

2020-21 Bright Futures Private Award Amounts

BFFAS Calculation	= (Cost Per Credit/Clock Hour x Credit/Clock Hours Enrolled) + College-Related Expenses Stipend
--------------------------	--

Semester Based Institutions			
Institution Type	Cost per Credit Hour	Cost per Clock Hour	College-Related Expenses Stipend
4-Year	\$211		\$300
2-Year	\$104		\$300
Vocational/Technical	\$85	\$2.86	\$300

Quarter Based Institutions			
Institution Type	Cost per Credit Hour	Cost per Clock Hour	College-Related Expenses Stipend
4-Year	\$140		\$200
2-Year	\$70		\$200
Vocational/Technical	\$57	\$1.91	\$200

BFFMS Calculation	= (Cost Per Credit/Clock Hour x Credit/Clock Hours Enrolled)
--------------------------	--

Semester Based Institutions		
Institution Type	Cost per Credit Hour	Cost per Clock Hour
4-Year	\$158	
2-Year	\$78	
Vocational/Technical	\$63	\$2.14

Quarter Based Institutions		
Institution Type	Cost per Credit Hour	Cost per Clock Hour
4-Year	\$105	
2-Year	\$52	
Vocational/Technical	\$42	\$1.42

Note: OSFA calculates the BFFAS award using a weighted average based upon officially published main campus tuition and applicable fees at the comparable public sector. OSFA calculates the BFFMS award based on 75 percent of the calculated BFFAS award. Values in red denote an update from the prior year.