







- Expansion Plan
  - Administration
  - Location of new building
  - Application Process
- Subject Selection (incoming 6th-9th grade)
- Course Offerings/Academies
- Review of Middle School Point System/Quarterly Goal Setting
- Summary of Promotion to High School
- High School Diploma Requirements
- Testing Requirements
- Bright Futures Scholarship





### **New Building Location**









### **Application Process**



Academir Charter School Preparatory (ACSP) Middle School 6th - 8th Grade



Academir Preparatory High School (APHS) (Accepting Applications for 9th)



- Complete and submit re-enrollment form
- No application needed
- Must complete application
   on APHS website



#### Scan QR code to apply!



#### **Subject Selection Forms Incoming 6th-9th Grade**



e/she will attend

may be recommended

3 may be recommended

Teacher Initiata

Teacher

#### Subject Selection Assemblies were conducted the week of January 27, 2024 •

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		FINE ARTS		Student Initials	Sequence	Course Name	Teacher Initials				
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						L18 Devel	pomental	Student Industs	Sequence	Course Name	Tee



# 🕖 Course Offerings 🏼



	ACSP (6-8)	High School (9-12)		
	Robotics	Robotics	High School	
High School Level Courses Offered	Information Computer Technology	Information Computer Technology	<ul> <li>Academies:</li> <li>Fine Arts</li> <li>Technology</li> </ul>	
<ul> <li><u>in Middle School:</u></li> <li>Physical Science</li> </ul>	World Languages (High School Credit)	World Languages (Spanish/French)	Robotics     College Prep	
<ul> <li>Biology</li> <li>Algebra I Geometry</li> </ul>	Fine Arts: Digital Art, Journalism/Yearbook, Music/Chorus	Fine Arts: Digital Art, Journalism/Yearbook, Music/Chorus, Creative Writing, Theater	<ul> <li>Dual Enrollment* PERT Prep Online Course</li> </ul>	
	Speech and Debate, TV Production	Speech and Debate, TV Production	*Dual Enrollme	-
	PE/Aerobics/Health/Dance	PE/Aerobics/Health/Weight Training/Dance	Courses will b offered in 10	



#### **Review of Middle School Point System**



Grade	Point Equivalent		
А	10		
В	7.5		
С	5		
D	2.5		
F	0		

- Students need a total of 10 points to pass
  - A=10 points
  - B=7.5 points
  - C=5 points
  - D=2.5 points
  - F=0 points
- Students who are enrolled in High School courses must earn 5 of those points during the second semester
- Students can fail up to two courses and still be promoted to the next grade level, however they will have to retake the core classes during the summer
- If students do not earn at least 10 points in three or more courses, they will be retained

Grade	Point Equivalent		
А	10		
В	7.5		
С	5		
D	2.5		
F	0		

## **Quarterly Goal Setting**



- Students who are enrolled in High School courses must earn 5 of those points during the second semester
- If students do not earn at least 10 points in three or more courses, they will be retained

SUBJECT	Quarter 1 Progress Report	QUARTER 1	Quarter 2 Progress Report	QUARTER 2	TOTAL FOR 1ST SEMESTER	Quarter 3 Progress Report	QUARTER 3	Quarter 4 Progress Report	QUARTER 4	TOTAL FOR 2ND SEMESTER	TOTAL AMOUNT OF 1ST AND 2ND SEMESTER COMBINED
ENGLISH/ LANGUAG E ARTS											
MATH					10					10	10
SCIENCE					10					10	10
HISTORY					10					10	10



#### **Summary of Promotion**



Course Passed	Status
All courses	Promoted to next grade level
3 out of the 4 core courses passed	Promoted to next grade level Student Will be scheduled to repeat courses not passed
3 or more courses NOT passed	Retained Mandatory Summer School



#### High School Graduation Requirements



- Grade Point Average Minimum 2.0 GPA
- Credits 24 credits
- Community Service (min. 100 hours)
- PASS Alg. 1 EOC and 10th Grade ELA F.A.S.T. or receive concordant score on PSAT, SAT, ACT



## **Testing Requirements**



Middle School	High School
<ul> <li>6th – 8th Grade:         <ul> <li>FAST Assessment (Reading/Writing/Math)</li> </ul> </li> <li>7th Grade:         <ul> <li>Civics</li> <li>*Algebra I/Biology EOC, ir applicable</li> </ul> </li> </ul>	<ul> <li>9th – 10th Grade:         <ul> <li>F.A.S.T. Assessment (Reading/Writing/Math)</li> </ul> </li> <li>High School Algebra 1 EOC</li> <li>Geometry EOC</li> <li>Biology EOC</li> <li>US History EOC</li> </ul>
<ul> <li>8th Grade:         <ul> <li>Science EOC</li> <li>*Algebra I/Geometry/Biolo</li> <li>EOC, if applicable</li> </ul> </li> </ul>	



#### Florida Bright Futures Scholarship



#### Florida Academic Scholar Award (FAS) Full scholarship

- 3.5 weighted GPA
- 100 community service hours
- 1340 SAT score; 29 ACT

#### Florida Medallion Scholar Award (FMS) Partial scholarship

- 3.0 weighted GPA
- 75 community service hours
- 1210 SAT score; 25 ACT

Florida Bright Futures Scholarship Program Florida Academic Scholars (FAS) / Florida Medallion Scholars (FMS) 2023-24

#### Initial Eligibility Requirements: (As determined by the Florida Department of Education)

- 1. Submit the Florida Financial Aid Application (FFAA) no later than August 31 after high school graduation
- 2. Graduate from a Florida high school with a standard high school diploma or its equivalent.
- Complete the 16 college-preparatory courses required for admission to a state university.
   Achieve the required weighted GPA in the 16 college preparatory courses per the chart he
- Achieve the required weighted GPA in the 16 college-preparatory courses per the chart below.
   Achieve the required expression ACT<sup>\*</sup> expression Coursell Course at the Classical expression Text (CLT) are an analyzed as a second se
- Achieve the required composite ACT<sup>\*</sup> score, Overall Score on the Classic Learning Test (CLT), or combined SAT<sup>\*</sup> score no later than August 31 of the student's graduation year (or through January 31 for mid-year graduates), per the chart below.
- Complete the required number of volunteer service hours, paid work hours, or 100 total combined hours per the chart below.

Туре	16 High School College- Preparatory Course Credits <sup>1</sup>	High School Weighted Bright Futures GPA	College Entrance Exams by High School Graduation Year (ACT <sup>*</sup> /CLT <sup>+</sup> /SAT <sup>+</sup> )	Volunteer Service Hours <sup>2</sup>	Paid Work Hours <sup>2</sup>
FAS	4 - English (three must include substantial writing) 4 - Mathematics (at or above the Algebra I level)	3.50	2023-24 Graduates: 29/96/1340 2024-25 Graduates: 29/96/1340	100 hours	100 hours
FMS	3 - Natural Science (two must have substantial laboratory) 3 - Social Science 2 - World Language (sequential, in same language)	3.00	2023-24 Graduates: 25/84/1210 2024-25 Graduates: 25/84/1210	75 hours	100 hours

<sup>1</sup>The required coursework aligns with the State University System admission requirements found in Florida Board of Governor's Regulation 6.002 Additional Information regarding high school coursework can be found within the Florida Courseling for Fature Education Handbook. Students must earn the required volunteer service hours, 100 padk work hours, or a combination that thotals a minimum of 100 hours.

Requirements to Receive an Award: (As determined by the postsecondary institution)

- 1. Be evaluated by the Office of Student Financial Assistance (OSFA) as meeting initial eligibility requirements
- 2. Be a Florida resident and U.S. citizen or eligible noncitizen.
- Enroll as a degree- or certificate-seeking student at a Florida institution in at least 6 non-remedial semester credit hours.

#### Renewal Requirements: (As determined by grade and hours submitted by the postsecondary institution)

1. Students must earn the number of credit hours based on the student's enrollment type per term.

2. The renewal cumulative GPA requirements are outlined in the table below.

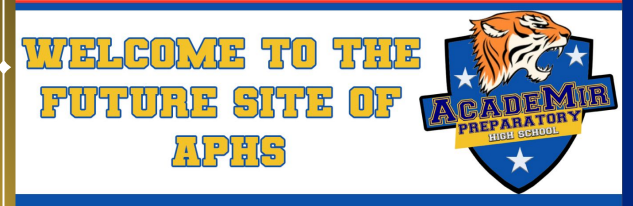
· · · · · · · · · · · · · · · · · · ·	Florida Academic Scholars (FAS)	Florida Medallion Scholars (FMS)
Minimum Cumulative GPA (unrounded and unweighted)	3.0	2.75

For detailed information, including other ways to qualify, please refer to the Bright Futures Student Handbook.

# Thank you for joining us!



Accepting Applications for the 2024 - 2025 School year, 9th through 12th Grade Space is Limited! Click Here





#### Scan QR code to apply!

