

WHAT WE DO

At Accotink Academy Preschool, we are committed to creating a safe and supportive learning environment for our students so that they may develop the confidence necessary to succeed by:

- Focusing on the whole child, and providing an enriching curriculum centered on social, emotional, physical, and cognitive growth
- Promoting opportunities to learn deeply through play
- Personalizing learning to create a rewarding experience for each student

WHAT WE OFFER



Preschool

9:00 AM - 1:00 PM
SEPTEMBER - MAY

3-DAY PROGRAM

Meets Tuesdays, Wednesdays, and Thursdays. Three-Day students must turn 3 by 12/31/26 and be potty trained.

\$115 REGISTRATION FEE
\$415 MONTHLY TUITION*

5-DAY PROGRAM

Meets Monday through Friday. Five-Day students must turn 4 by 1/31/27 and be potty trained.

\$125 REGISTRATION FEE
\$595 MONTHLY TUITION*

JR. KINDERGARTEN

Meets Monday through Friday. Junior kindergarten students must turn 5 by 1/31/27 and be potty trained.

\$125 REGISTRATION FEE
\$615 MONTHLY TUITION*



Kindergarten

9:00 AM - 1:00 PM
SEPTEMBER - MAY

KINDERGARTEN

Meets Monday through Friday. Kindergarten students must meet FCPS eligibility requirements and turn 5 by 9/30/26.

\$150 REGISTRATION FEE
\$655 MONTHLY TUITION*



Extended Care

1:00 - 2:00 PM &
2:00 PM - 4:30 OR 6:00 PM

EXTENDED DAY

On-Site extended day classes available each school day from 1:00 PM-2:00 PM for drop-in or recurring registration.

\$15 DAILY DROP-IN RATE
\$12 DISCOUNTED DAILY TUITION

AFTER-CARE

Available in-house each school day from 2:00 PM-4:30 PM with dual enrollment at CEP, or from 2:00 PM-6:00 PM with dual enrollment at InCourage Martial Arts - Burke. Transportation from Accotink Academy included. Please inquire about pricing and availability



6215 Rolling Road Springfield, VA 22152

preschool@accotinkpreschool.com

703-451-5797

*Monthly tuition prices reflect 1/10 of yearly tuition, inclusive of a summer deposit installment. For families registering after August 15, installment amounts will be adjusted for proration and divided by months remaining.