

# ABOUT

Our team at The Afterschool Collective works on many exciting projects with neighborhood partners to help improve the overall community through education and special events. Our mission is to bring a variety of progressive, quality, well vetted resources, fieldtrips, and classes to those seeking enrichment that educates the whole child. We do this both virtually and in-person in a boutique atmosphere that promotes inclusion. The core of our efforts is to bring quality education in a warm, nurturing, inclusive environment while providing affordable space to local small businesses in education.





# **OFFERINGS**

By joining the core strengths of a variety of enrichment providers alongside our inhouse team, we offer students with a holistic exposure to the most important aspects of their formative years. With STEAM (Science, Technology, Engineering, Arts, Math) and overall wellness education, we engage their creativity and curiosity for learning. Our program aims to create a healthier community while connecting students through exploratory projects and interactions, including an end-ofprogram presentation.

- Enrichment Classes | During and After School\*
  Workshops\*
- Field Trips\*
- Camps\*

- Fundraisers
- Private Space Rental



## OFFERINGS (CONT.)















## **MUSICAL EARS**



Musical Ears aims to introduce kids to the joy of music! Through sonic discovery, they will learn fundamental musical concepts such as harmony, rhythm, ear training, and melody while being introduced to music culture and history. Our students will learn to appreciate music at an early age and enjoy its many benefits (artistic, educational, personal, and social) without the frustration of private music lessons. We learn in an interactive play-based group setting. Our mission is to cultivate musicianship, arts, and culture in our community starting with our kids.

This is not a series where students master a specific instrument. The program is a progressive series where the kids learn the introductory concepts, listen to music from around the world, and also have special guest talks from some of New York City's leading artists who are also passionate educators.

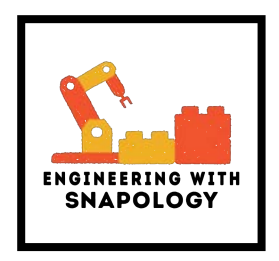
Directed by Latin Grammy Nominated artist and composer, Mr. Gabriel Chakarji and Afterschool Collective Founder, Jessica Sims.

AFTERSCHOOL

### S.T.E.M. WITH SNAPOLOGY



STEM with Snapology: Snapology offers programs in hundreds of schools & community facilities across the U.S. and educates over 15,000 students each year. Snapology is the premier provider of S.T.E.A.M. programs in dozens of school districts and believes children are meant to learn through play. While the kids are having fun with LEGO bricks, K'NEX toys, laptops and iPads, we sneak in the educational concepts.



Snapology offers Themed programs, S.T.E.A.M. focused programs, Robotics, Animation, Video Game Design, Pre-School Programs, Competition Teams and Specialized Programs. Popular programs include: Creature Creator Robotics, Star Wars, Minecraft, Amusement Park Engineering, Superstructures (architecture), Escape Rooms, Holiday workshops, Scientists, and More!



### **CREATIVE EXPRESSION**





Creative Expression: As your child learns about different types of art and the periods in which they were created, students will also be interpreting what they see and creating their own artworks with various mediums.

The Afterschool Collective is excited to introduce our project based "Art Standards" for our new creative expression program which provides a detailed look at the goals and expectations set for our program and students.

#### These standards include but aren't limited to:

- Introduction to Art
- Mixed Media Art
- Introduction to Painting

- Pattern, Rhythm, Movement, Balance, Unity
- Still Life Art
- Portraits/Self-Portraits



## SELF-EXPRESSION THROUGH MOVEMENT





Students are encouraged to move their bodies, nurture a positive mindset, and smile with pride. Kids gain confidence, learn safe, fun & effective ways to practice a healthy lifestyle, cultivate self-awareness, enhance communication & social skills, boost their creativity, regulate behavior & manage emotions, and build mental agility.

Movement programs include West African Dance, Yoga, Zing! Kids, and more!









#### THE AFTERSCHOOL COLLECTIVE IS NOW ACCEPTING ADDITIONAL PARTNERSHIPS- IN PERSON OR OFFSITE!

We Make It Easy!

1. You choose the partnership type: Field Trip | Workshop | Class Series | Camp | Fundraiser

- 2. You choose the dates and times that work for your schedule.
- 3. You choose a program your students will love or have us choose: visit our studio or we come to you! Musical Ears | STEM with Snapology | Creative Expression through Art | Self Expression through Movement | Tutoring
- 4. You get a well-run, educational, and fun program for your students that kids love and parents are thankful for!

Contact info@theafterschoolcollective.org to let us know what dates and programs you are considering for your school this year and we'll hold your spot.



## POPULAR PROGRAMS





Caracas Trio Workshop | The three Latin Grammy Winning Venezuelan musicians come together to showcase the various rhythms and drums from their country focusing on the history of the Afro Venezuelan cultures and the evolution of the music. Participants are immersed in an interactive musical experience and invited to play traditional Veneuzuelan instruments on stage while singing a traditional song from Venezuela.



Art Introduction and Appreciation: Edgar Degas, a famous artist, once said, "Art is not what you see, but what you make others see." As your child learns about different types of art and the periods in which they were created, students will also be interpreting what they see and creating their own works of art via various mediums. Students will draw inspiration and guidance from great works of art like Da Vinci's "Mona Lisa," Van Gogh's "Starry Night," Wright's "Falling Water," and so many more! By the end of the experience, your child will be able to not only share information about famous artists, art forms, and art movements, but create their own unique works of art that reach beyond the past and into the future.

## POPULAR PROGRAMS (CONT.)





#### OVER 80 PROGRAMS TO CHOOSE FROM!

• Amusement Park Engineering Workshop or Class Series | We bet your child loves going to amusement parks to experience the variety of fast, dropping, and spinning rides, but have they ever thought about the science that goes into building those rides and the people who are responsible for designing them?

In Snapology's Amusement Park Engineering class, students will become engineers of their own amusement park rides and will learn the core physics and engineering concepts used to make a ride thrilling!

- Gamebots (Robotics and Beginner coding) | Calling all gamers! Have a blast creating robotic games each week while learning about robotics. Students will learn about gear ratio, sensors, programming, and pulleys as they create fun to play games. Whether creating a robotic hockey player, pinball machine, or a ring toss, your child is sure to have fun building, learning, and playing!
- Science of Superpowers | Students explore the world of their favorite superheroes by learning about forces, energy, and problem solving as they build models inspired by Superman, Batman, and all their favorite heroes. Experimentation and fun are crucial components of this 'super' educational program! Students will engage in several topics in physics. Children will learn about collisions, flight forces, and air pressure as they build superheroes, their vehicles, and super accessories. Students will also learn how the science of the 'super' world compares to typical human forces and environments.



