2021-22 Florida 24-Credit Graduation Pathways

 24-Credit Standard Diploma Option Available to all students, including students with disabilities ELA 1, 2, 3, 4 ELA honors, Advanced Placement (AP), 	24-Credit Standard Diploma Option with Academic and Employment Requirements Available only to students with disabilities English Language Arts (4 Credits) Includes all requirements listed in column one	24-Credit Standard Diploma Option (Access Courses) Available only to students with significant cognitive disabilities, who take access courses and the alternate assessment
Advanced International Certificate of Education (AICE), International Baccalaureate (IB) and dual enrollment courses may satisfy this requirement	 May substitute a Career and Technical Education (CTE) course with content related to English for English 4 	 May substitute access courses for general education courses May substitute a CTE course with content related to English for English 4
	Mathematics (4 Credits)	
 One of which must be Algebra 1 and one of which must be Geometry Industry certifications that lead to college credit may substitute for up to two mathematics credits (except for Algebra 1 and Geometry) An identified computer science* credit may substitute for up to one math credit (except for Algebra 1 and Geometry) An identified computer science credit may substitute for up to one math credit (except for Algebra 1 and Geometry) A computer science credit may not be used to substitute for both a mathematics and science credit. 	 One of which must be Algebra 1 and one of which must be Geometry Industry certifications that lead to college credit may substitute for up to two mathematics credits (except for Algebra 1 and Geometry) May substitute a CTE course with content related to mathematics for one mathematics credit (except for Algebra 1 and Geometry) 	 One of which must be Algebra 1 and one of which must be Geometry Industry certifications that lead to college credit may substitute for up to two mathematics credits (except for Algebra 1 and Geometry) May substitute access courses for general education courses May substitute a CTE course with content related to mathematics for one mathematics credit (except for Algebra 1 and Geometry)
	Science (3 Credits)	
 One of which must be Biology 1, two of which must be equally rigorous science courses Two of the three required credits must have a laboratory component An industry certification that leads to college credit substitutes for up to one science credit (except for Biology 1) An identified computer science* credit may substitute for up to one science credit (except for Biology 1) *A computer science credit may not be used to substitute for both a mathematics and science credit. 	 Includes all requirements listed in column one May substitute a CTE course with content related to science for one science credit (except for Biology 1) 	 Includes all requirements listed in column one May substitute access courses for general education courses May substitute a CTE course with content related to science for one science credit (except for Biology 1)
Social Studies (3 Credits)		
 1 credit in World History 1 credit in U.S. History .5 credit in U.S. Government .5 credit in Economics with Financial Literacy 	 Includes all requirements listed in column one May substitute a CTE course with content related to social studies for one social studies credit (except for U.S. History) 	 Includes all requirements listed in column one May substitute access courses for general education courses May substitute a CTE course with content related to social studies for one social studies credit course (except for U.S. History)
	Electives (8 Credits)	
	 Must include .5 credit in an employment-based course May include exceptional student education (ESE) courses 	 May include employment-based course/s
Fine and Performing Arts, Speech and Debate, or Practical Arts (1 Credit)		
Physical Education to include the integration of health (1 Credit)		
Students must earn a 2.0 gra	Course (Requirement may be waived b de point average on a 4.0 scale and pa he criteria for a waiver of assessment r	ss statewide assessments or

2021-22 Florida Graduation Pathway – ACCEL Pathway and Career and Technical Education (CTE) Graduation Pathway

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18-Credit Academically Challenging Curriculum to	Career and Technical Education (CTE) Graduation		
Enhance Learning (ACCEL) Option – Available to all	Pathway (requires a minimum of 18 credits) – Available to		
students, including students with disabilities	all students, including students with disabilities		
English Language Arts (4 Credits)			
• ELA 1, 2, 3, 4	Includes all requirements listed in column one		
 ELA honors, Advanced Placement (AP), Advanced International Certificate of Education (AICE), International Baccalaureate (IB) and 	 Including statewide grade 10 Reading assessment or the grade 10 ELA assessment or earn a concordant score 		
dual enrollment courses may satisfy this requirement			
Mathematics (4 Credits)			
 One of which must be Algebra 1 and one of which must be Geometry 	Includes all requirements listed in column one		
 Industry certifications that lead to college credit may substitute for 			
up to two mathematics credits (except for Algebra 1 and Geometry)			
*A computer science credit may not be used to substitute for both a mathematics and science credit.			
Science (3 Credits)			
One of which must be Biology 1	Includes all requirements listed in column one		
 Two of the three required credits must hve a laboratory component An industry contribution that has do to college gradit substitutes for un 			
 An industry certification that leads to college credit substitutes for up to one science credit (except for Biology 1) 			
 An identified computer science* course may substitute for up to one 			
science credit (except for Biology 1) *A computer science credit may			
not be used to substitute for both a mathematics and science credit.			
Social Studies (3 Credits)			
 1 credit in World History 	Includes all requirements listed in column one		
 1 credit in U.S. History 			
 .5 credit in U.S. Government 			
 .5 credit in Economics with Financial Literacy Electives (3 Credits) 	Electives (4 Credits)		
Career and Technical Education – Not Required	 Career and Technical Education (2 Credits) - Courses must 		
Work-Based Learning Programs – Not Required	result in a program completion and an industry certification		
	 Work-Based Learning Programs (2 Credits) - Complete 		
	two credits in work-based learning programs		
	 May substitute up to 2 credits of electives, 		
	including one-half credit in financial literacy, for		
	work-based learning program courses to fulfill		
	requirement		
Fine and Performing Arts, Speech and Debate,	Fine Arts and Performing Arts, Speech and Debate, or		
or Practical Arts (1 Credit)	Practical Arts – Not Required		
	*Must meet program completion and industry		
	certification		
Physical Education – Not Required			
Online Course – Not Required			
Students must earn a 2.0 grade point average on a 4.0 scale and pass statewide assessments or meet the criteria for a waiver of assessment results			
for a waiver of assessment results.			