

Graduation Requirements		
English	4 Required	English I, II, III, IV
Mathematics	4 required	Including Algebra I and Geometry
Science	3 required	Including Biology
Social Studies	3.5 required	World History(1), US History(1), US Govt(.5), Economics(.5), Personal Finance (.5)
Fine Arts	1 required	Fine or Performing Arts, or an approved CTE course (2 years of ROTC waives Fine Art req)
Physical Ed (HOPE)	1 required	Physical Education to include the integration of Health (2 years of ROTC or Sports waives HOPE)
Foreign Language	Not required for high school graduation, but at least 2 credits in the same language are required for admission into 4- year universities	
Electives	8 required (for Bright Futures elective credit details go to www.floridastudentfinancialaid.org) 3 required on 18 cr diploma option (7.5 req. class of '27 and above).	
GPA Requirement	2.00 G.P.A. (unweighted)	
Minimum Credits	24 credits are required (18 cr. option available)	
Assessment	Passing Score on Grade 10 Reading, Alg 1 or Geo EOC (concordant scores can be earned on PSAT, SAT, ACT, CLT exams)	

Business Academy

Accounting 1 Honors - *Earn Industry Certifications*
Managerial Accounting Honors - *Earn Industry Certifications*
AICE Accounting - *Earn College Credit thru AICE Exam*
Marketing Essentials *Earn 9 hrs of Coll Cr + Industry Cert*
Marketing Applications *Earn 9 hrs of Coll Cr + Industry Cert*
Marketing Mgt Honors *Earn 9 hrs of Coll Cr + Industry Cert*
AICE Travel & Tourism - *Earn College Credit thru AICE Exam*
Principles of Entrepreneurship - *Earn Industry Certifications*
Business Ownership - *Earn Industry Certifications*
Business in a Global Economy Honors - *Earn Industry Cert*
AP or AICE Business Principles -*EarnCollegeCredit thru Exam*
AP Micro-Economics - *Earn College Credit thru AP Exam*
AP Macro-Economics - *Earn College Credit thru AP Exam*





Digital Academy

Video Game Design 1 – 3 - *Earn Industry Certifications*
Cybersecurity - *Earn Industry Certifications*
AI (Artificial Intelligence)
Principles of Entrepreneurship - *Earn Industry Certifications*
Business Ownership - *Earn Industry Certifications*
AP Computer Science Principles - *Earn College Credit thru AP Exam*
TV Production - *Earn College Credit and Industry Cert*

Industry Certifications

Certified Internet Web (CIW) - Unity Certified User: Artist
Comp IT Fundamentals+ - Toon Boom Certified Associate
Entrepreneurship & Small Business - Adobe Visual Design
Quick Books

AICE DIPLOMA SUGGESTED TRACK (All courses are 1 year)

Year 1	Year 2	Year 3	Year 4
Required Thinking Skills (Group 4) English Gen Paper (Group 4)  Must take w/ Eng Hon 1	Required English Language (Group 2)	Required English Literature (Group 2) Global Perspectives (Group 4)	
Electives No AICE electives available. AP electives listed below. 	Electives Psychology (Group 1, 3) Travel & Tourism (Group 3) Environmental Mgt (Group 1,3) Media Studies (Group 3)	Electives Psychology (Group 1, 3) Environmental Mgt (Group 1,3) Travel & Tourism (Group 3) Media Studies (Group 3) Spanish Language (Grp 2)  (If 3 years are complete) <i>[Accounting (Group 3)]</i> <i>[Business (Group 3)]</i>	Electives Spanish Language(Grp2)  (If 3 years are complete) Psychology (Group 1, 3) Environmental Mgt (Group 1,3) Travel & Tourism (Group 3) Media Studies (Group 3) <i>[Accounting (Group 3)]</i> <i>[Business (Group 3)]</i>

AP CAPSTONE RECOGNITION DIPLOMA
Seminar + Research + any 4 AP courses.

AP COURSES SUPPLEMENTING ACADEMIC ACCELERATION

Year 1	Year 2	Year 3	Year 4
Human Geography Computer Science Principles	World History Computer Science Principles Capstone Seminar/Research Art (2D, 3D, Drawing) Music Theory	US History US Govt. & Politics (1 semester) Comparative Govt (1 semester) Computer Science Principles Capstone Seminar/Research Pre-Calculus or Statistics Biology or Chemistry or Physics Spanish Literature Art (2D, 3D, Drawing) Music Theory	US Govt. & Politics (1 semester) Comparative Govt (1 semester) Micro/Macro Economics Computer Science Principles Capstone Seminar/Research Calculus (AB or BC) or Statistics Biology or Chemistry or Physics Spanish Literature Art (2D, 3D, Drawing) Music Theory

Student may be able to take courses earlier than the year indicated if pre-requisites are met.

AP COURSE - PRE-REQUISITE

AP Capstone Research – AP Capstone Seminar
AP Art 2D, 3D or Drawing – Creating 2D/3D Art
AP Pre-Calculus – Algebra 2 Honors
AP Calculus AB/BC – AP Precalculus
AP Biology – Biology 1 Honors, Alg 2 Honors
AP Chemistry – Chemistry 1 Honors, Alg 2 Honors
AP Physics – Physics Honors, Alg 2 Honors

AICE COURSE - PRE-REQUISITE

AICE Environmental Mgt – Biology 1 Honors, Geometry Hon
AICE English Lang – English Honors 1 or 2 (grade A, B)
AICE English Lit – AICE Eng Lang
AICE Psychology – AICE Thinking Skills or AP Human Geog.
AICE Thinking Skills - Reading level 3,4,5
AICE Travel/Tourism - None (grades 10-12)
AICE Accounting – Accounting 1 Honors
AICE Global Perspectives – None (grades 11-12)
AICE Media Studies – None (grades 10-12)