

Middle School And High School Instructional Handbook 2022-2023

SCHOOL BOARD OF BREVARD COUNTY

Educational Services Facility 2700 Judge Fran Jamieson Way Melbourne, FL 32940-6601

SUPERINTENDENT

Dr. Mark Mullins, Ed.D.

SCHOOL BOARD MEMBERS

Misty Belford, Chairman Cheryl McDougall, Vice Chairman Katye Campbell Jenifer Jenkins Matt Susin



SECONDARY LEADING AND LEARNING

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GENERAL MIDDLE SCHOOL INFORMATION

The instructional programs of Brevard County are based upon a plan, which permits the classroom teacher to provide for differences among students. Each student is an individual with special needs, problems, and rates of learning. Each student enrolls in an appropriate program that encourages maximum progress towards educational goals. The instructional program is a multi-phase structure, which allows individualization of instruction. Exceptional education students working towards a standard diploma will follow the same requirements as students without disabilities.

Note: Portions of this handbook may be subject to change due to any future Florida legislative and/or Brevard School Board action.

MIDDLE SCHOOL COURSE SELECTION

Middle school students in grades 7-8 must select the following subject areas each year:

- Language Arts
- Mathematics
- Science
- Social Studies
- Physical Education

COURSE LOAD

All students in grades 7-8 in middle schools must attend the regularly scheduled instructional day of 7 periods per day.

PROMOTION TO 9TH GRADE

Starting with Grade 6, a student must successfully complete the following:

- Three middle grades or higher courses in English Language Arts (ELA)
- Three middle grades or higher courses in mathematics
- Three middle grades or higher courses in social studies (one of these courses must be a civics course)
- Three middle grades or higher courses in science
- One Career and Education Planning course

In addition, students must meet the district attendance requirements.

OPTIONS FOR ASSISTANCE

For students who have not met promotional criteria, the following options for assistance may be available:

- 1. Before and after school programs,
- 2. Assignment of academic support strategies to students who have been identified as needing assistance,
- 3. Remedial groups within existing classes,
- 4. Recommendation for referral to the IPST (Individual Problem Solving Team),
- 5. Summer school programs for students who qualify (depending on availability),
- 6. Mentoring/tutoring,
- 7. Counseling sessions,
- 8. Remedial programs during the school day.

GENERAL HIGH SCHOOL INFORMATION

Selecting a Program of Study

Students should select their program of study carefully. Course selections should be made to fulfill requirements both for graduation and postsecondary plans. This booklet is designed to assist students and parents in meeting those requirements. Schools may supplement this booklet with information unique to an individual school. As always, please consult your counselor and teachers for additional information concerning course content and selection.

Course Load

All students in grades 9-12 in senior high schools must attend the regularly scheduled instructional day of 7 periods per day (non block) or 4 periods per day (block).

Note: Portions of this handbook may be subject to change due to any future Florida legislative and/or Brevard School Board action.

HIGH SCHOOL PROMOTION REQUIREMENTS

9th Grade to 10th Grade

- 1. Enrollment Been enrolled one (1) year in the 9-12 sequence;
- 2. Credits Earn at least five (5) credits (block schools six (6) credits);
- 3. Attendance Meet the district attendance requirements.

10th Grade to 11th Grade

- 1. Enrollment Been enrolled two (2) years in the 9-12 sequence;
- 2. Credits Earn at least eleven (11) credits (block schools thirteen (13) credits);
- 3. Earn two (2) credits in language arts;
- 4. Earn two (2) credits in mathematics;
- 5. Attendance Meet the district attendance requirements.

11th Grade to 12th Grade

- 1. Enrollment Been enrolled three (3) years in the 9-12 sequence;
- 2. Credits Earn at least eighteen (18) credits (block schools twenty-one (21) credits);
- 3. Earn three (3) credits in language arts;
- 4. Earn three (3) credits in mathematics:
- 5. Attendance Meet the district attendance requirements.

NOTES:

- Must meet all End of Course Assessments and statewide, standardized assessment requirements by graduation per Florida Statute.
- To be classified as a freshman (9th grade), a student must have been promoted from grade eight (8).
- Exceptions to the number of years spent in the 9-12 sequence for reclassification may be granted to students who are in a planned acceleration program- (Early High School Graduation option). (s.1003.4281 F.S.)
 - The term "early graduation" means graduation from high school in less than eight (8) semesters or the equivalent.
 - A student who graduates early may continue to participate in school activities and social events and attend and participate in graduation events with the student's cohort, as if the student were still enrolled in high school. However, per FSHAA (bylaw 9.2.2.7) if a student is not enrolled in school he or she is not able to participate in sports.
 - A student who graduates early will be included in class ranking, honors, and award determinations for the student's cohort. A student who graduates early must comply with district school board rules and policies regarding access to the school facilities and grounds during normal operating hours. F.S. 1003.4281 (3).
 - For data entry purposes regarding the graduation date the final transcript should reflect a graduation date of one school day following the completion of the graduation requirements.

- Students who plan to graduate early should be classified as 12th graders with the following:
 - Mid-Year Graduation at the beginning of the 1st semester of the last year or if the waiver is approved during the 1st semester, as soon as the waiver is approved.
 - Early Graduation at the beginning of the 2nd semester, or if the waiver is approved during the 2nd semester, as soon as the waiver is approved.
- Students who meet the promotion requirements shall be reclassified each semester. Credits for grade
 level classification may be waived for students who are approved for Early or Mid-Year Graduation or for
 students who are enrolled in an approved Performance Based Diploma Plan through the Alternative
 Education Program. At a minimum, a student considered for such a waiver must have taken the statewide,
 standardized assessment either as a 9th or 10th grade student.

GRADUATION REQUIREMENTS

Graduation is the completion of all requirements to receive a high school diploma. A district school board must adopt rules for admitting, classifying, promoting and graduating students to or from the various schools of the district. (s. 1003.02(1)(a), F.S.) Additionally, a district school board must adopt courses of study for use in the schools of the district. (s. 1003.02(1)(d)2, F.S.)

To be awarded a high school diploma, a student must have completed the following:

- 1. Completed all credit requirements as defined by:
 - a. Brevard Public Schools twenty-six (26)-Credit (or thirty (30) credits at block schools) Graduation Option (see the following "High School Graduation Charts" for credits and optional Diploma Designations), or
 - b. International Baccalaureate (IB) curriculum requirements, or
 - c. Advanced International Certificate Education (AICE) curriculum requirements, or
 - d. Early High School Graduation requirements (s. 1003.4281 F.S.), or
 - e. Academically Challenging Curriculum to Enhance Learning (ACCEL) diploma requirements (s. 1002.3105 F.S.)
- 2. Met the district attendance requirements and be enrolled at the graduation school for at least the last semester;
- 3. Passed the required state assessments, if applicable, in order to qualify for a standard diploma (10th Grade statewide, standardized Reading, and Algebra 1 EOC Assessment);
- 4. Demonstrated satisfactory mastery of the Student Performance Standards in ELA (Reading), writing, mathematics, science, and social studies as documented in accordance with procedures described in administrative guidelines;
- 5. A minimum cumulative un-weighted grade point average of 2.0 based on a 4.0 scale (s. 1003.4282(6)(a) F.S.). The required GPA must be based on all courses taken, except courses forgiven under state and district forgiveness policies. (s.1003.4282(6) F.S.);
- 6. Received the principal's approval for graduation.

HIGH SCHOOL GRADUATION CHART

The following page provides a chart that list the specific graduation requirements for students currently in high school. In addition to the Standard High School Diploma, students have the option to earn a Scholar Designation and/or a Merit Designation.

Brevard Public Schools High School Graduation Requirements

Subject Area	26-Credit Graduation Requirements (30-Credits Block Schools)	
	■ 4.0 credits in English Language Arts 1, 2, 3, 4	
English Language Arts (ELA)	 English Language Arts Honors, AP, AICE, IB, and dual enrollment courses may satisfy this requirement 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 Mathematics must be taken during the 9th and 10th grade years 3.0 of the Math credits must be earned in grades 9-12 Must pass Algebra 1 EOC if Algebra 1 is taken after 2010-2011 (or earn a comparative score) in order to graduate with a Standard High School Diploma Industry certification that leads to college credit may substitute for up to 2.0 mathematics credits (except for Algebra 1 and Geometry) 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: — 1.0 credit each in Biology, Chemistry, and Physics (strongly recommended), OR — 1.0 credit each in Physical Science, Biology and Equally Rigorous Science course ■ Industry certification that leads to college credit may substitute for up to 1.0 science credit (except for Biology). ■ 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: - 1.0 credit in World History - 1.0 credit U.S. History - 0.5 credit in U.S. Government - 0.5 credit in Economics with Financial Literacy Must take U.S. History EOC which will count for 30% of final course grade May substitute a CTE course with content related to social studies for one social studies credit (except for U.S. History)	
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.	
Performing Fine Arts	1.0 credit in fine or performing arts, speech and debate, or practical arts (eligible courses specified in the Florida Course Code Directory)	
Physical Education	1.0 credit in Health Opportunities for Physical Education (HOPE), which includes Compression Only CPR	
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)	
Online Course	1 course within the 26 credits	
Grade Point Average	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: 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 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, OR 4.0 or more credits in sequential Performing Fine Arts courses that lead to College and/or Career Readiness 	

NOTES:

- The following courses include EOC assessments which count as 30% of the Final Course Grade: Algebra 1, Geometry, Biology, and U.S. History.
- Based on individual student needs, the 4th additional science credit may be chosen from any EQ Science or Non-EQ Science course
- 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.
- 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 performing fine arts.
- 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.
- 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.

Section 1003.4282, Florida Statutes (F.S.)

What Students and Parents Need to Know

Diploma Designations

Scholar Diploma Designation

In addition to meeting the Standard High School Diploma requirements:

- Pass Geometry EOC (beginning with the graduating class of 2018)
- Earn 1 credit in Algebra 2
- Earn 1 credit in Statistics or an equally rigorous mathematics course
- Pass the Biology 1 EOC
- Earn 1 credit in Chemistry or Physics
- Earn 1 credit in a course equally rigorous to Chemistry or Physics (any EQ Science course)
- Pass the U.S. History EOC
- Earn 2 credits in the same World Language
- Earn at least 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.

Merit Diploma Designation

In addition to meeting the Standard High School Diploma requirements:

 Attain one 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 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, <u>OR</u>
- Satisfied alternative requirements as determined by the State Board of Education.

Online Course Requirement

A student may satisfy the online course graduation requirement by:

- Completion of an online high school level course taken in grades 6 through grade 12, <u>OR</u>
- Completion of a course in which a student earns a nationally recognized Industry Certification in Information Technology that is identified on the CAPE Industry Certification Funding List.

The online requirement does not apply to:

- A student who has an individual education plan which indicates that an online course would be inappropriate <u>OR</u>
- An out of-state transfer student who is enrolled in a Florida high school and has 1 academic year or less remaining in high school.

What are the Graduation Requirements for Students With Disabilities?

Two (2) options are available only to students with disabilities. Both require the 26 credits listed and both allow students to substitute a career and technical (CTE) course with related content for one (1) credit in ELA IV, mathematics, science and social studies (excluding Algebra I, Geometry, Biology I and U.S. History).

Students with significant cognitive disabilities may earn credits via access courses and be assessed via an alternate assessment.

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 university to increase their chance for acceptance. To qualify to enter one 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
- 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)
- 2 approved electives

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

THE FLORIDA COLLEGE SYSTEM

The 28 state colleges offer career-related certificates and two-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.stml

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.

 $\underline{\text{http://www.fldoe.org/academics/career-adult-edu/dist-ps-instit.stml}}$

Where is Information on 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/.

Where is Information on 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/.

Can a Student Graduate Early?

Yes, a student who completes all the program requirements for a standard diploma may graduate in fewer than eight semesters.

ACADEMICALLY CHALLENGING CURRICULUM TO ENHANCE LEARNING (ACCEL) (s. 1002.3105(5) F.S.)

A student who meets all the requirements of s. 1003.4282(3)(a)-(e), (English, Math, Science, Social Studies and Performing/Fine Arts credits), earns three credits in electives and earns a cumulative grade point average (GPA) of 2.0 on a 4.0 scale shall be awarded a standard diploma in a form prescribed by the State Board of Education.

Beginning with the 2019-2020 school year, a student is eligible to complete an alternative pathway to earning a standard high school diploma through the Career and Technical Education (CTE) pathway option. The student must meet the requirements of **s.1003.4282(3)(a)-(d) F.S.**, complete two credits in career and technical education which result in a program completion and an industry certification, complete two (2) credits in work-based learning programs, and earn a cumulative grade point average (GPA) of 2.0 on a 4.0 scale.

CERTIFICATE OF COMPLETION

A certificate of completion will be awarded to students who earn the required credits needed for graduation, but who do not achieve the required grade point average or who do not pass required assessments unless a waiver of the results has been granted in accordance with Section 1008.22(3)(c)2., F.S., or participation in a statewide assessment has been exempted in accordance with Section 1008.212 or 1008.22(9).

EXCEPTIONAL STUDENT EDUCATION DIPLOMA OPTIONS

Beginning with the 2014-15 9th grade cohort, students with disabilities will have the following diploma options based on Florida Administrative Code Rule 6A-1.09963.

Standard Diploma-General Education:

Students with disabilities entering grade nine may attain a standard diploma and earn standard diploma designations by meeting the requirements referred to in the Senior High Student Progression Plan.

Standard Diploma-Access Points:

The Standard Diploma-Access Points pathway includes requirements for a Standard Diploma for students with disabilities for whom the IEP team has determined that participation in the Florida Standards Alternate Assessment is the most appropriate measure of the student's skills and instruction in the Access Points is the most appropriate means of providing the student access to the general curriculum. For specific requirements, please refer to the "Standard Diploma- Access Point Pathway" chart or contact the Office of ESE Program Support at (321) 633-1000 extension 11520.

Standard Diploma-Academic and Employment:

The Standard Diploma-Academic and Vocational pathway includes requirements for a standard diploma for students with disabilities for whom the IEP team has determined that mastery of both academic and employment competencies is the most appropriate way for the student to demonstrate his or her skills. In addition to the academic requirements, the pathway also includes employment requirements. Such employment must be at minimum wage or above in compliance with the requirements of the Federal Fair Labor Standards Act, for the number of hours per week specified in the student's completed and signed employment transition plan for the equivalent of at least one (1) semester. For specific requirements, please refer to the "Standard Diploma-Academic Employment Pathway" chart or contact the Office of ESE Program Support at (321) 633-1000 extension 11520.

Certificate of Completion:

Students being supported by ESE services, except students eligible for the Gifted Student Program, working towards a Standard Diploma, may participate in all commencement exercises by earning a certificate of completion. A certificate of completion will be awarded to students who earn the required credits required for graduation, but who do not achieve the required grade point average or who do not pass required assessments unless a waiver of the results has been granted.

Standard Diploma Access Point Pathway

Access Points	Standard Diploma – Access Point Pathway		Revised 12-01-2021
Subject Area	Credits	Courses	
English/LA	4.0	 Access English I, II, III, IV Proficient score on 10th grade ELA alternate assessment Results may be waived when mastery of standards is documented through a portfolio 	
Mathematics	4.0	 Access Algebra 1A and Access Algebra 1B Access Geometry One other math course Proficient score on the Access Algebra assessment Results may be waived when mastery of standards is documented through a portfolio Must take Geometry alternate assessment which will count for 30% of final course grade Results may be waived when mastery of standards is documented through a portfolio 	
Science	3.0	 Access Biology Two other equally rigorous science courses Must take Biology alternate assessment which will count for 30% of final course grade Results may be waived when mastery of standards is documented through a portfolio 	
Social Studies	3.0	 Access World History, Access U.S. History, Access U.S. Government, Access Economics with Financial Literacy Must take U.S. History alternate assessment which will count for 30% of final course grade Results may be waived when mastery of standards is documented through a portfolio 	
Performing Fine Arts	1.0	1.0 credit in fine or performing arts, speech and debate, or practical arts	
Physical Education	1.0	1.0 credit in Health Opportunities for Physical Education (HOPE)	
Electives	8.0	• 1 credit must be in Self-Determination or Transition Planning or other career planning course	
Grade Point Average (GPA)		Cumulative Grade Point Average (GPA) of 2.0 on a 4.0 scale	
Online Course		 1 course within the 24 credits May be waived by the IEP team per s. 1003.4282(4), F.S. 	
Total	24		

Notes:

Assessments: Proficiency on the Florida Standards Alternate Assessments for grade 10 English Language Arts and the End-of-Course (EOC) assessment for Access Algebra I, unless assessment results are waived in accordance with **s. 1008.22(3)(c), F.S.** A waiver of the results of the statewide, standardized assessment requirements by the IEP team, pursuant to **s. 1008.22(3)(c), F.S.**, must be approved by the parents and is subject to verification for appropriateness by an independent reviewer selected by the parents as provided for in **s. 1003.572, F.S**.

<u>Portfolios</u>: For those students whose performance on standardized assessments are waived by the IEP team as approved by the parent, the development of a graduation portfolio of quantifiable evidence of achievement is required. The portfolio must include a listing of courses the student has taken, grades received, student work samples and other materials that demonstrate growth, improvement, and mastery of required course standards. Multi-media portfolios that contain electronic evidence of progress, including videos and audio recordings, are permissible. Community based instruction, MOCPs, work experience, internships, community service, and postsecondary credit, if any, must be documented in the portfolio.

<u>Certificate of Completion</u>: Will be awarded to students who earn the required 24 credits but fail to pass the assessments under <u>s. 1008.22</u>, <u>F.S.</u>, (unless result waiver granted) and/or achieve a 2.0 GPA.

Standard Diploma Academic Employment Pathway

ESE Academic <u>and</u> Employment	Standard Diploma – Academic Employment Pathway Revise		Revised 12-1-2021
Subject Area	Credits	Credits Courses	
English (LA)	4.0	 ELA 1, 2, 3, 4 Honors, AP, AICE IB and Dual Enrollment courses may satisfy this requirement Must pass statewide Grade 10 Reading assessment (or concordant scores) May substitute a CTE course with content related to English for English 4 	
Mathematics	4.0	 Algebra 1 (or Algebra 1A and 1B) Geometry Two other math courses Must take Algebra 1 EOC and Geometry EOC which will count for 30% of final course grade Must pass Algebra 1 EOC (or comparative score) May substitute a CTE course with content related to mathematics for one mathematics credit (except for Algebra 1 and Geometry) 	
Science	3.0 or 4.0	 Biology 1 Two other equally rigorous science courses Must take Biology alternate assessment which will count for 30% of final course grade May substitute a CTE course with content related to science for one science credit (except for Biology 1) 	
	Students must complete 4.0 Science credits OR 4.0 Social Studies credits		
Social Studies	3.0 or 4.0	 1.0 credit in World History 1.0 credit U.S. History 0.5 credit in U.S. Government 	
Performing Fine Arts	1.0	1.0 credit in fine or performing arts, speech and debate, or practical arts	
Physical Education	1.0	1.0 credit in Health Opportunities for Physical Education (HOPE)	
Electives	9.0	• 0.5 credit <u>must</u> be an employment based course which includes paid employ	ment
Grade Point Average (GPA)		Cumulative Grade Point Average (GPA) of 2.0 on a 4.0 scale	
Online Course		 1 course within the 26 credits May be waived by the IEP team per s. 1003.4282(4), F.S. 	
Total	26		

Notes:

<u>Goals/Objectives Requirement</u>: Documented achievement of all annual goals and short-term objectives for academic and employment competencies, including industry certifications and occupational completion points specified in the student's transition plan.

<u>CTE Course Substitutions</u>: Eligible courses and eligible course substitutions are specified in the Florida Course Code Directory at http://www.fldoe.org/academics/career-adult-edu/career-tech-edu/

<u>Employment Requirement</u>: At a minimum wage or above for the number of hours a week specified in the student's completed and signed employment transition plan for the equivalent of at least one (1) semester.

<u>Assessments</u>: A waiver of the results of the statewide, standardized assessment requirements by the IEP team, pursuant to <u>s. 1008.22(3)(c) F.S.</u>, must be approved by the parents and is subject to verification for appropriateness by an independent reviewer selected by the parents as provided for in, <u>s. 1003.572</u>, <u>F. S</u>.

<u>Certificate of Completion</u>: Will be awarded to students who earn the required 26 credits but fail to pass the assessments under <u>s. 1008.22</u>, <u>F.S.</u>, (unless result waiver granted) and/or achieve a 2.0 GPA.

ACCELERATED PROGRAMS

State regulations provide opportunities for schools and colleges to offer students programs for acceleration. Detailed information concerning these programs may be obtained from the school counselors. Students and parents need to review college and university graduation requirements for their intended course of study.

Students who have demonstrated readiness to pursue college level work while still in high school are afforded the opportunity to do so by participating in the following programs:

Credit Acceleration Program (CAP)

The Credit Acceleration Program (CAP) is created for the purpose of allowing a student to earn high school credit in courses required for graduation through the passage of an end-of-course assessment administered under <u>s. 1008.22, F.S.</u>, an Advanced Placement Examination, or a College Level Examination Program (CLEP). Notwithstanding <u>s. 1003.436, F.S.</u>, the District shall award course credit to a student who is not enrolled in the course, or who has not completed the course, if the student attains a passing score on the corresponding end-of-course assessment, Advanced Placement Examination, or CLEP. The District shall permit a student who is not enrolled in the course, or who has not completed the course, to take the assessment or examination during the regular administration of the assessment, <u>s. 1003.4295(3), F.S.</u>

Advanced Placement (AP):

Advanced Placement (AP) is the enrollment of an eligible secondary student in a course offered through the Advanced Placement Program administered by the College Board. Course descriptions and course examinations are prepared by the College Board. Examinations are administered at high school sites in May of each year at a fee established by the College Board.

Students who successfully complete the course work in an Advanced Placement class receive credit toward high school graduation. Postsecondary credit for an AP course shall be awarded at Florida public colleges/universities to students who score a minimum of three (3) on a 5-point scale on the corresponding AP exam. Although most colleges and universities grant advanced placement and/or credit to students presenting AP Examination grades of three (3) or higher, policies on awarding college credit are the decision of the individual institution. All students enrolled in an AP course are required to take the AP Exam. Students shall be exempt from the payment of any fees for administration of the examination regardless of whether or not the student achieves a passing score on the examination. (s. 1007.27(5) F.S.)

Brevard Public Schools Advanced Placement Diploma:

To earn the District's Advanced Placement Diploma, students must participate in at least six (6) full-year Advanced Placement (AP) courses (or a combination of full-year courses and semester courses totaling six (6) credits) earning scores of three (3) or higher on the exams for those courses. Students who complete this specified cluster of AP courses may accelerate the first year of college through early completion of lower division general education requirements.

AP Capstone Diploma

A new opportunity for District students at participating schools is the Capstone Diploma. Students who earn three (3) or higher on the AP Seminar and AP Research exams and on four (4) additional AP exams of their choosing will receive the AP Capstone Diploma. The AP Seminar and Research Certificate is awarded to students who earned three (3) or high on both the AP Seminar and AP Research exams.

International Baccalaureate (IB):

The International Baccalaureate (IB) Program is the curriculum in which eligible secondary students are enrolled in a program of studies offered through the International Baccalaureate Program administered by the International Baccalaureate Office. Examinations are administered at high school sites in May and June of each year. Students who successfully complete the course work in IB receive credit toward high school graduation. Postsecondary credit for an IB course shall be awarded at Florida public colleges/universities to students who score a minimum of four (4) on a seven (7)-point scale on the corresponding IB exam. Although most colleges and universities grant IB and/or credit to students presenting IB Examination grades of four (4) or higher, policies on awarding college credit are the decision of the individual institution. All students enrolled in an IB course are required to take the IB Exam. Students shall be exempt from the payment of any fees for administration of the examination regardless of whether or not the student achieves a passing score on the examination. (s.1007.27(7) F.S.)

Advanced International Certificate of Education Program (AICE):

The Advanced International Certificate of Education (AICE) Program is the curriculum whereby students are enrolled in programs of study offered through the Advanced International Certificate of Education Program administered by the University of Cambridge Local Examinations Syndicate. Examinations are administered at high school sites in May and June of each year. Students who successfully complete the course work in AICE receive credit toward high school graduation. Postsecondary credit for an AICE course shall be awarded at Florida public colleges/universities to students who score a minimum of E on an A-E scale on the corresponding AICE exam. Although most colleges and universities grant AICE and/or credit to students presenting AICE Examination grades of E or higher, policies on awarding college credit are the decision of the individual institution. All students enrolled in an AICE course are required to take the AICE Exam. Students shall be exempt from the payment of any fees for administration of the examination regardless of whether or not the student achieves a passing score on the examination. (s.1007.27(8) F.S.)

Dual Enrollment (DE):

The dual enrollment program shall be the enrollment of an eligible secondary student, who is on track to meet promotion and graduation requirements as per the District's Student Progression Plan, in a postsecondary course creditable toward a high school diploma and a vocational certificate or an associate or baccalaureate degree. s.1007.271(1) F.S.

Applied academics for adult education instruction, developmental education, and other forms of pre-collegiate instruction, as well as physical education courses that focus on the physical execution of a skill rather than the intellectual attributes of the activity, are ineligible for inclusion in the dual enrollment program. Recreation and leisure studies courses shall be evaluated individually in the same manner as physical education courses for potential inclusion in the program. (1007.271(2) F.S.)

Eastern Florida State College (EFSC) dual enrollment students are exempt from the payment of registration, tuition and lab fees. Required textbooks will be issued free of charge to public school dual enrollment students for use during the term. All textbooks issued to the students must be returned to the school before textbooks can be issued for the next term. Purchase of workbooks, lab manuals, and other recommended materials are the responsibility of the students. Students in dual enrollment may not drop or withdraw from a course without first consulting with their school counselor and their parent/guardian, and then follow the college withdrawal procedure. EFSC requires the school counselor and parent signatures on the withdrawal form.

Student eligibility requirements for initial enrollment in college credit dual enrollment courses includes:

- Student is on track to meet promotion and graduation requirements as per the Board Student Progression Plan,
- State unweighted cumulative high school GPA requirement for the selected program of study:
 - Academic Dual Enrollment
 College Credit Certificate
 Postsecondary Adult Vocational Certificate
- Minimum score on a common placement test adopted by the State Board of Education which indicates that the student is ready for college-level coursework.

Student eligibility requirements for continued enrollment in college credit dual enrollment courses must include:

- Student continues to be on track to meet promotion and graduation requirements as per the District's Student Progression Plan
- Student must continuously meet all dual enrollment admission standards for their selected degree or certificate program to maintain eligibility
- Maintenance of a minimum unweighted high school GPA (which includes Dual Enrollment <u>and</u> High School courses),

0	Academic Dual Enrollment	3.0
0	College Credit Certificate	2.5
0	Postsecondary Adult Vocational Certificate	2.0

A student who fails to meet the above requirements will be ineligible for dual enrollment for a period of one (1) school term.

Students are expected to complete and achieve an overall GPA of 2.0 in college credit dual enrollment coursework taken during a term

A student who withdraws from two (2) EFSC courses in one (1) term will be considered ineligible for dual enrollment in the next term.

If a student withdraws from an EFSC course and does not notify the school in five (5) school days, the student is ineligible for dual enrollment for two (2) school terms.

Unqualified students may not sit in a dual enrollment class under a high school number. Under limited circumstances, a student may be permitted by exception to enrollment in a dual enrollment Early Childhood Education Program offered at the high school with lower than the required GPA. There are <u>no other GPA exception waivers</u> available for any academic or career technical courses that are offered at the EFSC campus or on the high school campus.

Regardless of meeting student eligibility requirements for continued enrollment, a student may lose the opportunity to participate in a dual enrollment course if the student is disruptive to the learning process such that the progress of other students or the efficient administration of the course is hindered.

Early Admission (EA)/Full-time Dual Enrollment:

Early admission is a form of dual enrollment through which eligible first semester seniors may enroll in a postsecondary institution instead of their high school of attendance in courses creditable toward the high school diploma and the associate or baccalaureate degree or a vocational certificate. Full-time dual enrollment students must enroll in at least four courses totaling 12 college credit hours or more for the term and earn a sufficient number of credit hours in appropriate courses during the term to meet high school graduation requirements by the end of their senior year. One credit laboratory courses do not count towards the 12 credit hours or four-course count. It is recommended that students enroll in 5 courses per semester or the equivalent to participate in the early admission program; however, a student may not be required to enroll in more than 15 college credit hours per semester or the equivalent. Students enrolled pursuant this subsection are exempt from the payment of registration, tuition, and laboratory fees.

Early Admissions is in lieu of the senior year of high school and is available for students on the 26 credit track. It is available to students who have completed the following:

- Completed their junior year
- Completed all required courses for graduation in Brevard County with the exception of up to 1.0 high school credit each in English, Science, Social Studies and Math. These must be completed at the college.
- Met GPA and other admission requirements
- Been recommended by a high school counselor and received prior approval of the high school principal.

Students participating in the early admission program may be awarded a high school diploma after completing two semesters with 26 credits with an overall un-weighted GPA of 2.0 or higher and meeting the high school graduation requirements.

Students in early admission or dual enrollment may not drop a course without first obtaining permission from the principal. Early admission and full-time dual enrollment students are expected to enroll in and successfully complete (2.0 un-weighted college GPA) a minimum of 12 credit hours each semester.

Students in early admission or dual enrollment may not drop a course without first obtaining permission from the principal. Early admission and full-time dual enrollment students are expected to enroll in and successfully complete (2.0 un-weighted college GPA) a minimum of twelve (12) credit hours each semester. If a student falls below the required twelve (12) credit hours, they will no longer be considered an early admission or full-time dual enrollment student and will be required to return to the high school and take the required seven (7) courses.

Early admission and full-time enrollment students remain eligible to participate in all <u>extracurricular</u> and graduation activities at their high school of attendance in accordance with the District's rules.

Early admission and full-time dual enrollment students must take four (4), but no more than five (5) courses, totaling at least twelve (12) credit hours each semester. Based on their strong academic record, students with a

cumulative unweighted high school GPA of 3.5 may register for six (6) courses each term with their high school's approval. Students may exceed the total number of allowable courses through the Early College Credit Option (ECCO) administered by the College. ECCO courses do not count towards high school graduation requirements; tuition and textbook costs must be paid by the student.

Advance Standing Credit Program

Students may earn state college credit by completing high school career and technical courses in selected job preparatory programs that have an articulated advance standing credit program agreement. State college credit will be awarded after the student has graduated from high school and is enrolled in and successfully completes one semester at Eastern Florida State College in the program for which the advance standing credit is to be awarded.

DISTANCE LEARNING

Full-time students may enroll in courses offered by distance (on-line or correspondence) learning programs, as part of, or in addition to, the regular instructional day. Courses may be taken through distance learning provided that:

- 1. the principal approves the course(s) prior to enrollment,
- 2. the course content is comparable to the district-adopted course(s), and
- 3. the course or courses are received on an official transcript as defined by the State Uniform Transfer of High School Credits Rule. (s.1003.25(3) F.S.)

The principal shall award credit for successful course completion. Exceptions for extenuating circumstances must be approved by the Superintendent or his designee.

District Virtual Instruction Program - s. 1002.45 F.S.:

In accordance with s. 1002.45, F.S., Brevard Public Schools offers eligible students full-time and part-time virtual instruction options in grades K-12. Additional information regarding all enrollment types is available at: http://www.brevardschools.org/BrevardVirtual.

Florida Virtual School (FLVS) s. 1002.37 F.S.

In accordance with <u>s. 1002.37, F.S.</u>, Florida Virtual School (FLVS) offers fully accredited, online courses aligned with the Florida Standards. The District shall provide students with access to enroll in courses available through FLVS and award credit for successful completion of such courses. Access shall be available to students during or after the normal school day, and through summer school enrollment, <u>s. 1001.42(23)</u>, <u>F.S.</u>

Florida Virtual School may provide full-time and part-time instruction for students in kindergarten through grade twelve (12).

<u>Section 1002.37, F.S.</u>, allows for *course acceleration*, rather than *grade level acceleration*. Prior to placement in an accelerated course, the school administration must determine that enrollment is academically appropriate. This may be accomplished through the administration of District required assessments, teachermade assessments, independent class work and/or review of other pertinent data. If a student is enrolled in an FLVS course, then this course will *replace* the same subject area, grade-level course in the student's daily schedule.

Brevard Public Schools operates a franchise of the Florida Virtual School, Brevard Virtual School (BVS). BVS offers full and part-time enrollment to students in grades 6-12 who reside in Brevard County and are eligible to attend a traditional Brevard Public School. BVS utilizes the FLVS learning management system and their curriculum, taught by Brevard Public School teachers.

Public school students receiving full-time instruction in kindergarten through grade twelve (12) by the Florida Virtual School must take all statewide standardized assessments required pursuant to s. 1008.22. Public school students receiving part-time instruction by the Florida Virtual School in courses requiring statewide end-of-course assessments must take all statewide end-of-course assessments required pursuant to s. 1008.22.

Unless an alternative testing site is mutually agreed to by the Florida Virtual School and the school district or as contracted under s. 1008.24, all statewide, standardized assessments must be taken at the school to which the student would be assigned according to district school board attendance areas. A school district must provide the student with access to the school's testing facilities.

Integrity of Online Courses - 1002.321(5) F.S.

It is unlawful for any person to knowingly and willfully take an online course or examination on behalf of another person for compensation. Any person who violates this subsection commits a misdemeanor of the second degree, punishable as provided in s. <u>775.082</u> or s. <u>775.083</u>.

GRADING SCALE

The following grading scale has been established by Florida Statute 1003.437 and is used in all Brevard County secondary schools.

90 - 100=	Α
80 - 89 =	В
70 - 79 =	С
60 - 69 =	D
0 - 59 =	F

To average semester grades, the teacher doubles the average of each grading period, adds the semester exam grade and divides by five. The teacher may use either numerical averages or letter grades with the following values assigned: A = 4 points; B = 3 points; C = 2 points; D = 1 point; C = 0 points. Final grades are assigned according to the following scale:

3.50	-	4.0	=	Α
2.50	-	3.49	=	В
1.50	-	2.49	=	С
0.50	-	1.49	=	D
0.00	-	0.49	=	F

GRADE POINT AVERAGE (GPA)

Unweighted GPA

The cumulative unweighted grade point average includes all courses taken for credit. It is calculated for high school graduation purposes with the exception of those courses retaken under the Grade Forgiveness Policy.

Grade	All Courses
Α	4
В	3
С	2
D	1
F	0

Weighted GPA

The cumulative weighted grade point average includes additional weight for Dual Enrollment (DE), Advanced Placement (AP), International Baccalaureate (IB), and Advanced International Certificate of Education (AICE) courses, as well as Level 3 (Advanced) high school courses. Note: School districts must weight dual enrollment courses the same as advanced placement courses when grade point averages are calculated. Alternative grade calculation or weighting systems that discriminate against dual enrollment courses are prohibited.

Grade	Other Courses	Level 3 Courses	Dual Enrollment/ AP/IB/AICE Courses
Α	4	4.5	5
В	3	3.5	4
С	2	2.5	3
D	1	1	1
F	0	0	0

GRADE FORGIVENESS POLICY

High School

Forgiveness policies for required courses shall be limited to replacing a grade of "D" or "F" with a grade of "C" or higher earned subsequently in the same or comparable course.

(<u>Note</u>: Comparable is defined as a course in the same subject area. The subject area of a course shall be determined by the subject area listed in the FLDOE Course Code Directory unless otherwise noted by the district.)

Forgiveness policies for elective courses shall be limited to replacing a grade of "D" or "F", with a grade of "C" or higher, earned subsequently in the same, comparable, or another course.

Middle School

The only exception to these forgiveness policies shall be made for a student in the middle grades who takes any high school course for high school credit and earns a grade of "C," "D," or "F". In such case, the district forgiveness policy must allow the replacement of the grade with a grade of "C" or higher earned subsequently in the same or comparable course.

(Note: Comparable is defined as a course in the same subject area. The subject area of a course shall be determined by the subject area listed in the FLDOE Course Code Directory unless otherwise noted by the district.)

High School and Middle School

In all cases of grade forgiveness, only the new grade shall be used in the calculation of the student's grade point average. Any course grade not replaced according to a district school board forgiveness policy shall be included in the calculation of the cumulative grade point average required for graduation. (s.1003.4282(5) F.S.)

(Explanatory Note: Rule 6A-1.0955(3), F.A.C. requires each school district to keep a record of courses taken and a record of achievement, such as grades, unit, or certification of competence. Student records cannot be altered at any time unless it has been determined that the information is inaccurate or in violation of the privacy or other rights of the student. All courses and grades must be included on the student's transcript. The authority for the school board to adopt a forgiveness policy does not provide the authority to alter a student's record to delete the forgiven course and grade. The forgiveness policy authorization is for the express purpose of assisting students in meeting the requirements necessary to graduate from high school, including a minimum grade point average and successful completion of academic credit or curriculum requirements. The school board does not have the authority to purge that student's record to delete the first grade. All forgiven courses and grades must be included on a student's transcript as an accurate reflection of the student's record of achievement.)

RANK-IN-CLASS

Rank-in-class shall be for the purpose of college admissions and scholarship applications. The release of such individual student information shall be in accordance with School Board Policy 8330. Rank-in-class shall be computed on a cumulative un-weighted GPA. State universities in Florida recalculate a student's grade point average for admissions purposes in accordance with Florida statute and rule.

Upon a student or parent request, for purposes of admissions to colleges and universities which are not a part of the Florida state system, and for certain scholarship applications, the rank-in-class procedure utilizing only academic subjects on a weighted basis shall be used.

HONOR GRADUATES / VALEDICTORIAN / SALUTATORIAN

Any student with a minimum of a 3.50 cumulative weighted GPA at the end of the first semester during the year prior to graduation (3rd quarter for block schools) shall be declared an honor graduate provided that the student maintains a comparable level of performance during the second semester. All high school course grades earned in grades 7-12 are to be included in the grade point average for the determining honor graduates with the following exceptions:

- a. Adult education
- b. Pass/fail grades (transfer students)
- c. On-the-job
- d. Lowest grade for a course that is repeated

The cumulative weighted grade point average as indicated in the chart above shall be utilized in computing the grade point average.

The local school determines policies and procedures associated with the selection of student graduation speakers and/or designation of valedictorian or salutatorian.

STUDENT SUPPORT SERVICES

School counselors, School Social Workers, and other professional staff play a significant role in creating a positive climate. They provide assistance to students in developing their academic skills, broadening their educational experiences, and overcoming challenges that could interfere with their academic development. Some of the areas of student assistance/support are as follows:

- Attendance
- Child abuse and neglect prevention services
- Dropout prevention
- English for Speakers of Other Languages (ESOL)
- Foreign exchange programs
- School counseling
- Health services
- Social Emotional Supports

- Home education
- Homeless/children in transition
- Missing children
- Safe schools program
- Student records
- Student-parent program
- Vision and hearing screening

BRIGHT FUTURES SCHOLARSHIPS

The Bright Futures Scholarship Program is the umbrella program for four (4) state-funded scholarships: Florida Academic Scholars, Florida Medallion Scholars, Florida Gold Seal Vocational Scholars and Gold Seal CAPE Scholars. These awards are based on specific academic requirements and volunteer service work hours earned in grades 9-12. To be eligible for an initial award, a student must (s. 1009.531, F.S.):

- Apply online and complete the FFAA during the student's last year in high school by going to:
 http://www.floridastudentfinancialaidsg.org/.
 Students must apply by high school graduation or forfeit
 Bright Futures Eligibility. Students who graduate from high school mid-year and seeking funding for the
 Spring term must submit a FFAA no later than December 31st prior to the student graduating. Students graduating mid-year will be evaluated for renewal of their scholarships at the end of their first full year (fall through spring) of funding, s. 1009.532 (4), F.S.
- Be a Florida resident and a U.S. citizen or eligible non-citizen. The postsecondary institution the student attends is responsible for verifying Florida residency and U.S. citizenship status.

- Earn a Florida standard high school diploma or its equivalent. For additional information, students should reference Chapter 1 of the Bright Futures Student Handbook: https://www.floridastudentfinancialaidsg.org/SAPBFMAIN/SAPBFMAIN
- Be accepted by and enrolled in an eligible Florida public or independent postsecondary education institution. For a list of eligible institutions, students should visit www.FloridaStudentFinancialAidsg.org and select Postsecondary Institutions within the Eligible Institutions section.
- Be enrolled for at least six (6) non-remedial semester credit hours or the equivalent.
- Not been found guilty of, nor pled nolo contendere to, a felony charge.
- Begin receiving funding within five years of high school graduation. If enlisting into the military immediately after graduation, the five-year period begins upon the date of separation from active duty.

All students whose transcripts are submitted electronically to the FDOE for an official early evaluation (based on academic progress in the middle of the last year of high school and test scores for tests taken by January 31) will receive an eligibility or ineligibility determination, with the award status notification posted to their online account. Students cannot lose an award based on early evaluation unless they fail to earn a standard Florida high school diploma.

Students who intend to use Bright Futures in the summer following high school graduation should make all attempts to receive an early eligibility determination in order to have their Bright Futures application reviewed in time to use the award over the summer.

For additional information and a complete list of the academic requirements needed for each award, students should see their school counselor or visit the Bright Futures website at https://www.floridastudentfinancialaidsg.org/SAPHome/SAPHome?url=home.

BENACQUISTO SCHOLARSHIP PROGRAM

The Florida National Merit Scholar Incentive Program is created to reward a high school graduate who receives recognition as a National Merit Scholar or National Achievement Scholar and who initially enrolls in the 2015-2016 academic year or, later, in a baccalaureate degree program at an eligible Florida public or independent postsecondary educational institution.

In order to be eligible for an award under the incentive program, a student must:

- Earn a standard Florida high school diploma or its equivalent pursuant to s. <u>1002.3105</u> F.S., s. <u>1003.4281</u> F.S., s. <u>1003.4282</u> F.S., or s. <u>1003.435</u> F.S. unless:
 - The student completes a home education program according to s. 1002.41 F.S.; or
 - The student earns a high school diploma from a non-Florida school while living with a parent who is on military or public service assignment out of this state;
- Be accepted by and enroll in a Florida public or independent postsecondary educational institution that is regionally accredited; and
- Be enrolled full-time in a baccalaureate degree program at an eligible regionally accredited Florida public
 or independent postsecondary educational institution during the fall academic term following high school
 graduation.

An eligible student who is a National Merit Scholar or National Achievement Scholar and who attends a Florida public postsecondary educational institution shall receive an incentive award equal to the institutional cost of attendance minus the sum of the student's Florida Bright Futures Scholarship and National Merit Scholarship or National Achievement Scholarship.

An eligible student who is a National Merit Scholar or National Achievement Scholar and who attends a Florida independent postsecondary educational institution shall receive an incentive award equal to the highest cost of attendance for a resident of this state enrolled at a Florida public university, as reported by the Board of Governors of the State University System, minus the sum of the student's Florida Bright Futures Scholarship and National Merit Scholarship or National Achievement Scholarship.

A student may receive the incentive award for a maximum of 100 percent of the number of credit hours required to complete a baccalaureate degree program, or until completion of a baccalaureate degree program, whichever comes first. (s. 1009.893 F.S).

TESTING

Each school provides testing services to all of its students. Upon request, the counselor can make arrangements to have interest inventories, intelligence and/or aptitude tests administered. If there is a problem that requires a special evaluation or test, the services of the school psychologist may be provided with the written permission of the parent.

Florida Statewide Assessment (FSA)

The Florida Statewide Assessment (FSA) and End-of-Course (EOC) assessments are criterion-referenced tests. These tests assess student achievement on the knowledge and skills described in the state curriculum framework called the Florida Standards.

All seventh and eighth grade students take the FSA English Language Arts (ELA) assessment. Seventh and eighth grade students take the FSA Mathematics assessment unless they are enrolled in Algebra 1, Algebra 1 Honors or Geometry Honors. Eighth grade students also take the FCAT 2.0 Science test.

All grade nine (9) and grade ten (10) students take the FSA ELA Assessment. A passing score on the grade ten (10) FSA ELA is required to graduation (or a concordant score on an approved assessment – see chart below).

- The Civics End-of-Course (EOC) assessment will be required for all students enrolled in Civics or an equivalent course. The Civics EOC will count as 30% of the final course grade.
- The Algebra 1 End-of-Course (EOC) assessment is required for all students enrolled in Algebra 1 or an equivalent course. A passing score on this assessment is required for graduation (or a comparative score on an approved assessment see chart below). The Algebra 1 EOC will count as 30% of the final course grade.
- The Geometry End-of-Course (EOC) assessment will be required for all students enrolled in Geometry or an equivalent course. The Geometry EOC will count as 30% of the final course grade.
- The Biology End-of-Course (EOC) assessment will be required for all students enrolled in Biology or an equivalent course. The EOC will count as 30% of the final course grade. Students will be required to take the Biology End-of-Course assessment upon completion of their first Biology course or completion of the three-course Integrated Science sequence.
- The U.S. History End-of-Course (EOC) assessment will be required for all students enrolled in U.S. History or an equivalent course. The EOC count as 30% of the final course grade.

Florida Statewide Alternate Assessment (FSAA)

The FSAA is provided for a small number of students with significant cognitive disabilities for whom the IEP team has determined and documented the need for an alternate assessment.

WIDA Access for ELLs (WIDA-Alternate Access for ELLs)

WIDA is administered to all ELL students (English Language Learners) to assess language acquisition.

Concordant and/or Comparative Scores

A student may meet the FSA ELA or the Algebra 1 EOC graduation requirement by attaining a concordant or comparative score on an approved assessment (see chart below).

Assessment Graduation Requirements by Grade 9 Cohort

Students Who Entered Grade 9 in 2018-	19 and	BEYOND (Graduation Cohorts - 2022 and Beyond)		
English Language Arts (ELA)		Algebra		
FSA ELA	350	FSA Algebra EOC	497	
SAT Evidence Based Reading and Writing (EBRW) - Administered after March of 2016	SAT Math	420		
ACT English and Reading Subtest (average) The average of the English and Reading Subtests, which are not required to come from the same test administration (rounding rules apply).		ACT Math	16	
		FSA Geometry	499	
)	PSAT/NMSQT Math	430	
FSAA Florida Standards Alternate Assessment	598	FSAA Florida Standards Alternate Assessment	797	
NOTE: In order for students with an IEP to ob	tain an	ESE waiver, they must take the assessment at least ONCE!		
2 Students Who Entered Grade 9 BETWEEN	2010-	11 and 2017-2018 (Graduation Cohorts - 2014-2021)		
English Language Arts (ELA)		Algebra		
COVID-19 - The graduating classes of 2020 and 2021 are exempt from me the FSA ELA assessment requirement for graduation.	COVID 19 - The graduating classes of 2020 and 2021 are exempt from meeting the Algebra 1 EOC assessment requirement for graduation.			
FCAT 2 Reading 2010-11 to 2012-13	245	FCAT 2 NGSSS Algebra 1 EOC	399	
FSA ELA (Alternate passing score for students who entered grade 9 in 2013-2014 or who took the assessment prior to January 7, 2016 (ONLY).	349	FSA Algebra EOC Alternate passing score for students who first participated on the FSA ALG EOC 2011-2015 (ONLY those students who participated prior to the Spring 2016 testing).	489	
FSA ELA	350	FSA Algebra EOC	497	
SAT Evidence Based Reading and Writing (EBRW) - Administered after March of 2016	430	FSA NEW Geometry EOC Alternate passing score for students who first participated on the Geometry EOC 2011-2015 (ONLY those students who participated prior to the Spring 2016 testing).	492	
SAT Reading Subset - Administered after March of 2016	24	FSA Geometry	499	
SAT Critical Thinking - Administered PRIOR to March of 2016	430	PERT	97	
ACT Reading	19	SAT Math - Administered PRIOR to March of 2016	380	
ACT English and Reading Subtest (average) The average of the English and Reading Subtests, which are not required to come from the same test administration (rounding rules apply).		SAT Math	420	
		ACT Math	16	
		PSAT/NMSQT Math - Administered PRIOR to 2015	39	
		PSAT/NMSQT Math	430	
		Students who entered grade 9 in 2010-11 do not have a math requirement		
FSAA Florida Standards Alternate Assessment	63	FSAA Florida Standards Alternate Assessment	58	

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Preliminary Scholastic Assessment Test / National Merit Scholarship Qualifying Test (PSAT/NMSQT)

In Brevard, the PSAT is administered in the fall to all grade ten (10) grade students as a part of Florida's statewide assessment program. The results of this test are used to determine potential for advanced courses (AP, AICE and DE), to give clear-cut feedback about skills needed for college success, and as concordant/comparative scores for graduation.

The PSAT is also available to grade eleven (11) students. These scores are used to determine NMSQT semifinalists. It is recommended that college-bound students consider taking this test earlier in their high school career to maximize their performance on future college placement tests.

College Entrance and/or Placement Tests

- SAT: SAT Reasoning Test is a test that measures the reading, writing and math levels of high school juniors and seniors.
 - NOTE: During the 2020-2021 school year all grade eleven (11) students will take the SAT at no charge to the student/family.
- **SAT II:** Subject tests that are designed to measure knowledge and the ability to apply that knowledge in specific subject areas.
- ACT: A curriculum-based test that measures the skills necessary for college coursework in English, mathematics, reading and science reasoning.

- Advanced Placement/ International Baccalaureate/ Advanced International Certificate of Education Programs: A series of college level subject area tests taken after the completion of AP/IB/AICE coursework in high school.
- Postsecondary Education Readiness Test (PERT): A series of content specific exams in reading, math
 and writing to determine if students are in need of additional remediation prior to beginning college level
 courses.

College Admission Testing Calendar:

PSAT/NMSQT	October
SAT I and II	October, November, December, January, May and June
SAT I only	March
ACT	September, October, December, February, April and June

Check with your counselor for exact dates, applications, and deadlines.

POST-HIGH SCHOOL EDUCATION

Students interested in continuing their education at a four-year college, a two-year college, business, trade, or technical school should begin early in their high school career to formulate their plans. In choosing a postsecondary institution, one should consider the following:

- Type of educational program available
- · High school subjects required for admission
- Specific admission tests required
- Length of time needed for completion of program
- · Cost of schooling
- Financial aid available
- Housing facilities
- Location, size, and the accrediting agency of the school

ADMISSION TO TWO AND FOUR YEAR COLLEGES AND UNIVERSITIES

Admission to college is based upon an evaluation of one's grade point average (GPA), standardized test scores (SAT I or ACT), letters of recommendation, and personal data (which may include a written essay). Colleges usually determine GPA status based on the following core academic courses: English, Social Studies, World Language, Laboratory Science, and Mathematics beginning with Algebra I. Depending on individual college requirements, other courses may be included in determining the GPA. Students can <u>best</u> prepare for college and college entrance tests by taking Level 3 or higher courses. <u>Minimum</u> college entrance course recommendations, in grades 9 through 12 are listed:

- 4 years of English (Language Arts)
- 4 years of Math (Algebra 1 and higher)
- 3 years of Science
- 3 years of Social Studies
- 2 years of the same World Language many competitive schools (in state and out-of-state) require 3-4 credits of world language

College bound students who take a program below this recommendation level may find some difficulty achieving satisfactory scores on college admission tests and entrance to selective institutions.

Many colleges and universities require specific academic subjects for entry. Students who are interested in continuing their formal education beyond high school should check college catalogs and discuss their plans with their school counselor.

What Colleges Require

The admission requirements vary from college to college. They may include any or all of the following:

- An application fee, usually nonrefundable. Many colleges will waive this fee under special circumstances. See your counselor for details.
- An official application form providing information about your background, previous education, and college plans.
- An official high school transcript of your courses, final grades and test scores.
- One or more standardized admission tests. The most common tests used are SAT I, SAT II and ACT. Visit
 www.collegeboard.com and www.act.org for further information on these tests. (Plan to take these tests
 at least six weeks before the college's application deadline to allow enough time for the score report to reach
 the college.)
- One or more letters of recommendation from a teacher and/or school counselor. Generally, colleges are
 interested in what you have accomplished in high school and what kind of school citizen you are; however,
 some institutions may also accept recommendations from a member of the clergy, alumnus, or adult member
 of the community. As a courtesy, you should give your recommenders ample time to complete the
 recommendations prior to the college deadline.
- A personal essay or autobiographical statement is required by some institutions, particularly four-year private colleges. This is your chance to express your individuality in a way that will set you apart from other applicants.
- An interview with a college admissions officer is in your best interest. This is your chance to personally express your background, your interests and goals and why you are interested in the college.

MIDDLE SCHOOL BASIC EDUCATION COURSE DESCRIPTIONS

Courses listed in this book are <u>only</u> those courses offered at one-half or more of the middle schools in the district. Individual schools will offer these courses according to expressed student interest, facilities, and personnel available. A school may also offer a course, which is not described in this booklet when permission is obtained from the superintendent or designee. The school must show that the desired course is included in the <u>State Course Code Directory</u>, has value and need, has student performance standards developed, has a qualified teacher available, and will not adversely affect the present program.

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

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit	
	VISUAL ART AND THEATER					
M/J 2-D Studio Art 2 M/J 2-D Studio Art 3	2	0101020X 0101026X	Studio Art 2 is a basic level course that explores and refines techniques previously learned in grade 6/elementary art classes. Students create a variety of two-dimensional (2-D) artworks through developing skills in drawing, painting, printmaking, and collage. Students practice, sketch, and manipulate the structural elements of art, use art criticism process, and investigate artworks from Western and non-western cultures for deeper understanding and appreciation or the role of art in global culture. Studio Art 3 is designed for the student with a year or more experience and focuses on further development and progression of the Art 2 content to advanced skill levels. Students proficiently manipulate the structural elements of art with increasing independence to promote creative risk-taking in 2-D artwork and investigate aesthetic concepts for deeper understanding. These courses incorporate hands-on activities and consumption of art	Elective	One Year Each	
M/J Theatre 1	2	0400000X	materials. Students learn the basics of building a character through such activities as pantomime, improvisation, and effective speaking using articulation, projection, and breathing. Students also learn the importance of technical theatre and explore the use of such elements as costumes, props, and scenery. Students practice writing for the theatre and explore various theatre roles and functions. Public performances may serve as a culmination of specific instructional goals. Students may be required to attend and/or	Elective	One Year	

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
			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. 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.		
M/J Theatre 2	2	0400010X	Students with previous theatre experience and instruction continue to study acting, design, and dramatic literature to increase the enjoyment and understanding of what is required to prepare plays for the public. Students explore theatre history, study the great American playwrights, examine the cultural and historical contributions to theatre, and begin to use the information to inform and improve their theatre knowledge and skills. Students begin to use the basic elements of theatre design through practical application and projects. 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.	Elective	One Year
			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		
IB MYP Spanish 1	3	07088705	understanding. Emphasis is placed on	Flactive	1.0
French 1	2	0701320X	proficient communication from Novice-Low to Novice-Mid levels in the language. An introduction to reading and writing is also	Elective	Credit
IB MYP French 1	3	0701870X	included as well as culture, connections, comparisons, and communities.		
Spanish 2	2	0708350X	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		
IB MYP Spanish 2	3	07088805	covered is a continuation of listening and oral skills acquired in Level 1. Reading and writing	Flooting	1.0
French 2	2	0701330X	receive more emphasis, while oral communication remains the primary objective.	Elective	Credit
IB MYP French	3	07018805	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.		

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
			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.		

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
I ANGUAGE APTS					

Central to the language arts program is the effective and meaningful use of reading, writing, and speaking, listening, and viewing and observing. Competencies in these areas are integrated throughout the student's learning and experiences. As a student progresses from one course to the next, increases should occur in the complexity of materials and tasks and in the student's application of skills and strategies. Reading and communicative strategies are taught to create fully literate and independent learners. The student learns to understand the nature and power of language and learns to respond critically to a variety of literary genres. Exploring the worlds of print and technology, the student uses research for both written and oral products. Language Arts affords and demands critical thinking skills from all students. Students in grades 7 and 8 are required to pass language arts each year in order to be promoted.

M/J Intensive Reading 2	N/A	1000012X	This course is designed for 7th grade 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 7th grade ELA course.	Elective	Multiple
M/J Intensive Reading 3	N/A	1000014X	This course is designed for 8th grade 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 8th grade ELA course.	Elective	Multiple
M/J Language Arts 2 M/J Language Arts 2, Advanced	2	1001040X 10010504	The purpose of this course is to provide grade 7 students, using texts of high complexity, advanced integrated language arts study in reading, writing, speaking, listening, and language for college and career preparation and readiness. Note: Academic rigor is more than simply assigning to students a greater quantity of work. Through the application, analysis, evaluation, and creation of complex ideas that are often abstract and multi-faceted, students are challenged to think and collaborate critically on the content they are learning.	Language Arts	One Year
M/J IB MYP Language & Literature 2	3	10010604	MYP language and literature courses equip students with linguistic, analytical and communicative skills that help to develop interdisciplinary understanding. Students develop skills in six domains—listening, speaking, reading, writing, viewing and presenting—both independently and with others. MYP language and literature courses include a balanced study of genres and literary texts, including a world literature component. Students' interactions with texts generate moral, social, economic, political, cultural and environmental insights. Through their studies, students learn how to form opinions, make decisions, and engage in ethical reasoning.	Language Arts	One Year

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
M/J Language Arts 3 M/J Language Arts 3, Advanced	2	1001070X 10010804	The purpose of this course is to provide grade 8 students, using texts of high complexity, advanced integrated language arts study in reading, writing, speaking, listening, and language for college and career preparation and readiness. Note: Academic rigor is more than simply assigning to students a greater quantity of work. Through the application, analysis, evaluation, and creation of complex ideas that are often abstract and multi-faceted, students are challenged to think and collaborate critically on the content they are learning.	Language Arts	One Year
M/J IB MYP Language & Literature 3	3	10010904	MYP language and literature courses equip students with linguistic, analytical and communicative skills that help to develop interdisciplinary understanding. Students develop skills in six domains—listening, speaking, reading, writing, viewing and presenting—both independently and with others. MYP language and literature courses include a balanced study of genres and literary texts, including a world literature component. Students' interactions with texts generate moral, social, economic, political, cultural and environmental insights. Through their studies, students learn how to form opinions, make decisions, and engage in ethical reasoning.	Language Arts	One Year

MIDDLE SCHOOL MATHEMATICS COURSE SEQUENCE

The flowchart below is intended to provide information regarding common sequences of courses for middle school students. It is *not* a system for tracking. For example, a student who begins the sequence with M/J Grade 7 Math could take Algebra 1 Honors the following year, based on academic performance and teacher feedback.

Student's Future Plans	7 th Grade	8 th Grade	9 th Grade
Haristania e	Algebra 1 Honors	Geometry Honors	Algebra 2 Honors
University	Accelerated Math Grade 7	Algebra 1 Honors	Geometry Honors
State College STEM or University Transfer	Accelerated Math Grade 7	Algebra 1 Honors	Geometry Honors
State Callege New STEM Decue	Accelerated Math Grade 7	Algebra 1 Honors	Geometry Honors
State College Non-STEM Degree	Grade 7 Math	Grade 8 Pre-Algebra	Algebra 1
Career and Military	Grade 7 Math	Grade 8 Pre-Algebra	Algebra 1

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
	ı		MATHEMATICS		
M/J Grade 7 Mathematics	2	1205040X	Includes developing understanding of and applying proportional relationships; developing understanding of operations with rational numbers and working with expressions and linear equations; solving problems involving scale drawings and informal geometric constructions, and working with two- and three-dimensional shapes to solve problems involving area, surface area, and volume; and drawing inferences about populations based on samples.	Math	One Year
M/J Accelerated Mathematics Grade 7	3	12050504	Includes solving problems involving scale drawings and informal geometric constructions, and working with two- and three- dimensional shapes to solve problems involving area, surface area, and volume; drawing inferences about populations based on samples; formulating and reasoning about expressions and equations, including modeling an association in bivariate data with a linear equation, and solving linear equations and systems of linear equations; grasping the concept of a function and using functions to describe quantitative relationships; and analyzing two- and three- dimensional space and figures using distance, angle, similarity, and congruence, and understanding and applying the Pythagorean Theorem.		One Year
M/J IB MYP Math 2	3	1205095	The study of mathematics is a fundamental part of a balanced education. It promotes a powerful universal language, analytical reasoning and problem-solving skills that contribute to the development of logical, abstract and critical thinking. The MYP mathematics and extended mathematics courses promote both inquiry and application, helping students to develop	Math	One Year

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
			problem-solving techniques that transcend the discipline and are useful in the world outside school.		
M/J Grade 8 Pre- Algebra	2	1205070X	Includes formulating and reasoning about expressions and equations, including modeling an association in bivariate data with a linear equation, and solving linear equations and systems of linear equations; grasping the concept of a function and using functions to describe quantitative relationships; analyzing two- and three-dimensional space and figures using distance, angle, similarity, and congruence, and understanding and applying the Pythagorean Theorem.	Math	One Year
Algebra 1 Honors	3	12003204	Provides the foundation for success in more advanced mathematics courses. 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 I	1.0 Credit
IB MYP Algebra 1	3	1200390	The study of mathematics is a fundamental part of a balanced education. It promotes a powerful universal language, analytical reasoning and problem-solving skills that contribute to the development of logical, abstract and critical thinking. The MYP mathematics and extended mathematics courses promote both inquiry and application, helping students to develop problem-solving techniques that transcend the discipline and are useful in the world outside school.	Algebra 1	1.0 Credit
Geometry Honors	3	12063204	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
IB MYP Geometry	3	12068105	The study of mathematics is a fundamental part of a balanced education. It promotes a powerful universal language, analytical reasoning and problem-solving skills that contribute to the development of logical, abstract and critical thinking. The MYP mathematics and extended mathematics courses promote both inquiry and application, helping students to develop problem-solving techniques that transcend the discipline and are useful in the world outside school	Geometry	1.0 Credit

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit			
	MUSIC							
to attend and/or part	icipate ir	n rehearsals a	r serve as a culmination of specific instructional goals. nd performances outside the school day to support, ex nts to obtain a musical instrument (e.g., borrow, rent, p source.	ktend, and as	ssess learning			
M/J Band 1	2	1302000X	Students with little or no instrumental experience develop foundational instrumental technique, foundational music literacy, and aesthetic musical awareness through rehearsal, performance, and study of high-quality band literature. Instrumentalists work on the fundamentals of music notation, sound production, instrument care and maintenance, and personal and group rehearsal strategies.	Elective	One Year			
M/J Band 2	2	1302010X	Students with previous band experience build on instrumental technique, music literacy, and aesthetic response through rehearsal, performance, and study of a variety of high-quality band literature. Instrumentalists expand their knowledge of music notation, music theory, sound production, and personal and group rehearsal strategies. Admission is by teacher approval.		One Year			
M/J Band 3	2	1302020X	Students with previous band experience expand on their instrumental technique, music literacy, and aesthetic response through rehearsal, performance, and study of a variety of intermediate-level, high-quality band literature. Instrumentalists extend their knowledge of music notation and theory, sound production, and personal and group rehearsal strategies. Admission is by teacher approval.	Elective	One Year			
M/J Orchestra Note: 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. May also require students to obtain a musical instrument (e.g., borrow, rent, purchase) from an outside source.								
M/J Orchestra 1	2	1302040X	Students who have little or no experience on violin, viola, cello, bass, or harp explore high-quality music literature written or transcribed for string orchestra. Study includes the development of foundational instrumental ensemble techniques, performance skills, music literacy, and aesthetic awareness.	Elective	One Year			

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
M/J Orchestra 2	2	1302050X	Students who have some previous orchestral experience focus on the development of instrumental technique, musical literacy, performance skills, and increasing aesthetic awareness through study, rehearsal, and performance of a variety of high-quality orchestra literature. Admission is by teacher approval.	Elective	One Year
M/J Orchestra 3	2	1302060X	Students with previous orchestral experience demonstrate intermediate-level knowledge of instrumental techniques, musical literacy, ensemble performance skills, and related musical knowledge through study, rehearsal, and performance of a variety of high-quality orchestral literature. Admission is by teacher approval.	Elective	One Year
		and/or partic	ces may serve as a culmination of specific instructions in rehearsals and performances outside the diassess learning in the classroom.		
M/J Chorus 1	2	1303000X	Students with little or no choral experience develop beginning vocal technique and skills, critical and creative thinking skills, and an appreciation of music from around the world and through time.	Elective	One Year
M/J Chorus 2	2	1303010X	Students build on previous choral experience to expand vocal, technical, musical and ensemble skills through rehearsal, performance, and study of high-quality choral literature. Singers focus on increasing knowledge of music theory, music literacy, and aesthetic response. Admission is by teacher approval.	Elective	One Year
M/J Chorus 3	2	1303020X	Students with previous choral experience build intermediate-level knowledge of vocal technique, musical literacy, ensemble skills, and related musical knowledge through rehearsal, performance, and study of a variety	Elective	One Year

Admission by teacher approval. PHYSICAL EDUCATION

literature.

rehearsal, performance, and study of a variety of high-quality 2-, 3-, and 4-part choral

In order to comply with federal regulations, no physical education course will be closed to students on the basis of gender; however, some courses may have other requirements. Once students are enrolled in a class, they may be grouped by skills or by gender, during a contact sport or activity.

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit				
M/J Comprehensive 7/8	2	1508070X	The purpose of this course is to build on previously acquired knowledge, skills, and values necessary for the implementation and maintenance of a physically active lifestyle. The course content provides exposure to a variety of movement opportunities and experiences which include, but is not limited to: Outdoor Pursuits, Individual/Dual Sports and Alternative/Extreme Sports. The integration of fitness concepts throughout the content is critical to student success in this course and in the development of a healthy and physically active lifestyle.	Physical Education	One Semester				
M/J Individual/Dual Sports	2	1508050X	The purpose of this course is to provide a foundation of knowledge, skills, and values necessary for the development of a physically active lifestyle. The course content provides exposure to a variety of movement opportunities and experiences which includes a variety of Individual/Dual Sports. The integration of fitness concepts throughout the content is critical to student success in this course and in the development of a healthy and physically active lifestyle.	Physical Education	One Semester				
M/J Wellness Education	2	1508080X	This semester-long Wellness Education course is designed for middle school students, the purpose of which is to further develop the knowledge, skills and values to enhance healthy behaviors that influence lifestyle choices and student health and fitness. The course content provides exposure to a variety of movement opportunities and experiences which includes, but is not limited to: Wellness, Fitness, Dance, and Lifetime Sports.		One Semester				
NA/ I	SCIENCE								
M/J Comprehensive Science 2 (Grade 7) M/J Comprehensive	2	2002070X	Includes problem solving, measurement, safety procedures, earth systems, genetics, energy transfers within systems, interactions of science with technology and society, limiting factors in ecosystems, inheritance patterns, trophic levels, and the relationship between temperature and molecular kinetic energy. Students will design and	Science	One Year Each				
Science 2 Advanced (Grade 7)	3	20020804	conduct scientific investigations demonstrating skill and knowledge in a variety of scientific areas.						
M/J IB MYP Comprehensive Science 2 (Grade 7)	3	20020904	With inquiry at the core, the MYP sciences framework aims to guide students to independently and collaboratively investigate issues through research, observation and experimentation. The MYP sciences curriculum explores the connections between science and everyday life. As they investigate real examples of science applications, students discover the tensions and dependencies between science and morality, ethics, culture, economics, politics, and the environment. Scientific inquiry fosters critical and creative thinking about research and design, as well as the identification of	Science	One Year				

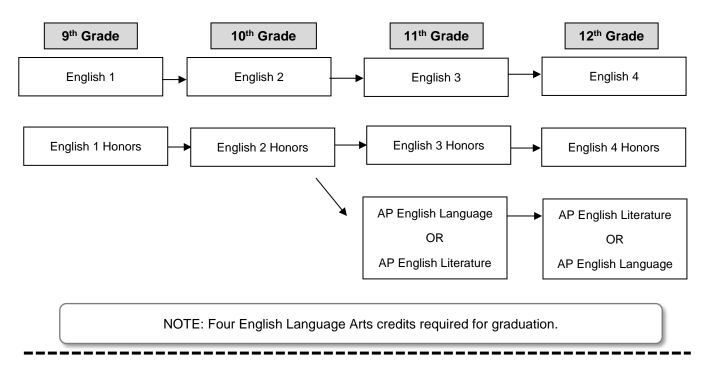
Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
			assumptions and alternative explanations. Students learn to appreciate and respect the ideas of others, gain good ethical-reasoning skills and further develop their sense of responsibility as members of local and global communities.		
M/J Comprehensive Science 3 (Grade 8) M/J Comprehensive Science 3	2	2002100X 20021104	Includes problem solving, measurement, safety procedures, electromagnetic energy, space science, comparative astronomy, carbon cycle, structure and organization of matter, interactions of science with technology and society. The students will design and conduct scientific investigations demonstrating skills and knowledge	Science	One Year Each
Advanced (Grade 8)		20021104	in a variety of scientific areas.		
M/J IB MYP Comprehensive Science 3	3	20021204	With inquiry at the core, the MYP sciences framework aims to guide students to independently and collaboratively investigate issues through research, observation and experimentation. The MYP sciences curriculum explores the connections between science and everyday life. As they investigate real examples of science applications, students discover the tensions and dependencies between science and morality, ethics, culture, economics, politics, and the environment. Scientific inquiry fosters critical and creative thinking about research and design, as well as the identification of assumptions and alternative explanations. Students learn to appreciate and respect the ideas of others, gain good ethical-reasoning skills and further develop their sense of responsibility as members of local and global communities.	Science	One Year
			SOCIAL STUDIES		
M/J Civics	2	2106010X	The primary content for the course pertains to the principles, functions, and organization of government; the origins of the American political system; the roles, rights, responsibilities of United	Social	One Year
M/J Civics Advanced	3	21060204	States citizens; and methods of active participation in our political system. The course is embedded with strong geographic and economic components to support civic education instruction.	Studies	Office Teal
M/J IB MYP Civics	3	21060274	The study of individuals and societies helps students to appreciate critically the diversity of human culture, attitudes and beliefs. Courses in this subject group are important for helping students to recognize that both content and methodology can be debatable and controversial, and for practicing the tolerance of uncertainty. The IB's approach to this subject area includes a strong focus on inquiry and investigation. Students collect, describe and analyses data; test hypotheses; and learn how to interpret increasingly complex information, including original source material. This focus on real-world examples, research and analysis is an essential aspect of the subject group and relevant to their lives and be encouraged to apply it to new situations.	Social Studies	One Year

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
M/J US History M/J US History Advanced	2 3	2100010X 21000204	Primary content emphasis for this course pertains to the study of American history from the Exploration and Colonization period to the Reconstruction Period following the Civil War. Students will be exposed to the historical, geographic, political, economic, and sociological events which influenced the development of the United States and the resulting impact on world history. So that students can clearly see the relationship between cause and effect in historical events, students should have the opportunity to explore those fundamental ideas and events which occurred after Reconstruction.	Social Studies	One Year
M/J IB MYP United States History	3	2100040	The study of individuals and societies helps students to appreciate critically the diversity of human culture, attitudes and beliefs. Courses in this subject group are important for helping students to recognize that both content and methodology can be debatable and controversial, and for practicing the tolerance of uncertainty. The IB's approach to this subject area includes a strong focus on inquiry and investigation. Students collect, describe and analyses data; test hypotheses; and learn how to interpret increasingly complex information, including original source material. This focus on real-world examples, research and analysis is an essential aspect of the subject group and relevant to their lives and be encouraged to apply it to new situations.	Social Studies	One Year

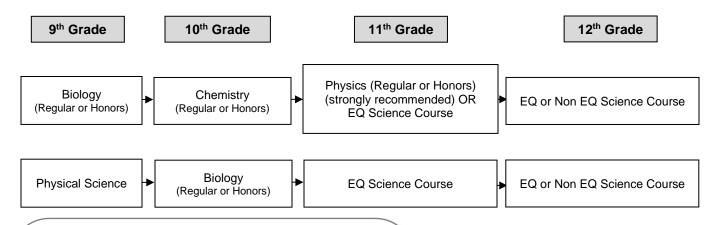
NOTE: Honors/Advanced courses offer scaffolded learning opportunities for students to develop the critical skills of analysis, synthesis, and evaluation in a more rigorous and reflective academic setting. Students are empowered to perform at higher levels as they engage in the following: analyzing historical documents and supplementary readings, working in the context of thematically categorized information, becoming proficient in note-taking, participating in Socratic seminars/discussions, emphasizing free-response and document-based writing, contrasting opposing viewpoints, solving problems, etc. Students will develop and demonstrate their skills through participation in a capstone and/or extended research-based paper/project (e.g., history fair, participatory citizenship project, mock congressional hearing, projects for competitive evaluation, investment portfolio contests, or other teacher-directed projects).

HIGH SCHOOL COURSE SEQUENCES

High School English Language Arts



High School Science



EQ* Science Courses (Required for 3rd Science):

- Advanced Placement/AICE/IB/DE Courses
- Anatomy and Physiology or Anatomy and Physiology Honors
- Astronomy Solar/Galactic Honors Only
- Bioscience Honors
- Chemistry or Chemistry Honors
- Earth/Space Science or Earth/Space Science Honors
- Environmental Science or Environmental Science Honors
- Forensic Science 1 or Forensic Science 2
- Integrated Science 1, 2, 3 or Integrated Science 1, 2, 3 Honors
- Marine Science 1 or Marine Science 2 Regular or Honors
- Physical Science or Physical Science Honors
- Physics or Physics Honors

Non EQ* Science Courses (Can be used for 4th Science):

- Botany
- Ecology
- Astronomy Solar/Galactic (non-honors)
- Zoology
- Experimental Science (1 4)

*EQ (Equally Rigorous) as defined by the Florida State Department of Education as of 12-21-2017.

COURSE SEQUENCES

High School Mathematics

This chart is used to indicate a *common* sequence for high school mathematics. It is *not* a system for tracking. For example, a student who begins the sequence with Algebra 1 could take Geometry Honors the following year, based on performance and teacher recommendation. Junior-Senior Level Course options vary by school.

In addition to the Honors and AP Advanced Math classes listed below, IB and AICE courses are offered in specific Brevard Public Schools as opportunities for rigorous math instruction. To further explore these and Dual Enrollment options, speak to your school counselor.

Student's Future Plans	7 th Grade	8 th Grade	9 th Grade	10 th Grade	11 th Grade	12 th Grade
					AP Calculus AB	AP Calculus BC
	Algebra 1	Geometry	Algebra 2	Pre-Calculus	AP Calculus AB	AP Statistics
University	Honors	Honors	Honors	Honors	AP Statistics	DE College Math Course
						DE College Statistics
	Accelerated Math Grade 7	Algebra 1 Honors	Geometry Honors	Algebra 2 Honors	Pre-Calculus Honors	AP Calculus AB
				Algebra 2	Math for College Algebra	DE College Algebra
State College STEM	Accelerated Math Grade 7	Algebra 1		Honors		Calculus Honors
or University			Geometry Honors		Pre-Calculus Honors	AP Calculus AB
Transfer		Honors		Almahaa 2		DE Mathematics for College Major
				Algebra 2	Math for College Statistics	DE College Statistics
			_	Algebra 2		Math for College Liberal Arts
	Accelerated Math Grade 7	Algebra 1 Honors	Geometry Honors	Honors	Probability and Statistics Honors	AP Statistics
State College Non-STEM Degree	Mail Glado I	11011010	11011010	Algebra 2	Cianonos Honors	DE College Statistics
Non-STEM Degree	Grade 7 Math	Grade 8 Pre-	Algebra 1	Geometry Honors	Algebra 2 Honors	Math for College
		Algebra)	Geometry	Algebra 2	Liberal Arts
Career and Military	Grade 7 Math	Grade 8 Pre-		Geometry Honors	Algebra 2	Math for College
Career and winitary	Grade / Walfi	Algebra	Algebra 1	Geometry	Math for Data and Financial Literacy	Liberal Arts

COURSE SEQUENCES

High School Social Studies

The following chart shows common courses and sequences for high school social studies. It is *not* a system for tracking. Elective course options will vary by school.

In addition to the Honors and AP Advanced Social Studies courses listed, IB and AICE courses are offered in specific Brevard Public Schools as opportunities for rigorous social studies instruction. To further explore these and Dual Enrollment options, speak to your School Counselor.

9 th Grade	10 th Grade	11 th Grade	12 th Grade
World History	U.S. History	U.S. Government/ Economics with Financial Literacy	Any remaining required social studies credits needed for graduation (World
World History Honors	U.S. History Honors	U.S. Government Honors/ Economics with Financial Literacy Honors	History, U.S. History, U.S. Government or Economics)
AP Course	AP Course	AP Course	AP Course
Social Studies Elective	Social Studies Elective	Social Studies Elective	Social Studies Elective

NOTE: Three of the four social studies credits required for graduation must include one credit each in World History, United States History, and United States Government/Economics.

HIGH SCHOOL BASIC EDUCATION 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	Meets Req. for	Course Credit			
	VISUAL ART AND THEATRE							
			ill meet performing fine arts graduation requireme					
demonstrate mas			performance standards to receive credit in all cou		courses			
	incorp	orate hand	s-on activities and consumption of art materia	als.				
2D Studio Art 1 IB MYP Art 1		0101300X 01148805	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.	Performing Fine Arts/ Elective	1.0 Credit			
2D Studio Art 2	2	0101310X 01148905	This course focuses on further development, refinement, and progression of the Art 1 content.	Performing Fine Arts/ Elective	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	Performing Fine Arts/ Elective	1.0 Credit			

Course	State Level	Number	Description	Meets Req. for	Course Credit
			models, students critically reflect, evaluate and		
Advanced Placement Art – Drawing Portfolio	3	01043005	respond to artwork. This course parallels the basic college level foundational course in drawing. This rigorous course is a guided, independent study program designed for the serious art student. It addresses broad interpretations of drawing issues and media (mark-making through a variety of means which may include painting, printmaking, mixed media, etc.). 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).	Performing Fine Arts/ Elective	1.0 Credit
Ceramics/ Pottery 1	2	0102300X	This course explores how elements of art and principles of design combine to create forms, utilitarian products and/or structures made with ceramic/pottery processes. Media may include, but are not limited to, clay and/or plaster. Basic design concepts, craftsmanship, and aesthetic values are explored through creative application of hand built, wheel, and sculpture techniques. Students focus on safety procedures for process, media, and techniques, and participate in art criticism processes to evaluate, explain, and measure artistic growth in individual or group works.	Performing Fine Arts/ Elective	1.0 Credit
Ceramics/ Pottery 2	2	0102310X	This course further examines content introduced in level 1 and investigates spatial properties of nonobjective, abstract or representational forms, products, or structures. Processes and techniques may include, but are not limited to, wheel-thrown clay, glaze formulation and application.	Performing Fine Arts/ Elective	1.0 Credit
Ceramics/ Pottery 3 Honors	3	01023204	In this course 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 content in ceramics, pottery, or other related media. 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. Ceramic and/or pottery artists experiment with processes, techniques, and media, which may include, but are not limited to, casting and kiln-firing techniques, and mold making. Craftsmanship and quality are reflected in the surface and structural qualities of the completed art forms. Students in the ceramics and/or pottery art	Performing Fine Arts/ Elective	1.0 Credit

Course	State Level	Number	Description	Meets Req. for	Course Credit
			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.		
Film 1	2	0107410X	Students explore the fundamental concepts, terminology, techniques, and applications of digital imaging to create original work. The instructional focus will be on film. Students produce digital animated images through the single or combined use of computers, digital cameras, digital video cameras, scanners, photo editing software, drawing and painting software, graphic tablets, printers, new media, and emerging technologies. Through the critique process, students evaluate and respond to their own work and that of their peers to measure artistic growth. This course incorporates handson activities, the use of technology, and consumption of art materials.	Performing Fine Arts/ Elective	1.0 Credit
IB Film Studies 2	3	0107472	Theatre students learn to apply research and theory to inform and contextualize their work as they experience the course through practical and physical engagement. They understand that knowledge resides in the body and that research can be conducted physically through both action and practice. In this respect, the theatre course encourages students to appreciate that through the processes of researching, creating, preparing, presenting and critically reflecting on theatre—as participants and spectators—they gain a richer understanding of themselves, their community and the world	Performing Fine Arts/ Elective	1.0 Credit
Students may be re	equired		d/or participate in rehearsals and performances oxtend, and assess learning in the classroom.	utside the sch	nool day to
Theatre 1	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.	Performing Fine Arts/ Elective	1.0 Credit
Theatre 2	2	0400320X	This course is designed for students with a year of experience or more. Classwork builds on skills learned in level 1, and focuses on characterization and playwriting/playwrights' contributions to theatre. Improvisation, creative dramatics, and exploration of the technical aspects of scene work help students challenge and strengthen their acting skills.	Performing Fine Arts/ Elective	1.0 Credit

Course	State Level	Number	Description	Meets Req. for	Course Credit
Theatre 3 Honors	3	04003304	This course is designed for students with significant experience in theatre, and promotes depth of engagement and lifelong appreciation for theatre through a broad spectrum of teacherassigned and self-directed study and performance. Students regularly reflect on aesthetics and issues related to and addressed through theatre, and create within various aspects of theatre in ways that are progressively more innovative. In keeping with the rigor expected in an accelerated setting, students assemble a portfolio showcasing a significant body of work representing personal vision and artistic growth over time; mastery of theatre skills and techniques in one or more areas; and evidence of significant oral and written analytical and problem-solving skills based on their structural, historical, and cultural knowledge.	Performing Fine Arts/ Elective	1.0 Credit
Theatre 4 Honors	3	04003404	This course provides opportunities for students with extensive theatre experience to build on Theatre 3 skills. Students work independently and are self-directed in study and performance.	Performing Fine Arts/ Elective	1.0 Credit
IB Theater 1 IB Theater 2 IB Theater 3	3 3	0400810 0400820 0400830	Theatre students learn to apply research and theory to inform and contextualize their work as they experience the course through practical and physical engagement. They understand that knowledge resides in the body and that research can be conducted physically through both action and practice. In this respect, the theatre course encourages students to appreciate that through the processes of researching, creating, preparing, presenting and critically reflecting on theatre—as participants and spectators—they gain a richer understanding of themselves, their community and the world.	Performing Fine Arts/ Elective	1.0 Credit
Technical Theatre: Design and Production 1	2	0400410X	This course is a beginning level course that focuses on developing the basic skills and procedures for creating elements of technical theatre, including costumes, lighting, makeup, properties (props), publicity, scenery, and sound. Technical knowledge of safety procedures and demonstrated safe operation of theatre equipment, tools, and raw materials are central to success in this course. Students explore and learn to analyze dramatic scripts, seeking production solutions through historical, cultural, and geographic research. Students also learn the basics of standard conventions of design presentation and documentation.	Performing Fine Arts/ Elective	1.0 Credit
Technical Theatre: Design and Production 2	2	0400420X	This course further examines the content from level 1 and is designed for students with a year or more experience in technical theatre. This course focuses on the design and application of basic tools and procedures in technical theatre. Students develop assessment and problem-solving skills and the ability to make connections	Performing Fine Arts/ Elective	1.0 Credit

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Course	State Level	Number	Description	Meets Req. for	Course Credit
			with literature, culture, history and other content		
Technical Theatre: Design and Production 3	2	0400430X	Students regularly reflect on aesthetics and issues related to and addressed through theatre, and create within various aspects of theatre. Student designers and technicians assemble a portfolio that showcases a body of work representing artistic growth over time; growing command of theatre skills and techniques in one or more areas; and evidence of significant oral and written analytical and problem-solving skills. Public performances may serve as a culmination of specific instructional goals. Students may be required to attend or participate in technical work, rehearsals, and/or performances beyond the school day to support, extend, and assess learning in the classroom.	Performing Fine Arts/ Elective	1.0 Credit
Technical Theatre: Design and Production 4 Honors	3	04004404	Students regularly reflect on aesthetics and issues related to and addressed through theatre, and create within various aspects of theatre in ways that are progressively more innovative. Students analyze increasingly more sophisticated theatre literature to inform the work of developing technical design and production pieces for one-acts or a larger production. Students assemble a portfolio that showcases an extensive body of work representing personal vision and artistic growth over time. Public performances may serve as a culmination of specific instructional goals. Students may be required to participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom.	Performing Fine Arts/ Elective	1.0 Credit
			WORLD LANGUAGES		
Spanish 1 IB MYP Spanish 1	2	0708340X 07088705	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		
French 1	2	0701320X	understanding. Emphasis is placed on proficient communication from Novice-Low to Novice-Mid levels in the language. An introduction to reading	Elective	1.0 Credit Each
IB MYP French 1	3	0701870X	and writing is also included as well as culture, connections, comparisons, and communities.		
Spanish 2 IB MYP Spanish 2 French 2 IB MYP French	2 3 2 3	0708350X 07088805 0701330X 07018805	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	Elective	1.0 Credit Each

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Course	State Level	Number	Description	Meets Req. for	Course Credit
			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.		
French 3 Honors	3	07013404	Level 3 provides mastery and expansion of skills acquired by the students in Level 2. Specific content includes, but is not limited to,		
Spanish 3 Honors	3	07083604	expansions of vocabulary and conversational skills through discussions of selected readings.		
IB Spanish 3	3	07098255	Contemporary vocabulary stresses activities which are important to the everyday life of the	Elective	1.0 Credit Each
IB French 3	3	07018255	target language-speaking people. Emphasis is placed on proficient communication from Intermediate-Low to Intermediate-Mid levels in the language.		Lacii
French 4 Honors	3	07013504	Level 4 expands the skills acquired by the students in Level 3. Specific content includes,		
Spanish 4 Honors			but is not limited to, more advanced language		
IB Spanish 4	3	07083704	structures and idiomatic expressions, with emphasis on conversational skills. There is		
IB French 4	3	07088305	additional growth in vocabulary for practical purposes, including writing. Reading selections	Elective	1.0 Credit Each
	3	07018305	are varied and taken from authentic target language resources. Emphasis is placed on proficient communication from Intermediate-Mid to Intermediate-High levels in the language.		
IB Spanish 5	3	07088405	Language B is a language acquisition course designed for students with some previous experience of the target language. Students further develop their ability to communicate		
IB French 5	3	07018405	through the study of language, themes and texts. There are five prescribed themes: identities, experiences, human ingenuity, social organization and sharing the planet. Both language B SL and HL students learn	Elective	1.0 Credit Each
IB Spanish 6 IB French 6	3	07088655 07018655	to communicate in the target language in familiar and unfamiliar contexts. The distinction between language B SL and HL can be seen in the level of competency the student is expected to develop in receptive, productive and interactive skills		
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 Each

Course	State Level	Number	Description	Meets Req. for	Course Credit		
			LANGUAGE ARTS				
Central to the language arts program is the effective and meaningful use of reading, writing and speaking, listening and observing. The student is assisted in deriving and constructing meaning from the world of language. Reading and communicative strategies are taught to create fully literate and independent learners. The student learns to understand the nature and power of language and learns to respond critically to a variety of literary genres. Exploring the worlds of both print and technology, the student uses research for both written and oral products. Language arts affords and demands critical thinking skills from all students. As a student progresses from one course to the next, increases should occur in the complexity of materials and tasks and in the student's independence in the application of skills and strategies. This course is designed for 9th grade students reading below grade level. The purpose of this							
Intensive Reading 1	2		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.		Multiple		
Intensive Reading 2	2		This course is designed for 10th grade 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 10th grade English course.		Multiple		
Intensive Reading 3	2		This course is designed for 11th grade 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 11th grade English course.		Multiple		
Intensive Reading 4	2		This course is designed for 12th grade 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 12th grade English course.		Multiple		
English 1	2	1001310X	Provides integrated educational experiences in				
English Honors 1	3	10013204	reading, writing, listening, viewing, speaking, language and literature. The student will: 1) use reading strategies to construct meaning from a				
IB MYP English 1	3	10018404	range of technical, informative and literary texts; 2) use process writing strategies to meet the	English	1.0 Credit Each		
English 2	2		needs of a variety of audiences, writers, and types of information being communicated; 3) select and use appropriate speaking, listening				
English Honors 2	3	1001340X	and viewing skills to clarify and interpret meaning in both formal and informal situations;				

Course	State Level	Number	Description	Meets Req. for	Course Credit
English 3	2	10013504	4) understand the common features of a variety of literary forms; 5) respond critically and aesthetically to literature; 6) demonstrate understanding and use of appropriate language		
English Honors 3	3	1001370X 10013804	for effective visual, oral, and written communication; 7) select and use a variety of electronic media to create, revise, retrieve, and verify information; 8) demonstrate		
Essent 4		10013804	understanding of the impact of mass media and the regulations that govern its use.		
English 4	2		Honors level courses are for students seeking		
English Honors 4	3	1001400X	the demands of an advanced curriculum; work in and out of class will challenge the student to		
Advanced		10014104	produce with more depth and breadth. Provides students with an understanding of the		
Placement English Language and Composition	3	10014205	semantic, structural, and rhetorical resources of the English language, as they relate to the principles of effective writing.	English	1.0 Credit
IB English Lit 1	3	1001816	The language A: literature aims at exploring the various manifestations of literature as a particularly powerful mode of writing across cultures and throughout history. The course aims at developing an understanding of factors that contribute to the production and reception of literature—the creativity of writers and readers, the nature of their interaction with their respective contexts and with literary tradition, the ways in		
IB English Lit 2 IB English Lit 3	3	1001818	which language can give rise to meaning and/or effect, and the performative and transformative potential of literary creation and response. Through close analysis of a range of literary texts in a number of literary forms and from different times and places, students will consider their own interpretations as well as the critical perspectives of others, to explore how such positions are shaped by cultural belief systems and to negotiate meanings for texts.	English	1.0 Credit
Journalism 3 Journalism 4	2 2	1006320X 1006330X	Provides instruction in writing and production skills related to various journalistic media. Includes news-gathering and writing; development of editorials; sports and feature articles; electronic design and production; and management of journalistic enterprises.	Practical Arts/ Elective	1.0 Credit Each
Journalism 5 Honors	3	10063314	The purpose of this course is to perform advanced skills in the production of journalism across print, multimedia, web, and broadcast/radio platforms and to develop	Practical Arts/	1.0 Credit Each
Journalism 6 Honors	3	10063324	advanced knowledge of journalism history, ethics use, and management techniques related to the production of journalistic media.	Elective	
	I		MATHEMATICS		
Algebra 1	2	1200310X	Includes developing an understanding of relationships between quantities and reasoning with equations; linear and exponential relationships; descriptive statistics; expressions	Algebra I	1.0 Credit

Course	State Level	Number	Description	Meets Req. for	Course Credit
			and equations; and quadratic functions and modeling.		
Geometry Geometry Honors	2	1206310X 12063204	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 Algebra 2 Honors	2	1200330X IB12003404	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
IB MYP Algebra 2	3	1200395	The study of mathematics is a fundamental part of a balanced education. It promotes a powerful universal language, analytical reasoning and problem-solving skills that contribute to the development of logical, abstract and critical thinking. The MYP mathematics and extended mathematics courses promote both inquiry and application, helping students to develop problem-solving techniques that transcend the discipline and are useful in the world outside school.	Math	1.0 Credit
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
Advanced Placement 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. Students learn how to use technology to help solve problems, experiment, interpret results, and support conclusions.	Math	1.0 Credit
Advanced Placement Calculus BC	3	12023205	This course is an extension of Calculus AB 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 AB to different types of equations and introduces the topic of sequences and series.		1.0 Credit

Course	State Level	Number	Description	Meets Req. for	Course Credit
Advanced Placement Statistics	3	12103205	This course is the equivalent of an introductory college-level course. Students collect, analyze, graph, and interpret real-world data. They learn to design and analyze research studies by reviewing and evaluating examples from real research, political science, geography, and business.	Math	1.0 Credit
IB Math Applications and Interpretation 1	3	1209300	The IB DP Mathematics: applications and interpretation course recognize the increasing role that mathematics and technology play in a diverse range of fields in a data-rich world. As such, it emphasizes the meaning of mathematics in		
IB Math Applications and Interpretation 2	3	2309305	context by focusing on topics that are often used as applications or in mathematical modelling. To give this understanding a firm base, this course includes topics that are traditionally part of a pre-university mathematics course such as calculus and statistics. Students are encouraged to solve	Math	1.0 Credit Each
IB Math Applications and Interpretation 3	3	1209310	real-world problems, construct and communicate this mathematically and interpret the conclusions or generalizations		
IB Math Analysis and Approaches 1	3	1201325	The IB DP Mathematics: analysis and approaches course recognizes the need for analytical expertise in a world where innovation is increasingly dependent on a deep understanding of mathematics. The focus is on developing		
IB Math Analysis and Approaches 2	3	1201330	important mathematical concepts in a comprehensible, coherent and rigorous way, achieved by a carefully balanced approach. Students are encouraged to apply their	Math	1.0 Credit Each
IB Math Analysis and Approaches 3	3	1201335	mathematical knowledge to solve abstract problems as well as those set in a variety of meaningful contexts.		
			MUSIC		
Note for ALL Ban	d Cours		ehearsals and performances are required and sele	ected student	s may be
Band 1	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,	Fine Arts/	1.0 Credit
			and ensemble skills; and aesthetic musical awareness culminating in periodic public performances.		

Course	State Level	Number	Description	Meets Req. for	Course Credit
Band 2	2	1302310X	This year-long, beginning-level class, designed for students with at least one year of woodwind, brass, and/ or percussion ensemble 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. Admission is by teacher approval.	Performing Fine Arts/ Elective	1.0 Credit
Band 3	2	1302320X	This year-long, formative class, designed for students ready to build on skills and knowledge previously acquired in a middle or high school instrumental ensemble, promotes the enjoyment and appreciation of music through performance of high-quality, intermediate-level wind and percussion literature. Rehearsals focus on development of critical listening/aural skills, individual musicianship, instrumental technique, refinement of ensemble skills, and aesthetic engagement culminating in periodic public performances. Admission is by teacher approval.	Performing Fine Arts/ Elective	1.0 Credit
Band 4	2	1302330X	This year-long, intermediate-level course, designed for students who demonstrate proficiency in woodwind, brass and/or percussion techniques, music literacy, critical listening/aural skills, and ensemble performance skills, promotes greater engagement with and appreciation for music through performance and other experiences with a broad spectrum of music, as well as creativity through composition and/or arranging. Study includes cultivation of well-developed instrumental ensemble techniques and skills, music literacy and theory, and deeper aesthetic engagement with a wide variety of high-quality repertoire. Admission is by teacher approval.	Performing Fine Arts/ Elective	1.0 Credit

0	State	NII	B. a subuttum	Meets Req.	Course
Course	Level	Number	Description	for	Credit
Band 5 Honors	3	13023404	This year-long, advanced course, designed for wind and percussion students with extensive experience in solo performance and larger performing ensembles, promotes significant depth of engagement and lifelong appreciation of music through performance and other experiences with sophisticated instrumental music, as well as creativity through composition and/or arranging. The course includes the development of advanced instrumental ensemble techniques and skills, extended music literacy and theory, and deep aesthetic engagement with a broad spectrum of high-quality repertoire, ranging from early music to the contemporary. Musical independence and leadership are particularly encouraged in this setting. Admission is by teacher approval.	Performing Fine Arts/ Elective	1.0 Credit
Band 6 Honors	3	13023504	This year-long, highly advanced course, designed for students with substantial experience in solo performance and larger performing ensembles, promotes significant engagement with and appreciation for music through performance of sophisticated wind and percussion literature. Study focuses on mastery of highly advanced music skills, techniques, and processes, as well as creativity through composition and/or arranging and use of current technology to enhance creativity and performance effectiveness. This course also provides significant opportunities for student leadership through peer mentoring, solo work, and participation as a performer or coach in a small or large ensemble. Admission is by teacher approval.	Performing Fine Arts/ Elective	1.0 Credit
			Courses: Extra rehearsals and performances are		
			culmination of specific instructional goals. Studer and performances outside the school day to supp		
			this class may need to obtain (e.g., borrow, rent, p		
Orchestra 1	2	1302360X	from an outside source. Students who have little or no orchestral experience study and perform high-quality beginning orchestra literature of diverse times and styles. Rehearsals focus on the development of critical listening skills, rudimentary string techniques, music literacy, ensemble skills, and aesthetic awareness.	Performing Fine Arts/ Elective	1.0 Credit
Orchestra 2	2	1302370X	Students who have at least one year of orchestral experience study, rehearse and perform high quality orchestra literature. Develops musicianship skills related to the performance of basic orchestra literature.	Performing Fine Arts/ Elective	1.0 Credit

Course	State Level	Number	Description	Meets Req. for	Course Credit
			Includes development of fundamental skills, orchestral performance techniques, music literacy and appreciation. Admission is by teacher approval.		
Orchestra 3	2	1302380X	Students build on previous orchestral experience through the study and performance of high-quality orchestra literature. Rehearsals focus on the strengthening of critical listening skills, musicianship, string techniques, ensemble skills, and aesthetic awareness in the context of relevant history and cultures. <i>Admission is by teacher approval.</i>	Performing Fine Arts/ Elective	1.0 Credit
Orchestra 4	2	1302390X	Students with intermediate-level proficiency in string techniques, music literacy, critical listening skills, and musicianship study, rehearse, and perform high-quality orchestra literature. Student musicians strengthen their reflective, analytical, and problem-solving skills to self-diagnose solutions to performance challenges based on their structural, historical, and cultural understanding of the music. 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. Admission is by teacher approval.	Performing Fine Arts/ Elective	1.0 Credit
Orchestra 5 Honors	3	13024004	Students with considerable orchestral experience advance their string and ensemble performance techniques, music literacy, music theory, and aesthetic engagement through high-quality orchestra literature. Student musicians use reflection and problem-solving skills to improve performance significantly based on structural, cultural, and historical understanding of the music. Admission is by teacher approval.	Performing Fine Arts/ Elective	1.0 Credit
Orchestra 6 Honors	3	13024104	Students with substantial orchestral experience focus on mastery of advanced music skills, techniques, and processes through study, rehearsal, and performance of high-quality orchestra literature. Advanced string players self-diagnose and consider multiple solutions to artistic challenges based on background knowledge of the repertoire, and explore creativity through composition, arranging, and/or use of technology. Admission is by teacher approval.	Performing Fine Arts/ Elective	1.0 Credit
No	te for Al	LL Chorus C	ourses: Extra rehearsals and performances are i	_	
Chorus 1	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	Performing Fine Arts/ Elective	1.0 Credit

Course	State Level	Number	Description	Meets Req. for	Course Credit
			listening skills; foundational instrumental technique and skills, music literacy, and ensemble skills; and aesthetic musical awareness culminating in periodic public performances.		
Chorus 2	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. Admission is by teacher approval.	Performing Fine Arts/ Elective	1.0 Credit
Chorus 3	2	1303320X	This year-long, formative class, designed for students with previous participation in a school chorus who have basic knowledge of note-reading 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. Admission is by teacher approval.	Performing Fine Arts/ Elective	1.0 Credit
Chorus 4	2	1303330X	This year-long, intermediate-level class is designed for students with previous participation in a high school chorus and moderate skills in critical listening, vocal techniques, music literacy, and choral performance. Rehearsals focus on enhancing these skills and students' aesthetic engagement with music through a variety of high-quality three- and four-part choral literature, providing students with the means to learn how to reflect and use a combination of analytical, assessment, and problem-solving skills consistently to improve their own and others' performance. Admission is by teacher approval.		1.0 Credit
Chorus 5 Honors	3	13033404	This year-long, advanced class is designed for students with previous participation in a high school chorus who have demonstrated a capacity for developing advanced listening/aural skills and advanced knowledge of vocal techniques, musical literacy, and choral performance. Chorus 5 focuses on development and application of these skills and provides opportunities for aesthetic engagement and making individual musical choices, where appropriate, while preparing a variety of high-quality choral literature. Admission is by teacher approval.	Performing Fine Arts/ Elective	1.0 Credit

Course	State Level	Number	Description	Meets Req. for	Course Credit
Chorus 6 Honors	3	13033504	This year-long, very advanced class is designed for students who have demonstrated a capacity for developing very advanced listening/aural skills and performance techniques, as well as very advanced knowledge of vocal techniques, musical literacy, ensemble skills, and related musical knowledge. Chorus 6 focuses on managing, mastering, and refining these skills and techniques through a variety of high-quality choral literature at a high level of aesthetic engagement. Musical independence and student leadership are promoted through significant opportunities for peer mentoring, solo work, and participation as a performer, conductor, or coach in a small or large ensemble. Admission is by teacher approval.	Performing Fine Arts/	1.0 Credit
			PHYSICAL EDUCATION		
In order to comply	with fed	deral regulati	ons, no physical education course will be closed	to students or	n the basis
of gender; however			ay have other requirements. Once students are e		lass, they
	may be	e grouped by I	r skills, or by gender, during a contact sport or act The purpose of these courses are to develop	ivity.	
HOPE	2	1506320X 3026010X	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, Tobacco, and Drug Prevention, Human Sexuality including Abstinence and HIV and Internet Safety. Meets the one credit Physical Education graduation requirement.	Physical	1.0 Credit
First Aid and Safety	2	0800320X	The purpose of this course is to enable students to acquire skills in first aid, emergency care, and personal safety.	Elective	0.5 Credit
Weight Training 1	2	1501340X	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
Weight Training 2	2	1501350X	Includes information learned in Weight Training 1 and stresses the implementation of personal		0.5 Credit

Course	State Level	Number	Description	Meets Req. for	Course Credit
			weight-training programs and creating personal fitness goals. *Student must have taken weight training 1 to enroll in this course		
Weight Training 3	2	1501360X	Includes information learned in weight training 2, stresses the implementation of personal weight-training programs and realization of higher level personal fitness goals. *Student must have taken weight training 1 and 2 to enroll in this course	Elective	0.5 Credit
Power Weight Training 1	2	1501410X	Helps students acquire knowledge and skills in power weight training (Olympic and power lifting) and improve or maintain health related physical fitness. *Student must have taken weight training 1, 2 and 3 to enroll in this course	Elective	0.5 Credit
Basketball 1 Basketball 2	2	1503310X 1503315X	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
Team Sports 1 Team Sports 2	2	1503350X 1503360X	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. * Team Sports 2 provides additional in depth instruction and student leadership opportunities.	Elective	0.5 Credit
Care and Prevention of Athletic Injuries	2	1502490X	Enables students to develop an understanding of the causes and treatments for various types of athletic related injuries. Students will analyze and evaluate the risks and safety procedures for various athletic pursuits that may affect participation throughout life.	Elective	0.5 Credit
		RESEA	RCH AND CRITICAL THINKING SKILLS		
Career Research and Decision Making	2	1700380X	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. The course will include the following: goal-setting and decision-making processes, self-assessment, sources of career information, occupational fields and educational	Career Research and Decision	0.5 Credit
			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.	Making	

Course	State Level	Number	Description	Meets Req. for	Course Credit
Critical Thinking Study Skills	2	1700370X	Provides students opportunities to develop test taking skills and demonstrates proficiency on standardized tests. Students will study vocabulary and word attack skills, apply critical thinking skills to mathematics, practice overall test taking strategies, and develop an understanding of college entrance examination formats.		0.5 Credit
			JROTC AND MILITARY TRAINING		
Army: Leadership Education and Training 1	2	1801300X	The purpose of this course is to enable 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. Financial planning as well as physical fitness, diet, nutrition, healthy lifestyles, awareness of substance abuse and prevention, and basic first aid measures are included. An overview of the globe and geography and basic map reading skills are incorporated. 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
Army: Leadership Education and Training 2	2	1801310X	The purpose of this course is to enable students to expand on skills taught in Leadership Education and Training 1. This course introduces the concepts of equal opportunity, fair treatment of minorities, and prevention of sexual harassment. It provides instruction on leadership skills, leadership theories, as well as the basic principles of managements. It provides self-assessments that help students determine their skill sets and opportunities to teach using accepted principles and methods of instruction. It emphasizes community projects to assist in drug prevention efforts. It also includes dietary guidelines, fitness, and map reading and orienteering skills. It discusses the significant events that helped shape and develop the Constitution and government and teachers the role of political parties in the election process.	Elective	1.0 Credit
Army: Leadership Education and Training 3	2	1801320X	The purpose of this course is to enable students to expand on skills taught in Leadership Education and Training 2. This course allows cadets to investigate the interrelationships of the services while they continue to build their leadership development and decision-making skills. It includes negation skills and management principles. It emphasizes staff procedures and opportunities to handle various leadership situations as well as prevent violence		1.0 Credit

Course	State Level	Number	Description	Meets Req.	Course Credit
			and manage anger. The research, identification, planning, and execution of service learning activities are included. This course gives cadets the opportunity to apply basic concepts of strategies for career exploration and planning. It teachers how to create a career portfolio and plan for college or work. Financial management principles are studied. Skills for orienteering and/or land navigation are developed. The course also includes studies in the federal judicial system and how historical events have shaped social systems		
Army: Leadership Education and Training 4	2	1801330X	The purpose of this course is to enable students to expand on skills taught in Leadership Education and Training 3. This course focuses on creating a positive leadership situation, negotiating, decision making, problem solving, team development, project management, and mentoring. Students will demonstrate leadership potential in an assigned command or staff position within the cadet battalion organizational structure. The course teaches cadets how to use emotional intelligence in leadership situations as well as how to maintain a positive attitude. It provides instruction on etiquette, daily planning, financial planning, and careers. It includes requirements for the practical application of leadership duties. It emphasizes physical fitness through healthy individual and group competition. The interactions between groups of people and how they affect the area's cultural, economic, and political characteristics are discussed. Concepts of democracy and freedom and their influence on local governments are also included.	Elective	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 9th and 10th graders in the Brevard Public Schools science progression.	EQ Science	1.0 Credit

Course	State Level	Number	Description	Meets Req. for	Course Credit
Biology 1	2	2000310X	Emphasizes exploratory experiences in the fundamental concepts of life. Includes scientific processes, structure and function of cells,		1.0 Crodit
Biology 1 Honors	3	20003204	genetics, classification and taxonomy, structure and function of plants and animals, ecological relationships, and biological changes through	Biology	1.0 Credit Each
IB MYP Biology	3	20008504	time. Experimental design and laboratory investigations are integral to these courses.		
Anatomy and Physiology	2	2000350X	Emphasizes the structure and functions of the components of the human body. Includes cellular processes, organs and tissues, the	FO Science	1.0 Credit
Anatomy and Physiology Honors	3	20003604	skeletal, muscular, nervous, cardiovascular, respiratory, digestive, urinary, reproductive systems, and special senses. Laboratory activities are an integral part of this course.	EQ Science	Each
Environmental Science	2	2001340X	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
Advanced Placement Environmental Science	3	20013805	Provides college level learning in environmental science and prepares the student to seek credit or appropriate placement in college environmental courses. Includes the interrelationships of the natural world, natural and manmade environmental problems, and solutions for resolving or preventing such problems.	EQ Science	1.0 Credit
Marine Science	2	2002500X	Emphasized exploratory experiences in the fundamental concepts of marine life and ecology. Includes scientific processes,		4.0.0
Marine Science 1 Honors	3	20025104	ecological relationships, and environmental issues. Experimental design and laboratory investigations are integral to this course.	EQ Science	1.0 Credit
Chemistry 1 Chemistry 1 Honors	2	2003340X 20033504	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	EQ Science	1.0 Credit Each
IB MYP Chemistry	3	20038304	and bases, energy relationships, solids, liquids and solutions. Experimental design and laboratory investigations are an integral part of this course.		

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Course	State Level	Number	Description	Meets Req. for	Course Credit
Physics 1 Physics 1 Honors	2 3	2003380X 20033904	Emphasizes the theories and laws governing the interaction of matter, energy, and the forces of nature. Includes mechanics, thermo-dynamics, wave phenomenon, magnetism, nuclear physics and electricity. Experimental design and laboratory investigations are integral. 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
AP Physics 1	3	20034215	Provides college level learning in physics and prepares the student to seek credit and/or appropriate placement in college physics courses. Includes Newtonian mechanics; work, energy, and power, mechanical waves, sound and also introduces electric circuits.	EQ Science	1.0 Credit
IB Biology 1 IB Biology 2 IB Biology 3	3 3	2000805 2000810 2000820	By studying biology in the DP students should become aware of how scientists work and communicate with each other. While the scientific method may take on a wide variety of forms, it is the emphasis on a practical approach through experimental work that characterizes the sciences. Teachers provide students with opportunities to design investigations, collect data, develop manipulative skills, analyse results, collaborate with peers and evaluate and communicate their findings	EQ Science	1.0 Credit Each
IB Chemistry 1 IB Chemistry 2 IB Chemistry 3	3 3 3	2003805 2003810 2003820	By studying chemistry students should become aware of how scientists work and communicate with each other. While the scientific method may take on a wide variety of forms, it is the emphasis on a practical approach through experimental work that characterizes the subject. Teachers provide students with opportunities to develop manipulative skills, design investigations, collect d	EQ Science	1.0 Credit Each
IB Environmental Systems and Societies 2	3	2001370	ESS is firmly grounded in both a scientific exploration of environmental systems in their structure and function, and in the exploration of cultural, economic, ethical, political and social interactions of societies with the environment. As a result of studying this course, students will become equipped with the ability to recognize and evaluate the impact of our complex system of societies on the natural world	EQ Science	1.0 Credit

SOCIAL STUDIES

Honors/Advanced Social Studies courses offer scaffolded learning opportunities for students to develop the critical skills of analysis, synthesis, and evaluation in a more rigorous and reflective academic setting. Students are empowered to perform at higher levels as they engage in the following: analyzing historical documents and supplementary readings, working in the context of thematically categorized information, becoming proficient in note-taking, participating in Socratic seminars/discussions, emphasizing free-response and document-based writing, contrasting opposing viewpoints, solving problems, etc. Students will develop and demonstrate their skills through participation in a capstone and/or extended research-based paper/project (e.g., history fair,

Course	State Level	Number	Description	Meets Req. for	Course Credit
participatory citize	enship p		congressional hearing, projects for competitive econtests, or other teacher-directed projects).	evaluation, inv	vestment
United States History United States History Honors	2	2100310X 21003204	Examines the historical, economic geographic and sociological events which influenced the development of the United States from Reconstruction to the present.	United 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 States History	1.0 Credit
Economics with Financial Literacy Economics with Financial Literacy Honors	3	2102335X 21023454	Course study pertains to the concepts and processes of the national and international economic systems.	Economics	0.5 Credit Each
United States Government United States Government Hon	3	2106310X 21063204	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
Law Studies	2	2106350X	An introduction to fundamental civil and criminal justice procedures by examining the American legal system as the foundation of American society and those laws which have an impact on citizens' lives.	Social Studies Elective	0.5 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
Advanced Placement Psychology	3	21073505	An introduction to the systematic and scientific study of the behavior and mental processes of human beings and other animals.	Social Studies Elective	1.0 Credit
Sociology	2	2108300X	Examines group interactions and their impact on individuals to better understand the beliefs, values and behavior patterns of others.	Social Studies Elective	0.5 Credit
World History	2	2109310X			
World History Honors	3	21093204	Examines the political, social, economic, scientific, and cultural events that have affected human civilizations.	World History	1.0 Credit Each
IB MYP World History	3	21098305			
IB Contemporary History 1 IB Contemporary History 2	3	2109800 2109805	The course emphasizes the importance of encouraging students to think historically and to develop historical skills as well as gaining factual knowledge. It puts a premium on developing the skills of critical thinking, and on developing an understanding of multiple interpretations of history.	History	1.0 Credit Each

Course	State Level	Number	Description	Meets Req. for	Course Credit
IB Contemporary History 3	3		In this way, the course involves a challenging and demanding critical exploration of the past. Teachers explicitly teach thinking and re-search skills such as comprehension, text analysis, transfer, and use of primary sources. There are six key concepts that have particular prominence throughout the DP history course: change, continuity, causation, consequence, significance and perspectives.		

MIDDLE SCHOOL CAREER AND TECHNICAL EDUCATION (CTE)

Success in life is highly dependent on good planning. You need to plan in order to reach your goals. Good planning includes knowing the options that are available. When you learn what is available, the choices to help you reach your goals can be made. Review the following pages and talk to your parents and your counselor about how you will use career and technical education courses to reach your goals in life.

Middle school exploratory CTE programs provide experiences in the career options available in a broad range of occupations. Laboratory instruction and activities help you assess your career interests and aptitudes. Although lasting decisions regarding careers may not be made as a result of taking exploratory programs, you are given a head start in the long and challenging process of making meaningful career choices.

Both academic and technical preparation is essential for you to continue your education, be prepared for employment, as well as be prepared for postsecondary education. Students need both academic and technical training to achieve their goals in life. The skills you learn may help you obtain employment to succeed in college or achieve success in the career you have chosen.

In middle schools, the emphasis is on awareness of possible career roles in the workplace and the basic skills necessary in those roles. Exploratory programs provide you with opportunities to apply technological resources and processes through problem solving and critical thinking in order to learn how to live and work in our rapidly changing technology-driven society. You may also have an opportunity for personal growth in leadership and organizational skills by joining and participating in career and technical student organizations.

MIDDLE SCHOOL CAREER AND TECHNICAL EDUCATION COURSE DESCRIPTIONS

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
		CAF	REER AND EDUCATION PLANNING		
M/J Orientation to Career and Technical Occupations Career Planning	N/A	9100110X	Includes educational planning using an online student advising system and will result in the completion of a personalized academic and career plan. Students explore various career clusters and may rotate through Family and Consumer Sciences, Business Education, and/or Technology Education	Career & Education Planning	One Semester
		BUS	INESS TECHNOLOGY EDUCATION		
Computer Applications in Business 1	N/A	8200520X	This course gives students an opportunity to explore careers in the Business, Management, and Administration Career Cluster. Content includes instruction in word processing, spreadsheets, and electronic presentation software, using the Internet, and soft skills for business applications. Students have the opportunity to earn ICT digital tools (certifications).	Elective	One Semester
Digital Information Technology	2	8207310X	Provides a basic overview of current business and information systems and trends. Students learn the basics and foundations required for today's business environments. Touch keyboarding, fundamental computer applications, presentation applications, databases, and spreadsheets are emphasized. (This is a high school credit course.) The content is presented at a high school level.	Practical Arts	1.0 Credit

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
	IILY AND CONSUMER SCIENCES				
Fundamentals of Culinary Careers	N/A	8809200X	Provides information regarding culinary careers found within the hospitality industry. Emphasis includes resource management; exploration of careers in the culinary field and restaurant industry; food safety and sanitation; safe, proper use of culinary tools/equipment; interpreting recipes and developing menus; basic food preparation skills; artistic presentation of food; and the use of technology in the culinary field.		One Semester or Year Long
			TECHNOLOGY EDUCATION		
Exploring Technology	N/A	8600020X	The purpose of this course is to give students an opportunity to explore the areas of technology and associated careers available in technical fields. Students will be given the opportunity to solve technological problems while gaining an understanding of the effects of technology on our everyday lives. Students can earn ICT Digital Tool Certificates.	Elective	One Semester
Exploration of Engineering Technology	N/A	8600060X	Students explore the area of engineering technology. The engineering design process is used to model, test, evaluate and modify designs to transform ideas into practical solutions.		One Semester

HIGH SCHOOL CAREER AND TECHNICAL EDUCATION (CTE)

Career and Technical Education (CTE) includes a variety of programs that focus on providing the skills and experience necessary for students to attain entry-level jobs in a career field, as well as preparation for postsecondary education. Students who participate in CTE have the opportunity to explore career options, develop valuable occupational skills, and earn industry credentials.

Students in grades 9-12 may select from programs that prepare them for employment immediately after graduating from high school or they may choose programs that ready them to enter advanced technical programs at community colleges or other higher education institutions. These courses are linked to academic and industry standards and encourage high achievement.

The unique combination of classroom instruction, laboratory activities and workplace experiences, augmented by an active network of career and technical student organizations, gives students the practical experience in diverse fields i.e., as computer science, health services, retail sales, and high-tech manufacturing.

CTE programs include:

- 1. Job preparatory courses which provide competencies necessary for effective entry into an occupation;
- Exploratory courses designed to provide initial exposure to skills and attitudes associated with a broad range
 of occupations to assist students in making informed decisions regarding their future academic and
 occupational goals;
- 3. Practical arts courses designed to teach students practical generic skills which, although applicable in some occupations, are not designed to prepare students for entry into a specific occupation;
- 4. Instruction that integrates the academic and technical skills; and
- 5. Accelerated technical programs dual enrollment designed to allow high school students to earn both elective credit toward graduation and postsecondary credit toward an A.S. degree or technical certificate.

CTE courses and programs fall into the following major areas of study:

- 1. **Business Technology Education**, including accounting, web development, digital design, digital media/multimedia, administrative office specialist and business management programs.
- 2. **Health Science Education**, such as dental aide, EMR, exercise science and nursing assisting.
- 3. **Family and Consumer Sciences**, which includes consumer and personal development programs as well as occupational fields such as culinary arts, and early childhood education.
- 4. **Industrial Education**, which includes a wide range of technical/trade areas including TV production, automotive technology, outboard marine service technology, HVAC, and CAD drafting.
- 5. Marketing Education, including business ownership, general merchandising and management.
- 6. **Public Service Education**, including criminal justice courses, teacher assisting programs, 911/Public Safety Telecommunication and Introduction to Fire Fighting.
- 7. **Technology Education**, which concerns the materials, processes, and technologies, used in engineering, manufacturing, construction, and other industries.

In addition to traditional CTE programs, career academies are available at ten high schools. These small personalized learning communities involve a core team of teachers integrating academic subjects with a selected career theme. Students must follow the career academy application process to be eligible to participate.

Gold Seal, a component of Florida's Bright Futures Scholarship Program, rewards students for their academic and technical achievements during high school by providing funding to pursue postsecondary education and career goals in Florida. Students who complete at least three credits in a job preparatory CTE program and meet other academic requirements may qualify for the **Florida Gold Seal Vocational Scholarship**. Students earning five (5) or more postsecondary credits through industry certifications may qualify for the **Florida Gold Seal CAPE Scholarship**.

A wide variety of CTE programs and technical dual enrollment courses are available on the high school and state college campuses. CTE-CHOICE programs are available to students, through application, in grades 9-12, providing the requested CTE courses are not already offered at their regular high school. Additional information is available at the CTE website and is provided by each school through program information inserts.

2022-2023 HIGH SCHOOL CTE PROGRAM OFFERINGS BY LOCATION

								- 14							
CAREER & TECHNICAL EDUCATION	Astronaut	Bayside	Cocoa	Cocoa Beach	Eau Gallie	Edgewood	Heritage	Melbourne	Merritt Island	Palm Bay	Rockledge	Satellite	Space Coast	Titusville	Viera
Administrative Office Specialist	-						•		•				•		
Advanced Manufacturing Technology							•								
Air Conditioning, Refrigeration and Heating Tech.													•		
Applied Cybersecurity								•						•	
Applied Engineering Technology		•						•	•	•			•		
Applied Robotics										•					
Architectural Drafting											•				
Automotive Collision Technology	d= = =(d)		0												
Automotive Maintenance and Light Repair					•		•		0		•	•		•	
Aviation Assembly & Fabrication					0										
Building Construction Technologies	- 0		•							•					
Business Management & Analysis	0														
Criminal Justice Operations			- 3								0				
Culinary Arts				- 1						•			4	•	
Dental Aide		1000												_	
Digital Design															
Digital Media/Multi Media Design					•	_	0		0	_	•	•	•		0
Digital Video Technology															
Drafting	-					_							•		
Early Childhood Education			-		•				•	_		•			•
Emergency Medical Responder			- 4												
Environmental Water & Reclamation Tech	1		8	-			•						<u> </u>		
Exercise Science					0		•								
	(_		_					_					
Finance Como (Simulation (Animation (Bragnamming))							0			•					
Game/Simulation/Animation/Programming										_					
Hospitality and Tourism Management															
International Business			-					•			•			_	
Introduction to Firefighting			- 4							•					
Journalism & Multimedia		•		3										_	
Machining Technology		•													
Maritime Technology	,			_							•				
Marketing, Mgmt, and Entrepreneurial Principles															
Medical Administrative Specialist							0								
Nursing Assistant	•	•									•			•	
Outboard Marine Service Technology					•										
Principles of Teaching		•											•		
Public Safety Telecommunication										•	•			•	
Technical Design		•	0	•	•		•			•		•			200
Television Production Technology		•											•	0	•
Web Application Development & Programming	-								7// 1		•	•			•
Web Development									•						
Welding Technology Fundamentals															
POSTSECONDARY/VOC DUAL ENROLLMENT															
Early Childhood Education (CCC)					•				•	•		•			0
Patient Care Assisting (PSAV)	•	•						•			•			•	

Office of Career and Technical Education (321) 633-1000, ext. 11380

revised December 2021

HIGH SCHOOL CAREER AND TECHNICAL EDUCATION COURSE DESCRIPTIONS

			DIGITAL DESIGN		
Digital Information Technology	2	8207310X	Basic overview of current business and information systems and trends. Emphasis on developing fundamental computer skills.	Practical Arts	1.0 Credit
Digital Design 1	2	8209510X	Develops basic entry-level skills required by the digital publishing industry. Includes computer skills, digital publishing concepts and operations, layout, design and digital imaging.	Practical Arts	1.0 Credit
Digital Design 2	3	8209520X	Continues the development of basic entry- level skills required by the digital publishing industry.	Practical Arts	1.0 Credit
Digital Design 3	3	8209530X	Application of industry-standard skills and includes the use of a variety of software and equipment to perform digital publishing and digital imaging activities.	Practical Arts	1.0 Credit
Digital Design 4	3	8209540X	This course is designed to develop advanced industry-standard skills required for careers in digital design. The content includes the use of software and equipment, including digital video cameras and video/audio editing software.	Practical Arts	1.0 Credit
Digital Design 5	3	8209550X	This course is designed to develop advanced industry-standard skills required for careers in digital design. The content includes the use of software and equipment, including digital video cameras and video/audio editing software.	Practical Arts	1.0 Credit
CTE Internship OR Arts, A/V Technology and Communication Cooperative Education OJT	2	8300430X OR 8200430X	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. OJT opportunities must be paid. *NOTE: Course enrollment is subject to school personnel approval.	Elective	1.0 Credit Can earn multiple credits
	MARKE	TING, MANA	AGEMENT AND ENTREPRENEURIAL PRIN	CIPLES	
Marketing Essentials	2	8827110X	Develop fundamentals skills of marketing and selling as well as human relations, employability, communication, and economic skills.	Practical Arts	1.0 Credit
Marketing Applications	2	8827120X	In-depth study of marketing in a free enterprise society and skills required for entry level employment in a wide variety of marketing occupations.	Practical Arts	1.0 Credit
Marketing Management	2	8827130X	Applying skills related to marketing functions and required for success in the marketing industry.	Practical Arts	1.0 Credit

Marketing Cooperative Education –	2	8800410X	Enhance and further develop marketing competencies through a paid, supervised, on-the-job training experience.	Elective	1.0 Credit
OJT CTE Internship OR Marketing Cooperative Education-OJT	2	8300430X OR 8800410X	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. OJT opportunities must be paid.	Elective	1.0 Credit Can earn multiple credits
			*NOTE: Course enrollment is subject to school personnel approval.		
	I		TECHNICAL DESIGN		I
Technical Design 1	3	8401010X	This program provides students with instruction in the characteristics and evolution of technology, underlying principles of design, and fundamental knowledge and skills in the use of illustration and drafting software, architectural design, technical illustration, and advanced imaging techniques.	Practical Arts	1.0 Credit
Technical Design 2	3	8401020X	Students learn more about the nature of design and drafting techniques for architectural purposes. Students are also provided with instruction in a variety of technical illustrations commonly produced to depict architectural concepts and designs. Students are expected to continue collating their portfolio using exemplars of their work.	Practical Arts	1.0 Credit
Technical Design 3	3	8401030X	This course provides students with instruction in advanced imaging techniques relative to both static and animated illustrations. In addition to learning more advanced techniques, students will have an opportunity to research a project, design an appropriate solution, and present their results. The ultimate output of this course is the student's presentation of a completed portfolio illustrating their best exemplars.	Practical Arts	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 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.	Elective	1.0 Credit Can earn multiple credits

	*NOTE: Course enrollment is subject to	
	school personnel approval.	

MIDDLE SCHOOL EXCEPTION/AL STUDENT EDUCATION COURSE DESCRIPTIONS

Coursework for exceptional students includes a variety of options. It is necessary that the schedule developed for each exceptional student be directly related to the diploma outcome designated on the student's IEP. A diploma option must be selected for an ESE student in the 8th grade or at age fourteen (whichever comes first).

Within the coursework, an additional division of functioning levels (individual, supported and participatory) is provided. Course codes for electives, special skills courses and therapies are also listed in this section of the

Instructional Handbook.

Instructional Handb	OOK.				Course
Course	State Level	Number	Description	Meets Req. for	Length/ Credit
		P	CADEMICS-SUBJECT AREAS		
Access M/J Language Arts 2	N/A	7810012E	The purpose of these courses is to provide students with the most significant cognitive		Year or More
Access M/J Language Arts 3	N/A	7810013E	disabilities access to the concepts and content of Reading and Language Arts at grade level	Arts	Each
Access M/J Grade 7 Math Access M/J Grade 8 Pre-Algebra	N/A N/A	7812020E 7812030E	The purpose of these courses is to provide students with the most significant cognitive disabilities access to the concepts and content of mathematics at grade level. The concepts of joining and separating quantities, fractions, proportion, equality, estimation, and data analysis provide a means to analyze our environment, sequence, and predict outcomes of quantifiable events.	Math	1 year at grade level
Access M/J Comprehensive Science 2 Access M/J Comprehensive Science 3	N/A N/A	7820016E 7820017E	The purpose of these courses is to provide students with the most significant cognitive disabilities access to the concepts and content of science at grade level Through observation, inquiry, and data collection, students will study the nature, dynamics, and interdependence of: Earth structures, Earth systems, patterns and processes, plant and animal systems, adaptation, and diversity, system interdependence, scientific method, energy forms and processes.	Science	1 year at grade level
Access M/J Civics & Career Planning Access M/J US History & Career Planning	N/A N/A	7821023E 7821026E	The purpose of these courses is to provide students with the most significant cognitive disabilities access to the concepts and content of Social Studies at grade level.	Social Studies	Year or More
Access M/J PE: 6-8	N/A	7815010E	Provides students with the most significant cognitive disabilities access to the concepts and content of physical education.	PE	Semester course Up to 2 years
M/J Access Health: 6-8	N/A	7820020E	Provides students with the most significant cognitive disabilities access to the concepts and content of health.	Elective	Year course Up to 2 years

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
			SPECIAL SKILLS COURSES		
Social Personal Skills: 7-8	N/A	7863000E	Provides instruction related to environmental, interpersonal, and task-related behavior of students with disabilities.	Elective	Year or More
Learning Strategies: 7-8	N/A	7863090E	Enables students with disabilities to acquire and use strategies and skills to enhance their independence as learners in educational and community settings.	Elective	Year or More
Speech and Auditory Training: 6-8	N/A	7863020E	The purpose of this course is to enable students who are deaf or hard-of-hearing to develop speech and auditory skills necessary to achieve annual goals based on assessed needs and the student's individual educational plan (IEP).	Elective	Semester course Up to 2 years
Expanded Skills: 6-8	N/A	7863070E	The purpose of this course is to enable students who are deaf or hard-of-hearing to apply concepts, knowledge, and skills in the expanded core curriculum in the educational, home, and community settings to achieve annual goals based on assessed needs and the student's individual educational plan (IEP).	Elective	Semester course Up to 2 years
Expanded Core Competencies: 6-8	N/A	7863080E	The purpose of this course is to enable students with visual impairments to apply concepts, knowledge, and skills in educational settings, home and community environments, and independent living to achieve annual goals based on assessed needs and the student's individual educational plan (IEP).	Elective	Semester course Up to 2 years
			THERAPY		
Speech Therapy: 7-8 Language Therapy: 7-8	N/A N/A	7866030E 7866040E	Provides students exhibiting communication/ language disorders that negatively impact their ability to benefit from the educational process appropriate instruction in the communication skills necessary for academic learning, social interaction, and vocational success.	N/A	Year or More Each
Physical Therapy: 6-8	N/A	7866070E	The purpose of this course is to provide physical therapy services to exceptional students in order to achieve functional outcomes identified in the student's individual educational plan (IEP) or educational plan (EP) to benefit from specially designed instruction.	N/A	N/A
Occupational Therapy: 6-8	N/A	7866050E	The purpose of this course is to provide occupational therapy services to exceptional students in order to achieve functional outcomes identified in the student's individual educational plan (IEP) or educational plan (EP) to benefit from specially designed instruction.	N/A	N/A

NOTE: 7000 core subject area course codes are only to be used for students with 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.

HIGH SCHOOL EXCEPTIONAL STUDENT EDUCATION COURSE DESCRIPTIONS

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
			ACADEMICS-SUBJECT AREAS		
Access English 1 Access English 2 Access English 3 Access English 4	N/A NA NA	7910120E 7910125E 7910130E 7910135E	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 real-world 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.		Up to 2 Credits
Access Algebra 1A Access Algebra 1B	N/A N/A	7912080E 7912090E	these courses is to develop the algebraic concepts and processes that can be used to	Math	Up to 2 Credits Each
Access H.O.P.E. 9-12	N/A	7915015E	Enables students with the most significant cognitive disabilities to develop healthy behaviors that influence health and fitness, mental and emotional health, stress management, coping skills, disease prevention and control.	Physical Education	Up to 2 Credits
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.		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.		Up to 2 credits

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
Access World History	N/A	7921027E		World History	
Access U.S. History	NA	7921025E	Provides students with the most significant cognitive disabilities access to the concepts and content of Social Studies including World	American History	Up to 2 Credits
Access US Gov't Access	NA	7921015E	History, American History, American Government, and Economics with Financial Literacy.	American Gov't	Each
Economics with Financial Literacy	NA	7921022E		Economics	
			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
			MISCELLANEOUS		
Studies for Students Who Are Gifted	N/A	7965040E	Provides appropriately individualized curricula for students who are gifted.	Elective	Multiple
			THERAPY		
Physical Therapy	N/A	7966010E	Provides instruction to students with disabilities who have physically disabling conditions, including sensorimotor or neuromuscular deficits, which substantially limit one or more major life activities and require adaptation of the school environment or curriculum in order to benefit from an educational program.	N/A	N/A
Occupational Therapy	N/A	7966020E	Provides instruction to students with disabilities whose physical, motor, or neurological deficits result in significant dysfunction in daily living or academic learning skills to the extent that they require adaptation of the school environment or curriculum in order to benefit from an educational program.	N/A	N/A
Speech Therapy	N/A	7966030E	Provides students exhibiting language/communication disorders that negatively impact	N/A	N/A
Language Therapy	IN/A	7966040E	their ability to benefit from the educational process appropriate instruction in language skills, both oral and written, necessary for	N/A	N/A

Course	State Level	Number	Description	Meets Req. for	Course Length/ Credit
			academic learning, social interaction, and vocational success.		
CAREER AND TECHNICAL EDUCATION FOR STUDENTS WITH DIS					
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 post-school outcomes related to a career.		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 work-related 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
Career Placement	N/A	7980130E	Enables students with disabilities to use the career knowledge and skills necessary to identify career options, access community resources, and apply work-related behaviors. The course will provide placement in a job in the community aimed at further progress toward achieving the student's desired post-school outcomes related to a career.	Elective	Multiple
Preparation for Adult Living	N/A	7963010E	Enables students with disabilities to gain the knowledge and skills needed for post-school adult living. Domains include adult living arrangements, financial management, citizenship and community involvement, self-determination and self-advocacy, personal and social competencies, personal health and safety, and personal and career planning.	Elective	Multiple
Preparation for Entrepreneurship/ Self-Employment	N/A	798004E	Prepares students with disabilities to pursue entrepreneurship/self-employment. Students will acquire skills needed to explore their potential as entrepreneurs and develop necessary skills to plan and operate a business with support and assistance. This course is used only in the BLAST program.	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.

ANTIHARASSMENT AND NONDISCRIMINATION NOTICE

SCHOOL BOARD OF BREVARD COUNTY

Educational Services Facility 2700 Judge Fran Jamieson Way Melbourne, FL 32940-6601

SUPERINTENDENT

Dr. Mark Mullins, Ed.D.

The School Board of Brevard County, Florida does not discriminate on the basis of race, color, national origin, sex (including sexual orientation, transgender status, or gender identity), disability (including HIV, AIDS, or sickle cell trait), pregnancy, marital status, age (except as authorized by law), religion, military status, ancestry, or genetic information or any other factor protected under applicable federal, state, or local law. The district also provides equal access to its facilities to youth groups, as required by the Boy Scouts of America Equal Access Act. The School Board of Brevard County is in compliance with the Americans with Disabilities Act of 1990 (ADA) and the Amendment Act of 2008 (ADAA), the Florida Education Equity Act of 1984, Age Discrimination Act of 1967 and Section 504 of the Rehabilitation Act of 1973, Civil Rights Act of 1964 including: Title II, Title VI, and Title VII, United States Education Amendments of 1972 - Title IX, Age Discrimination in Employment Act (ADEA), and Individuals with Disabilities Act (IDEA). If you have questions, concerns, or wish to report possible violations of any of the above, please contact either of the individuals listed below for proper assistance and handling. For concerns involving:

the Public or Students including IDEA and 504 matters

contact:

Title IX Coordinator
Stephanie Archer
2700 Judge Fran Jamieson Way
Melbourne, FL 32940
(321) 631-1911 Ext. 11395
Archer.stephanie@brevardschools.org

Employees or Job Applicants

contact:

Director of Professional Standards and Labor Relations
Dr. Karyle Green
2700 Judge Fran Jamieson Way
Melbourne, FL 32940
(321) 633-1000 Ext. 11265
Green.karyle@brevardschools.org

Reasonable accommodations are available for persons with disabilities to complete the application and/or interview process. Applicants and/or individuals with disabilities requesting accommodations under the Americans with Disabilities Act (ADA) may contact the Director of Professional Standards and Labor Relations for assistance. Educators are required to follow the Principles of Professional Conduct of the Education Profession in Florida (State Board of Education Rule 6B-1.006, FAC). To report alleged educator misconduct, contact Dr. Beth Thedy, Deputy Superintendent and Chief Human Resources Officer, at (321) 631-1911, ext. 11200 or Thedy.Beth@BrevardSchools.org.