

4700 Norwood Drive | Chevy Chase, Maryland 20815 | (301) 986-0677 www.bccnurseryschool.org | hr@bccnurseryschool.org

APPLICATION - SCHOOL YEAR 2025-2026

ENROLLMENT TYPE

CHOOSE ONE:	Caterpillars (2-3 year old)	Butterflies (4-5 year old)
CHOOSE ONE:	3 mornings per week	Preferred days:
	4 mornings per week	Preferred days:
	5 mornings per week	
AFTERCARE:	Yes	No
CHOOSE ONE:	Соор	Buy-Out
I PLAN TO PAY:	Monthly	Quarterly

FAMILY INFORMATION

CHILD	
Full Name:	
Date of Birth:	
Gender:	
ADDRESS	
Street:	
Town:	
State:	
Zip:	
PARENT 1	
Name:	
Email:	
Phone (cell):	
(home):	
(work):	
PARENT 2	
Name:	
Email:	
Phone (cell):	
(home):	
(work):	

SIBLINGS	
Name & DOB:	
Name & DOB:	
Name & DOB:	

Alumni Family?

No

HOW DID YOU HEAR ABOUT BCC NURSERY SCHOOL?

NAME OF CURRENT OR PREVIOUSLY ATTENDED PRESCHOOLS/DAYCARES

REASONS FOR WANTING TO ENROLL IN NPP

Yes

DOES YOUR STUDENT NEED SPECIAL NEEDS/IEP?		Yes		No

AFTERNOON ENRICHMENT (AFTERCARE)

(additional fee – refer to aftercare application)

The afternoon enrichment program is available to all children that are potty trained and is held every day from noon to 2:30pm. Children bring lunch and eat with their friends, and then participate in a variety of activities.

	I would like my child to participate in the afternoon enrichment program 2 days a week.
	I would like my child to participate in the afternoon enrichment program 3 days a week.
	I would like my child to participate in the afternoon enrichment program 4 days a week.
	I would like my child to participate in the afternoon enrichment program 5 days a week.
	I am not interested in the afternoon enrichment program.
-	

PARENT SIGNATURE:

DATE:

APPLICATION PROCESS:

- 1) Please ensure that all parts of this application are completed.
- 2) Email it back to <u>hr@bccnurseryschool.org</u> as a PDF document.
- 3) A non-refundable **\$150** application fee (An invoice via QuickBooks will be emailed)
- 4) You will receive an email confirmation from <u>hr@bccnurseryschool.org</u> that your application is processed.