

2026-27 Wonder Tuition Fee Schedule



Annual Tuition

Full Wonder Program (ages 3 & 4) Tuition	\$1,750 / month
Family Dues	\$326.25 / month
Field Trips & Enrichment Programming	\$73.75 / month
Family Dues + Field Trips & Enrichment Programming	\$400 / month

Acton Academy Calgary Central participates in the Alberta-Canada Early Learning and Child Care (ELCC) Affordability Grant for our licensed early childhood program. The chart above outlines current grant amounts and tuition. This grant is confirmed through March 31, 2027; if it ends or changes, we will provide enrolled families with as much notice as possible.

Enrollment Deposit

- A non-refundable deposit of \$800 per learner is required to confirm enrollment.
- This deposit secures your child's place and will be applied to the first month of tuition, as well as the final month, should your child withdraw from the program.
- Enrollment is confirmed on a first-come, first-served basis once the deposit has been received.

Methods of Payment

Type	Processing Fees
Pre-authorized bank debit (preferred)	None
Visa or Mastercard	\$0.75 + 3.5%
American Express or international credit cards	\$0.75 + 4.5%
Cheque* / Cash	None

*Payable to **Acton Academy Calgary Central Society**

- Once enrollment is confirmed, families will receive instructions to set up their tuition payments through TUQO, our secure online payment system.
- Outstanding balances not paid in accordance with the fee schedule and payment options provided will be subject to an interest charge of 2% per month or 24% per annum. NSF cheques will be subject to an additional administrative fee of \$20.00

Refund Policy

Withdrawal Made:	Refund Amount:
Before or during the first month of class	No refund unless eligible.* No future payments required.
After the first month of class	No refund unless eligible.* Payments must be made for the months attended, but no future payments required.

*The only payments eligible for refund are those made in advance for months that will no longer be attended.