COLLEGE FOR

WHY CHOOSE College For Kids?

SUMMER 2024

Register today! Call for more information: 718-368-5052

See Discount Prices!





All materials included!



Empowering Children Through Learning and Play

Participation in new activities teaches children the importance of teamwork and personal responsibility, and fosters their knowledge and self-worth, enabling them to reach their goals.

On our campus at Kingsborough Community College, we provide a variety of tech, academic and recreational courses for children aged 5-13, in a secure and beautiful environment.

For many years, our unique program aims to provide every child with an opportunity to experience the satisfaction of accomplishment through personal achievements such as learning new skills and advancing their education with fun activities led by trained professionals!

Students are also encouraged to embrace a healthy and fit lifestyle through the various sports to which they are introduced.

> 2001 Oriental Blvd Brooklyn, NY 11235 www.kbcc.cuny.edu/ce/cfkt.html

DREAMS BEGIN HERE >





TRADITIONAL CFK

CAPTAINS

7-13 Year Olds





BLACK ROCKET



8-13 Year Olds

Morning Black Rocket & Afternoon CFK or Morning CFK & Afternoon Black Rocket 6 Week Full-Day Program: Mon - Thur 9:00am-4:30pm, July 8 through August 15

9:00AM-12:00PM

Week 1 (7/8-7/11) **Python Programmers** Week 2 (7/15-7/18) **ROBLOX** Coders Week 3 (7/22-7/25) Beats and James: Digital Music Creators Week 4 (7/29-8/1) Make your First 3D Video Game Week 5 (8/5-8/8) Advanced Robotics Week 6 (8/12-8/15)

Python Programmers

Learn how to code with Python to create engaging apps and games. Each lesson takes you step-by-step on a programming path that will let you challenge friends with fun content!

Learn how to navigate ROBLOX's fast-growing marketplace to

Beats and James: Digital Music Creators

Students will learn to produce digital music, record sound,

Make your First 3D Video Game

beginner event scripting, level design, controlling the flow of gameplay, and storytelling.

A.I Adventures- Intro to Machine Learning

Students will construct machine learning models that use image and text recognition within block-based coding software to build a portfolio of projects.



1:00PM-4:00PM Week 1 (7/8-7/11)

Virtual Reality- The Future Is Now Week 2 (7/15-7/18) YouTube Content Creators Week 3 (7/22-7/25) Pokemon masters: Designers & 3D Makers Unite! Week 4 (7/29-8/1) Video Game Animation Week 5 (8/5-8/8) Minecraft Modders Week 6 (8/12-8/15) **ROBLOX Makers**

Virtual Reality- The Future Is Now

learn the foundations of VR design by creating your own virtual worlds, exploring simulated environments, crafting 3D experiences, and learning basic programming concepts.

YouTube Content Creators

Learn the Dos and Don'ts of the platform and how to practice good digital citizenship. Develop your on-camera presence, your own channel branding, and professional editing skills.

Pokemon masters: Designers & 3D Makers Unite!

Begin by creating your own digital Pokemon-style custom playing card game. Progress onto designing action figures, jewelry, and toys in professional-level modeling software. Learn how to prepare a model for 3D printing and create a design portfolio to showcase your work!

Video Game Animation

Take your game design skills to the next level by creating and animating your own character sprites, objects, and backgrounds.

Minecraft Modders

Students will create a wide variety of new elements, gameplay mechanics, and world generating mods to change the way you play Minecraft.

ROBLOX Makers

Learn how to build 3D models and create an adventure in your ROBLOX® world. Bring characters to life with unique animations you design



| Half Day - 9:30am-11:45am Full Day - 9:30am-4:30pm | | | | |
|--|---------------------|-------------------------------|--|--|
| DAY/ TIME | MONDAY & WEDNESDAYS | TUESDAY & THURSDAYS | | |
| 9:30AM-10:30AM | Drawing & Painting | Gardening | | |
| 10:45AM-11:45AM | Soccer | Wiffle Ball | | |
| 12:00PM-12:45PM | Lunch | Lunch | | |
| 12:50PM-1:50PM | Crazy Chemistry | Fantastic Writers | | |
| 2:00PM-3:00PM | Basketball | Tennis & Badminton | | |
| 3:10PM-4:10PM | 3D Design | Forensic Detective | | |
| 4:15PM-4:30PM | Snack & Dismissal | Snack & Dismissal | | |

Basketball

Learn the basic skills, rules and tactics of basketball.

4 Week Schedule - July 8-August 1

Crazy Chemistry

Experience life as a mad scientist in a lab full of bubbling potions and mechanical marvels.

Drawing & Painting

Learn how to create artistic pieces through drawing images and brining illustrations to life with paint.

Forensic Detective

An introduction to the intricate work of a detective and how they solve crimes through forensic science

Fantastic Writers

Broaden your imagination while enhancing your writing skills. Exercising creativity, you will write short stories and draw accompanying pictures.

Lil' Mates- 5 & 6 Year Old Program

Half Day Sessions 9:30am-11:45am or Full Day Sessions 9:30am-4:30pm

Five and Six year old are encouraged to explore, imagine and have fun, while in a separate learning environment from the older children. Interactive lessons in reading, writing, math, science nd art will be provided while allowing time for sports and games!



crops. This fun class will have everyone participating. Learn the basic skills, rules and tactics of soccer.

From flowers to food, basic skills are needed to grow

Practice kicking, trapping and passing the ball. You must wear sneakers.

Learn how to create computerized 3D designs.

6 Week Schedule - July 8 - August 15

Tennis & Badminton

Learn the basic rules, skills and tactics of tennis and badminton. You must wear sneakers.

Wiffleball

3D Design

Gardening

Soccer

Learn the basic rules, skills and tactics of wiffleball, a variation of baseball that uses a plastic bat and ball. You must wear sneakers.

A.I Adventures- Intro to Machine Learning

ROBLOX Coders

This class combines game design concepts, coding, and fun! publish your games.

make sound effects, and mix their own tracks.

Students will learn the physics behind 3D games, explore

Advanced Robotics

Create basic AI programs for robots using visual and textbased code. Utilize a variety of sensors that help your robot navigate and overcome daily class challenges.

TUITION

| | EARLY BIRD PRICE | REGULAR PRICE | LATE PRICE | |
|---|-------------------|----------------------|--------------|--|
| | 1/8/24-4/12/24 | 4/12/24-5/31/24 | After 6/1/24 | |
| CFK Traditional - 4 Week Half Day | \$475.00 | \$550.00 | \$650.00 | |
| CFK Traditional - 6 Week Half Day | \$750.00 | \$825.00 | \$925.00 | |
| CFK Traditional - 4 Week Full Day | \$3,000.00 | \$3,200.00 | \$3,300.00 | |
| CFK Traditional - 6 Week Full Day | \$3,600.00 | \$3,800.00 | \$3,900.00 | |
| Black Rocket & CFK Traditional 4 Wee | ks \$2,700.00 | \$2,900.00 | \$3,000.00 | |
| Black Rocket & CFK Traditional 6 Wee | ks \$3,500.00 | \$3,700.00 | \$3,800.00 | |
| Black Rocket Per Course | | \$299.00 | | |
| Black Rocket <u>Only</u> Add On Lunch and | Snack for 4 Weeks | \$480.00 | | |
| Black Rocket <u>Only</u> Add On Lunch and | Snack for 6 Weeks | \$720.00 | | |
| Lil' Mates CFK Traditional Half Day 4 V | Veeks | \$550.00 | \$650.00 | |
| Lil' Mates CFK Traditional Half Day 6 V | Veeks | \$825.00 | \$925.00 | |
| Lil' Mates CFK Traditional Full Day 4 W | /eeks | \$3,200.00 | \$3,300.00 | |
| Lil' Mates CFK Traditional Full Day 6 W | Veeks | \$3,800.00 | \$3,900.00 | |
| Add-On: | | £ | £ 1/ | |
| Early Arrival & Breakfast 4 Weeks | \$250.00 | Land | | |
| Early Arrival & Breakfast 6 Weeks | \$375.00 | | | |
| Late Stay 4 Weeks | \$200.00 | | | |
| Late Stay 6 Weeks | \$300.00 | | | |
| Other Fees: | | | À | |

Be sure to ask about our multi-child discounts!

To register, please visit our website to download and complete the following forms:

\$22.00

\$25.00

\$25.00

Summer 2024 Registration Form

Release of Liability/Emergency Medical Authorization/Photo Consent

Emergency Contact Form

Parking Permit

Registration Fee

Payment Plan Fee

Once completed, please email them to: conted.reg@kbcc.cuny.edu and someone will contact you by phone to complete your registration and collect payment. The student is not considered registered until payment is received. Do not send payment information via email. You will receive a phone call to complete your registration.



Refund Policy on College for Kids programming:

Refund requests must be in writing and emailed to: Continuing Education (conted@kbcc.cuny.edu). \$25 Registration is non-refundable. 100% refund can be provided with written request received on or before June 7th,2024. (minus \$30 cancellation fee) No refund will be considered after June 7th, 2024.

TUITION

The college reserves the right to change program subjects and schedules, and cancel CFK groups due to insufficient enrollment; in the event your child(ren)s group is cancelled, they will be offered an option to enroll into another group within the program or receive a full refund including the registration fee.

Transfer policy: No transfers of group assignment after the first week of CFK, on or before July 8th, 2024.

Note to Parents:

In order to drive on campus, parents must purchase a parking permit. Permits are available on a first come, first served basis. If you do not have a parking permit, please arrange for your child(ren) to meet you at a pre-designated locations.

KCC will NOT be liable for the loss or theft of any personal property. We encourage parents to write his/her child's name on any materials brought to class.

In the event of an emergency, where authorized parent/guardian cannot be present to pick-up a child, CFK staff will communicate with security staff for the best course of action regarding adult's permission. However, adults are asked to be prepared to have and show proof of identity at all times.