



2025-2026 COURSE CATALOG

NOTE: You **must** have prior approval to enroll in the following courses:

- Advanced Band (Stone – D2)
- Art History AP (K. Goebel – E201)
- Art: Drawing, Painting, Mixed Media, AP Studio Art (Alexander – D5)
- Art: Pottery III/Ceramics (Bias – D4)
- Biology II AP (Hall – A1)
- Calculus AP (AB – Kudolis – C1 / BC – McDowell – C4)
- Capstone Research AP (Gilchrist- LIB)
- Capstone Seminar AP (Gilchrist- LIB)
- Chemistry II AP (Rivet – A9)
- Choir: Beau Chant & Show (J. Jackson – Choir Room)
- Computer Science AP (S. Goebel – E202)
- Conditioning (Dubois - Gym)
- Debate II, III, IV (McCartney – E103)
- Drama II, III, IV (Brown – Lecture Hall)
- Environmental Science AP (Procell- A6)
- Environmental Sustainability (Procell – A6)
- European History AP (Jones – E209)
- Film Production (Allen – T7/T8)
- Foreign Languages III, IV, V (current teacher)
- Intro to Engineering Design (Hyde- A5)
- Jazz Ensemble (Stone- D2))
- Medical Interventions (Hall- A1)
- Microeconomics AP (McCartney – E103)
- Music Theory AP (J. Jackson – Choir Room)
- Newspaper I, II, III (McCalister – E107)
- Orchestra - Strings/Chamber (Grant – D3)
- PE: Team Fencing (Sullivan – Fencing Room)
- PE: Team Gymnastics (Dickerson – Gymnastics Room)
- PE: Archery (Dickerson – Gymnastics Room)
- Physics AP (Lawrence – A2)
- Piano II, III, IV, V (Parsons – B3)
- Psychology AP (C. Anderson – E208)
- Statistics AP (McDowell – C4)
- TAP Art, TAP Drama, TAP Music (current TAP teachers)
- Tech Drama V, VI (Allen – T7/T8)
- U.S. Government AP (Non-GT – McGuirk – E205 / GT – K. Goebel – E201)
- U.S. History AP (Cole-non GT- C7)
- Video Journalism (Allen – T7/T8)
- Yearbook (Youngblood – E106)

***Off-Campus P.E. – see Dr. Ellis**

Off-Campus P.E. has a separate application packet that must be turned in to Dr. Ellis by the registration deadline.

TABLE OF CONTENTS

Graduation & TOPS Requirements	3
Course Descriptions	4
English	4
Math	5
Science	7
Social Studies	8
Foreign Language	10
Physical Education & Health	12
Fine Arts	14
Electives	18
Computer Science	18
English	19
Fine Art	20
Journalism & Debate	20
Math	21
PE & Health	21
Science	22
Social Studies	23
Special Program – AP Capstone	23
Other	24
Earning College Credit (Appendix A)	25
Correspondence Courses / Health & PE Credits (Appendix B)	26
Honor Graduate Categories & Fees (Appendix C)	27

GRADUATION & TOPS REQUIREMENTS

LOUISIANA GRADUATION REQUIREMENTS TOPS University Diploma

ENGLISH - 4 Units

4 units: English I, II, III, & IV

MATH - 4 Units

1 unit: Algebra I
1 unit: Geometry
1 unit: Algebra II
1 unit: Advanced Math Functions, Algebra III,
Probability and Statistics, Pre-Calculus,
Calculus, Statistics, AP Comp. Sci. A

***Note:** Beginning with the class of 2028, students will be required to take a unit of financial literacy.

SCIENCE - 4 Units

1 unit: Biology
1 unit: Chemistry
2 units: Physical Science, Earth Science,
Environmental Science, Biology II, AP
Biology II, Chemistry II, Physics,
Principles of Engineering

SOCIAL STUDIES - 4 Units

1 unit: American History
1 unit: Civics or AP Gov't
2 units: World Geography or AP Human
Geography, World History, AP European
History, AP Psychology, AP
Macro/Microeconomics, African American
Studies

FOREIGN LANGUAGE - 2 Units

2 units: Spanish I & II, French I & II, Latin I & II,
German I & II, Computer Programming
(two units of the same language)

ART - 1 Unit

1 unit: Art, Music, Drama, Drafting, AP Art
History, AP Music Theory

PHYSICAL EDUCATION - 1 ½ Units

HEALTH - ½ Unit

NOTE: JROTC I and II may substitute for P.E. and Health requirements

ELECTIVES - 3 Units

TOTAL – 24 UNITS

Note: This is a modified version of the graduation requirements. It indicates only courses offered at Magnet.

TOPS CURRICULUM REQUIREMENTS

ENGLISH - 4 Units

4 units: English I, II, III, & IV

MATH - 4 Units

1 unit: Algebra I
1 unit: Geometry
1 unit: Algebra II
1 unit: Advanced Math Functions, Algebra III,
Probability and Statistics, Pre-Calculus,
Calculus, Statistics, AP Comp. Sci. A

***Note:** Beginning with the class of 2028, students will be required to take a unit of financial literacy.

SCIENCE - 4 Units

1 unit: Biology
1 unit: Chemistry
2 units: Physical Science, Earth Science,
Environmental Science, Biology II, AP
Biology II, Chemistry II, Physics,
Principles of Engineering

SOCIAL STUDIES - 4 Units

1 unit: American History
1 unit: Civics or AP Gov't
2 units: World Geography or AP Human
Geography, World History, AP European
History, AP Psychology, AP
Macro/Microeconomics, African
American Studies

FOREIGN LANGUAGE - 2 Units

2 units: Spanish I & II, French I & II,
Latin I & II, German I & II, Computer
Programming (two units of the same
language)

ART - 1 Unit

1 unit: Art, Music, Drama, Drafting, AP
Art History, AP Music Theory

TOTAL - 19 UNITS

Note: This is a modified version of the TOP Core Curriculum. It indicates only courses offered at Magnet.

CADDO MAGNET HIGH SCHOOL COURSE DESCRIPTIONS

ENGLISH

ENGLISH I

Grade: 9 Phase: Enriched, Honors

Students learn grammar, usage, sentence structure, and vocabulary. Skills needed for good writing and critical thinking are practiced. Students will read outside novels in addition to poetry, short stories, mythology, and drama in the classroom. Throughout this course, students will be prepared for the LEAP 2025 exam.

ENGLISH I GT

Grade: 9 Phase: Honors

Prerequisite: GT Evaluation

Students are immersed in a rich variety of classical literature, accompanied by research, essays, lively discussions, presentations, and mixed-media projects. Grammar, usage, sentence structure, and vocabulary are taught regularly. Students hone their writing skills necessary for effective communication at a higher level. Throughout this course, students will be prepared for the LEAP 2025 exam.

ENGLISH II

Grade: 10 Phase: Enriched, Honors

Prerequisite: English I

English II combines the studies of grammar, composition, literature, and vocabulary. Literature is analyzed by genre, and the major emphasis is on composition and vocabulary development. Students will read outside novels in addition to poetry, short stories, and drama in their textbooks. Throughout this course, students will be prepared for the LEAP 2025 exam.

ENGLISH II GT

Grade: 10 Phase: Honors

Prerequisite: GT Evaluation

English II GT is a skills-based class centered around a deeper understanding of the connections between literature and the human condition. The course focuses on five areas of study: literature, composition, research, grammar, and vocabulary. Students learn how to research and write using MLA documentation. Throughout this course, students will be prepared for the LEAP 2025 exam and will be positioned for greater success on the ACT and in future AP courses.

ENGLISH III

Grade: 11 Phase: Enriched, Honors

Prerequisite: English II

English III is a multi-faceted course. Students do in-depth literary analysis through the lens of American literature as they track the different literary movements in America. There will be some historical parallels, but only to facilitate cultural understanding of the time period. The course is about analysis and applying literary devices specifically author's purpose and how those devices are used by the literary movements. Students are prepared for the ACT as well as college-style writing. Grammar and vocabulary are addressed through novels and composition study.

ENGLISH III AP

Grade: 11 Phase: Honors, GT

Prerequisites: B or above in Eng II H/GT with an Advanced on LEAP, or A in Eng II E with Advanced on LEAP; 22 in Reading ACT is also recommended; Students with a 95 or higher in English II can request a records review with the API. The English III AP Language and Composition course aligns to an introductory college-level rhetoric and writing curriculum, which requires students to develop evidence-based analytic and argumentative essays that proceed through several drafts. Students evaluate, synthesize, and cite research to support their arguments. Throughout the course, students develop a personal style by making appropriate grammatical choices. Additionally, students read and analyze the rhetorical elements and their effects in non-fiction texts, including graphic images as forms of text, from many disciplines and historical periods. Students enrolled in AP English are expected to take the AP exam in May.

ENGLISH IV

Grade: 12 Phase: Enriched, Honors

Prerequisites: English III

English IV includes the study of British literature and culture with a review of grammar and an emphasis on composition and continued vocabulary development. Writing assignments focus mainly on the critical essay. Students write a formal research paper as part of the course requirement.

ENGLISH IV AP

Grade: 12 Phase: Honors, GT

Prerequisites: Honors - B or above in Eng III and 27 on Eng/Reading on ACT; GT – Eng III GT

The English IV AP Literature and Composition course aligns to an introductory college-level literary analysis course. The course engages students in the close reading and critical analysis of imaginative literature to deepen their understanding of the ways writers use language to provide both meaning and pleasure. As they read, students consider a work's structure, style, and themes, as well as its use of figurative language, imagery, symbolism, and tone. Writing assignments include expository, analytical, and argumentative essays that require students to analyze and interpret literary works. Students enrolled in AP English are expected to take the AP exam in May.

MATHEMATICS

**In order to maintain placement in the honors level of math, students must maintain a B average in the class. To be phased into the honors level from the enriched level, students should maintain a 95% or higher in the previous year. Instructor consent required.*

ADVANCED MATH

Grade: 11-12 Phase: Enriched

Prerequisites: Alg. I, II, and Geometry

This course provides an additional math course for students who may not intend to pursue a strong math or science curriculum in college. Emphasis in trigonometry is on the logical development of circular functions and their applications, the value and application of trigonometric functions, vectors, complex numbers and triangle trigonometry. Advanced math topics include functions, exponents, logarithms, and univariate and bivariate statistics.

Note: This course qualifies for Dual Enrollment through LSUS.

ALGEBRA I

Grade: 9 Phase: Enriched, Honors, GT

Algebra I emphasizes both the structure of algebra by use of the real number system and computational problem-solving skills. Strategies are developed for applying algebra skills to problem solving. The course explores linear and quadratic equations, inequalities, polynomials, linear functions, systems of equations, quadratic and exponential functions, and radicals. It also provides an introduction to geometry. Throughout this course, students will be prepared for the LEAP 2025 exam.

ALGEBRA II

Grade: 10-12 Phase: Enriched, Honors, GT

Prerequisites: Algebra I and Geometry

Algebra II is a continuation and compilation of material presented in Algebra I and geometry. Students will be expected to perform multiple operations on real numbers, algebraic expressions, matrices, determinants, complex numbers, and polynomials. The student solves problems involving exponential, logarithmic, and inverse functions, conic sections and polynomial and rational equations and inequalities.

ALGEBRA III

Grade: 11, 12 Phase: Enriched

Prerequisite: Algebra II E

This course provides a fourth math class for students who may not intend to pursue a strong math or science curriculum in college. This course is designed as a continuation and compilation of material presented in Algebra I & II, and Geometry. Emphasis is on strengthening algebra skills and continuing concepts taught in Algebra II with an emphasis on

exponential and logarithmic functions, conic sections, trigonometry, problem solving, solving equations with real and imaginary numbers, and basic statistics.

Note: This course qualifies for Dual Enrollment through LSUS.

CALCULUS (AB) AP

Grade: 12 Phase: Honors, GT

Prerequisite: "B" or above in Precalculus

The Calculus AP course covers differential and integral calculus topics that are typically included in introductory calculus courses at the college level. Students taking this course are expected to be proficient in mathematics through Precalculus and to have a basic knowledge of the topics covered in physical science. Topics covered include analytic geometry, functions and their graphs, sequences and series, limits of functions, continuity, derivatives, instantaneous rates of change, differentials, the definite integral, areas under curves, volume of solids, and differential equations. Students enrolled in AP Calculus are expected to take the AP exam in May.

CALCULUS (BC) AP

Grade: 12 Phase: Honors, GT

Prerequisite: "High A – 95% or higher" in Precalculus OR a "B" or above in AP Calculus AB

This Calculus AP course covers all of the topics covered in Calculus AB, and then goes further. Additional topics include parametric, polar, and vector functions; Euler's method; integration by parts and partial fractions; applications of integrals; and polynomial approximations and series. Students enrolled in AP Calculus are expected to take the AP exam in May.

COMPUTER SCIENCE A AP

Grade: 11-12 Phase: Honors

Prerequisite: Consent of instructor

AP Computer Science A introduces students to computer science with fundamental topics that include problem solving, design strategies and methodologies, organization of data (data structures), approaches to processing data (algorithms), analysis of potential solutions, and the ethical and social implications of computing. The course emphasizes both object-oriented and imperative problem solving and design using Java language. The AP Computer Science A course curriculum is compatible with many CS1 courses in colleges and universities. Students enrolled in AP Computer Science are expected to take the AP exam in May.

GEOMETRY

Grade: 9-10 Phase: Enriched, Honors, GT

Prerequisite: Algebra I

Geometry is designed to help the student better understand the nature of a mathematical system and to reason logically. This course emphasizes both basic structure in geometry and proficiency in developing formal proofs. Emphasis is placed on the clarity and precision of language. Consideration is given to developing powers of spatial visualization, strengthening algebraic skills, gaining understanding of concepts of space geometry integrated with plane geometry, and an introduction to trigonometry. Throughout this course, students will be prepared for the LEAP 2025 exam.

PRECALCULUS AP

Grade: 11-12 Phase: Honors, GT

Prerequisites: "B" or above in Alg. I, Geom., and Algebra II

Students will build on knowledge acquired in their previous mathematics classes. Topics to be covered include coordinate geometry, linear, polynomial, exponential, logarithmic, rational, and other types of functions and their graphs, equation solving, inequalities, trigonometry, including analytic and applications, parametric and polar equations, systems of equations and inequalities, matrices, conic sections, sequences and series, and an introduction to calculus including limits and derivatives (if time permits).

PROBABILITY AND STATISTICS

Grade: 11-12 Phase: Enriched

Prerequisites: Algebra II E

The student will calculate combinations and permutations of objects to aid in the introduction of the basic concepts and applications of probability. Students learn to represent data graphically, to summarize data using statistics, and to analyze samples. Models will be created for a set of paired data by fitting curves to the data and choosing the best model for a given set of data.

STATISTICS AP

Grades 11-12 Phase: Honors, GT

Prerequisites: "B" or higher in Algebra II (honors), Advanced Math, or Pre-Calculus.

The AP Statistics course introduces the major concepts and tools for collecting, analyzing, and drawing conclusions from data. This year-long course is activity and technology-based and constitutes the equivalent of a one-semester, introductory, non-calculus-based college course in statistics. Students taking this course are expected to be proficient in mathematics through at least Algebra II and must be willing to accept the challenge of a rigorous college-level curriculum. Topics covered include exploring data, sampling and experimentation, anticipating patterns, and statistical inference. Students enrolled in AP Statistics are expected to take the AP exam in May.

SCIENCE

BIOLOGY I

Grade: 9-10 Phase: Enriched, Honors, Dual Enrollment

Prerequisite: Concurrent or previous enrollment in Phys. Science.

This course provides students with opportunities to gain an understanding of the basic concepts of biology. An introduction to life processes, methods of science, basic principles of chemistry, cellular energetics, cell cycle, genetics, reproduction and development, evolution, and the relationship of organisms to their environment are included. Throughout this course, students will be prepared for the LEAP 2025 exam.

BIOLOGY II E (CLEP REVIEW)

Grade: 11-12 Phase: Enriched, Dual Enrollment

Prerequisite: Biology I E or H

This course is a broad review of concepts offered in Biology I as preparation to take the Biology CLEP exam for advanced college credit. The topics covered in the Biology review include molecular and cellular biology, organismal biology, and population biology. In the remaining class periods after the CLEP exam has been administered, an Anatomy lecture including dissections will make up the remaining portion of the school year. Overall, this course will prepare students for the Biology CLEP exam and the majority of students will receive the opportunity to take the Biology CLEP for free.

NOTE: There is no credit recovery option for this course.

BIOLOGY II H (CLEP REVIEW)

Grade: 11-12 Phase: Honors, Dual Enrollment

Prerequisite: "B" in Biology I E or H; recommendation of current science instructor

This is a highly rigorous Anatomy and Physiology course that employs a med-school concept systems approach to the normal and pathological structure and function of the human body. Emphasis is placed on the cell, skeletal, muscular, nervous, circulatory, endocrine, immune, reproductive, and integumentary systems. Disease Pathology will also be explored while studying the body systems. A series of required dissections begin in the second semester. This course will also offer students the opportunity to take the Biology CLEP exam, though it is not the focus of this course.

NOTE: There is no credit recovery option for this course.

BIOLOGY II AP

Grade: 11-12 Phase: Honors

Prerequisites: "B" or higher in Biology I H AND Chemistry I H, consent of instructor. Mastery on the LEAP is required and Advanced is recommended.

Upon completion of this course, students are prepared to take the Advanced Placement Test for biological science. Students will have mastery over the topics covered in a college level biology course. Students will conduct labs from the AP manual, supplemental labs consistent with AP concepts, and student-designed labs. Students enrolled in AP Biology are expected to take the AP exam in May.

NOTE: There is no credit recovery option for this course.

CHEMISTRY I

Grade: 10-12 Phase: Enriched, Honors

Prerequisites: Geometry & Biology I E or H

Chemistry is a laboratory-oriented course in which students study the substances that make up our environment and the changes these substances undergo. Emphasis is placed on understanding concepts, experimentation, quantitative/qualitative observation, and development of skills and practices in laboratory techniques.

CHEMISTRY II

Grade: 11, 12 Phase: Honors

Prerequisite: "B" in Chemistry I and Alg II E/H; concurrent or previous enrollment in Adv. Math or higher math course, and recommendation of Chemistry I teacher

Chem II H includes in-depth studies of the topics covered in Chemistry I with the addition of reaction rates, equilibrium, thermodynamics, and oxidation/reduction chemistry. Analytical lab techniques including titration and gravimetric analysis will also be featured in the course. NOTE: There is no credit recovery option for this course.

CHEMISTRY II AP

Grade: 11-12 Phase: Honors

Prerequisites: "B" average in Chemistry I H & enrollment in Precalculus or Calculus

Chemistry AP will cover essentially the same topics that a freshman-level college course covers, including atomic theory, intermolecular bonding, chemical nomenclature, stoichiometry, gas laws, kinetics, thermodynamics, acid-base reactions, solubility, and introductory organic chemistry. Students enrolled in AP Chemistry are expected to take the AP exam in May.

ENVIRONMENTAL SCIENCE AP

Grade: 11-12 Phase: Honors

Prerequisites: "B" in Biology I; consent of instructor

The AP Environmental Science course is designed to be the equivalent of a one-semester, introductory college course in environmental science, through which students engage with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world. The course requires that students identify and analyze natural and human-made environmental problems, evaluate the relative risks associated with these problems, and examine alternative solutions for resolving or preventing them. Students enrolled in AP Environmental Science are expected to take the AP exam in May.

PHYSICAL SCIENCE

Grade: 9 Phase: Enriched, Honors

This is an introductory course, which emphasizes the basic concepts of chemistry and physics. Physical science is the foundation course for all other science courses taught at Caddo Magnet.

PHYSICS – Enriched

Grade: 11-12 Phase: Enriched

Prerequisites: "B" average in Phys. Sci., Bio. I, & Chem. I, and enrollment in Advanced Math E is recommended

Enriched Physics emphasizes the general concepts, laws, and principles of physics. This course concentrates on the application of physics fundamentals to everyday situations.

PHYSICS – Honors

Grade: 11-12 Phase: Honors

Prerequisites: "B" average in Phys. Sci., Biology I & Chem. I, and enrollment in Precalculus is recommended

This is a college-level course in classical Newtonian physics. Students must be proficient in mathematics through Algebra II. The lecture/demonstration format is used extensively with laboratory exercises designed to illustrate major theoretical concepts.

PHYSICS AP

Grade: 11-12 Phase: Honors

Prerequisites: "B" average in Phys. Sci. H, Bio I H, Chemistry I H, and Precalculus. Concurrent or previous enrollment in AP Calculus AB is required.

AP Physics C is equivalent to a year-long, calculus based, college-level physics course, especially appropriate for students planning to specialize or major in physical science or engineering. The course explores topics such as kinematics; Newton's laws of motion; work, energy and power; systems of particles and linear momentum; circular motion and rotation; and oscillations and gravitation. Introductory differential and integral calculus is used throughout the course. Students enrolled in AP Physics are expected to take the AP exam in May.

PLTW PRINCIPLES OF ENGINEERING

Grade: 9th Phase: Enriched

This course introduces students to engineering concepts that are applicable to a variety of engineering disciplines and empowers them to develop technical skills through the use of engineering tools such as 3-D modeling software, hands-on prototyping equipment, programming software, and robotics hardware to bring their solutions to life. Students apply the engineering design process to solve real-world problems across a breadth of engineering fields such as mechanical, robotics, infrastructure, environmental sustainability, and product design and development.

SOCIAL STUDIES

AFRICAN AMERICAN STUDIES

Grades: 11-12 Phase: Enriched, AP

Prerequisites: For AP, ACT Reading score of at least 22 or passing AP score on another core AP test

This African American studies course is designed to develop an understanding of the causes, character, and consequences of the African American experience and its influence on the world, the United States, and the African American community. Beginning with a historical, geographical, social, political, economic, and cultural understanding of the African continent, the course will provide a descriptive and corrective overview which will introduce the student to the study of the African and African American experiences.

CIVICS

Grade: 10 Phases: Enriched

Civics focuses on foundations of American government, its structures and functions designed to guarantee constitutional principles, and the role of citizens in a democracy. In addition to the role of U.S. Foreign Policy in a global economy, this course includes the study of economics, focusing upon the fundamentals of microeconomics and macroeconomics, economic systems and structures, and financial literacy. Beginning with the 2023-2024 school year, this will be a LEAP tested course.

EUROPEAN HISTORY AP

Grade: 12 Phase: Honors

Prerequisite: Must be in AP/GT classes with a "B" or higher in Eng II/III and in Am. History or AP US History, plus consent of instructor

This course includes an extensive study of the political, cultural, social, and economic history of Europe. The goals are to develop an understanding of the themes in modern European history, to analyze historical evidence, and to express historical understanding in writing. Students enrolled in AP European History are expected to take the AP exam in May.

HUMAN GEOGRAPHY AP

Grade: 9 Phase: Honors

Prerequisite: API consent based on test scores and grades (9th), consent of instructor (10th - 12th)

The purpose of the AP course in Human Geography is to introduce students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students employ spatial concepts and landscape analysis to examine human social organization and its environmental consequences. They also learn about the methods and tools geographers use in their science and practice. Students enrolled in AP Human Geography are expected to take the AP exam in May.

MACROECONOMICS AP- Offered every other year beginning with odd numbered years

Grade: 11-12 Phase: Honors

Prerequisite: "B" or higher in previous math course and consent of the instructor

AP Macroeconomics is a 1 year introductory college-level macroeconomics course. Students learn how to measure the economy (through things like GDP, unemployment rates and trade) and how to evaluate the conditions of an economy. The course examines the impact of international trade and finance on national economies. Various economic schools of thought are introduced as students consider solutions to global economic issues. Required skill sets include basic math, graph/data analysis.. Some elements of AP Microeconomics will be covered if students would like to independently study for and take the AP Micro exam. Students enrolled in AP Macroeconomics are expected to take the AP exam in May.

MICROECONOMICS AP- Offered every other year beginning with even numbered years

Grade: 11-12 Phase: Honors

Prerequisite: "B" or higher in previous math course and consent of instructor

AP Microeconomics is a college-level course that introduces students to the principles of economics that apply to the functions of individual economic decision-makers. The course also develops students' familiarity with the operation of product and factor markets, distributions of income, market failure, and the role of government in promoting greater efficiency and equity in the economy. Students learn to use graphs, charts, and data to analyze, describe, and explain economic concepts. AP Microeconomics is equivalent to a one-semester introductory college economics course.

PSYCHOLOGY AP

Grade: 11-12 (Recommended for 12th-course fulfills 4th social studies credit for graduation/TOPs)

Phase: Honors

Prerequisite: A 23 or higher on ACT Reading. Consent of the AP Psych instructor.

The AP Psychology course introduces students to the systematic and scientific study of human behavior and mental processes. We will study psychologists and studies that have shaped the field. Students will explore psychological theories and phenomena associated with topics such as the biological bases of behavior, social psychology, learning, motivation, and more! This is a reading intensive class; students are expected to read assigned text prior to class. Students will learn to effectively communicate ideas using terminology specific to psychology. This is a challenging course but it is very interesting because it is all about how we think, behave, and learn. Students enrolled in AP Psychology are expected to take the AP exam in May.

U.S. GOVERNMENT AP

Grade: 10 Phases: Honors

Prerequisite: GT students - GT AP U.S. History; non-GT students – "B" or higher in all previous Social Studies courses

The AP U.S. Government and Politics course involves the study of democratic ideas, balance of powers, and tension between the practical and ideal in national policy making. Students analyze and discuss the importance of various constitutional principles, rights and procedures, institutions, and political processes that impact us as citizens. Students enrolled in AP Government are expected to take the AP exam in May. Beginning with the 2023-2024 school year, this will be a LEAP tested subject.

U.S. HISTORY

Grade: 11 Phase: Enriched

Prerequisites: Civics/US Government

Students explore the evolution of the American identity and its role in the global community from 1865 to the present. Students learn about industrialization, foreign policy from imperialism to intervention in World War I, economic prosperity and decline between the world wars, the assertion of American power following World War II and during the Cold War, and the shifting role of the United States in the increasingly intertwined modern global community. Throughout this course, students will be prepared for the LEAP 2025 exam.

U.S. HISTORY AP

Grade: 11 Phase: GT, Honors

Prerequisites: "B" at the 85% or higher in AP Gov't/Civics and English II and consent of APUSH teacher for non-GT students, passing AP score on AP Gov; also a score of 24 or higher on the reading portion of the ACT for non-GT students

AP U.S. History is designed to be the equivalent of a two-semester college U.S. history course. In AP U.S. History students investigate significant events, individuals, developments, and processes in nine historical periods from approximately 1491 to the present. Throughout this course, students will be prepared for the LEAP 2025 exam. Students enrolled in AP U.S. History are expected to take the AP exam in May.

WORLD GEOGRAPHY

Grade: 9 Phase: Enriched, GT

The basis for the structure of the course is the five-theme approach: place, location, region, mobility, and human-environment interaction. There is also an emphasis on problem-solving skills, and critical thinking in dealing with geography

WORLD HISTORY

Grade: 12 Phase: Enriched, AP

Through lectures, videos, and student projects, students will learn about the history of the world in a survey from ancient civilizations to current world affairs. Students gain a deeper understanding of how to apply historical thinking skills by participating in a variety of activities and also gain a deeper appreciation of the varieties of human experiences. In the Enriched level, students focus more on topics since 1500.

WORLD HISTORY GT

Grade: 10 Phase: Honors, GT

Through lectures, videos, guest speakers, student projects, and performances, students learn to appreciate the boundless varieties of human experiences and endeavors from our primeval beginnings to our present realities. Specific courses of study coordinate with English II GT, so that as students study the literature of a civilization, they are also studying the history.

FOREIGN LANGUAGE

***Native speaking students interested in taking a test to get credit for Foreign Language without taking the course must notify their counselor at time of enrollment.*

COMPUTER PROGRAMMING AS A FOREIGN LANGUAGE

Grade: 9 Phase: Enriched

Learn Python Programming Language

The Louisiana Department of Education will accept two years of a computer programming language to meet the two years of a foreign language graduation requirement. Students may earn both foreign language credits during one year at the Caddo Career & Technology Center. Students will learn the Python programming language, and they will have the opportunity to earn the Python Programming certification. This is an industry-based credential that is valued by regional employers in the field of Information Technology.

FRENCH I

Grade: 9-12 Phase: Enriched

French I, an introductory course taught in the target language, puts emphasis on communication: speaking, listening, reading, and writing skills. Culture of the French-speaking countries is an integral part.

FRENCH II

Grade: 9-12 Phase: Enriched

Prerequisite: French I

This intermediate course expands the target language. Students improve their speaking, listening, reading, and writing skills. Additionally, comparative grammar is incorporated, and culture continues to be explored.

FRENCH III

Grade: 10-12 Phase: Honors

Prerequisites: B or higher in French II/consent of instructor

This class is designed to prepare students for the AP course and exam the following year. Students will focus on communication via listening, speaking, reading, and writing. In addition, students will focus on the history and culture of France and analyze various literary excerpts such as poetry, short stories, articles, music and film.

FRENCH IV AP

Grade: 11-12 Phase: Honors

Prerequisites: B or higher in French III/consent of instructor

This course prepares students for the French AP exam; students will study and practice using the language through speaking, listening, reading and writing at an advanced level. They will also study different aspects of Francophone culture and contemporary life. Students enrolled in this course are expected to take the AP exam in May.

FRENCH V

Grade: 11-12 Phase: Honors

Prerequisites: B or higher in French IV AP/consent of instructor

Students will read and analyze literature from various French speaking areas of the world. The literary works will include novels, plays, short stories, poems, films, and songs. The assignments will target reading, writing, speaking, and listening skills.

GERMAN I

Grade: 9-12 Phase: Enriched

This is an introductory course to the German language. It is designed to give students a working knowledge of the language. Listening, speaking, reading, and writing skills are emphasized. The culture of the German speaking countries is included throughout the curriculum.

GERMAN II

Grade: 9-12 Phase: Enriched

Prerequisite: German I

German II continues the study of the German vocabulary, grammar, and culture. Students extend their ability in reading, writing, speaking, and listening.

GERMAN III

Grade: 9-12 Phase: Honors

Prerequisites: consent of instructor

Students continue to sharpen their listening, speaking, reading, and writing skills. In addition, students will analyze various literary excerpts. The culture of German speaking countries continues to be explored.

GERMAN IV AP

Grade: 9-12 Phase: Honors

Prerequisites: B or higher in German III/consent of instructor

This course prepares students for the German Language Advanced Placement Exam. In the AP German IV course, students study and practice the language focusing on speaking, listening, reading and writing skills at an advanced level. The syllabus includes multiple aspects of the German culture and contemporary life. Students enrolled in AP German are expected to take the AP exam in May.

LATIN I

Grade: 9-12 Phase: Enriched

The Cambridge Latin course introduces students to the Latin language with engaging stories set in Pompeii and Roman Britain. Students learn about Roman history and culture through readings on the gladiators, the eruption of Mount Vesuvius, the Roman gods and many other topics. The course emphasizes improving students' command of English vocabulary through the study of Latin roots.

LATIN II

Grade: 10-12 Phase: Enriched

Prerequisite: Latin I

This course continues the study of Latin within the context of interesting and authentic stories set in Roman provinces and in Rome. Students complete their study of basic Latin grammar and move toward a mastery of Latin syntax. Reading Roman history and culture continue as well as the emphasis on English vocabulary based on Latin roots.

LATIN III

Grade: 11-12 Phase: Honors

Prerequisite: B or higher in Latin II/consent of instructor

In the prose course, students study the history of Rome in depth and read selections from Tacitus, Cicero, Caesar and other great prose writers of Latin literature. In the poetry course, students read selections from Ovid, Horace, and Virgil. Greek mythology is also a part of the curriculum.

LATIN IV AP

Grade: 12 Phase: Honors

This course prepares students for the AP Latin Exam. It assesses the ability to read, understand, translate, and analyze Latin poetry and prose. The exam focuses on translating the required Latin readings with an accuracy that reflects precise understanding of Latin and on reading and comprehending new passages at sight. Additionally, students will be expected to describe and analyze Latin grammar, syntax, and style, and to connect the texts they read with the people,

practices, and events that shaped the ancient Roman world. Students enrolled in AP Latin are expected to take the AP exam in May.

SPANISH I

Grade: 9 Phase: Enriched

Spanish I is an introductory course to the Spanish Language. It is designed to give students a working knowledge of the language. Listening, speaking, reading, and writing skills are emphasized. The culture of the Spanish speaking countries is included to enhance understanding of the language as a whole.

SPANISH II

Grade: 9-10 Phase: Enriched

Prerequisite: Spanish I

Spanish II continues the study of the Spanish vocabulary, grammar, and culture while introducing short stories. This mixture expands the students' ability in reading, writing, speaking, and listening.

SPANISH III

Grade: 10-12 Phase: Honors

Prerequisites: B or higher in Spanish II/consent of instructor

Students continue to expand on grammar, language, and culture while introducing Spanish literature and articles on contemporary issues. This blend expands listening, speaking, reading, and writing skills. Spanish III Honors requires the minimum contents established by CPSB for Foreign Language Level II. Students who have not acquired these should not apply for this advanced course.

SPANISH IV AP

Grade: 11-12 Phase: Honors

Prerequisite: B or higher in Spanish III/consent of the instructor

Spanish IV, an Advanced Placement preparation course, expands on cultural, speaking, listening, reading, and writing activities. It emphasizes communication by applying interpersonal, interpretive, and presentational skills in real life situations while being accurate in the use of grammar. This course is similar to an intermediate Spanish college course. Students enrolled in AP Spanish are expected to take the AP exam in May.

SPANISH V AP

Grade: 12 Phase: Honors

Prerequisite: B or higher in Spanish IV/consent of the instructor

Spanish V, an Advanced Placement preparation course, is an extension of the Spanish IV course. Students analyze poetry, short stories and excerpts of novels from the XII century, as well as discuss contemporary articles and issues. This course is similar to a high-level Spanish college course. Students enrolled in AP Spanish are expected to take the AP exam in May.

PHYSICAL EDUCATION & HEALTH

HEALTH EDUCATION

Grade: 9-12 Phase: General

½ Credit

This half-credit course emphasizes wellness, positive choice making, relationships, communication skills, and the development of the total individual in the physical, emotional, mental and social aspects of life. It is a required course for graduation, unless JROTC I and II are completed in place of P.E. and Health.

*BYU offers correspondence courses for this class at a cost

PE: ARCHERY

Grade: 9-12 Phase: General

This course is designed for beginning and experienced archers, and focuses on preparing students for regional and state competitions. The class will use NASP (National Archery in The Schools Program) compound Genesis bows, targets, equipment and curriculum. The purpose of the course is to introduce students to the basic techniques of indoor competitive archery emphasizing the care and use of the equipment, range safety, stance and shooting techniques, and scoring and competition.

PE: MOVEMENT AND FOUNDATIONS OF CHOREOGRAPHY (DANCE)

Grade: 9-12 Phase: General

This course provides students with a foundation in movement and dance styles including ballet, jazz, modern/contemporary, and/or musical theatre. Students will develop strength, flexibility, and endurance as well as mental wellness techniques and evaluating nutrition to support an active lifestyle. Students will also explore elements of dance history, genre, terminology, notable choreographers, and critical analysis.

PE: FENCING (Beginning, Team)

Grade: 9-12 Phase: General

Prerequisite: Consent of instructor for advanced/team

The beginning level of fencing will include the history, language, footwork, care and selection of equipment, simple and compound attacks, defensive skills, bouts, and simple tactics. Intermediate and advanced classes concentrate on conditioning, electric fencing, bouting, and complex tactics. The three weapons studied include the foil, epee, and sabre.

****Team Fencing**

(PE elective; Purchasing a personal competitive membership and competing are required.)

PE: GENERAL PE

Grade: 9-12 Phase: General

This is a general survey of physical education activities, with an emphasis on team, individual, and life sports. Selected units include physical and motor fitness, and a variety of sport units.

PE: GYMNASTICS (Beginning, Team)

Grade: 9-12 Phase: General

Prerequisite: Instructor's consent for advanced/team

An introduction to gymnastics will include progression on the equipment, safety, basic execution and drills, which enable students to master the basic skills on all pieces of equipment. This course can provide students the skills and instruction to develop knowledge, positive attitudes, strength, speed, flexibility, coordination, agility, spatial awareness, motor skills, self-management skills, sportsmanship, teamwork and personal confidence for a productive healthy and active lifestyle.

PE: SOFTBALL

Grade: 9-12 Phase: General

Prerequisite: Consent of instructor

This course is designed for experienced softball players on the CMHS softball team. Within this course, students will engage in physical activity, weightlifting, conditioning, and softball drills to increase softball specific skills. This course will help students prepare for competitive softball. The class will use the LHSA (Louisiana High School Athletic Association) softball gloves and bats along with other softball equipment. The purpose of this course is to give students a great softball foundation and increase on the skill level of specific techniques within the sport.

JROTC I

Grade: 9-12 Phase: General

JROTC I introduces students to theories of leadership, management, citizenship, communications, team building, military history, navigation, first aid, and an appreciation for physical fitness.

JROTC II

Grade: 10-12 Phase: General

Prerequisite: JROTC I

½ JROTC Credit and ½ Health Education Credit

JROTC II emphasizes the development of student self-esteem and team building concepts, leadership skills, management, communications, military history, and an appreciation for physical fitness. The second semester of JROTC II is ½ credit of Health Education.

JROTC III

Grade: 11-12 Phase: General or Enriched

Prerequisite: JROTC II/Consent of instructor for Enriched

JROTC III reinforces the concepts of leadership, management, and communications taught in JROTC I and II, through classroom instruction and practical exercises while assigned to leadership positions during leadership laboratory. Additionally, students are taught military history, advanced first aid, intermediate navigation skills, and an appreciation of physical fitness.

JROTC IV

Grade: 12 Phase: General or Enriched
Prerequisite: JROTC III/Consent of instructor for Enriched

JROTC IV students are assigned senior command and staff positions and apply the organizational skills learned the previous three years to managing and leading the corps of cadets. Students perform assigned tasks commensurate with staff functions. Evaluations are based on performance.

FINE ARTS

ART HISTORY AP

Grade: 10-12 Phase: Honors
Prerequisite: Instructor's consent

AP Art History is designed to provide the same benefits to high school students as an introductory college course in Art History. Students examine the major forms of artistic expression from the ancient world to the present and from a variety of cultures. The course provides an opportunity for students to gain an appreciation for art and an understanding of its importance historically and for the 21st century. Students enrolled in AP Art History are expected to take the AP exam in May.

ART I DESIGN FUNDAMENTALS

Grade: 9-12 Phase: General, Honors

The Art I course is designed to develop basic skills in the art media. Experimenting through art theory compositions and projects will also develop a broad knowledge and understanding of art in daily living. Students interested in the honors course should submit two original pieces of art to Shirlene Alexander at sdalexander@caddoschools.org.

ART: ADVANCED DRAWING (Art II-VII)

Grade: 10-12 Phase: Enriched
Prerequisite: Design Fundamentals (Art I) and consent of instructor

Advanced drawing students are challenged with new ideas in drawing techniques. Utilizing skills acquired in the prerequisite course, the students apply these skills to more difficult drawing assignments, primarily dry media.

ART: MIXED MEDIA (Art II-VII)

Grade: 10-12 Phase: Enriched
Prerequisite: Design Fundamentals (Art I) and consent of instructor

Mixed Media allows the student to apply the skills acquired in prerequisite courses to a variety of media. Students experiment with different media, ink, paint, Batik, collage, and some printmaking techniques.

ART: PAINTING (Art II-VII)

Grade: 10-12 Phase: Enriched
Prerequisite: Design Fundamentals (Art I) and consent of instructor

Painting provides for the advanced students an exploration experience in watercolor, acrylic, and oil painting. Application of color theory, elements and principles of design, and basic drawing and painting skills needed to create a composition enables the student to demonstrate painting techniques.

ART: POTTERY I, POTTERY II-CERAMICS

Grade: 11- 12 Phase: General (Ceramics-Enriched)

Pottery students will learn basic pottery building techniques including hand building (pinching, coil and scrape, and slab construction techniques) and wheel throwing. Various firing techniques will be explored including pit firing, electric firing, and gas firing. Emphasis will be placed on interdisciplinary connections between pottery and other areas of study including: history, math, and chemistry. In Ceramics, students will be required to mix their own glazes and understand the basic chemistry of oxidation and reduction reactions at temperatures above 2000 degrees Fahrenheit

ART: STUDIO ART AP

Grade: 11-12 Phase: Honors

Prerequisite: Consent of instructor

This is a college-level course for the visually gifted. It allows students to excel and receive recognition on a national scale as well as to compare their work with other high school students throughout the nation. Studio Art AP helps them prepare an excellent portfolio which can be used for college art program admissions as well as the college credit earned. All students enrolling in the course will submit a portfolio which may be either a drawing or a 2D design portfolio.

BAND: ADVANCED

Grade: 10-12 Phase: Enriched

Prerequisite: Intermediate Band

The advanced band is a performing organization whose primary repertoire is drawn from concert and popular music. Performances include school functions and concerts during the day and evening as well as other school and civic related events in the community. Students who play Flute, Oboe, Clarinet, Bass Clarinet, Bassoon, Saxophone, Trumpet, French Horn, Trombone, Euphonium, Tuba, and Percussion are eligible to participate.

BAND: INTERMEDIATE

Grade: 9 Phase: Enriched

Prerequisite: One year of band in middle school

The intermediate band is a performing organization whose primary repertoire is drawn from concert and popular music. Performances include school functions during the day and evening as well as school concerts. Students who play Flute, Oboe, Clarinet, Bass Clarinet, Bassoon, Saxophone, Trumpet, French Horn, Trombone, Euphonium, Tuba, and Percussion are eligible to participate. Intermediate Band is intended as a preparatory instruction level devoted to the development of skills and knowledge needed to function in the Advanced Band setting.

CHOIR: BEAU CHANT

Grade: 10-12 Phase: Enriched

Prerequisite: Audition and consent of instructor required.

Beau Chant Choir is the most advanced choir that our school has to offer. As a member of this choir students will continue to build on their choral and vocal technique while performing highly challenging repertoire. Students admitted into this choir will already have a working knowledge of sight singing and music reading. As a member of this choir students will have many performance opportunities inside and outside of our school including performance with collegiate choirs.

CHOIR: CONCERT

Grade: 9-12 Phase: Enriched

This course is best suited for freshman and upper classmen who are new to choir. Concert Choir will teach proper singing technique and music literacy through class instruction and performance. Students will learn to read music and sight read. This choral experience is meant to prepare students for a higher level choir at our school or a college choir. Students will perform at all major concerts as well as compete in the district choral festival.

CHOIR: SHOW

Grade: 10-12 Phase: Enriched

Prerequisite: Any choir class; audition and consent of instructor

Show Choir is a performance-based class offered to any sophomore, junior, or senior singer that has taken a choir class or is currently enrolled in a choir class. Repertoire will be selected from popular, Broadway, and jazz pieces. Students will be given vocal coaching in preparation for future auditions for colleges offering music performance or musical theater degrees.

DRAMA I

Grade: 9-12 Phase: General

This course is for students wishing to learn basic theater principles in stage movement, voice, diction, and pantomime, study the history and vocabulary of theater, practice techniques to overcome stage-fright and develop self-confidence, develop oral interpretation skills, study the works of selected major playwrights, and concentrate on foundational acting skills for in-class performance projects. Class performances will include original student written scenes as well as scenes from classical works. Assessments are mostly written, but each unit will also include a performance component. Students who wish to take any additional drama courses must take Drama I.

ADVANCED DRAMA (Formerly Drama II-IV)

Grade: 10-12 Phase: Enriched

Prerequisite: Drama I; consent of instructor

Students in Advanced Drama will strengthen and enhance their acting and performance skills including ensemble building, character development, voice, movement, improvisation, script analysis, playwrighting, and directing. Advanced Drama students will also be expected to support the two mainstage productions either as actors or technicians and will be expected to travel to the State Thespian Festival. Students who have not taken Drama I must audition for placement in Advanced Drama. There is a moderate expense for the Thespian Festival and rehearsal hours outside of the school day will be required for the productions.

DRAMA V, VI (Technical Theatre & Advanced Technical Theatre)

Grade: 10-12 Phase: General

Prerequisites: Drama I and consent of instructor

This course covers all aspects of stagecraft including set design, scenery and set building, construction techniques, properties construction and management, costumes, makeup, sound, lights, and stage management. Students will be directly responsible for providing technical support in the way of stage lighting, sound reinforcement, and stage management of all school productions on the outdoor stage and the Performing Arts Center. Advanced Technical students must have already had Drama V.

GUITAR

Grade: 9-12 Phase: General

This course is designed for beginners on the guitar or players who would like to fill in the gaps in their basic overall knowledge of the instrument. The idea is to get you playing right away. This course will cover fingerboard knowledge, basic techniques, chords, strumming, basic improvisation, basics of pick and finger-style technique, reading music (standard notation), and basic concepts in music theory that can be used to read & write music and figure out songs by ear. Most of the music played in this class will be drawn from the American popular and folk styles. This class will provide an overview of the many different styles of music written for this instrument including classical, jazz, blues, folk, rock and pop.

JAZZ ENSEMBLE

Grade: 10-12 Phase: General

Prerequisite: Audition or consent of instructor

Students are taught the basics of jazz improvisation as well as traditional and contemporary jazz idioms. Performances include school functions during the day and evening as well as other school and civic related events around the community. Students who play band instruments must concurrently enroll in Advanced Band. Guitarists and Pianists must audition.

MUSIC THEORY AP

Grade: 10-12 Phase: H

Prerequisite: Consent of instructor

The goal of an AP Music Theory course is to develop a student's ability to recognize, understand, and describe the basic materials and processes of music that are heard or presented in a score. The achievement of these goals is approached by initially addressing fundamental aural, analytical, and compositional skills using both listening and written exercises. Building on this foundation, the course progresses to include more creative tasks, such as the harmonization of a melody by selecting appropriate chords, composing a musical bass line to provide two-voice counterpoint, or the realization of figured-bass notation. The student's ability to read and write musical notation is fundamental to such a course. It is also assumed that the student has acquired (or is acquiring) at least basic performance skills in voice or on an instrument. Students enrolled in AP Music Theory are expected to take the AP exam in May.

ORCHESTRA: CHAMBER

Grade: 9-12 Phase: Enriched

Prerequisite: Five years of experience, audition, and consent of instructor

The Chamber Orchestra course includes solo and chamber music opportunities and a full orchestra experience by auditioning for All State Orchestra. Performances during the school year include one formal concert each nine weeks, Fall Preview, Winter Preview, District or Regional Festival, a Concerto Concert in February (a full orchestra experience with professional wind and percussion players) and Graduation. There is a course fee of \$100.

PIANO I

Grade: 9-12 Phase: General

This is a beginner course for the student who has had no piano instruction. Students learn to read, write, and play music.

PIANO II

Grade: 9-12 Phase: Enriched

Prerequisite: Piano I or audition

Piano II is a more in depth study of piano for students who already read sheet music and can play independently with both hands. Individualized instruction for each student focuses on increasing literacy and developing expressive performance skills. Course Fee: \$25

PIANO III & IV

Grade: 10-12 Phase: Enriched

Prerequisite: Piano II/III or audition, and consent of instructor

Piano III and IV provide further individual instruction for experienced pianists. The focus will be on literacy, sight reading, expressive performance skills, and collaborative piano. Course Fee: \$25

PIANO V

Grade: 12 Phase: Enriched

Piano V will provide instruction for seniors who have taken Piano II-IV in high school. Class focus will be areas of student interest. Continued emphasis on expressive performance skills. Course Fee: \$25

TAP DRAMA I, II, III, & IV

Grades: 9-12 Phase: Enriched

Prerequisites: Talented Theatre Evaluation and Current IEP (*Created Once Identified*)

Talented Drama courses are enriched electives offered to identified Talented Drama students. The courses rotate through various areas of theatre arts study including topics such as acting styles, acting methods, and characterization, technical theatre, and the business of theatre. Enrolled students are given the opportunity to perform in a minimum of two plays or presentations each year. TAP Drama students are encouraged to audition for school and community productions and are coached to prepare for college scholarships.

TAP MUSIC I, II, III, & IV (both vocal and instrumental classes are offered)

Grades: 9-12 Phase: Enriched

Prerequisites: Talented Music Evaluation and Current IEP (*Created Once Identified*)

The Talented Music courses are enriched electives offered to students identified as Talented in Music. These courses cover such topics as American and World Music, Composition, Instrumental and Vocal Performance and Recording, General Music History, Jazz Music and its History, and Music Theory in addition to Music Technology and Careers in Music. Students enrolled in the TAP Music program are offered many performance opportunities within the school and with other schools and community musical organizations. TAP Vocal and Instrumental students are encouraged to develop a portfolio of experiences to prepare them for college scholarship auditions.

TAP VISUAL ART I, II, III, & IV

Grades: 9-12 Phase: Enriched

Prerequisites: Talented Art Evaluation and Current IEP (*Created Once Identified*)

The Talented Visual Art courses are enriched electives offered to identified Talented Visual Art students. The courses include exposure to such topics as: drawing, black and white media, graphic design, sculpture, painting, and mixed media. TAP Visual Art students focus on portfolio development to build a strong body of work for college interview and audition. Students prepare artworks for two or more art exhibits throughout the school year.

ELECTIVES

COMPUTER ELECTIVES

COMPUTER SCIENCE A AP

Grade: 11-12 Phase: Honors

Prerequisite: Consent of instructor

Suggested Prerequisite: Computer Science Principles AP

AP Computer Science A introduces students to computer science with fundamental topics that include problem solving, design strategies and methodologies, organization of data (data structures), approaches to processing data (algorithms),

analysis of potential solutions, and the ethical and social implications of computing. The course emphasizes both object-oriented and imperative problem solving and design using Java language. The AP Computer Science A course curriculum is compatible with many CS1 courses in colleges and universities. Students enrolled in AP Computer Science are expected to take the AP exam in May.

COMPUTER SCIENCE ESSENTIALS

Grades: 9-12 Phase: Enriched

In Computer Science Essentials, students will use visual, block-based programming and seamlessly transition to text-based programming with languages such as Python to create apps and develop websites, and learn how to make computers work together to put their design into practice. They'll apply computational thinking practices, build their vocabulary, and collaborate just as computing professionals do to create products that address topics and problems important to them.

COMPUTER SCIENCE PRINCIPLES AP

Grade: 10-12 Phase: Honors

Prerequisite: Completion of Algebra I; consent of instructor

Suggested Prerequisite: Computer Science Essentials

AP Computer Science Principles (CSP) introduces students to the foundational concepts of computer science and challenges them to explore how computing and technology impact the world. Students don't need previous computer science experience to take this course. With a unique focus on creative problem solving and real-world applications, AP CSP prepares students for college and career. Students enrolled in AP Computer Science Principles are expected to take the AP exam in May.

CYBERSECURITY

Grades: 9-12 Phase: Enriched

Cybersecurity introduces the tools and concepts of cybersecurity and encourages students to create solutions that allow people to share computing resources while protecting privacy. Nationally, computational resources are vulnerable and frequently attacked; in Cybersecurity, students solve problems by understanding and closing these vulnerabilities. This course raises students' knowledge of and commitment to ethical computing behavior. It also aims to develop students' skills as consumers, friends, citizens, and employees who can effectively contribute to communities with a dependable cyber-infrastructure that moves and processes information safely.

E-SPORTS

Grade: 9-12 Phase: General

This year long course is an exploration of all aspects of the field of esports: Gameplay, Team Management, VOD review, Streaming, Theory Crafting, Sponsorships, Personal Brand, Hardware setup, and more following NASEF guidelines. Assisting the E-sports teams in one or more of these fields during their seasons will be a requirement of the class.

ENGLISH ELECTIVES

CREATIVE WRITING I

Grade: 10-12 Phase: Honors, GT

Prerequisites: English I H/GT; consent of instructor

Do you like to write? Do you want to be a better writer? Then join us as we learn to flesh out characters, create realistic dialogue, read samples of the best writers, and look at the world through a writer's eyes. Students will produce a portfolio of creative work, and many assignments will be individualized according to each student's needs. This is a workshop setting as students work on independent projects and write from different perspectives. In November, we participate in Nanowrimo! Students will be directly involved in the publication of *Sampler*, Magnet's literary magazine.

CREATIVE WRITING II

Grade: 11-12 Phase: Honors, GT

Prerequisites: Creative Writing I; consent of instructor

Is writing your passion? Advanced Creative Writing explores fiction and non-fiction. Units include popular culture, imagination, the world around us. This is a workshop setting as students work on independent projects and write from different perspectives. In November, we participate in Nanowrimo! Students will be directly involved in the publication of *Sampler*, Magnet's literary magazine.

CREATIVE WRITING III

Grade: 12

Phase: Honors, GT

Prerequisites: Creative Writing I & II; consent of instructor

Creative Writing III builds upon skills learned in CW I and II and continues to explore a variety of forms and topics. Besides fiction writing, students will examine and discuss the art and craft of contemporary nonfiction, with practice in a variety of genres. This is a workshop setting as students work on independent projects and write from different perspectives. In November, we participate in Nanowrimo! Students will be directly involved in the publication of CMHS's *Sampler* and write for a variety of contests.

MYTHOLOGY

Grade: 11-12

Phase: Enriched

½ or 1 credit

Prerequisites: English I & II

A survey of World Mythology which includes Greek, Norse, Egyptian, African, and Native American myths and folklore. This course fosters an understanding of core cultural similarities. Additional units to be covered include: the mythology of vampires and werewolves – whose origins can be traced back to Greek mythology – and historically based stories that involve the supernatural. Students work in cooperative learning groups and must be willing to present material to their peers.

NOVELS

Grade: 9-12

Phase: Enriched

½ or 1 credit

Prerequisites: Enrolled in English I/II E or H

Students will read books representing a variety of genres: fantasy, science fiction, nonfiction, historical fiction, etc. The class is centered on student participation in discussion and in-class projects and activities. The point of this class is to expose students to novels they would not read during the course of their English classes.

FINE ART ELECTIVES

VOICE I

Grade: 9-12

Phase: General

The Voice I course is an elective offered to any student who wants to explore their solo voice. This course covers such topics as vocal anatomy, breath support, vocal placement, vocal techniques, and harmonies. Students enrolled in the Voice I elective will spend their semester(s) getting to really know and explore their voice. Note: This class does NOT count as a fine art credit. It will count as an elective.

JOURNALISM, FILM, & DEBATE ELECTIVES

DEBATE I – IV

Grade: 9-12

Phase: Debate I – G, Debate II-IV – E

Prerequisite: Consent of instructor for II, III, and IV

Debate is an in-depth course in forensic debate and argumentation. Students will learn debate skills, research the national debate question, prepare briefs and files, and polish good speaking deliveries. Students will be expected to demonstrate their forensic skills through participation in debate tournaments, some of which will be out of town and/or overnight trips. There will be moderate expenses related to tournament travel.

DIGITAL PHOTOGRAPHY

Grade: 10-12

Phase: General

½ credit

Prerequisite: Consent of instructor

This course introduces the basic concepts of photography in a digital format. It focuses on photography as art by exploring the elements of art and the principles of design. Students will take pictures in the various venues with emphasis on composition and posing. A digital camera is required.

INTRODUCTION TO FILM PRODUCTION

Grade: 10-12 Phase: Enriched

Prerequisite: 2.5 GPA and approval of instructor

The film production class will familiarize students with all aspects of film production for commercial, educational, and dramatic purposes. Pre-production, production, and post-production topics include storyboarding, storytelling, script writing, marketing, lighting, acting, CGI, animation, editing, music dubbing, sound reinforcement, cinematography, production values, direction, financing, distribution and budgeting. As an integral part of the coursework, students will create unique film products in different categories and will be required to submit entries into film contests selected by the student and instructor. Class size is limited to 15 students.

INTRODUCTION TO FILM STUDIES

Grade: 10-12 Phase: Enriched

½ or 1 credit

This course will focus on appreciation and analysis of cinema as an art form. Students will learn the tenants of various film genres and will analyze film as literature through active class discussion, formal writing, and journaling. Emphasis will be placed on analyzing theme, structure, character, and audience impact. This class may be taken one or both semesters.

NEWSPAPER I, II, III, IV

Grade: 10 -12 Phase: Enriched.

Prerequisite: Consent of instructor. Signature required for enrollment.

Students are responsible for the complete production of the *Utopia*, the school's newspaper, including designing, writing, editing, layout design, and advertising. Students should have good writing and speaking skills and be able to work independently and in groups to complete tasks on a given timeline.

VIDEO JOURNALISM

Grade: 10-12 Phase: General

Prerequisite: consent of instructor

This course includes lecture and discussion on the nature of current affairs and journalism, and weekly completion of video projects and episodes of C.M.T.V. Students learn the fundamentals of video journalism and production, including objectivity, balanced reporting, ethics, scripting, preproduction, logistics, filming, lighting, sound recording, and editing techniques in an environment that is student-led and student-directed with the supervision of the instructor. In addition, students will learn how to provide stage services such as lighting and sound reinforcement for the stage in the Performing Arts Center. This class must be limited in size to no more than 15 students!

YEARBOOK I, II, III

Grade: 10-12 Phase: Enriched

Prerequisite: B in most recent English course and consent of instructor

The yearbook class is charged with the publication of the *Odyssey*. Yearbook publication needs staff members with talents in these fields: advertising and subscription sales, layout, photography, copy writing, art, math, and managerial skills. Staff members will be required to attend and cover events after school. \$40 class fee covers the student's yearbook, staff t-shirt and pizza for deadline nights.

MATH ELECTIVES

FINANCIAL LITERACY

Grade 11-12 Phase: Enriched

Financial literacy is the ability to understand and properly apply financial management skills. Using project-based learning to connect education to real world problems, financial literacy will be a foundation for 21st century learners to understand all key aspects of personal finances necessary to be successful now and throughout their adult lives. This course will give students the tools to understand their own personal finances through planning, spending, saving, credit, investing, and risk management. Other key concepts include properly managing debt, accurately calculating interest, and understanding that time is a characteristic of money and its value. Upon completion students will become sound and competent financial decision makers.

PE & HEALTH ELECTIVES

POWERLIFTING (FORMERLY CONDITIONING) *PE elective; does not count as graduation requirement*

Grade 9-12 Phase: General

Prerequisite: Instructor approval

This course is designed for beginner or experienced lifters on the CMHS powerlifting team. Within the course the fundamentals and techniques of powerlifting will be incorporated. Instruction will focus on mastering three primary lifts- squat, bench, and deadlift while developing strength, proper form, and injury prevention strategies. Through a structured program, students will build their physical conditioning, track personal progress, and learn key concepts in nutrition, recovery, and mental discipline.

TEAM FENCING

(PE elective; Purchasing a personal competitive membership and competing are required.)

Grade 11-12 Phase: General

JROTC TEAM PERIOD

Grade: 9-12 Phase: General

Prerequisite: current enrollment in JROTC and consent of instructor

Students currently enrolled in JROTC have the opportunity to enhance their participation on JROTC competitive teams that include Drill Team, Color Guard, and Air Rifle Team. Students may be required to pay a team fee to help defer cost to purchase training equipment. Students must be currently enrolled in JROTC as a prerequisite to enroll in JROTC Team Period.

SCIENCE ELECTIVES

FORENSIC SCIENCE

Grades: 10-12 Phase: Enriched

Prerequisite: Biology I

½ Credit

This course covers the history of forensics and legal issues that govern forensic science, and involves learning various crime scene investigation techniques. Lessons include forensic identification, use of a microscope to analyze trace evidence, and techniques for investigating evidence from fire, ballistics, tool marks, and blood spatter. Some lessons may contain disturbing content.

PLTW INTRO TO ENGINEERING DESIGN (OFFERED BEGINNING 2025-2026 SCHOOL YEAR)

Grades: 10-12 Phase: Enriched

Prerequisite: Instructor Consent

This course is designed to help students find/develop an engineering project or idea that is of interest and explore that throughout the year using national competitions such as the Samsung Design Competition, Engineering Fair, Real World Design Challenge, etc. Other course materials will be in service of these goals such as more in depth 3D modeling skills, creating and maintaining a design notebook, and others.

PLTW ENGINEERING DESIGN AND DEVELOPMENT (OFFERED BEGINNING 2026-2027 SCHOOL YEAR)

PLTW MEDICAL INTERVENTIONS

Grades: 11-12 Phase: Enriched

Prerequisite: Completed Biology I with a B or better and at least Mastery on the LEAP Test. Consent of instructor. Through this course, students will follow the life of a fictitious family as they investigate how to prevent, diagnose, and treat disease. Students will explore how to detect and fight infection; screen and evaluate the code in human DNA; evaluate cancer treatment options; and how to detect and treat organ failure. Through real-world cases, students are exposed to a range of interventions related to immunology, surgery, genetics, pharmacology, medical devices, and diagnostics.

SMART

Grade: 12 Phase: Honors

Prerequisite: ACT score of 28, “B” or above in all science classes, recommendations from Principal, Counselor, and Science Department. Qualifies for 2 Credits (Off-Campus Research)

The Science and Medicine Academic Research Training (SMART) program is a joint effort of Caddo Public Schools, LSU Health Sciences Center, and the Biomedical Research Foundation. There is an extensive application for this course, and only a very few spots are available each year. The two-credit program places students in the laboratories of participating researchers who serve as the students’ mentors for the entire year. Students spend a minimum of ten hours per week in the laboratory. Students will also be required to submit to science fair and also a science competition such as JSHS or Regeneron.

SOCIAL STUDIES ELECTIVES

ART HISTORY AP

Grade: 10-12 Phase: Honors, GT

Prerequisite: Instructor’s consent

AP Art History is designed to provide the same benefits to high school students as an introductory college course in Art History. Students examine the major forms of artistic expression from the ancient world to the present and from a variety of cultures. The course provides an opportunity for students to gain an appreciation for art and an understanding of its importance historically and for the 21st century. Students enrolled in AP Art History are expected to take the AP exam in May.

PHILOSOPHY

Grade: 11-12 Phase: Enriched

The fall semester will survey classical philosophers in the East and West, with emphasis on Roman and Greek thinkers who have had the most influence on western philosophy. The second semester will introduce the philosophers of the Enlightenment and Modernism, with the final units to include nineteenth and twentieth-century reactions to modernism.

PSYCHOLOGY

Grade: 11-12 Phase: General

½ Credit

In this course the basic foundations of behavior about personality abnormalities, personality understanding, thinking processes, social interaction, and learning are taught. This course satisfies a half-credit of social studies for graduation, but it does not satisfy any TOPS social studies requirements.

SOCIOLOGY

Grade: 11-12 Phase: General

½ Credit

Sociology is the study of human relationships including the family, minorities, adolescence, sex roles, and adulthood. This course satisfies a half-credit of social studies for graduation, but it does not satisfy any TOPS social studies requirements.

WOMEN’S STUDIES

Grades: 10-12 Phase: Enriched

Women's studies is an in-depth look at the voices and images that have influenced the cultural feminine experience. We will uncover together the myths, legends, and lies, read about some of the world's most heroic women, and define for ourselves what it means to succeed in being who we are.

SPECIAL PROGRAM – AP CAPSTONE DIPLOMA

The Capstone program helps students hone skills that they will need throughout college: research, analysis, writing evidence-based arguments, collaboration, and presenting. It also helps students learn independently and think critically about a variety of topics. Students may earn the following awards:

- **AP Capstone Diploma**—scores of 3 or higher in AP Seminar and Research AND on 4 additional AP exams of their choosing.
- **AP Seminar and Research Certificate**: Students who earn a 3 or higher in both AP Seminar and AP Research.

CAPSTONE SEMINAR AP

Grade: 11 Phase: Honors

Prerequisite: Consent of instructor

In AP Seminar, students investigate real-world issues from multiple perspectives, first as part of a team, then individually. Students learn to synthesize information from a variety of sources, develop their own perspectives in research-based written essays, and design and deliver oral and visual presentations. The class culminates with an AP exam. The overall score is based on papers, presentations, and the end-of-course exam. The vast majority of work is done during class time. Students enrolled in AP Seminar are expected to take the AP exam in May.

CAPSTONE RESEARCH AP

Grade: 12 Phase: Honors

Prerequisite: A 3 or above for AP Capstone Seminar and consent of instructor

AP Research is designed to allow students to dive into a topic of their choice: any researchable academic topic, societal problem, or issue of individual interest is eligible. Papers can explore, explain, or create (perfect for those whose interest is in the arts). Students will further develop the skills acquired in the AP Seminar course by understanding research methods; employing ethical research practices; and accessing, analyzing, and synthesizing information as they address a research question. The course culminates in an academic paper of 4,000-5,000 words and a presentation with an oral defense during which students will answer questions about their academic paper. The tasks students perform for this class prepare them for academic research at the college level, giving them a leg up no matter their major. The course is set up so that students can do the vast majority of their work in class. There is no exam.

OTHER ELECTIVES

ACT PREPARATION

Grade: 11-12 Phase: Enriched

Prerequisites: Concurrent or previous enrollment in Algebra II

½ Credit

ACT Prep is a course that allows students to prepare for college entrance tests with a primary focus on the ACT test. This class is designed for juniors and seniors who want to score well on their ACT test or to improve their ACT scores, and students receive intensive instruction in English, Math, Reading, and Science. The course uses classroom instruction on targeted skills, test-taking strategies, and practice tests. Most work is done in class and grades are based on class participation, tests and quizzes, and classwork.

*Seniors who do not have a qualifying score of 21 will automatically be enrolled in this course. Once a 21 is obtained, seniors may drop the course and leave campus during 7th hour (if they have transportation) or may enroll in another course.

ENVIRONMENTAL SUSTAINABILITY

Grades: 10-12 Phase: Enriched

Prerequisites: A's in science & social studies courses; consent of instructor

Environmental Sustainability is an interdisciplinary, hands-on, place-based course where students research and design solutions to real-world problems affecting Louisiana waterways, forests, agriculture, and wildlife and compete in the state's Envirothon competition in the spring. In addition, students will be responsible for helping maintain our campus National Wildlife Federation Certified Schoolyard Habitat and pollinator-friendly gardens, our campus recycling and composting programs, and make educational improvements on our shared Coates Bluff Nature Trail. Students will work with community organizations such as SPAR, the LSU AGCenter, the Red River Wildlife Refuge, Walter B. Jacobs Memorial Nature Park, and various elementary and middle schools to make our city and parish a greener place and learn about careers in environmental sustainability and protection.

APPENDIX A

EARNING COLLEGE CREDIT

ADVANCED PLACEMENT (AP)

AP is a designation for courses that are taught in a high school at a college level. At the end of the course, students take a comprehensive AP exam. The cost of the exam is approximately \$98. Many colleges will award college credit hours for the course if a student achieves a score of 3, 4 or 5 on the AP exam.

AP Scoring:

5 = extremely well qualified

4 = well qualified

3 = qualified

2 = possibly qualified

1 = no recommendation

Important note: Students enrolled in five or more AP classes will be required to sign a contract that states they understand that their performance and attendance during that school year can affect admittance into future AP classes/programs. While we understand the importance of college credit, we also value balance and student well-being. Assistant Principals may meet with families to discuss course placement into AP courses before the school year begins.

DUAL ENROLLMENT

Dual Enrollment classes give students who meet eligibility requirements an opportunity to earn college credit at a reduced rate while in high school. Final grades in dual enrollment courses are recorded on both the high school and college transcripts. Magnet currently partners with LSUS and Louisiana Tech to offer the dual enrollment classes. See the Senior News website for a list of up-to-date classes, requirements, and prices.

THE COLLEGE LEVEL EXAM PROGRAM (CLEP)

CLEP is a computer-based credit by exam opportunity that offers the chance for students to be awarded college credit for knowledge gained through high school coursework. CLEP offers 33 introductory college-level exams in foreign languages, science, mathematics, business, English language and literature, social sciences, and history. Select CLEP exams are offered at Magnet (to students with teacher recommendation).

A score of 50% or better on a CLEP exam correlates closely with college readiness; however, the required score for earning CLEP credit varies by exam. The amount of credit earned on an individual CLEP exam varies with each college. The CLEP exam fee is \$87 and each exam is 90 minutes in length.

**Program/test prices and requirements are subject to change. Acceptance of credits through dual enrollment, AP, and CLEP is at the discretion of each college. Please check with the college you plan to attend to determine whether or not credit through these programs will be awarded.*

APPENDIX B

CORRESPONDENCE / HEALTH & PE CREDITS

CORRESPONDENCE COURSES

Students are encouraged to take all classes at Caddo Magnet High School. Should you wish to take a *non-core* class via correspondence or through a local university, you must complete a Correspondence Course Request Form and submit it to your counselor. The Correspondence Course Request Form is located under the Counseling tab on the Magnet website (www.caddomagnet.net). **Prior approval is required for all correspondence courses! Note: All freshmen must take a PE course on campus.**

Core classes must be taken at Caddo Magnet High School

HEALTH & PE CREDITS

Health and PE credits must be completed by the end of junior year. It is preferred, however, that they be completed prior to the junior year. Failing to complete them by this time could result in being exited from Magnet High. Below are two ways students can earn their Health/PE credits outside of the traditional classroom:

1) On-line Health/PE Credit

Caddo Magnet High School allows the ½ Health credit (BYU course #041) and 1 and ½ PE credits needed for graduation to be taken online. This is a course that will require payment by the parent. These courses are taken through the BYU Independent Study program.

The *Correspondence Course Request Form* to obtain approval to take the course may be found on the school's website, www.caddomagnet.net, under the counseling tab. Once the form is completed it should be submitted to Kim Bond at kbond@caddoschools.org. Once approved, Mrs. Bond will confirm approval and you may sign up for your requested course.

To register, go to <https://byuonline.byu.edu/home> and create an account. There will be an option that states your student is in high school. Be sure to select that and link the BYU account to Caddo Parish Magnet High School. This is how we get the credit for transcript purposes. This process should be completed by June 3, 2024. Failure to register for at least one course by this date will result in an on-campus PE placement.

2) Extracurricular Sport ½ Credit

The Louisiana Department of Education allows high school athletes that participate on school-sponsored athletic teams during the high school season to receive a **one-time ½ credit for PE**. Athletes must participate in practice/competitions for a minimum of 62.6 hours in order to receive this credit. Off campus PE and athletic teams that have a PE class on campus do not qualify for this program. Students participating in the following Caddo Magnet athletic teams may possibly qualify: Cheerleading, Cross Country, Golf, Lacrosse, Power Lifting, Soccer, Softball, Swimming, Tennis, Track, Volleyball, and Wrestling. The form (*Extracurricular Athletic .5 Credit Form*) to obtain approval may be found on the school’s website, www.caddomagnet.net, under the counseling tab. Once the form is completed by your coach, he/she will submit it to your grade level counselor. This is to be done immediately **AFTER** a student-athlete has completed the high school season. You may not use this option to opt out of taking a PE/Health course freshman year.

APPENDIX C

HONOR GRADUATE CATEGORIES & FEES

Below are the GPA requirements and honor graduate regalia fees. If you meet the qualifications listed at the end of your senior year, you will be given the opportunity to purchase the appropriate regalia to wear to graduation.

Honor Graduate Categories/GPA:

- Summa Cum Laude (4.75-4.99)
- Magna Cum Laude (4.50-4.74)
- Cum Laude (4.00-4.49)

Regalia Fees:

- Honor Stole - \$23.00
- Honor Cord (Red/Gold) - \$8.50
- Honor Cord (Double Gold) - \$8.50