

2018-19 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	\$86	\$2.87	\$300

Quarter Based Institutions			
Institution Type	Cost per Credit Hour	Cost per Clock Hour	College-Related Expenses Stipend
4-Year	\$140		\$200
2-Year	\$69		\$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	\$64	\$2.15

Quarter Based Institutions		
Institution Type	Cost per Credit Hour	Cost per Clock Hour
4-Year	\$105	
2-Year	\$52	
Vocational/Technical	\$42	\$1.43

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% of the calculated BFFAS award.