

Astronaut High School Course Offerings

## 2024-2025



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## Brevard Public Schools

## High School Graduation Requirements

| Subject Area | 26 |
| :---: | :---: |
| English Language Arts (ELA) | 4.0 credits in English Language Arts 1, 2, 3, 4 <br> - English Language Arts Honors, AP, AICE, IB, and dual enrollment courses may satisfy this requirement <br> - Must pass the statewide, standardized Grade 10 ELA assessment (or earn a concordant score) in order to graduate with a Standard High School Diploma |
| Mathematics | - 4.0 credits, one must be Algebra 1 and one must be Geometry <br> - For students who begin high school math credits in middle school, it is strongly recommended that Mathematics be taken all years of high school to ensure that students are meeting readiness expectations for college and career. Many colleges will expect continuous enrollment of Mathematics courses while the student is in high school. <br> - Must pass Algebra 1 EOC (or earn a comparative score) in order to graduate with a Standard High School Diploma <br> - Industry certification that leads to college credit may substitute for up to 2.0 mathematics credits (except for Algebra 1 and Geometry) <br> - Several Computer Education courses count as math courses (except for Algebra 1 and Geometry). See your counselor for more information. |
| Science | 3.0 credits in science must include either: <br> - 1.0 credit each in Biology, Chemistry, and Physics (strongly recommended), OR <br> - 1.0 credit each in Physical Science, Biology and Equally Rigorous Science course <br> - Industry certification that leads to college credit may substitute for up to 1.0 science credit (except for Biology). <br> - Several IB Computer Education courses count as EQ science courses. See your counselor for more information. |
|  | Students must complete 4.0 Science credits OR 4.0 Social Studies credits |
| Social Studies | 3.0 credits in social studies must include: <br> - 1.0 credit in World History <br> - 1.0 credit in U.S. History <br> - 0.5 credit in U.S. Government <br> - 0.5 credit in Economics |
| Fine/Performing/Career and Technical Education | 1.0 credit in fine or performing arts, speech and debate, or career and technical education. A practical arts course that incorporates artistic content and techniques of creativity, interpretation, and imagination satisfies this requirement. Eligible practical arts courses are identified in the Florida Course Code Directory. |
| Physical Educat | 1.0 credit in Health Opportunities for Physical Education (HOPE), which includes Compression Only CPR |
| Personal Financial Literacy | 0.5 credit in Personal Financial Literacy (beginning with the graduating class of 202 |
| World Languages | 2.0 sequential credits in the same language are required for admission into Florida state universities and for Bright Futures eligibility. Many competitive schools (in state and out-of-state) require 3-4 credits of World Language. |
| Career Research and Decision Making | 0.5 credit (the course also satisfies the requirements of Statute 1003.42(2)(s) for Character Development Curriculum) |
| Electives | 8.5 credits/12.5 credits block schools (beginning with graduating class of $2027-8.0$ credits/12.0 credits block schools) |
| Grade Point Average (GPA) | Cumulative GPA of 2.0 on a 4.0 scale |
| Rigorous Course Requirements | Students will be required to complete a program of study in at least one of the following areas: <br> 3.0 credits in any combination of approved Dual Enrollment (DE), Advanced Placement (AP), International Baccalaureate (IB), Advanced International Certificate of Education (AICE), or approved Honors courses, OR <br> 3.0 or more credits in a Career \& Technical Education Program of Study which will be used to complete a sequential career and technical education program resulting in a credential endorsed by a national, state, or local industry, $O R$ 4.0 or more credits in sequential Performing Fine Arts courses that lead to College and/or Career Readiness |
| NOTES: <br> - The following courses include EOC assessments which count as $30 \%$ of the Final Course Grade: Algebra 1, Geometry, Biology, and U.S. History. <br> - Based on individual student needs, the $4^{\text {th }}$ additional science credit may be chosen from any EQ Science or Non-EQ Science course <br> - Participation in a FHSAA interscholastic sport at the junior varsity or varsity level for two full seasons shall satisfy the one-credit requirement in HOPE. <br> - Completion of two years in a Reserved Officer Training Corps (R.O.T.C) class shall satisfy the 1.0 credit requirement in HOPE AND the 1.0 credit requirement in fine/performing/career and technical education. <br> - The number of credits required for graduation for students who enter a block schedule school from a non-block school will be decreased by 0.5 credits for each semester the student was in a non-block school. <br> - The Credit Acceleration Program (CAP) - allows a student to earn high school credit if the student passes an advanced placement (AP) examination, a College Level Examination Program (CLEP) or a statewide course assessment without enrollment in the course. |  |

# WHAT STUDENTS AND PARENTS/LEGAL GUARDIANS NEED TO KNOW 

## WHAT ARE THE OPTIONS FOR EARNING A STANDARD HIGH SCHOOL DIPLOMA?

- 26-credit program
- 18-credit, Academically Challenging Curriculum to Enhance Learning (ACCEL) option
- Career and Technical Education (CTE) Pathway
- Advanced International Certificate of Education (AICE) curriculum
- International Baccalaureate (IB) curriculum


## WHAT ARE THE DIFFERENT DIPLOMA DESIGNATIONS?

## Scholar Diploma Designation

In addition to meeting the Standard High School Diploma requirements:

- Pass Geometry EOC
- Earn one (1) credit in Algebra 2 or an equally rigorous mathematics course.
- Earn one (1) credit in Statistics or an equally rigorous mathematics course
- Pass the Biology 1 EOC
- Earn one (1) credit in Chemistry or Physics
- Earn one (1) credit in a course equally rigorous to Chemistry or Physics (any EQ Science course)
- Pass the U.S. History EOC
- Earn two (2) credits in the same World Language
- Earn at least one (1) credit in AP, IB, AICE, or a dual enrollment course.

A student is exempt from taking the Biology 1 or U.S. History EOC if the student is enrolled in an AP, IB, or AICE Biology 1 or U.S. History course and the student earns the minimum score to earn college credit on the respective AP, IB or AICE assessment.

## Industry Scholar Diploma Designation

In addition to meeting the Standard High School Diploma requirements:

- Attain one (1) or more industry certifications from the list established (per s. 1003.492, F.S.).


## Florida Seal of Biliteracy Diploma Designation

The Florida Seal of Biliteracy Program is established to recognize a high school graduate who has attained a high level of competency in listening, speaking, reading, and writing in one (1) or more world languages in addition to English. The Gold or Silver Seal of Biliteracy must be awarded to a high school student who has earned a standard high school diploma and who has:

- Earned 4 world language course credits in the same world language with a cumulative 3.0 GPA or higher,
- Achieved a qualifying score on a world language assessment, OR
- Satisfied alternative requirements as determined by the State Board of Education.


## WHERE IS INFORMATION ABOUT FINANCIAL AID LOCATED?

The Office of Student Financial Assistance State Programs administers a variety of postsecondary educational state-funded grants and scholarships. To learn more, visit:
http://www.floridastudentfinancialaid.org/

## WHAT ARE THE ADDITIONAL GRAUDATION OPTIONS FOR STUDENTS WITH DISABILITIES?

- Students with significant cognitive disabilities may earn credits via access courses and be assessed via an alternate assessment
- Students who choose the academic and employment option must earn at least 0.5 credit via paid employment

Speak with the ESE Contact Person at your school for more information.

## WHAT ARE THE PUBLIC POSTSECONDARY OPTIONS?

## State University System

Admission into Florida's public universities is competitive. Prospective students should complete a rigorous curriculum in high school and apply to more than one (1) university to increase their chance for acceptance. To qualify to enter one (1) of Florida's public universities, a first- time-in-college student must meet the following minimum requirements:

- High school graduation with a standard diploma
- Admission test scores
- Sixteen (16) Credits of approved college preparatory academic courses
- 4 English
- 4 Mathematics (Algebra I level and above)
- 3 Science
- 3 Social Science
- 2 World Language (sequential, in the same language)
- Two (2) approved electives


## http://www.flbog.edu/forstudents/planning

## The Florida College System

The twenty-eight (28) state colleges offer career-related certificates and two (2) year associate degrees that prepare students to transfer to a bachelor's degree program or to enter jobs requiring specific skills. Many also offer baccalaureate degrees in high-demand fields. Florida College System institutions have an open door policy. This means that students who have earned a standard high school diploma, have earned a high school equivalency diploma, or have demonstrated success in postsecondary coursework will be admitted to an associate degree program.

## http://www.fldoe.org/schools/higher-ed/fl-collegesystem/index.stm

## Career and Technical Centers

Florida also offers students 48 accredited career and technical centers throughout the state, which provide the education and certification necessary to work in a particular career or technical field. Programs are flexible for students and provide industry-specific education and training for a wide variety of occupations.

## http://www.fldoe.org/academics/career-adult-edu/dist-ps-instit.stml

## WHERE IS INFORMATION ABOUT THE BRIGHT FUTURES SCHOLARSHIPS LOCATED?

The Florida Bright Futures Scholarship Program rewards students for their academic achievements during high school by providing funding to attend a postsecondary institution in Florida. For more information, visit:
http://www.floridastudentfinancialaid.org/SSFAD/bf/

## COURSE DESCRIPTIONS

## Course Numbers, Titles, Content

The course numbers and titles in this guide are taken from the State Course Code Directory. The state assigns and recognizes only the first seven digits of the course number. The eighth digit is utilized by the district for reporting data. The state maintains course descriptions for each course listed in the Course Code Directory; districts develop and adopt student performance standards for each of these courses. Students are expected to demonstrate mastery of these standards in order to receive credit for each course.

## Course Levels

The state of Florida has instituted a course leveling system for 9-12 courses in art, career and technical education, dance, drama, world languages, health, language arts (including ESOL), mathematics, music, physical education, science, and social studies. Courses in these areas are designated as Level 1, 2, and 3.

- Level 1 courses are not considered adequate preparation for postsecondary education. Students are permitted to take a Level 1 course only when it is determined that the course is the most appropriate placement for the student. Each high school has in place procedures to implement this requirement.
- Level 2 courses represent the expected standard for students in the high school.
- Level 3 courses are designed for advanced students in each subject area. The course descriptions section in this guide lists the level designations for courses the state has included in the leveling system. Remedial courses such as Intensive Reading and Intensive Math are available to correct deficiencies in subject areas as elective credits.

| Course | State Level | Number | Description | $\begin{array}{c\|} \hline \begin{array}{c} \text { Meets Req. } \\ \text { for } \end{array} \\ \hline \end{array}$ | Course Credit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LANGUAGE ARTS |  |  |  |  |  |
| Intensive Reading | 2 | $\begin{aligned} & 1000412 X \\ & 1000414 X \\ & 1000416 X \\ & 1000418 x \end{aligned}$ | This course is designed for students reading below grade level. The purpose of this course is to provide intervention in the area of English Language Arts (ELA) to increase students' ability to decode, comprehend and think critically about text. The course includes foundational skill standards to be used until a student has mastered the standards of the 9th grade English course. | Elective | Multiple |
| English 1 | 2 | 1001310X | Provides integrated educational experiences in reading, writing, listening, viewing, speaking, |  |  |
| English Honors 1 | 3 | 10013204 | language and literature. The student will: 1) use reading strategies to construct meaning from a range of technical, informative and literary texts; 2) use process writing strategies to meet the needs of a variety of audiences, |  |  |
| English 2 | 2 | 1001340X | writers, and types of information being communicated; 3) select and use appropriate |  |  |
| English Honors 2 | 3 | 10013504 | speaking, listening and viewing skills to clarify and interpret meaning in both formal and informal situations; 4) understand the common features of a variety of literary forms; 5) respond critically and aesthetically to literature; | English | 1.0 Credit Each |
| English 3 | 2 | 1001370X | 6) demonstrate understanding and use of appropriate language for effective visual, oral, |  |  |
| English Honors 3 | 3 | 10013804 | and written communication; 7) select and use a variety of electronic media to create, revise, retrieve, and verify information; 8) demonstrate understanding of the impact of mass media and the regulations that govern its use. |  |  |
| English 4 | 2 | 1001400X |  |  |  |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| English Honors 4 | 3 | 10014104 | Honors level courses are for students seeking the demands of an advanced curriculum; work in and out of class will challenge the student to produce with more depth and breadth. |  |  |
| Advanced Placement English Language and Composition | 3 | 10014205 | Provides students with an understanding of the semantic, structural, and rhetorical resources of the English language, as they relate to the principles of effective writing. | English | 1.0 Credit |
| Advanced Placement English Literature and Composition | 3 | 10014305 | Develops students' awareness and sharpens their skills in effective writing, critical thinking, and critical reading. The emphasis is upon preparing students for more specialized studies in English and American literature, and upon building skills in writing expository prose. | English | 1.0 Credit |
| MATHEMATICS |  |  |  |  |  |
| Algebra 1 | 2 | 1200310X | Includes developing an understanding of relationships between quantities and reasoning with equations; linear and exponential relationships; descriptive statistics; expressions and equations; and quadratic functions and modeling. | Algebra 1 | 1.0 Credit |
| Geometry <br> Geometry Honors | 2 3 | $\begin{aligned} & 1206310 X \\ & 12063204 \end{aligned}$ | Includes developing an understanding of congruence, proof, and constructions; similarity, proof, and trigonometry; extending to three dimensions; connecting Algebra and Geometry through coordinates; and circles with and without coordinates. | Geometry | 1.0 Credit |
| Algebra 2 <br> Algebra 2 Honors | 2 3 | $\begin{aligned} & 1200330 x \\ & 12003404 \end{aligned}$ | Building on the work with linear, quadratic, and exponential functions, this course extends the repertoire of functions to include polynomial, rational, radical and trigonometric functions. Students work closely on modeling and application of functions while finishing with inferences and conclusions of data along with application of probability and statistics. | Math | 1.0 Credit Each |
| Pre-Calculus Honors | 3 | 12023404 | Emphasizes the study of functions, trigonometry, conics, vectors, limits, and other skills needed for success in the study of calculus. | Math | 1.0 Credit |
| Math for College Liberal Arts | 2 | 1207350X | In Mathematics for College Liberal Arts, instructional time will emphasize five areas: (1) analyzing and applying linear and exponential functions within a real-world context; (2) utilizing geometric concepts to solve real-world problems; (3) extending understanding of probability theory; (4) representing and interpreting univariate and bivariate data and (5) developing understanding of logic and set theory. | Math | 1.0 Credit |


| Course | State Level | Number | Description | $\begin{array}{c\|} \begin{array}{c} \text { Meets Req. } \\ \text { for } \end{array} \\ \hline \end{array}$ | Course Credit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Math for College Algebra | 2 | 1200710X | In Mathematics for College Algebra, instructional time will emphasize five areas: (1) developing fluency with the Laws of Exponents with numerical and algebraic expressions; (2) extending arithmetic operations with algebraic expressions to include rational and polynomial expressions; (3) solving one-variable exponential, logarithmic, radical and rational equations and interpreting the viability of solutions in real-world contexts; (4) modeling with and applying linear, quadratic, absolute value, exponential, logarithmic and piecewise functions and systems of linear equations and inequalities; (5) extending knowledge of functions to include inverse and composition. | Math | 1.0 Credit |
| Math for Data and Financial Literacy | 2 | 1200384X | In Mathematics for Data and Financial Literacy, instructional time will emphasize five areas: (1) extending knowledge of ratios, proportions and functions to data and financial contexts; (2) developing understanding of basic economic and accounting principles; (3) determining advantages and disadvantages of credit accounts and short- and long-term loans; (4) developing understanding of planning for the future through investments, insurance and retirement plans and (5) extending knowledge of data analysis to create and evaluate reports and to make predictions. | Math | 1.0 Credit |
| AP Precalculus | 3 | 1202305X | In AP Precalculus students explore everyday situations using mathematical tools and lenses. Through regular practice, students build deep mastery of modeling and functions, and they examine scenarios through multiple representations. They will learn how to observe, explore, and build mathematical meaning from dynamic systems, an important practice for thriving in an every-changing world. AP Precalculus prepares students for other higher-level mathematics and science courses. <br> NOTE: This course is not a prerequisite for and does not have to be followed by AP Calculus $A B$ or $B C$ | Math | 1.0 Credit |
| Advanced <br> Placement <br> Calculus AB | 3 | 12023105 | This course is roughly equivalent to a first semester college calculus course devoted to topics in differential and integral calculus. The AP course covers topics in these areas, including concepts and skills of limits, derivatives, definite integrals, and the Fundamental Theorem of Calculus. The course teaches students to approach calculus concepts and problems when they are represented graphically, numerically, analytically, and verbally, and to make connections amongst these representations. | Math | 1.0 Credit |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Students learn how to use technology to help solve problems, experiment, interpret results, and support conclusions. |  |  |
| Advanced Placement Calculus BC | 3 | 12023205 | This course is an extension of Calculus $A B$ rather than an enhancement; common topics require a similar depth of understanding. It is roughly equivalent to both first and second semester college calculus courses; it extends the content learned in $A B$ to different types of equations and introduces the topic of sequences and series. | Math | 1.0 Credit |
| Advanced Placement Computer Science Principles | 3 | 02003355 | The AP Computer Science Principles course is equivalent to an introductory college-level course. Students will develop computational thinking skills vital for success across all disciplines, such as using computational tools to analyze and study data and working with large data sets to analyze, visualize, and draw conclusions from trends. Students will develop effective communication and collaboration skills by working individually and collaboratively to solve problems and will discuss and write about the impacts these solutions could have on their community, society, and the world. | Math | 1.0 Credit |
| SCIENCE |  |  |  |  |  |
| Physical Science | 2 | 2003310X | The physical science course is a well-rounded introduction to the practices of science through biogeochemical, chemistry, and physics content. It is a conceptual science course where students can explore physical science concepts through hands on investigations and writing scientific explanations based on evidence. General concepts included in this course are: practices of science, movement of matter and energy in biogeochemical cycles, photosynthesis and cellular respiration, physical and chemical changes, Newton's Laws, work, power, electromagnetic spectrum, evaluating what is science and what is not, and evaluating/writing scientific claims. There are no high school mathematics prerequisites as this is a hands on, conceptual course. The physical science course is targeted for $9^{\text {th }}$ and $10^{\text {th }}$ graders in the Brevard Public Schools science progression. | EQ Science | 1.0 Credit |
| Biology 1 <br> Biology 1 Honors | 2 3 | 2000310X | Emphasizes exploratory experiences in the fundamental concepts of life. Includes scientific processes, structure and function of cells, genetics, classification and taxonomy, structure and function of plants and animals, ecological relationships, and biological changes through time. Experimental design and laboratory investigations are integral to these courses. | Biology | 1.0 Credit Each |
| Advanced Placement Biology | 3 | 20003405 | Provides college level learning in biology and prepares the high school student to seek credit | Biology | 1.0 Credit |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | and/or appropriate placement in college biology courses. Includes molecular and cellular biology, organismal biology and population biology. |  |  |
| Chemistry 1 <br> Chemistry 1 <br> Honors | 2 3 | $\begin{array}{r} 2003340 X \\ 20033504 \end{array}$ | Emphasizes the study of composition, properties, and changes associated with matter. Includes measurement, classification and structure of matter, atomic theory, molecules, periodicity, chemical bonding, formula writing, nomenclature, chemical equations, stoichiometry, kinetic theory, gas laws, acids and bases, energy relationships, solids, liquids and solutions. Experimental design and laboratory investigations are an integral part of this course. | EQ Science | 1.0 Credit Each |
| Physics 1 <br> Physics 1 Honors | 2 3 | $\begin{aligned} & 2003380 X \\ & 20033904 \end{aligned}$ | Emphasizes the theories and laws governing the interaction of matter, energy, and the forces of nature. Includes mechanics, thermodynamics, wave phenomenon, magnetism, nuclear physics and electricity. Experimental design and laboratory investigations are integral. <br> NOTE: It is strongly recommended that students who intend to attend a 4-year college/ university take one of these courses in high school. | EQ Science | 1.0 Credit Each |
| Anatomy and Physiology Honors | 3 | 20003604 | Emphasizes the structure and functions of the components of the human body. Includes cellular processes, organs and tissues, the skeletal, muscular, nervous, cardiovascular, respiratory, digestive, urinary, reproductive systems, and special senses. Laboratory activities are an integral part of this course. | EQ Science | 1.0 Credit Each |
| Marine Science Honors | 3 | 20025104 | Emphasized exploratory experiences in the fundamental concepts of marine life and ecology. Includes scientific processes, ecological relationships, and environmental issues. Experimental design and laboratory investigations are integral to this course. | EQ Science | 1.0 Credit |
| Environmental Science Honors | 3 | 20013414 | This course is designed as an interdisciplinary course to provide students with scientific principles, concepts, and methodologies required to identify and analyze environmental problems and to evaluate risks and alternative solutions for resolving and/or preventing them. Laboratory investigations that include the use of scientific inquiry, research, measurement, problem solving, laboratory apparatus and technologies, experimental procedures, and safety procedures are an integral part of this course. | EQ Science | 1.0 Credit |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Astronomy Honors | 3 | 20209104 | Journey through the universe on a stellar exploration through space and time. Discover ancient astronomy and the instruments used to investigate the properties and motion of celestial objects. Examine the different characteristics of each planet in our solar system, including atmospheric conditions, moons, and rings | EQ Science | 1.0 Credit |
| Science Research Honors | 3 <br> 3 <br> 3 <br> 3 | $\begin{aligned} & 20023404 \\ & 20023504 \\ & 20023604 \\ & 20023704 \end{aligned}$ | Provides high level knowledge and skills related to experimental research design and scientific methodology. | $4^{\text {th }}$ Science Elective | 1.0 Credit |
| HISTORY |  |  |  |  |  |
| United States History <br> United States History Honors | $2$ $3$ | $\begin{aligned} & 2100310 \mathrm{X} \\ & 21003204 \end{aligned}$ | Examines the historical, economic geographic and sociological events which influenced the development of the United States from Reconstruction to the present. | United <br> States History | 1.0 Credit Each |
| Advanced Placement United States History | 3 | 21003305 | Nine historical periods are thematically investigated for significant events, individuals, developments, and processes from 1491 to the present. | United <br> States <br> History | 1.0 Credit |
| Economics with Financial Literacy <br> Economics with Financial Literacy Honors | $2$ $3$ | $2102335 \mathrm{X}$ $21023454$ | Course study pertains to the concepts and processes of the national and international economic systems. | Economics | 0.5 Credit Each |
| Advanced Placement Microeconomics | 3 | 21023605 | Course study emphasizes the principles of economics that apply to the functions of individual decision makers, both consumers and producers, within the economic system. | Economics | 0.5 Credit |
| Advanced <br> Placement Human Geography | 3 | 21034005 | Introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. | Social Studies Elective | 1.0 Credit |
| United States Government <br> United States Government Hon | $2$ $3$ | $\begin{aligned} & 2106310 X \\ & 21063204 \end{aligned}$ | Examines the American governmental structure and political behavior at the federal, state, and local level. Examines the effect of each level of government upon the individual citizen. | United States Govt | 0.5 Credit Each |
| AP US <br> Government and Politics | 3 | 21064205 | Provides an analytical perspective on government and politics in the United States. | United States Gov't | 0.5 Credit |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Psychology 1 | 2 | 2107300X | Provides opportunities to examine human development, behavior, and behavioral interactions. | Social Studies Elective | 0.5 Credit |
| Psychology 2 | 2 | 2107310X | The content examined in this second introductory course includes statistical research, psychobiology, motivation and emotion, sensation and perception, states of consciousness, psychological testing and social psychology. | Social Studies Elective | 0.5 Credit |
| AICE Psychology AS Level | 3 | 21073605 | Cambridge International AS and A Level Psychology learners develop their appreciation of the subject by exploring the ways in which psychology is conducted. As part of their studies, learners also review important research; this provides an insight into the ways in which psychology has been applied, thereby leading to a better understanding of key themes and issues. <br> The syllabus reflects the five core areas of psychology, namely cognitive, social, physiological, developmental and the psychology of individual differences; it also relates psychology to education, health, organizations, the environment and abnormality. | Social Studies Elective | 1.0 Credit |
| World History <br> World History Honors | 2 3 | $\begin{aligned} & 2109310 X \\ & 21093204 \end{aligned}$ | Examines the political, social, economic, scientific, and cultural events that have affected human civilizations. | World History | 1.0 Credit Each |
| COLLEGE PREP AND RESEARCH ELECTIVES |  |  |  |  |  |
| AVID | 2 | $\begin{aligned} & \text { 1700390X } \\ & \text { 1700400X } \\ & \text { 1700410X } \\ & \text { 1700420X } \end{aligned}$ | AVID is an application based academic elective. If accepted, students may enter the AVID Elective in $9^{\text {th }}$ or $10^{\text {th }}$ grade. All AVID Elective classes focus on strengthening skills in writing, inquiry, collaboration, organization, and reading as well as study skills. Students also participate in weekly tutorial groups with college tutors to supplement academic coursework and have the opportunity to attend college experience field trips each year. Each AVID Elective year also builds on the college and career pathway with it's own focus. <br> AVID 1: $9^{\text {th }}$ grade students become part of a group the first year in this motivational class focusing on team building, organization, and adjusting to high school. <br> AVID 2: $10^{\text {th }}$ grade students prepare for higher level classes, college entrance exams (PSAT, SAT, ACT), personal essays, resumes, and job interviews. <br> AVID 3: $11^{\text {th }}$ grade students prepare for senior year! Learn about colleges, scholarships, letters of recommendation, brag sheets, and learn strategies to help you ace the ACT! | Career Research and Decision Making OR Elective | 1.0 Credit Each |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | AVID 4: $12^{\text {th }}$ grade students apply, apply, apply! Get time in class, plus personalized support from teachers and mentors as you apply to college, internships, technical programs, etc. and complete the FAFSA and financial aid applications. <br> 1 full year of this course fulfills Career Research and Decision Making graduation requirements. |  |  |
| AP Skills | 2 | $\begin{array}{\|l\|} \hline 1700380 X / \\ \text { 1700370X } \end{array}$ | A freshman course designed for students in the Advanced Placement Academy. This course will provide a foundation in research, legitimate sources, citations, following a rubric, editing, 21st century technology skills, oral presentation skills that will prepare students to be successful in college preparatory and college level coursework. Students also participate in weekly collaborative study groups to supplement academic coursework. <br> 1 full year of this course fulfills Career Research and Decision Making graduation requirements. | Career Research and Decision Making and Elective | 1.0 Credit |
| AP Capstone Seminar | 3 | 17005005 | AP Capstone Seminar: foundational AP research course that provides students with opportunities to think critically and creatively, research, explore, pose solutions, develop arguments, collaborate, and communicate using various media. Students explore realworld issues through a cross curricular lens, consider multiple points of view to develop deep understanding of complex issues, and connect these issues to their own lives. | Elective | 1.0 Credit |
| AP Capstone Research | 3 | 17005105 | In the AP Research course, students further their 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 thesis paper of approximately 5,000 words and a presentation, performance, or exhibition with an oral defense. | Elective | 1.0 Credit |
| College Success Strategies | Dual Enroll | SLS11015 | This course provides Dual Enrollment credit and qualifies for College and Career Readiness status as defined by the State of Florida. Through a variety of activities, discussions, and journals, you will learn more about yourself and what motivates you, as well as how to apply proven strategies for success in all aspects of your life - goal setting, time management, prioritizing, relationships, and sustaining motivation. $11^{\text {th }}$ and $12^{\text {th }}$ grade students only with a 2.5 GPA, never enrolled in Dual Enrollment. | Dual Enroll Elective | 0.5 Credit |
| College Testing and Preparation | 2 | 2400300X | This testing prep course will help students maximize their score on the ACT and SAT | Elective | 1.0 Credit Each |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | tests. The goal is to help students score as high as possible on the tests to help with admission into college and to qualify for Bright Futures. This class will cover testing strategies and give advice on answering different types of questions. Students will finish the class with a far greater awareness of what's expected and improved test-taking ability. $10^{\text {th }}-12^{\text {th }}$ grade students with a 3.0 or above GPA. |  |  |
| Dual Enrollment | Dual Enroll | XCOLLEGE | A variety of classes offered through Eastern Florida State College Dual Enrollment or Early College program that allows secondary students to take postsecondary coursework and simultaneously earn credit toward a high school diploma as well as a college certificate or degree. For more information including the eligibility and application process https://www.easternflorida.edu/admissions/dua l-enrollment/faq.php | Various | 0.5 Credit Each |
| Dual Enrollment Aerospace Structural Assembly Technician Certificate | Dual Enroll | ETI18305 EET10055 ETI28515 ETI18325 ETI18555 | Dual enrollment program through Eastern Florida State College which consists of five courses. The coursework focuses on essential concepts, such as electricity and electronics, machining and fabrication, mechanics and maintenance, and materials. Through lectures, labs, and hands-on training, students acquire practical knowledge, experience, valuable skill set to benefit future career. Limited access with counselor/administration approval required as well as eligibility and application process complete. | Various | 2.5 Credits |
| MUSIC |  |  |  |  |  |
| Advanced Placement Music Theory | 3 | 13003305 | Parallels basic college level music theory objectives, which include harmonic analysis, part writing, sight singing and musical dictation. Students must be able to demonstrate a visual and aural understanding of basic musical elements and compositional procedures before they can sign up for this course. | Fine/Perfor ming/Career and Technical Education Elective | 1.0 Credit |
| Note for ALL Band Courses: Extra rehearsals and performances are required and selected students may be required to perform in the marching band. |  |  |  |  |  |
| Beginning Band | 2 | 1302300X | This year-long, entry-level class, designed for students having little or no previous band experience with woodwind, brass, and/or percussion instruments, promotes the enjoyment and appreciation of music through performance of high-quality, beginning wind and percussion literature from different times and places. Rehearsals focus on the development of critical listening/aural skills; rudimentary instrumental technique and skills, music literacy, and ensemble skills; and aesthetic musical awareness culminating in periodic public performances. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit Each |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
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| Concert Band Brass | 2 | 1302310X | This year-long, beginning-level class, designed for students with at least one year of brass experience, promotes the enjoyment and appreciation of music through performance of high-quality wind and percussion literature. Rehearsals focus on the development of critical listening skills, instrumental and ensemble technique and skills, expanded music literacy, and aesthetic awareness culminating in periodic public performances. <br> Admission is by teacher approval. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit Each |
| Concert Band Woodwinds | 2 | 1302320X | This year-long, beginning-level class, designed for students with at least one year of woodwind experience, promotes the enjoyment and appreciation of music through performance of high-quality wind literature. Rehearsals focus on the development of critical listening skills, instrumental and ensemble technique and skills, expanded music literacy, and aesthetic awareness culminating in periodic public performances. Admission is by teacher approval. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit Each |
| Eurythmics Percussion and Color Guard | 2 | 1302330X | This year-long, beginning-level class, designed for students with at least one year of percussion experience or any level of color guard, promotes the enjoyment and appreciation of music through performance of high-quality wind and percussion literature. Rehearsals focus on the development of critical listening skills, instrumental and ensemble technique, and skills, expanded music literacy, and aesthetic awareness culminating in periodic public performances. <br> Admission is by teacher approval. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit Each |
| Ukulele | 2 | $\begin{aligned} & \text { 1301320X } \\ & \text { 1301330X } \\ & \text { 1301340X } \end{aligned}$ | This year-long class would assist students in getting beyond very basic musicianship skills and provide an opportunity for students to start playing in a group. Student participation will develop elements of musicianship including, but not limited to tone production, technical skills, intonation, music reading skills and analyzing music. The primary goals of this class are to keep the material as accessible, relevant, appropriately paced, and clearly explained as possible, while offering lots of encouragement and building musical community along the way. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit Each |

Note for ALL Orchestra Courses: Extra rehearsals and performances are required.
Public performances may serve as a culmination of specific instructional goals. Students may be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom. Students in this class may need to obtain (e.g., borrow, rent, purchase) an instrument from an outside source.

| Orchestra | 2 | $1302370 \times$ | Students who have at least one year of <br> orchestral experience study, rehearse and <br> perform high quality orchestra literature. <br> Develops musicianship skills related to the | Fine/Perfor <br> ming/Career <br> and | 1.0 Credit <br> Each |
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| Course | State Level | Number | Description | Meets Req. for | Course Credit |
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|  |  |  | performance of basic orchestra literature. Includes development of fundamental skills, orchestral performance techniques, music literacy and appreciation. <br> Admission is by teacher approval. | Technical Education |  |
| Note for ALL Instrumental Techniques Courses: Students may be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom. Public performances may serve as a culmination of specific instructional goals. This course may also require students to obtain a musical instrument (e.g., borrow, rent, purchase) from an outside source. |  |  |  |  |  |
| Jazz Ensemble | $2$ <br> 2 <br> 2 <br> 3 | $\begin{aligned} & \hline 1302500 \mathrm{X} \\ & \text { 1302510X } \\ & 1302520 \mathrm{X} \\ & 13025304 \end{aligned}$ | Introduces, develops and applies knowledge of styles and performance techniques of varied contemporary and early jazz literature. Includes tone production, ensemble performance, stylistic interpretation and basic improvisational techniques. Membership is selected from Band 1-6 by audition. <br> Admission is by teacher approval | Fine/Perfor ming/Career and Technical Education | 1.0 Credit Each |
| Note for ALL Chorus Courses: Extra rehearsals and performances are required. |  |  |  |  |  |
| Beginning Chorus - <br> Women's | 2 | 1303300X | This year-long, entry-level class, designed for students with little or no choral experience, promotes the enjoyment and appreciation of music through performance of beginning choral repertoire from a variety of times and places. Rehearsals focus on the development of critical listening skills; foundational instrumental technique and skills, music literacy, and ensemble skills; and aesthetic musical awareness culminating in periodic public performances. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit Each |
| Beginning Chorus Men's | 2 | 1303310X | This year-long, beginning-level class, designed for students with one year of experience or less in a choral performing group, promotes the enjoyment and appreciation of music through performance of basic, high-quality choral music. Rehearsals focus on the development of critical listening/aural skills; foundational instrumental technique and skills, music literacy, and ensemble skills; and aesthetic musical awareness culminating in periodic public performances. <br> Admission is by teacher approval. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit Each |
| Advanced Treble Chorus | 2 | 1303320X | This year-long, formative class, designed for students with previous participation in a school chorus who have basic knowledge of notereading and vocal technique, concentrates on providing students opportunities to strengthen existing skills in critical listening, vocal techniques, and ensemble performance using high-quality three- and four-part choral literature. Rehearsals focus on gaining independence in music literacy and aesthetic engagement through critical listening and thinking skills. <br> Admission is by teacher approval. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit Each |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
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| Vocal Ensemble | $\begin{aligned} & 2 \\ & 2 \\ & 2 \\ & 3 \end{aligned}$ | $\begin{aligned} & 1303440 X \\ & 1303450 X \\ & 1303460 X \\ & 13034704 \end{aligned}$ | Designed for the more advanced student of the choral division. Membership is selected from Chorus 1-6 by audition. Includes development of appropriate vocal performance techniques, stylistic interpretations of a variety of literature, and may include instrumental accompaniment and choreography. <br> Admission by teacher approval. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit Each |
| THEATRE AND DANCE |  |  |  |  |  |
| Students may be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom. |  |  |  |  |  |
| Theatre | 2 | 0400310X | This course is designed for students with little or no theatre experience, and promotes enjoyment and appreciation for all aspects of theatre. Classwork focuses on the exploration of theatre literature, performance, historical and cultural connections, and technical requirements. Improvisation, creative dramatics, and beginning scene work are used to introduce students to acting and character development. Incorporation of other art forms in theatre also helps students gain appreciation for other art forms, such as music, dance, and visual art. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit Each |
| Musical Theatre | 2 | 0400700X | This is a course for students with little or limited experience in musical theatre that focuses on, but is not limited to, acting, vocal performance, dance, non-dance movement, and staging, which transfer readily to performances in musicals and other venues. Students survey the evolution of music through a humanities approach and representative literature. Music theatre students explore the unique staging and technical demands of musicals in contrast to non-musical plays. Public performances may serve as a culmination of specific instructional goals. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit Each |
| Dance Techniques | 2 | $\begin{aligned} & \text { 0300310X } \\ & \text { 0300320X } \\ & \text { 0300330X } \\ & 03003344 \end{aligned}$ | Students in this year-long course learn foundational skills in multiple dance styles including modern, ballet, jazz, folk, hip hop, and ballroom. Their development of fundamental dance technique is enriched and enlivened through study of works by a variety of diverse artists, developing genre-specific movement vocabulary and dance terminology, dance history and culture, collaborative work, and how dance has evolved over and is prevalent in society. This course may require students to participate in extra rehearsals and performances beyond the school day. | Fine/Perfor ming/Carer and Technical Education | 1.0 Credit Each |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
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| VISUAL ART |  |  |  |  |  |
| 2D Studio Art 1 | 2 | 0101300X | This course provides opportunities to explore media and techniques used to create a variety of two-dimensional (2D) artworks through drawing, painting, printmaking, collage, and/or design. Students practice, sketch, and manipulate the basic elements of art and principles of design to improve mark-making and develop purposeful compositions created from observation, research, or imagination. Through critique processes, students learn to reflect, evaluate and respond to artwork. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit |
| 2D Studio Art 2 | 2 | 0101310X | This course focuses on further development, refinement, and progression of the Art 1 content. | Fine/Perfor <br> ming/Career <br> and <br> Technical <br> Education | 1.0 Credit |
| 2D Studio Art 3 Honors | 3 | 01013204 | This course is designed for students with significant experience in art. Students demonstrate proficiency in the development of 2D content in drawing, painting, printmaking, collage, and/or design to create independent or collaborative artwork suitable for inclusion in a portfolio. Students show evidence of quality in craftsmanship, composition/presentation, and the development of a personal style/voice. Through focused investigation and critique processes of techniques and historical/cultural models, students critically reflect, evaluate and respond to artwork. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit |
| Advanced Placement Studio Art 2D Design Portfolio | 3 | 01093505 | This course parallels foundational courses in two-dimensional level design. This rigorous course is a guided, independent study program designed for the serious art student. Art is created to show mastery of 2D design through any 2D medium or process, including, but not limited to graphic design, digital imaging, photography, collage, fabric design, weaving, fashion design/illustration, painting and printmaking. Integrity, ethics, and plagiarism are addressed. Students submit a complete portfolio demonstrating quality, concentration and breadth to College Board for assessment scoring and consideration for college credit (not based on a written exam). | Fine/Perfor ming/Career and Technical Education | 1.0 Credit |
| 3D Studio Art 1 | 2 | 0101330X | In this course students explore how the elements of art and principles of design combine to create art forms, utilitarian products, and three dimensional (3D) structures in areas such as green or industrial design, sculpture, ceramics and/or building arts. Media many include, but are not limited to clay, wood, plaster, found objects, metal/wire, and paper mache'. Students focus on safety procedures | Fine/Perfor ming/Career and Technical Education | 1.0 Credit |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
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|  |  |  | for process, media, and techniques, and participate in critiques to evaluate, explain, and measure artistic growth in created individual or group works. |  |  |
| 3D Studio Art 2 | 2 | 0101320X | In this course students explore spatial relationships through the use of nonobjective, abstract, or representational forms, products, or structures. Instruction may include, but is not limited to, content in green or industrial design, sculpture, ceramics, or building arts. Processes and techniques for substitution include wheelthrown clay, glaze formulation and application, or extruded, cast, draped, molded, laminated, or soft forms. Media may include, but are not limited to, clay, wood, metal, plaster, paper maché, and plastic with consideration of the workability, durability, cost, and toxicity of the media used. 3-D artists experiment with and manipulate space-producing devices, including overlapping, transparency, interpenetration, vertical and horizontal axis, inclined planes, disproportionate scale, fractional or abstracted representation, and spatial properties of the structural art elements. Craftsmanship and quality are reflected in the surface and structural qualities of the completed art forms. Students in the 3-D art studio focus on use of safety procedures for process, media, and techniques. Student artists use an art criticism process to evaluate, explain, and measure artistic growth in personal or group works. | Fine/Perfor ming/Career and Technical Education | 1.0 Credit |
| 3D Studio Art 3 Honors | 3 | 01013504 | Students communicate a sense of 4-D, motion, and/or time, based on creative use of spatial relationships and innovative treatment of space and its components. Instruction may include, but is not limited to, content in green or industrial design, sculpture, ceramics, or building arts. Students address 4-D, the interrelatedness of art and context, and may also include installation or collaborative works, virtual realities, light as a medium (i.e., natural, artificial, or reflective), or flexible, entered, or activated space. Other concepts for exploration include tension, compression or expansion, intrusions or extrusions, grouping, proximity, containment, closure, contradiction, and continuity. 3-D artists experiment with processes, techniques, and media, which may include, but are not limited to, creating maquettes, casting and kiln-firing techniques, stone carving, mold making, or working with glass, cement, PVC piping, or structures scaled to human existence. Craftsmanship and quality are reflected in the surface and structural qualities of the completed art forms. Students in the 3-D art studio focus on use of safety | Fine/Perfor ming/Career and Technical Education | 1.0 Credit |


| Course | State <br> Level | Number | Description | Meets Req. for | Course Credit |
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|  |  |  | procedures for process, media, and techniques. Student artists use an art criticism process to evaluate, explain, and measure artistic growth in personal or group works. |  |  |
| Advanced Placement Studio Art 3D Design Portfolio | 3 | 01093605 | This course parallels basic college level foundational courses in three-dimensional sculptural design. This rigorous course is a guided, independent study program designed for the serious art student. Art is created to show mastery of 3D design through any 3D approach or process, including, but not limited to sculpture, architectural models, metal work, ceramics, glass work, installation, assemblage and 3D fiber arts. Integrity, ethics, and plagiarism are addressed. Students submit a complete portfolio demonstrating quality, concentration and breadth to College Board for assessment scoring and consideration for college credit (not based on a written exam). | Fine/Perfor ming/Career and Technical Education | 1.0 Credit |
| CAREER AND TECHNICAL EDUCATION PROGRAMS |  |  |  |  |  |
| BUILDING CONSTRUCTION TECHNOLOGIES |  |  |  |  |  |
| Construction Trades and Design | 2 | $\begin{aligned} & 8720310 X \\ & 8720320 X \\ & 8720330 X \end{aligned}$ | This course develops the knowledge and skills necessary for students to enter the building and renovation trades, including carpentry, electrical, and plumbing. Students finishing these courses will gain the skill to frame floors, walls, and roofs, drywall, wire outlets, lights, and panels, and install household plumbing fixtures. Basic home repairs of these items are also covered. Safety certifications for power tools and machinery are stressed. Competencies and certifications through the National Home Builders Institute help to prepare students to estimate, plan, design, and follow codes, allowing them to enter the construction industry. Students wanting more experience may enter an internship program. | Fine/Perform ing/Career and Technical Education | 1.0 Credit Each |
| CTE Internship | 2 | $\begin{gathered} 8300430 \\ \text { X } \end{gathered}$ | This course provides students with the opportunity to gain practical, first-hand knowledge in occupational clusters or industry sectors through a structured internship or on-the-job experience. This experience is designed to give students an opportunity to integrate occupational and applied academic learning and to apply knowledge and skills learned in a classroom to actual work situations. Internship opportunities may be paid or unpaid. <br> *NOTE: Course enrollment is subject to school personnel approval. | Fine/Perfo rming/Car eer and Technical Education | 1.0 Credit <br> Can earn multiple credits |
| BUSINESS MANAGEMENT AND ANALYSIS |  |  |  |  |  |
| Digital Information Technology | 2 | 8207310X | Basic overview of current business and information systems and trends. Emphasis on developing fundamental computer skills and | Fine/Perfo rming/Car eer and | 1.0 Credit |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
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|  |  |  | includes the opportunity for MOS certification in Word, Excel, and PowerPoint. | Technical Education |  |
| Business and Entrepreneurial Principles | 3 | 8215120X | This course is designed to provide an introduction to business organization, management, and entrepreneurial principles. Topics include communication skills, various forms of business ownership and organizational structures, supervisory/management skills, leadership skills, human resources management activities, business ethics, and cultural diversity. Emphasis is placed on job readiness and career development. The use of computers is an integral part of this program. | Fine/Perfo rming/Car eer and Technical Education | 1.0 Credit |
| Management and Human Resources | 3 | 8301110X | This course explores the reach and impact of managing people, one of the most important resources of an organization. Students are required to perform higher level strategic thinking. Topics include; management policy development, evaluating organizational effectiveness, sourcing and recruitment, hiring and retention planning, employee training, performance appraisals, compensation and benefit programs, maintaining working conditions and providing a safe working environment. | Fine/Perfo rming/Car eer and Technical Education | 1.0 Credit |
| CTE Internship | 2 | 8300430X | This course provides students with the opportunity to gain practical, first-hand knowledge in occupational clusters or industry sectors through a structured internship or on-the-job experience. This experience is designed to give students an opportunity to integrate occupational and applied academic learning and to apply knowledge and skills learned in a classroom to actual work situations. Internship opportunities may be paid or unpaid. <br> *NOTE: Course enrollment is subject to school personnel approval. | Fine/Perfo rming/Car eer and Technical Education | 1.0 Credit <br> Can earn multiple credits |
| DIGITAL MEDIA/MULTIMEDIA DESIGN |  |  |  |  |  |
| Digital Media/Multimedia Foundations | 2 | 8201210X | These courses provides competencies in presentation production issues, basic computer knowledge, illustration software, digital still photography, and photo editing software. Year 2 provides additional competencies in interactive presentation production, digital still photography and photo editing software, including advanced design, color modes, and fonts. Year 3 covers competencies in design layout software. | Fine/Perfo rming/Car eer and Technical Education | 1.0 Credit Each |
| CTE Internship | 2 | 8300430X | This course provides students with the opportunity to gain practical, first-hand knowledge in occupational clusters or industry sectors through a structured internship or on- | Fine/Perfo rming/Car eer and | 1.0 Credit |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
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|  |  |  | the-job experience. This experience is designed to give students an opportunity to integrate occupational and applied academic learning and to apply knowledge and skills learned in a classroom to actual work situations. Internship opportunities may be paid or unpaid. <br> *NOTE: Course enrollment is subject to school personnel approval. | Technical Education | Can earn multiple credits |
| NURSING ASSISTANT (PATIENT CARE ASSISTANT) |  |  |  |  |  |
| Health Science Foundations | 3 | 8417110X | This course is designed to prepare students for employment as nursing assistants SOC-31-1014 (Nursing Assistants) in nursing homes, hospitals, or other health care facilities. The content includes, but is not limited to, interpersonal skills, medical terminology, legal and ethical responsibilities, safe and efficient work, gerontology, nutrition, pet-facilitated therapy, health and safety including Cardio-pulmonary Resuscitation (CPA) - heart saver level, and employability skills. | Fine/Perfo rming/Car eer and Technical Education | 1.0 Credit |
| Health Science Anatomy and Physiology Honors | 3 | 8417100X | This course is part of the secondary Health Core consisting of an overview of the human body, both structurally and functionally with emphasis on the pathophysiology and transmission of disease. Medical terminology is an integral part of the course. | EQ <br> Science | 1.0 Credit |
| Nursing Assisting 3 | 3 | 8417211 | This course teaches hands on skills including vital signs, physical assessment, basic life support, and emergency and first aid procedures. There is an overview of health care in today's world, medical occupations, health care ethics, medical math, infection control, medical terminology, personal and workspace safety, behaviors for success, communication, and securing and maintaining employment. | Fine/Perfo rming/Car eer and Technical Education | 1.0 Credit |
| PCA - Basic Healthcare Worker | Dual Enroll | $\begin{aligned} & \text { HSC } \\ & 0003 X \end{aligned}$ | Classroom, laboratory, and clinical instruction prepare students to function as a member of the health-care team in varied settings and roles. | Fine/Perfo rming/Car eer and Technical Education | $\begin{aligned} & \text { 0.5 HS/ } \\ & \text { 3.0 PS } \\ & \text { Credit } \end{aligned}$ |
| PCA - Articulated Nursing Assistant | Dual Enroll | $\begin{aligned} & \text { HCP } \\ & \text { 0621X } \end{aligned}$ | Classroom, laboratory and clinical course prepares for employment as a Nursing Assistant. Basic patient care principles and the role of the Nursing Assistant in delivering resident care. Content includes nutrition, physical comfort and safety functions, personal patient care, and infection control. Special emphasis is placed on the care of the geriatric resident in the long-term care setting. | Fine/Perfo rming/Car eer and Technical Education | $\begin{aligned} & \text { 0.5 HS/ } \\ & \text { 3.0 PS } \\ & \text { Credit } \end{aligned}$ |
| PCA - Advanced Home Health Aid | Dual Enroll | $\begin{aligned} & \text { HCP } \\ & 0332 \mathrm{X} \end{aligned}$ | Florida requirements for the Home Health Aide including classroom and clinical experience. Includes skills and knowledge in | Fine/Perfo rming/Car eer and | $0.5 \mathrm{HS} /$ 3.0 PS Credit |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
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|  |  |  | communication, legal and ethical responsibilities, comfort and safety functions, nutrition and infection control. | Technical Education |  |
| Patient Care Assistant | Dual Enroll | $\begin{aligned} & \text { HCP } \\ & \text { 0020X } \end{aligned}$ | Clinical experiences, at a local hospital, including the care of patients with acute common health problems, pre- and post-op patients and special procedures. | Fine/Perfo rming/Car eer and Technical Education | 0.5 HS/ <br> 3.0 PS <br> Credit |
| PCA - Health Science Directed Study | 2 | 8400100X | The purpose of this course is to provide students with learning opportunities in a prescribed program of study within the Health Science cluster that will enhance opportunities for employment in the career field chosen by the student. | Elective | $0.2 \mathrm{HS} /$ <br> Credit |
| NUTRITION AND FOOD SCIENCE |  |  |  |  |  |
| Principles of Food Prep | 2 | 8500390X | Content includes preparing students to understand the principles of food, selection and storage of food, basic food preparation, knowledge of kitchen tools and appliances, and food services. Students will also be in cooking labs weekly to demonstrate proficiency in cooking and kitchen safety skills. | Elective | 0.5 Credit |
| Nutrition and Wellness | 2 | 8500355X | Content includes preparing students to understand the practice of meal management techniques directed toward nutritional food choices. It provides an awareness of consumer issues related to health and wellness as well as the selection, preparation, service, and storage of foods. Students will also be in cooking labs weekly to demonstrate proficiency in cooking and kitchen safety skills. | Elective | 0.5 Credit |
| Nutrition and Food Science | 2 | 8801101X | Content includes but is not limited to instruction in the application of biological, chemical, and physical principles of food, and is geared towards students in grades 10, 11 , and 12 (especially for students who work or are interested in the food/restaurant/hospitality industry.) Instruction in ServSafe principles, including safe food preparation, handling, packaging, food storage and distribution, and related aspects of human health and safety including toxicology and pathology. Students will also be in cooking labs weekly to demonstrate proficiency in cooking and kitchen safety skills. Qualified students may sit for the ServSafe Food Protection Manager Exam. | Fine/Perfo rming/Car eer and Technical Education and $4^{\text {th }}$ BPS Science | 1.0 Credit |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
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| CTE Internship | 2 | 8300430X | This course provides students with the opportunity to gain practical, first-hand knowledge in occupational clusters or industry sectors through a structured internship or on-the-job experience. This experience is designed to give students an opportunity to integrate occupational and applied academic learning and to apply knowledge and skills learned in a classroom to actual work situations. Internship opportunities may be paid or unpaid. <br> *NOTE: Course enrollment is subject to school personnel approval. | Fine/Perfo rming/Car eer and Technical Education | 1.0 Credit <br> Can earn multiple credits |
| WELDING TECHNOLOGY FUNDAMENTALS |  |  |  |  |  |
| Welding Technology Fundamentals | 3 | 9204410X | This course prepares students for entry into the welding industry. Students explore career opportunities and requirements of a professional welder. Content emphasizes beginning skills key to the success of working in the welding industry. Students study workplace safety and organization, basic manufacturing processes, metals identification, basic interpretation of welding symbols, plasma arc cutting principles, basic shielded metal arc welding, oxyfuel gas cutting practices, pine welding and fitting, and structural welding. Students demonstrate learned skills by creating and producing a finished product. | Fine/Perfo rming/Car eer and Technical Education | 1.0 Credit Each |
| CTE Internship | 2 | 8300430X | This course provides students with the opportunity to gain practical, first-hand knowledge in occupational clusters or industry sectors through a structured internship or on-the-job experience. This experience is designed to give students an opportunity to integrate occupational and applied academic learning and to apply knowledge and skills learned in a classroom to actual work situations. Internship opportunities may be paid or unpaid. <br> *NOTE: Course enrollment is subject to school personnel approval. | Fine/Perfo rming/Car eer and Technical Education | 1.0 Credit <br> Can earn multiple credits |
| PHYSICAL EDUCATION |  |  |  |  |  |
| HOPE | 2 | $\begin{aligned} & 1506320 X \\ & 3026010 X \end{aligned}$ | The purpose of these courses are to develop and enhance healthy behaviors that influence lifestyle choices and student health and fitness. Students will realize the full benefit of this course when it is taught with an integrated approach. In addition to the physical education content represented in the benchmark, specific health education topics within this course include, but are not limited to: Mental/Social Health, Physical Activity, Components of Physical Fitness, Nutrition and Wellness Planning, Diseases and Disorders, Alcohol, | Physical Education | 1.0 Credit |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
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|  |  |  | Tobacco, and Drug Prevention, Human Sexuality including Abstinence and HIV and Internet Safety. <br> Meets the one credit Physical Education graduation requirement. |  |  |
| Weight Training | 2 | $\begin{aligned} & \text { 1501340X } \\ & \text { 1501350X } \\ & \text { 1501360X } \\ & \text { 1501410X } \end{aligned}$ | Provides students the opportunity to acquire knowledge and skills in weight training that may be used in physical fitness to improve muscular strength and endurance, and enhance their body image. Includes knowledge and assessment of muscular strength and endurance, knowledge of health problems associated with inadequate levels of muscular strength and endurance, knowledge of skeletal muscles, knowledge and application of biomedical and physiological principles to improve and maintain muscular strength and endurance, and knowledge of sound nutritional and safety practices related to weight training. | Elective | 0.5 Credit Each |
| Pickleball, Disc Golf, and Badminton | 2 | $\begin{aligned} & \text { 1502410X } \\ & \text { 1502420X } \end{aligned}$ | Provides students opportunities to acquire knowledge and skills that may be used in recreational pursuits throughout life, and to maintain and improve their physical fitness. This course will focus on learning the skills necessary to participate in Pickleball, Disc Golf, and Badminton. | Elective | 0.5 Credit Each |
| Basketball | 2 | $\begin{aligned} & \text { 1503310X } \\ & \text { 1503315X } \end{aligned}$ | Provides students opportunities to acquire knowledge and skills that may be used in recreational pursuits throughout life, and to maintain and improve their physical fitness. Includes in-depth knowledge and application of skills, techniques, strategies, rules, and safety practices necessary to participate in basketball. * Basketball 2 provides additional in depth instruction and student leadership opportunities. | Elective | 0.5 Credit Each |
| Team Sports | 2 | $\begin{aligned} & \text { 1503350X } \\ & \text { 1503360X } \end{aligned}$ | Improves the student's knowledge and application of skills, techniques, strategies, rules, and safety practices. Also provides opportunities to practice good sportsmanship. Includes basketball, soccer, softball, volleyball, flag football; and may include: field hockey, lacrosse, flag rugby, or team handball. <br> * Team Sports 2 provides additional in depth instruction and student leadership opportunities. | Elective | 0.5 Credit Each |
| Volleyball | 2 | $\begin{aligned} & \text { 1505500X } \\ & \text { 1505510X } \\ & \text { 1505520X } \end{aligned}$ | Provides students with opportunities to acquire knowledge of skills in volleyball, a lifetime sport, which can be used to maintain and/or improve their physical fitness. | Elective | 0.5 Credit Each |
| Specialized Strength and Conditioning | 2 | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | Do you want to be the best athlete you can be? When it comes to being the best, there is a standard and that standard requires you to give everything you have. Elite athletes understand the importance of specialized strength and | Elective | 0.5 Credit Each |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | conditioning. In this course, Coach Hallock will design a training program specifically for the elite athlete while also developing you as a high character, trustworthy, and respectful individual. You will learn the foundation of proper lifting form and technique and be challenged to be the best in everything you do. There are no short cuts to winning a championship, its dirty hard work \& often won when no one is watching. Are you ready to be elite? |  |  |
| Athletic Strength and Conditioning | 2 | $\begin{gathered} \mathrm{M} \\ \mathrm{~F} \end{gathered}$ | Strength and conditioning training is essential for both male and female athletes. It helps to improve overall performance and reduce the risk of injuries. For male athletes, strength training can help increase muscle mass and enhance power and explosiveness, which are crucial in sports such as basketball, baseball, soccer, wrestling, and track and field. On the other hand, female athletes can benefit from strength and conditioning to build strength and endurance, improving their performance in sports like soccer, volleyball, and softball. Additionally, both male and female athletes can improve their agility, speed, and flexibility through proper strength and conditioning programs, enabling them to excel in their respective sports. | Elective | 0.5 Credit Each |
| JROTC AND MILITARY TRAINING |  |  |  |  |  |
| JROTC Army: <br> Leadership Education and Training | 2 | $\begin{aligned} & \text { 1801300X } \\ & \text { 1801310X } \\ & 1801320 X \\ & 1801330 X \end{aligned}$ | The purpose of this course is to motivate young people to be better citizens. It prepares high school students for responsible leadership roles while making them aware of their rights, responsibilities, and privileges as American citizens. <br> This course also enables students to develop knowledge of the history, customs, traditions, and purpose of the Army JROTC. The course includes the development of basic leadership skills including leadership principles, values, and attributes. Students should master appreciation for diversity. Active learning strategies are integrated throughout the course with an emphasis on writing skills and oral communication techniques. Physical fitness, diet, nutrition, healthy lifestyles, awareness of substance abuse and prevention, and basic first aid measures are included. A study of the United States Constitution, Bill of Rights, responsibilities of United States citizens, and the federal justice system is also provided. | Elective | 1.0 Credit Each |


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|  |  |  | Other opportunities for JROTC include after school team organizations like our Precise Teams to include Drill Team, Exhibition and Color Guard. The Raider Team is an extreme endurance team that also provides another team organization. <br> JROTC provides an alternative to the HOPE and Performing/Fine Arts/CTE requirement with 2 years of JROTC. |  |  |
| WORLD LANGUAGES |  |  |  |  |  |
| Spanish 1 | 2 | 0708340X | Level 1 introduces students to the target language and its culture. The student will develop communicative skills in all 4 modes of communication and cross-cultural understanding. Emphasis is placed on proficient communication from Novice-Low to Novice-Mid levels in the language. An introduction to reading and writing is also included as well as culture, connections, comparisons, and communities. | Elective | 1.0 Credit |
| Spanish 2 <br> German 2 | 2 2 | $\begin{aligned} & \text { 0708350X } \\ & 0702330 X \end{aligned}$ | Level 2 reinforces the fundamental skills acquired by the students in Level 1. The course develops increased listening, speaking, reading, and writing skills as well as cultural awareness. Specific content to be covered is a continuation of listening and oral skills acquired in Level 1. Reading and writing receive more emphasis, while oral communication remains the primary objective. Emphasis is placed on proficient communication from Novice-Mid to Intermediate-Low levels in the language. The cultural survey of the target language-speaking people is continued. To be successful in upper levels of world language study, satisfactory completion of the previous levels or of a district approved examination for placement is necessary. | Elective | 1.0 Credit Each |
| Spanish 3 Honors <br> German 3 Honors | 3 3 | $\begin{aligned} & 07083604 \\ & 07023404 \end{aligned}$ | Level 3 provides mastery and expansion of skills acquired by the students in Level 2. Specific content includes, but is not limited to, expansions of vocabulary and conversational skills through discussions of selected readings. Contemporary vocabulary stresses activities which are important to the everyday life of the target language-speaking people. Emphasis is placed on proficient communication from Intermediate-Low to Intermediate-Mid levels in the language. | Elective | 1.0 Credit Each |
| Spanish 4 Honors <br> German 4 Honors | 3 3 | $\begin{aligned} & 07083704 \\ & 07023504 \end{aligned}$ | Level 4 expands the skills acquired by the students in Level 3. Specific content includes, but is not limited to, more advanced language structures and idiomatic expressions, with emphasis on conversational skills. There is additional growth in vocabulary for practical | Elective | 1.0 Credit Each |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
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|  |  |  | purposes, including writing. Reading selections are varied and taken from authentic target language resources. Emphasis is placed on proficient communication from IntermediateMid to Intermediate-High levels in the language. |  |  |
| Advanced Placement Spanish Language | 3 | 07084005 | Develops oral and written proficiency in a modern language to an Intermediate-High, Advanced-Low level. The student will be able to interpret, analyze and synthesize information found in authentic written and spoken texts for interpersonal or presentational communication. These courses follow the Advanced Placement Program Guidelines as established by College Board. | Elective | 1.0 Credit |
| GENERAL ELECTIVES |  |  |  |  |  |
| Career Research and Decision Making | 2 | 1700380X | REQUIRED $9^{\text {th }}$ Grade Course: This course will enable students to make informed career choices and develop the skills needed to successfully plan and apply for college or a job. <br> The course will include the following: goalsetting and decision-making processes, selfassessment, sources of career information, occupational fields and educational requirements -postsecondary education and training opportunities -writing, listening, viewing, and speaking skills for applications and interviews, financial planning and sources of educational financial assistance, and career planning. | Career <br> Research and <br> Decision Making | 0.5 Credit |
| Yearbook | 2 | $\begin{aligned} & 1006300 X \\ & 1006310 X \\ & 1006320 X \\ & 1006330 X \end{aligned}$ | This course is yearlong and will spend the first 7 -weeks learning journalism basics-writing, photography, design and reporting. During the course of the year, students will work on and create the yearbook-The Golden Aerie. | Elective | 1.0 Credit Each |
| Newspaper | 2 | $\begin{aligned} & \text { 1006300X } \\ & \text { 1006310X } \\ & \text { 1006320X } \\ & \text { 1006330X } \end{aligned}$ | Astronaut High School has an online newspaper found at www.astrotalon.com. This course is yearlong and will spend the first semester working on journalism basics--writing, photography, design and reporting. During the class, students will populate and manage the online news site. This publication is part of the Journalism 1 curriculum. | Elective | 1.0 Credit Each |
| TV Productions | 3 | $\begin{aligned} & \text { 1006300X } \\ & \text { 1006310X } \\ & \text { 1006320X } \\ & \text { 1006330X } \end{aligned}$ | TV1 students complete the ASB Classroom curriculum in the first semester of TV productions. Students will learn journalism basics as well as TV skills including: writing, reporting, editing. Second semester is spent creating content for the daily TV show. TV2 students are in charge of the daily TV show posted to our You Tube channel at WE-TV (War Eagle Television). TV1 students will | Elective | 1.0 Credit Each |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
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|  |  |  | become part of the TV crew in second semester. |  |  |
| Philosophy Honors | 3 | 21209154 | The primary content emphasis for this course pertains to the study of the definition and historical application of philosophy. Content should include, but is not limited to, the study of classical and modern philosophies, the fundamental principles of philosophical thought, such as semantics, logic, inductive and deductive reasoning, and major figures of social, political and religious philosophies. | Elective | 1.0 Credit |
| Driver's Education | 2 | 1900310X | The purpose of this course is to introduce students to Florida's driving laws/rules of the road and safe driving behavior, and to strategies that will develop driving knowledge and skills related to todays and tomorrows motorized society. It will also provide an indepth study of the contributing factors to vehicle crashes and their solutions. Must be 15 years old and have a Learners Permit prior to course enrollment. | Elective | 0.5 Credit |
| Peers as Partners in Learning | 2 | 1400340X | Peers as Partners in Learning is an elective course designed to provide peer supports for students with disabilities. PPL is designed to provide reciprocal academic, social, and interpersonal benefits to students with and without disabilities, in an inclusive setting. By participating in PPL course lessons throughout the year, students will be more likely to have adopted both resilience and to use a servant leadership approach to working with other students. Students can earn credit OR community service hours. $11^{\text {th }}$ and $12^{\text {th }}$ grade students only with a 3.0 minimum GPA and be on track for graduation. | Elective | 1.0 Credit Each OR Community Service Hours |
| Elementary Mentoring Internship | 2 | $\begin{aligned} & \text { 0500300X/ } \\ & \text { 0500310X } \end{aligned}$ | SENIORS ONLY: This course is designed for High School Seniors to mentor and provide additional support to Elementary School students in reading and math. Students are assigned to elementary schools where they work with small groups to improve student achievement. $12^{\text {th }}$ grade students only with a 3.0 minimum GPA, completed all graduation requirements including College and Career Readiness, and able to provide their own transportation. $1^{\text {st }}$ and $2^{\text {nd }}$ period for a total of 2 credits. | Elective | 2.0 Credits |
| Virtual Course |  | XONVIRTL | Students enroll in a virtual or online course through Brevard Virtual or Florida Virtual school to experience education outside of a traditional classroom environment. Courses are taught by non-AHS teachers and a parent/guardian is responsible for tracking student progress. | Various | 0.5 Credit Each |
| Credit Retrieval | 2 | XCRCLASS | Academic credit recovery as a way for students to retake courses and earn credit toward their | Various | 0.5 Credit Each |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
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|  |  |  | high school diploma through an online platform called Edgenuity in a classroom on campus each day. Students must have previously taken a course and failed the course in order to enroll in Credit Retrieval. |  |  |
| EXCEPTIONAL STUDENT EDUCATION ACADEMICS-SUBJECT AREAS |  |  |  |  |  |
| Access English 1 <br> Access English 2 <br> Access English 3 <br> Access English 4 | N/A <br> NA <br> NA <br> NA | $\begin{gathered} 7910120 E \\ 7910125 E \\ 7910130 E \\ 7910135 E \end{gathered}$ | Provides integrated educational experiences for students with the most significant cognitive disabilities in reading, writing, listening, viewing, speaking, language and literature. The Access courses are designed to provide students with access to the general curriculum. Access points reflect increasing levels of complexity and depth of knowledge aligned with grade-level expectations. The access points included in these courses are intentionally designed to foster high expectations for students with significant cognitive disabilities. Access points in English language arts contain Essential Understandings (or EUs). EUs consist of skills at varying levels of complexity and are a resource when planning for instruction. | English | Up to 2 Credits Each |
| Access Geometry | N/A | 7912065E | Is intended only for students with the most significant cognitive disability. The purpose of this course is to develop the geometric concepts and processes that can be used to analyze and solve a variety of routine and non-routine realworld and mathematical problems. | Geometry | Up to 2 Credits |
| Access Liberal Arts Math | N/A | 7912070E | Is intended only for students with the most significant cognitive disability. The purpose of this course is to develop the algebraic and geometric concepts and processes that can be used to analyze and solve a variety of routine and non-routine real-world and mathematical problems. | Math | Up to 2 Credits |
| Access <br> Algebra 1A <br> Access <br> Algebra 1B | N/A <br> N/A | $\begin{aligned} & 7912080 E \\ & 7912090 E \end{aligned}$ | Is intended only for students with the most significant cognitive disability. The purpose of these courses is to develop the algebraic concepts and processes that can be used to analyze and solve a variety of routine and nonroutine real-world and mathematical problems. | Math <br> Algebra | Up to 2 Credits Each |
| Access Chemistry 1 | N/A | 7920011E | Provides students with the most significant cognitive disabilities access to the concepts and content of Chemistry. | EQ Science | Up to 2 Credits |
| Access Biology 1 | N/A | 7920015E | Provides students with the most significant cognitive disabilities access to the concepts and content of Biology. | Biology | Up to 2 credits |
| Access Earth/Space Science 1 | N/A | 7920020E | Provides students with the most significant cognitive disabilities access to the concepts and content of Earth Space Science. | EQ Science | Up to 2 credits |


| Course | State Level | Number | Description | Meets Req. for | Course Credit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Access World History <br> Access U.S. History <br> Access US Gov't Access <br> Access Economics with Financial Literacy | N/A <br> NA <br> NA <br> NA | $\begin{aligned} & 7921027 E \\ & 7921025 E \\ & 7921015 E \\ & 7921022 E \end{aligned}$ | Provides students with the most significant cognitive disabilities access to the concepts and content of Social Studies including World History, American History, American Government, and Economics with Financial Literacy. | World History <br> American History <br> American Gov't <br> Economics | Up to 2 Credits Each |
| SPECIAL SKILLS COURSES |  |  |  |  |  |
| Skills for Students who are Deaf or Hard of Hearing | N/A | 7963040E | Enhances the acquisition, comprehension, and use of language for students who are deaf or hard of hearing. | Elective | Multiple |
| Skills for Students who are Visually Impaired | N/A | 7963050E | Provides instruction for students who have visual impairments, which affect their ability to function in the home, community, or educational setting. | Elective | Multiple |
| Unique Skills: Social and Emotional | N/A | 7963070E | Provides instruction related to environmental, interpersonal, and task-related behavior of students with disabilities. | Elective | Multiple |
| Learning Strategies | N/A | 7963080E | Enables students with disabilities to acquire and use strategies and skills to enhance their independence as learners in educational and community settings. | Elective | Multiple |
| Transition Planning: 9-12 | N/A | 7960010E | Enables students with disabilities to function at their highest levels and prepare to participate effectively in post-school adult living and the world of work. | Elective | Multiple |
| CAREER AND TECHNICAL EDUCATION FOR STUDENTS WITH DISABILITIES |  |  |  |  |  |
| Career Preparation | N/A | 7980110E | Enables students with disabilities to use the career knowledge and skills necessary to identify career options, access community resources, and apply work-related behaviors. Provides a foundation for further progress toward achieving the student's desired postschool outcomes related to a career. | Elective | Multiple |
| Career Experiences | N/A | 7980120E | Enables students with disabilities to further develop the career knowledge and skills necessary to identify career options, access community resources, and practice workrelated behaviors. Provides guided practice and experiences in school and community work situations aimed at further progress toward achieving the student's desired post-school outcomes related to a career. | Elective | Multiple |

NOTE: 7000 core subject area course codes are only to be used for students with the most significant cognitive disabilities who require instruction using Florida Standards Access Points. This includes documentation that the student is eligible for use of the Florida Standards Alternate Assessment (FSAA) through the IEP process.

