective, the particular from the universal and opinion from scientific knowledge.
French I	60.x110	Introduces the French language; emphasizes all skills: listening, speaking, reading, and writing in an integrated way. Includes how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to develop an understanding of French-speaking cultures.
French VIII	60.x111	Enhances skills in French and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of French culture through advanced reading and advanced level topics for discussion and composition.
International Baccalaureate French SL	60.x112	Prepares students for the examination of the International Baccalaureate (French) in advanced listening, oral and reading, writing, and text handling skills with a wide range of oral and written texts on themes that explore change, groups in society and leisure.
International Baccalaureate French HL	60.x113	No description available
International Baccalaureate French French ab initio I	60.x114	No description available
International Baccalaureate French French ab initio II	60.x115	No description available
French II	60.x120	Enhances Level One skills in French and provides opportunities to develop listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in how to greet and take leave of someone, to ask and respond to basic questions, and to speak and read within a range of carefully selected topics. Provides opportunities to increase understanding of French-speaking cultures.
French III	60.x130	Enhances Level Two skills in French and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in previous topics and introduces new topics; offers further opportunities to increase understanding of French-speaking cultures.
French IV	60.x140	Enhances Level Three skills in French and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued language development through exploration of familiar and unfamiliar topics and provides opportunities to develop a broader and more extensive understanding of French-speaking cultures.
French V	60.x150	Enhances Level Four skills in French, provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of French-speaking cultures.
French VI	60.x160	Enhances Level Five skills in French and provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of French-speaking cultures. Offers further opportunities to study French literature and advanced level topics.
Advanced Placement French: Language	60.x170	Conforms to College Board topics for the Advanced Placement French Language Examination. Emphasizes using the language for active communication. Stresses the ability to understand French in various contexts, to develop a vocabulary sufficient for reading newspapers, magazines, literary texts, and other nontechnical writing and to express oneself in speech and in writing coherently, fluently and accurately.
Advanced Placement French: Literature	60.x180	Conforms to College Board required reading list for the Advanced Placement French Literature Examination. Promotes proficiency and the ability to read and understand prose and verse of moderate difficulty, to formulate and express critical opinions and judgments orally or in writing and to read and analyze French literature critically.
French VII	60.x190	Enhances skills in French and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of French culture through advanced reading and advanced level topics for discussion and composition.
Italian I	60.x310	Introduces the Italian language; emphasizes all skills: listening, speaking, reading, and writing in an integrated way. Includes how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to develop an understanding of Italian culture.
Italian II	60.x320	Enhances Level One skills in Italian and provides opportunities to develop listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to increase understanding of Italian culture.
Italian III	60.x330	Enhances Level Two skills in Italian and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in previous topics and introduces new topics; offers further opportunities to increase understanding of Italian culture.

GA DOE Core Academic Areas Course Listing

Course Name	nn.xnnn	Course Description
Italian IV	60.x340	Enhances Level Three skills in Italian and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued language development through exploration of familiar and unfamiliar topics and provides opportunities for a broader and more extensive understanding of Italian culture.
Italian V	60.x350	Enhances Level Four skills in Italian, provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Italian culture.
Advanced Placement Italian	60.x360	No description available
Portugese I	60.x510	Introduces the Portuguese language; emphasizes all skills: listening, speaking, reading, and writing. Includes how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to develop an understanding of Portuguese-speaking cultures.
Portugese II	60.x520	Enhances Level One skills in Portuguese and provides opportunities to develop listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to increase understanding of Portuguese-speaking cultures.
Portugese III	60.x530	Enhances Level Two skills in Portuguese and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in previous topics and introduces new topics; offers further opportunities to increase understanding of Portuguese-speaking cultures.
Portugese IV	60.x540	Enhances Level Three skills in Portuguese and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued language development through exploration of familiar and unfamiliar topics and provides opportunities for a broader and more extensive understanding of Portuguese-speaking cultures.
Portugese V	60.x550	Enhances Level Four skills in Portuguese, provides opportunities to increase levels of proficiency in all skill areas and provides opportunities to deepen understanding of Portuguese-speaking cultures.
Spanish I	60.x710	Introduces the Spanish language; emphasizes all skills: listening, speaking, reading, and writing skills in an integrated way. Includes how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to develop an understanding of Spanish-speaking cultures.
Spanish VII	60.x711	Enhances skills in Spanish and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of Spanish-speaking cultures through advanced reading and advanced level topics for discussion and composition.
Spanish VIII	60.x712	Enhances skills in Spanish and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of Spanish-speaking cultures through advanced reading and advanced level topics for discussion and composition.
International Baccalaureate Spanish SL	60.x713	Prepares students for the examination of the International Baccalaureate (Spanish) in advanced listening, oral, reading, writing, and text handling skills with a wide range of oral and written texts on themes that explore change, groups in society and leisure.
Workplace Spanish	60.x714	Introduces the Spanish language; emphasizes all skills: listening, speaking, reading, and writing in an integrated way. Includes how to greet and take leave of someone, how to ask and respond to basic questions, how to speak and read within a range of carefully selected topics dealing with the understanding of Spanish-speaking cultures and with the understanding and use of Spanish in various workplace settings. Students who desire to develop useable levels of proficiency in Spanish to communicate in the workplace setting should consider taking Spanish I, Spanish II and Advanced Spanish for the Workplace, as one year of Spanish will not suffice to attain that goal. Workplace Spanish will count only as elective credit in the college preparatory program.
Advanced Workplace Spanish	60.x715	Provides opportunities for students who have completed Spanish I and II or Spanish for Native Speakers I (not a continuation of Workplace Spanish) to continue to develop their listening, speaking, reading, and writing skills in an integrated manner. Students will learn to communicate effectively in a wide-range of workplace settings, with emphasis on developing high-level listening and speaking skills. Students will read and discuss authentic workplace documents, will research and discuss various issues relating to Spanish-speakers in the American workforce, and will develop an understanding of various Spanish-speaking cultures, including the traditions, customs and values that people from those cultures bring to the work environment. Advanced Workplace Spanish will count only as elective credit in the college preparatory program.
International Baccalaureate Spanish HL	60.x716	No description available
International Baccalaureate Spanish ab initio I	60.x717	No description available
International Baccalaureate Spanish ab initio II	60.x718	No description available
Spanish II	60.x720	Enhances Level One skills in Spanish and provides opportunities to develop listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to increase understanding of Spanish-speaking cultures.
Spanish III	60.x730	Enhances Level Two skills in Spanish and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in previous topics and introduces new topics; offers further opportunities to increase understanding of Spanish-speaking cultures.
Spanish IV	60.x740	Enhances Level Three skills in Spanish and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued language development through exploration of familiar and unfamiliar topics and provides opportunities for a broader and more extensive understanding of Spanish-speaking cultures.
Spanish V	60.x750	Enhances Level Four skills in Spanish, provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Spanish-speaking cultures.
Spanish VI	60.x760	Enhances Level Five skills in Spanish, provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Spanish-speaking cultures. Offers further opportunities to study Spanish literature and advanced level topics.
Advanced Placement Spanish: Language	60.x770	Conforms to College Board topics for the Advanced Placement Spanish Language Examination. Emphasizes the ability to comprehend formal and informal spoken Spanish, to acquire the vocabulary and grasp of structure to read newspapers, magazines and Hispanic literature, to compose expository passages and to speak accurately and fluently.

GA DOE Core Academic Areas Course Listing

Course Name	nn.xnnn	Course Description
Advanced Placement Spanish: Literature	60.x780	Conforms to College Board required authors and selected works for the Advanced Placement Spanish Literature Examination. Emphasizes the ability to understand a lecture in Spanish and discuss literary topics in Spanish, to read Hispanic literary texts in all genres and to analyze critically form and content of literary works orally and in writing using appropriate terminology.
Spanish for Native Spanish Speakers I	60.x790	Designed for Heritage Language Learners of Spanish, this course can accommodate a wide range of Heritage language learners, from those who are minimally functional (can comprehend Spanish but are not able to speak fluently, read or write) to those who are more proficient and literate in Spanish. The recommended entrance requirement for the beginning level is at the Intermediate-Mid level of proficiency in listening comprehension on the ACTFL scale. It is not necessary that students speak at the Intermediate level prior to entering the course. This course will develop reading, writing, speaking and listening skills. The student will also develop an awareness and understanding of Hispanic cultures, such as language variations, customs, geography and current events.
Spanish for Native Spanish Speakers II	60.x791	Designed for Heritage Language Learners of Spanish, this course can accommodate a wide range of Heritage language learners, from those who are somewhat functional (can comprehend spoken Spanish but speak haltingly and need improvement in reading and/or writing) to those who are more proficient and literate in Spanish. The recommended entrance requirement is at the Intermediate-High level of proficiency in listening comprehension on the ACTFL scale and an Intermediate-Mid level of proficiency in reading, writing and speaking. This course will continue to develop reading, writing, speaking and listening skills and will promote a deeper understanding of the Hispanic cultures, such as language variations, customs, geography, history, and current events.
German I	61.x110	Introduces the German language; emphasizes all skills: listening, speaking, reading, and writing in an integrated way. Includes how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to develop an understanding of German-speaking cultures.
Magnet German World Studies Seminar	61.x111	No description available
International Baccalaureate German SL	61.x112	Prepares students for the examination of the International Baccalaureate (German) in advanced listing, oral, reading, writing, and text handling skills with a wide range of oral and written texts on themes that explore change, groups in society and leisure.
German II	61.x120	Enhances Level One skills in German and provides opportunities to develop listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to increase understanding of German-speaking cultures.
German III	61.x130	Enhances Level Two skills in German and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in previous topics and introduces new topics; offers further opportunities to increase understanding of German-speaking cultures.
German IV	61.x140	Enhances Level Three skills in German and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued language development through exploration of familiar and unfamiliar topics and provides opportunities for a broader and more extensive understanding of German-speaking cultures.
German V	61.x150	Enhances Level Four skills in German, provides opportunities to increase levels of proficiency in all skill areas and to increase understanding of German-speaking cultures.
German VI	61.x160	Enhances Level Five skills in German, provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of German-speaking cultures. Offers further opportunities to study German literature and advanced level topics.
Advanced Placement German: Language	61.x170	Conforms to College Board topics for the Advanced Placement German Language Examination. Emphasizes having a strong command of vocabulary and structure, understanding spoken German, reading newspapers and magazines, contemporary fiction and non-technical writing without using a dictionary and expressing ideas orally and in writing accurately and fluently.
German VII	61.x180	Enhances skills in German and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of Germanspeaking cultures through advanced reading and advanced-level topics for discussion and composition.
German VIII	61.x190	Enhances skills in German and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of Germanspeaking cultures through advanced reading and advanced level topics for discussion and composition.
Greek I (Classical)	61.x210	Introduces the Greek language; emphasizes all skills: listening, speaking, reading, and writing in an integrated way. Includes how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to develop an understanding of Greek culture.
Greek II (Classical)	61.x220	Enhances Level One skills in Greek and provides opportunities to develop listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to increase understanding of Greek culture.
Greek III (Classical)	61.x230	Enhances Level Two skills in Greek and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in previous topics and introduces new topics; offers further opportunities to increase understanding of Greek culture.
Greek IV (Classical)	61.x240	Enhances Level Three skills in Greek and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued language development through exploration of familiar and unfamiliar topics and provides opportunities for broader and more extensive understanding of Greek culture.
Greek V (Classical)	61.x250	Enhances Level Four skills in Greek and provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Greek culture.
Latin I	61.x410	Introduces students to the Latin language and ancient Roman civilization. Emphasizes the ability to write simple Latin phrases and to understand simple Latin passages presented orally and in writing.
Latin VIII	61.x411	Enhances skills in Latin and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of Latin culture through advanced reading and advanced-level topics for discussion and composition.
International Baccalaureate Latin SL	61.x412	No description available
International Baccalaureate Latin HL	61.x413	No description available
Latin II	61.x420	Enhances Level One skills and provides opportunities to translate longer, more challenging passages. Emphasizes how ancient Roman language and civilization has influenced Western language and civilization.

GA DOE Core Academic Areas Course Listing

Course Name	nn.xnnn	Course Description
Latin III	61.x430	Enhances previously learned skills and introduces original works by Latin authors. The works of the authors may be selected in any order for courses designated at the third, fourth, and fifth year levels. The authors whose works are studied are Catullus, Cicero, Horace, Ovid, and Vergil. Selected works from authors such as Aulus Gellius, Juvenal, Livy, Martial, Cornelius, Nepos, Plautus, Sallust, Pliny, as well as authors from later Latin, can be included. Explores the political, economic, social characteristics represented in the works studied and examines the various writing styles of the authors.
Latin IV	61.x440	Enhances previously learned skills and introduces original works by Latin authors. The works of the authors may be selected in any order for courses designated at the third, fourth, and fifth year levels. The authors whose works are studied are Catullus, Cicero, Horace, Ovid, and Vergil. Selected works from authors such as Aulus Gellius, Juvenal, Livy, Martial, Cornelius, Nepos, Plautus, Sallust, Pliny, as well as authors from later Latin, can be included. Explores the political, economic, social characteristics represented in the works studied and examines the various writing styles of the authors.
Latin V	61.x450	Enhances previously learned skills and introduces original works by Latin authors. The works of the authors may be selected in any order for courses designated at the third, fourth, and fifth year levels. The authors whose works are studied are Catullus, Cicero, Horace, Ovid, and Vergil. Selected works from authors such as Aulus Gellius, Juvenal, Livy, Martial, Cornelius, Nepos, Plautus, Sallust, Pliny, as well as authors from later Latin, can be included. Explores the political, economic, social characteristics represented in the works studied and examines the various writing styles of the authors.
Latin VI	61.x460	Enhances Level Five skills and introduces a literary survey of Golden and Silver Age Latin literature within an historical context.
Advanced Placement Latin: Vergil	61.x470	Conforms to College Board required reading for the Advanced Placement Latin Examination. Covers Vergil's Aeneid and emphasizes the ability to translate accurately, to interpret critically, to read aloud with attention to pauses and phrasing, to scan Latin hexameter verse and to demonstrate mastery of Latin syntax through written translations.
Advanced Placement Latin: Literature	61.x480	Conforms to College Board required reading for the Advanced Placement Latin Examination. Covers required poems of Catullus and Odes of Horace. Emphasizes translation, critical analysis and appreciation. Stresses ability to translate accurately and to read at sight, to appreciate imagery, figures of speech and sound and metrical effects; to identify the context and significance of short excerpts, to explicate specific words or phrases in context; to write an accurate English translation of a Latin passage and to mark the scansion of the meters.
Latin VII	61.x490	Enhances skills in Latin and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of Latin culture through advanced reading and advanced level topics for discussion and composition.
Russian I	61.x610	Introduces the Russian language; emphasizes all skills: listening, speaking, reading, and writing in an integrated way. Includes how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to develop an understanding of Russian-speaking cultures.
Russian II	61.x620	Enhances Level One skills in Russian and provides opportunities to develop listening, speaking, reading and writing skills in an integrated way. Provides continued practice in how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to increase understanding of Russian-speaking cultures.
Russian III	61.x630	Enhances Level Two skills in Russian and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in previous topics and introduces new topics; offers further opportunities to increase understanding of Russian-speaking cultures.
Russian IV	61.x640	Enhances Level Three skills in Russian and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued language development through exploration of familiar and unfamiliar topics and provides opportunities for a broader and more extensive understanding of Russian-speaking cultures.
Russian V	61.x650	Enhances Level Four skills in Russian and provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Russian-speaking cultures.
Russian VI	61.x660	Enhances Level Five skills in Russian and provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Russian-speaking cultures. Offers further opportunities to study Russian literature and advanced level topics.
Russian VII	61.x670	Enhances skills in Russian and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of Russianspeaking cultures through advanced reading and advanced level topics for discussion and composition.
Russian VIII	61.x680	Enhances skills in Russian and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of Russian speaking cultures through advanced reading and advanced level topics for discussion and composition.
Chinese I	62.x110	Introduces the Chinese language; emphasizes all skills: listening, speaking, reading, and writing in an integrated way. Includes how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to develop an understanding of Chinese-speaking cultures.
Chinese II	62.x120	Enhances Level One skills in Chinese and provides opportunities to develop listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to increase understanding of Chinese-speaking cultures.
Chinese III	62.x130	Enhances Level Two skills in Chinese and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in previous topics and introduces new topics; offers further opportunities to increase understanding of Chinese-speaking cultures.
Chinese IV	62.x140	Enhances Level Three skills in Chinese and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued language development through exploration of familiar and unfamiliar topics and provides opportunities for a broader and more extensive understanding of Chinese-speaking cultures.
Chinese V	62.x150	Enhances Level Four skills in Chinese and provides opportunities to increase levels of proficiency in all skill areas and deepen understanding of Chinese-speaking cultures.
Chinese VI	62.x160	Enhances Level Five skills in Chinese and provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Chinese-speaking cultures. Offers further opportunities to study Chinese literature and advanced level topics.

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Course Name	nn.xnnn	Course Description
Chinese VII	62.x170	Enhances skills in Chinese and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of Chinesespeaking cultures through advanced reading and advanced-level topics for discussion and composition. Practicing of Chinese characters will provide the opportunity for proficiency needed to write compositions and correspondences.
Chinese VIII	62.x180	Enhances skills in Chinese and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of Chinesespeaking cultures through advanced reading and advanced-level topics for discussion and composition. Practicing of Chinese characters will provide an opportunity for the proficiency needed to write compositions and correspondences.
International Baccalaureate Chinese SL	62.x190	Prepares students for the examination of the International Baccalaureate (Chinese) in listening, oral, reading, writing, and text handling skills with a wide range of oral and written texts on themes that explore change, groups in society and leisure.
International Baccalaureate Chinese HL	62.x195	No description available
Advanced Placement Chinese Language and Culture	62.x196	No description available
Japanese I	62.x310	Introduces the Japanese language; emphasizes all skills: listening, speaking, reading, and writing in an integrated way. Includes how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to develop an understanding of Japanese culture.
Japanese II	62.x320	Enhances Level One skills in Japanese and provides opportunities to develop listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to increase understanding of Japanese culture.
Japanese III	62.x330	Enhances Level Two skills in Japanese and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in previous topics and introduces new topics; offers further opportunities to increase understanding of Japanese culture.
Japanese IV	62.x340	Enhances Level Three skills in Japanese and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued language development through exploration of familiar and unfamiliar topics and provides opportunities for a broader and more extensive understanding of Japanese culture.
Japanese V	62.x350	Enhances Level Four skills in Japanese and provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Japanese culture.
Japanese VI	62.x360	Enhances Level Five skills in Japanese and provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Japanese culture. Offers further opportunities to study Japanese literature and advanced level topics.
Japanese VII	62.x370	Enhances skills in Japanese and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of Japanese culture through advanced reading and advanced level topics for discussion and composition. Practicing of Japanese characters will provide an opportunity for the proficiency needed to write compositions and correspondences.
Japanese VIII	62.x380	Enhances skills in Japanese and provides opportunities to increase levels of proficiency in all skill areas. Emphasizes a deeper understanding of Japanese culture through advanced reading and advanced-level topics for discussion and composition. Practicing of Japanese characters will provide an opportunity for the proficiency needed to write compositions and correspondences.
Advanced Placement Japanese Language and Culture	62.x390	No description available
Korean I	62.x510	Introduces the Korean language; emphasizes all skills: listening, speaking, reading, and writing in an integrated way. Includes how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to develop an understanding of Korean culture.
Korean II	62.x520	Enhances Level One skills in Korean and provides opportunities to develop listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to increase understanding of Korean culture.
Korean III	62.x530	Enhances Level Two skills in Korean and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in previous topics and introduces new topics; offers further opportunities to increase understanding of Korean culture.
Korean IV	62.x540	Enhances Level Three skills in Korean and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued language development through exploration of familiar and unfamiliar topics and provides opportunities for a broader and more extensive understanding of Korean culture.
Korean V	62.x550	Enhances Level Four skills in Korean and provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Korean culture.
Arabic I	63.x110	Introduces the Arabic language; emphasizes all skills: listening, speaking, reading, and writing in an integrated way. Includes how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to develop an understanding of Arabic-speaking cultures.
Arabic II	63.x120	Enhances Level One skills in Arabic and provides opportunities to develop listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to increase understanding of Arabic-speaking cultures.
Arabic III	63.x130	Enhances Level Two skills in Arabic and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in previous topics and introduces new topics; offers further opportunities to increase understanding of Arabic-speaking cultures.
Arabic IV	63.x140	Enhances Level Three skills in Arabic and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued language development through exploration of familiar and unfamiliar topics and provides opportunities for a broader and more extensive understanding of Arabic-speaking cultures.
Arabic V	63.x150	Enhances Level Four skills in Arabic and provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Arabic-speaking cultures.
Arabic VI	63.x160	Enhances Level Five skills in Arabic and provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Arabic-speaking cultures. Offers further opportunities to study Arabic literature and advanced level topics.

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Course Name	nn.xnnn	Course Description
International Baccalaureate Arabic SL	63.x170	Prepares students for the examination of the International Baccalaureate (Arabic) in listening, oral, reading, writing, and text handling skills with a wide range of oral and written texts on themes that explore change, groups in society and leisure.
International Baccalaureate Arabic HL	63.x180	No description available
Hebrew I	63.x310	Introduces the Hebrew language; emphasizes all skills: listening, speaking, reading, and writing in an integrated way. Includes how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to develop an understanding of Hebrew-speaking culture.
Hebrew II	63.x320	Enhances Level One skills in Hebrew and provides opportunities to develop listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to increase understanding of Hebrew-speaking culture.
Hebrew III	63.x330	Enhances Level Two skills in Hebrew and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in previous topics and introduces new topics; offers further opportunities to increase understanding of Hebrew-speaking culture.
Hebrew IV	63.x340	Enhances Level Three skills in Hebrew and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued language development through exploration of familiar and unfamiliar topics and provides opportunities for a broader and more extensive understanding of Hebrew-speaking culture.
Hebrew V	63.x350	Enhances Level Four skills in Hebrew and provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Hebrew-speaking culture.
Swahili I	63.x510	Introduces the Swahili language; emphasizes all skills: listening, speaking, reading, and writing in an integrated way. Includes how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to develop an understanding of Swahili-speaking culture.
Swahili II	63.x520	Enhances Level One skills in Swahili and provides opportunities to develop listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in how to greet and take leave of someone, to ask and respond to basic questions, to speak and read within a range of carefully selected topics and to increase understanding of Swahili-speaking culture.
Swahili III	63.x530	Enhances Level Two skills in Swahili and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued practice in previous topics and introduces new topics; offers further opportunities to increase understanding of Swahili-speaking culture.
Swahili IV	63.x540	Enhances Level Three skills in Swahili and provides further opportunities to increase listening, speaking, reading, and writing skills in an integrated way. Provides continued language development through exploration of familiar and unfamiliar topics and provides opportunities for a broader and more extensive understanding of Swahili-speaking culture.
Swahili V	63.x550	Enhances Level Four skills in Swahili and provides opportunities to increase levels of proficiency in all skill areas and to deepen understanding of Swahili-speaking culture.
American Sign Language I	64.x110	Introduction to basic knowledge about sign communication and deafness. Emphasis is placed upon acquisition of comprehension and production skills, knowledge of the Deaf community, and the development of cultural awareness.
American Sign Language II	64.x120	Enhances Level I American Sign Language (ASL) skills and continues to develop receptive and expressive signing skills. Components include the study of communication, Deaf culture, connections with other disciplines, comparisons with the student's first language, and potential for involvement in the Deaf community.
American Sign Language III	64.x130	Enhances Level II American Sign Language (ASL) skills. This course is designed to increase receptive and expressive sign language skills. Expands all ASL II concepts and understanding of the complexities within the language.
American Sign Language IV	64.x140	Enhances Level III American Sign Language (ASL) skills and provides an opportunity to continue the development of receptive and expressive signing skills. Provides continued study of ASL linguistic features.
American Sign Language V	64.x150	Enhances Level IV American Sign Language (ASL) skills. Provides further opportunities to increase receptive and expressive signed communication skills. Provides continued ASL development and opportunities for broader and more extensive understanding of Deaf culture.
American Sign Language VI	64.x160	Enhances Level V American Sign Language (ASL) skills. Provides opportunities to increase levels of proficiency in all skill areas and to deepen an understanding of Deaf culture.