

Tuition Fees

2025-2026

Use the chart below to calculate tuition. Please start with the oldest child as child 1 and end with the youngest child.

Grade	Child 1	Child 2 = 10%	Child 3 = 25%	Child 4+ = 100%	
9 th - 12 th	\$4,950.00	\$ 4,455.00	\$ 3,712.50	Free	
6 th - 8 th	\$3,400.00	\$ 3,060.00	\$ 2,550.00	Free	
1 st - 5 th	\$3,100.00	\$ 2,790.00	\$ 2,325.00	Free	
K	\$2,150.00	\$ 1,935.00	\$ 1,612.50	Free	
Preschool Rates					
Pre-K 4 Full Day Only****	\$1,950.00	\$1,755.00	\$1,462.50	Free	
Pre-K 3 AM only****	Two Day - \$1,100.00 Tues & Thurs	Three Day - \$1,200.00 Mon-Wed-Fri	Four Day - \$1,400.00 Mon-Thurs	Five Day - \$1,575.00	

Note: Tuition does not include college credit course fees.

Registration for Pre-K requires a \$100.00 deposit to hold your child's place and is credited to your tuition account.

	Student Name	Grade	Tuition Owed
Child 1			
Child 2			
Child 3			
Child 4			
		Total Tuition	

Plan 1 Payment in full (Due August 20, 2025 and a 2% discount will be provided)
Plan 2 Semi-Annual payments (Due August 20, 2025 and January 20, 2025)
Plan 3 Monthly payments (10 months August 2025 through May 2025 due the 20th of Month)
 Automatic Payment Withdrawal

Late Fee of \$25.00 will be added to balance due for each month tuition payments are delinquent.

Refund Policy shall apply to prepaid tuition only. Any refund shall be calculated based upon a 9 calendar month (September - May) school year. Any portion of a month the child is registered will constitute a complete month of tuition owed.

^{*} A \$1,000 Grant is being offered through June 30, 2025 for all incoming Freshmen – Essay required.

^{**} A New Student Grant of \$500 is available for students entering the Academy in Grades 1-8 and Grades 10-12 will receive a \$1000 New Student Grant in 2025/2026. New Student is defined as any student who has not attended STAA in the last 2 years.

^{****} A 2% discount will be granted to any family that pre-pays full tuition by August 20, 2025.

^{*****} Pre-K registration is based on first come first serve until the program is full.