



# Little Bees Microschool

An inclusive and imaginative learning environment

[www.littlebeesmicroschool.com](http://www.littlebeesmicroschool.com) IG:@littlebeesmicroschool

Enroll today: [littlebeesmicroschool@gmail.com/347-634-3861](mailto:littlebeesmicroschool@gmail.com)

## FEES

**\$100/ class**

\$45 registration  
fee per year

**\*\* Multi Class  
Discount\*\***

4 or more classes  
\$90 per hour

**\*\* Sibling  
discount. \*\***

Any family with  
multiple children  
\$90 per hour per  
child

**\*\*Accepts  
OPWD Self  
Direction\*\***

**\*\*Scholarships  
Available\*\***

## CLASSES



**S.T.E.M (1 to 8 years old) Saturdays 3-4 pm**

This revolutionary approach promotes  
**Science, Technology, Engineering and Math** literacy.

Your little bees will amaze you with feats of Engineering,  
surprise you with Biology, confound you with Coding and  
mystify you with Math!

The unique class experience appeals to visual, tactile and  
auditory learners using hands on practice, songs,  
instruments, movement, repetition and peer to peer  
learning.

**"My son learned more in 1 class than his entire year at school" -  
Diana Franzese**



**FRENCH (1 to 5 years old) Saturdays 2-3 pm**

In this immersive French language class our little bees flit  
around the French speaking world with stories from  
Europe, songs from Africa and poems from the Caribbean.

Kids practice their conversation skills and retain the  
information through sing alongs, story time, lullabies,  
repetition, and guided play in French.

**"My kids were able to introduce themselves and sing a whole song  
in French from the very first class!" -Andria Gordon**

## **French Class**

15 min- Meet and greet ( French hello songs or welcome games)

15 min- Sing along (nursery rhymes,songs,poems,lullabies from the French diaspora)

10 min- Alphabet,Colors,Numbers,Days,Months or Story Time

20 min- Free playtime with instructor guidance in French.

## **S.T.E.M Class**

10 minutes meet/greet (includes a Math activity)

10 minutes Science,Technology or Engineering lesson

10 minutes physical activity (reinforcing lesson through movement and song)

20 minutes physical practice of concepts taught in lesson

10 minutes clean up, quick overview of key concepts and goodbyes.