

Bright Futures Scholarship Program 2021-22

	<u>Florida Academic Scholars Award (FAS)</u>	<u>Florida Medallion Scholars Award (FMS)</u>	<u>Florida Gold Seal Vocational Award (GSV)</u> <u>Florida Gold Seal CAPE Scholars (GSC)*</u>																																	
How to Apply	First, apply for Bright Futures www.FloridaStudentFinancialAid.org		Recommended, apply for FAFSA www.fafsa.gov																																	
Federal Aid Info	https://studentaid.gov/resources																																			
When to Apply	Seniors apply before August 31, 2022		FAFSA (requires tax information) Application opens October 1, 2021																																	
Award Level	All students will receive the specified (cost per credit hour) award amounts. See table on reverse side.																																			
Grade Point Average (GPA)	3.5 weighted GPA (unrounded, calculated to two decimal points) using the credits listed below	3.0 weighted GPA (unrounded, calculated to two decimal points) using the credits listed below	GSV - Career Education or Certificate Program 3.0 weighted GPA (unrounded, calculated to two decimal points) using the 16 core credits required for high school graduation (listed below) and a 3.5 unweighted GPA in a minimum of three career and technical education full credits in single program																																	
Required Credits	<p>Courses must include 16 credits of college preparatory academic courses</p> <ul style="list-style-type: none"> • 4 English (3 w/ substantial writing) • 4 Mathematics* (Algebra I and above) • 3 Natural Science (2 w/substantial lab) • 3 Social Science • 2 World Language (sequential, in the same language) <hr/> <p style="text-align: center;">16 Credits</p> <p>May use up to two additional credits from courses in the academic areas listed above and/or AP, IB, or AICE fine arts courses to raise the GPA</p>	<p>Courses must include 16 credits of college preparatory academic courses</p> <ul style="list-style-type: none"> • 4 English (3 w/ substantial writing) • 4 Mathematics* (Algebra I and above) • 3 Natural Science (2 w/ substantial lab) • 3 Social Science • 2 World Language (sequential, in the same language) <hr/> <p style="text-align: center;">16 Credits</p> <p>May use up to two additional credits from courses in the academic areas listed above and/or AP, IB, or AICE fine arts courses to raise the GPA</p>	<p>Credits must include the 16 core credits required for high school graduation</p> <ul style="list-style-type: none"> • 4 English • 4 Mathematics* (including Algebra I) • 3 Natural Science • 3 Social Science (Am. Hist., W. Hist., Am. Govt. & Economics) • 1 Fine Art • HOPE <p>(2 credits in JROTC can substitute for Fine Art & HOPE)</p> <hr/> <p>16 Credits plus a minimum of three career and technical education full credits in one single program</p> <hr/> <p>*Gold Seal CAPE Scholars (GSC) To initially qualify, a student must earn a minimum of 5 postsecondary credit hours through CAPE industry certifications which articulate for college credit and complete 30 service hours. The Florida Gold Seal CAPE Scholars award (GSC) may be funded if a student is enrolled in a career education or certificate program. Upon completion of an associate in science degree program that articulates to a Bachelor of Science degree, a GSC Scholar may also receive an award for a maximum of 60 credit hours toward a Bachelor of Science degree program. Upon completion of an associate in applied science program, a GSC Scholar may also receive an award for a maximum of 60 credit hours toward a Bachelor of Applied Science degree program.</p>																																	
Community Service	100 hours as approved by the district or private school completed by graduation	75 hours as approved by the district or private school completed by graduation	30 hours as approved by the district or private school completed by graduation																																	
Test Scores	<p>Tests taken through June 30 of senior year for regular graduate or January 31 for mid-year graduate</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;"><u>Class</u></th> <th style="text-align: left;"><u>SAT</u></th> <th style="text-align: left;"><u>ACT</u></th> </tr> </thead> <tbody> <tr> <td>2022</td> <td>1330</td> <td>29</td> </tr> </tbody> </table> <p>SAT – combined score is sum of best Reading and Math from any test</p> <p>ACT – best composite score average of English, Math, Reading, & Science</p>	<u>Class</u>	<u>SAT</u>	<u>ACT</u>	2022	1330	29	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;"><u>Class</u></th> <th style="text-align: left;"><u>SAT</u></th> <th style="text-align: left;"><u>ACT</u></th> </tr> </thead> <tbody> <tr> <td>2022</td> <td>1210</td> <td>25</td> </tr> </tbody> </table> <p>SAT – combined score is sum of best Reading and Math from any test</p> <p>ACT – best composite score average of English, Math, Reading, & Science</p>	<u>Class</u>	<u>SAT</u>	<u>ACT</u>	2022	1210	25	<table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td rowspan="3">PERT: (GSV only)</td> <td>Reading</td> <td style="text-align: right;">106</td> </tr> <tr> <td>Math</td> <td style="text-align: right;">114</td> </tr> <tr> <td>Writing</td> <td style="text-align: right;">103</td> </tr> <tr> <td rowspan="3">SAT:</td> <td>Reading</td> <td style="text-align: right;">24</td> </tr> <tr> <td>Writing & Lang</td> <td style="text-align: right;">25</td> </tr> <tr> <td>Math</td> <td style="text-align: right;">24</td> </tr> <tr> <td rowspan="3">ACT:</td> <td>English</td> <td style="text-align: right;">17</td> </tr> <tr> <td>Reading</td> <td style="text-align: right;">19</td> </tr> <tr> <td>Math</td> <td style="text-align: right;">19</td> </tr> </tbody> </table>	PERT: (GSV only)	Reading	106	Math	114	Writing	103	SAT:	Reading	24	Writing & Lang	25	Math	24	ACT:	English	17	Reading	19	Math	19
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OTHER WAYS TO QUALIFY

Students who have demonstrated academic merit through a recognition program may be eligible for Bright Futures without having to meet one or more of the requirements.

Note: IB Diplomas must be earned prior to high school graduation. Confirmations may come from IB as late as September.

MERIT RECOGNITION PROGRAM	ACT/SAT TEST SCORES	SERVICE HOURS/BF AWARD
National Merit Finalist/Scholar	Qualify	100 hours = FAS, 75 hours = FMS
National Hispanic Scholar	Qualify	100 hours = FAS, 75 hours = FMS
IB Diploma	Qualify	100 hours = FAS, 75 hours = FMS
IB Curriculum (see BF Handbook, Chapter 1, for specific criteria)	29/1330 = FAS, 25/1210 = FMS	100 hours = FAS, 75 hours = FMS

Florida Bright Futures Award Amounts

Award Amounts Per Semester Hour	Semester Hour Award
Florida Academic Scholars (FAS) & Florida Medallion Scholars (FMS)	
Florida Academic Scholars will receive an award amount equal to 100% of tuition, \$300 per fall and spring semester for textbooks and educational expenses, and applicable fees at a public post-secondary Institution, or comparable at a nonpublic institution. FAS may receive 100% tuition and applicable fees for summer term (six credit hours required).	100%
Academic Top Scholar – The top Florida Academic Scholar in each district, where the student last attended, is awarded a bonus per credit hour award. Only the Florida Academic Scholars who receive funding at an eligible Florida postsecondary institution during the fall term following high school graduation are considered for the bonus award. Florida Academic Scholars are ranked based on the product of their Bright Futures weighted GPA and their best combined SAT® or composite ACT® test score as reported for their Florida Academic Scholars eligibility.	Additional Per Hour Award Amount \$44
Florida Medallion Scholars will receive an award amount equal to 75% of tuition and applicable fees at a public post-secondary Institution, or comparable at a nonpublic institution. FMS may receive an award during the summer sessions to cover tuition and applicable fees (6 credit hours required).	75%
Gold Seal Vocational Scholars (GSV) & Gold Seal CAPE Scholars (GSC)	
Career Certificate Program (PSAV)	\$ 39
Applied Technology Diploma Program (ATD)	\$ 39
Technical Degree Education Program (AS, AAS, CCC)	\$ 48
Bachelor of Science (BS) Bachelor of Applied Science (BAS)	\$ 48
GSC recipients who earn a qualifying AS or AAS degree may receive an award toward a qualifying BS or BAS degree.	