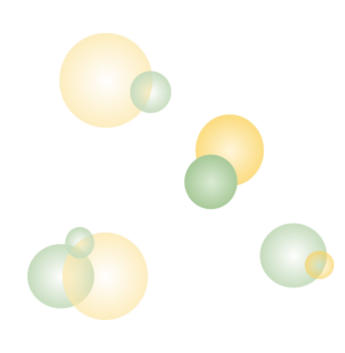
After3 Lower School Spring 2022 In-Person Brochure





All programs are open to new and returning students

Monday	Tuesday	Wednesday	Thursday	Friday
Chess Beginning/Intermediate With Chess Focus (K-5) \$335	Chess Beginning/Intermediate With Chess Focus (K-5) \$375	After3: Arts & Crafts with Celeste (K-2) \$335	Chess Team - Advanced/ Intermediate Tournament Players With Tamar (1-5) \$375	3D Engineering with Lego, Tinkercad & Minecraft with Makerstate (2-5) \$375
Game Animation & Coding with Makerstate (2-5) \$335	Homework Club Sr. & Jr. (K-2)(3-5) \$250	Coding Club with Minecraft with Makerstate NEW DAY! (2-5) \$396	Homework Club Sr. & Jr. (K-2)(3-5) \$250	3D Design & Minecraft Storytelling with Makerstate (K-1) \$375
Homework Club Sr. & Jr. (K-2)(3-5) \$235	Mandarin Immersion with SWAN (K-2) <mark>See Description</mark>	Homework Club Sr. & Jr. (K-2)(3-5) \$275	Mandarin Immersion with SWAN (K-2) See Description	Karate - Beginners with KP Kids (K-2) \$350
Karate & Advanced Karate with KP Kids (2-5) \$285	Paul Taylor Dance with The Paul Taylor Dance Company NEW DAY! (K-2) \$345	Musical Workshop: James and the Giant Peach NEW! See Description	Minecraft Engineering & 3D Design with Makerstate (2-5) \$375	Photography with Junior Lab (K-2) \$350
Musical Workshop: James and the Giant Peach NEW! See Description	Swimming: Open Levels with Legacy Through Sports (2–5) See Description	My First Code with Kodu with Makerstate NEW! (K-1) \$396	Super Soccer Stars Back Again! (K–1) \$335	Puppetry with Take Two Film Academy NEW DAY! (2-5) \$375
Science Lab Arts with Makerstate NEW! (K-1) \$335	VEX Virtual Robotics & Game Coding with Makerstate (2-5) \$375	Super Soccer Stars Back Again! (K–1) \$335	Swimming: Open Levels with Legacy Through Sports (2–5) See Description	
	Young Architects with Kids In Design (2-5) \$375	Writopia Lab with Writopia Lab (3-5) <mark>See Description</mark>		



Important Information Below:

- **Subject to Change**
- **Receipts will display course name as listed above**
- There is a \$35 registration fee per student, per semester.
- We offer a payment plan in two installments: First payment due at the time of registration and second installment on April 15th, 2022.
- Spring Semester/Bus Service: March 28th, 2022 June 17th, 2022.
- Please note all classes will be held between 3:10pm 4:45pm on their scheduled day, unless stated otherwise.
- Supervised care is available before and after specialized /regularly scheduled classes (after 5pm care available at an additional cost of \$10 per day of the week for the semester).
- Child Care is available at no additional cost for any (Spring 2022) After3 student who needs coverage, from March 21st, 2022 March 25th, 2022. Please note bus service will start the following week. Additional registration needed.
- Rates for busing are a set fee per day of the week (commitment for the semester is required). Bus Price: \$315.
- Please Note: Due to the off-site location of the Swim course, 5pm bus service is unavailable to all swim students.
- Bus routes and stops are based on the students registered on that day. We try to group students close to each other to minimize excessive stops to get all students home at a reasonable hour. For more information on busing please email <u>After3Bus@gmail.com</u>.





3D Design & Minecraft Storytelling

With Makerstate Grades: K-1st| Day: Friday| Date: April 1st - June 17th| Price: \$375|

Budding designers will combine 3D art, Minecraft block-building, and creative writing to craft heroes, stories, and worlds in Minecraft and Tinkercad. As we build, collaborate, and innovate, we'll grow skills in 3D design, art, writing, and presentation. Dreaming it? Build it!

Skills Development: 3D Design, Minecraft Engineering, Story Crafting, Hands-On Engineering, Animation, Creative Arts and Game Design.

After3: Arts & Crafts

with Celeste Grades: K-2nd| Day: Wednesday| Date: March 30th -June 15th| Price: \$335|

Hello, my name is Celeste Otero. In this class students will learn about visual arts and crafts. Students will experiment and learn about different materials and mediums such as watercolor, pastels, sketching, painting, crafting, etc.

This class will teach students how to inventively create things like painting on canvas without a paintbrush or creating 3D flowers using paper. Students will have the opportunity to expand their creative thinking skills and visual concepts on art projects.

3D Engineering with Lego, Tinkercad & Minecraft

With Makerstate Grades: 2nd-5th| Day: Friday| Date: April 1st - June 17th| Price: \$375|

Let's learn the art of 3D design and build toys, games, cars, rockets, robots, castles, and circuits in Tinkercad. With this 3D design tool you can create anything you can imagine. We'll start by modeling with clay, foam and paper prototypes just like architects and engineers, and then we'll create our 3D shapes, learning spatial awareness, geometry, and math computation along the way.

Skills Development: 3D Design & Printing, Creative Arts, Hands-On Engineering, LEGO Engineering.





Chess - Beginning/Intermediate

With Chess Focus Grades: K-5th| Day: Monday or Tuesday Price: \$335 (Monday)| Price: \$375 (Tuesday)

This class is open to beginner and intermediate chess players. Students will be grouped based on their level. Beginner students will learn the basics in a fun and friendly environment. Students will learn how all the pieces move and how to checkmate. They will be introduced to opening principles and various phases of play. Students will also be taught chess notation and the use of the clock.

Intermediate players will gain a deeper understanding of openings, and get an introduction to middle and end games. Additionally, they will focus on tactics and puzzle solving, and play tournament style games.

Chess Team - Advanced/ Intermediate Tournament Players

With Tamar Chanadiri Grades: 1st-5th| Day:Thursday |Date: March 31st -June 16th| Price: \$375|

This class is geared for both advanced and intermediate tournament players. The class is suitable for groups USCF rated (400 - 800+).

The focus of this class will be on advanced tactics and strategy. Students will gain a deeper understanding of middle and end games. Students will also be introduced to the history of chess, and famous games from chess world champions will be analyzed. The class will include tournament style play with game analyses. Regular homework can be expected.

Please Note: NEST+m will have a competitive team on Wednesdays not administered by After3. Please contact the school directly for details.



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Chess Team IIIIII



Coding Club with Minecraft

With Makerstate **NEW DAY!** Grades: 2nd-5th| Day: Wednesday| Date: March 30th -June 15th| Price: \$396|

Budding programmers will create new blocks, interactive maps, puzzles, and characters in this fun-first introduction to computer programming through Minecraft game design. Projects include building mines and farms from our own blueprint designs, creating giant pixel art through algorithms, and 3D structures such as portals, roller coasters, and secret staircases. We'll build skills in collaboration, communication, problem-solving, and digital citizenship. Coding and game design together, forged from our imagination in Minecraft.

Skills Development: Coding, Minecraft Engineering, Hands-On Engineering, Animation, Creative Arts, Story Crafting, Game Design.

Game Animation & Coding

With Makerstate Grades: 2nd-5th| Day: Monday| Date: March 28th -June 13th| Price: \$335|

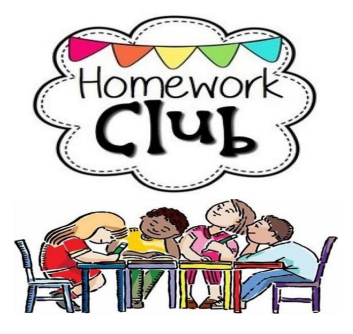
Learn how to create characters and costumes in pixel art from your favorite games and movies like Toca, Animal Crossing, Floppy Birds, Mario Bros, Toy Story, Frozen, LEGO Movie and more! Imagine and create game sprites, moving characters, and animated gifs, and even import them into your own coded games. We're getting super creative in Piskel and Scratch for this fun intro to animation art and coding.

Skills Development: Animation, Creative Arts, Game Design, 3D Design, Story Crafting.

Homework Club Jr. & Homework Club Sr.

Grades: K–2nd & 3-5th Day(s): Monday - \$235 Per Day Day(s): Tuesday - \$250 Per Day Day(s): Wednesday - \$275 Per Day Day(s): Thursday - \$250 Per Day

This class is for kids who would like to spend their after school time doing assignments and or homework. We have qualified instructors to support children doing their homework. For children who don't have homework, there will be games and activities available to keep them interested. Kids are separated into two groups: Homework Club Jr. which is K–2 and Homework Club Sr. which is 3–5.





Karate - Beginners

With Sensei Amelia Sheftall KP for Kids Grades: K-2nd| Day: Friday| Date: April 1st - June 17th| Price: \$350|

An introductory course into the art of Karate. Open to new students.

Uniform Fee For New Students: \$38



Karate & Advance Karate

With Sensei Amelia Sheftall KP for Kids Grades: 2nd-5th| Day: Day: Monday| Date: March 28th - June 13th| Price: \$285|

Please note there are limited available spots. Uniform Fee For New Students: \$38

The After3 after school karate program incorporates warming up, stretching, review of fundamental karate techniques, formal kata, meditation and Japanese terminology in each class. There are also fun games that increase stamina and overall fitness.

Each semester there will be a promotion where students who are prepared and who have accumulated enough class hours will be asked to attend a special event to receive their new belt or advanced stripe for that belt level. These promotions are wonderful experiences for everyone and we look forward to your participation.

Mandarin Chinese Immersion

with Shuang Wen Academy Network (SWAN) Grades: K-2nd Day(s): Tuesday & Thursday, both days required. Price: \$720

Please Note: Swan's Mandarin curriculum teaches traditional Chinese, Taiwanese Zhuyin.

SWAN's Mandarin Chinese language ASP starts at the crucial early childhood education level and goes beyond reading and writing, offering cultural events, activities, and games to engage students in using the language every day. Unlike any other language immersion program, SWAN emphasizes curriculum, evaluation, and implementation. The curriculum we created for our students is based on high standards of Mandarin Chinese proficiency in listening, speaking, reading, and writing. We ensure the learning standards are met through: (1) outstanding and experienced teaching staff; (2) specific Mandarin Chinese language and culture learning activities; and (3) the use of technology and innovative techniques in Mandarin Chinese learning. These standards have helped set us apart to become the leading educator among Mandarin Chinese language programs in New York City.

A typical afternoon for SWAN students will include a variety of academic and cultural activities such as learning Chinese phonetics and characters, singing Chinese folk songs, engaging in hands-on activities through a Chinese holiday theme-based curriculum, and practicing oral drills. This is a program for students to discover and experience another world in a safe and supportive environment. As the leading Mandarin Chinese immersion program on the Lower East Side of Manhattan, SWAN has been the driving force behind dual language and dual culture education. Participants of all ethnic backgrounds not only receive Mandarin Chinese language instruction, but also learn about the values and beauty behind festivals like the Chinese Lunar New Year, Dragon Boat Festival and August Moon Festival.



Minecraft Engineering & 3D Design

With Makerstate Grades: 2nd-5th| Day:Thursday |Date: March 31st -June 16th| Price: \$375|

Budding designers will combine 3D art, Minecraft world-building, and creative writing to craft heroes, stories, and worlds in Minecraft and Tinkercad. As we build, collaborate, and innovate, we'll grow skills in 3D design, art, writing, and presentation. Dreaming it? Build it!

Skills Development: 3D Design, Minecraft Engineering Story Crafting, Hands-On Engineering, Animation, Creative Arts, Game Design.



Musical Workshop: James and the Giant Peach JR. NEW!

Grades: 2nd-5th Day(s): Monday & Wednesday, both days required. Price: \$850

Get On Stage! Working under the direction of professional teaching artists Randy Luna and Michael Inge, this course offers young aspiring actors the opportunity to dive into the world of musical theater!

Students will learn a variety of performance skills such as auditioning, acting, vocal technique and choreography.

The workshop will culminate with 2 performances of the musical: James and the Giant Peach JR. Monday, June 13th & Wednesday, June 15th in the Nest+m auditorium.

James and the Giant Peach JR. Based on one of Roald Dahl's most poignantly quirky stories, Roald Dahl's James and the Giant Peach JR. is a brand new take on this "master-peach" of a tale. Featuring a wickedly tuneful score and a witty and charming book, this adventurous musical about courage and self-discovery is destined to be a classic.





My First Code with Kodu NEW!

With Makerstate Grades: K-1st| Day: Wednesday| Date: March 30th -June 15th| Price: \$396|

Budding artists, builders and coders will play and create imaginative worlds full of mountains, rivers, deep forests and animals that explore and begin to create on their own in this fun-first introduction to coding, 3D design, and problem-solving.

Skills Development: Animation, Coding, Creative Arts, Game Design, 3D Design, Story Crafting.



Paul Taylor Dance NEW DAY!

With The Paul Taylor Dance Company Grades: K-2nd| Day: Tuesday| Date: March 29th - June 14th| Price: \$345|

As the educational component of the Paul Taylor Dance Company, The Taylor School exposes students to the joy and passion of Mr. Taylor's dances. Through creative games Young Artists are able to explore their innate love for movement in a safe and nurturing environment. They will learn basic dance exercises that build the early foundations of modern dance technique- the basis for Taylor's choreography- and express their own creative voices.

Photography

With Junior Lab Grades: K-2nd| Day: Friday| Date: April 1st - June 17th| Price: \$350|

The class serves as an introduction into the world of photography, explaining its nature, origin and use to young children. It is designed to develop confidence in handling photography equipment and improve hand-eye coordination by holding and operating different cameras, while learning to compose and capture images. It also stimulates creativity through a variety of fun guided hands-on photography projects. Students learn about the world, discussing concepts such as colors, shapes and emotions through photographs and are introduced to various skills and techniques such as making artist books or collages.







Puppetry NEW DAY!

With Take Two Film Academy Grades: 2nd-5th| Day: Friday| Date: April 1st - June 17th| Price: \$375|

Build puppets and create stories to film with your friends! Over the course of the program students will make puppets, write scripts, shoot and edit their own short film - materials included.



Super Soccer Stars Back Again!

Grades: K–1st Day(s): Wednesday or Thursday Price: \$335 Per Day

Super Soccer Stars teaches the fundamentals in a fun, non-competitive, educational environment. Our unique curriculum uses positive reinforcement and a low child-to-coach ratio to make sure each child feels confident in their own abilities, allowing kids to improve at their own rate. No matter their age, Super Soccer Stars has specific and progressive lesson plans built to your child's developmental needs. Many of our program ages overlap so that you and your child can be comfortable with the level of play during your session.

Classes are subject to local and CDC guidelines. Along with social distancing, coaches are required to wear masks at all times. Players are recommended to wear masks during outdoor activities and are required during indoor activities.

Science Lab Arts NEW!

With Makerstate

Grades: K-1st| Day:Monday| Date: March 28th - June 13th| Price: \$335|

Let's create slime, rubber eggs, cloud in a jar, jelly bean building, elephant toothpaste, thermometers, strawberry moon sand, marbled paper, paper rainbows, and more in this hands-on, science-themed arts and crafts experiments lab.

Skills Learned: Science Experiments, Hands-On Engineering, Creative Arts





Swimming: Open Levels

With Legacy Through Sports, **Back Again!** Grades: 2nd–5th Day(s): Tuesday or Thursday Location: 69 Columbia St. Price: \$395 Per Day

Please Note: Due to the off-site location of the Swim course, 5pm bus service is unavailable to all swim students.

Learning to swim takes time, practice, and patience, but the rewards are tremendous. The faculty believe that swimming is an essential part of a full life. Using unique and dynamic teaching methods, the experienced staff will take NEST+m kids the whole way from beginners to master-swimmers. Upon completion of a swim level, each student receives a certificate of achievement; they then have it as a constant reminder of what they have achieved, and what they are capable of achieving in the future. More advanced students will train as if on a swim team where they will learn how to swim better, faster, and more efficiently. There are two essential parts to successful swimming – technique and training. Technique will be addressed first as a foundation.

Once your child has secured good technique, appropriate workouts become more effective. These workouts will combine stroke/kicking drills, and interval sets, which together will make training more effective and fun. Children are divided up into groups based on skill level. Instructor to Child ratio is 1:5 at the beginner levels and increases slightly with level. Please note this course is held off site. Weather permitting.

VEX Virtual Robotics & Game Coding

With Makerstate Grades: 2nd-5th| Day: Tuesday| Date: March 29th -June 14th| Price: \$375|

Let's design and build our own VEX virtual robots with sensors and bot brains to solve mazes, navigate obstacle courses, draw creative patterns, and electromagnet coin-collecting games in this fun introduction to robotics, computer programming, artificial intelligence, and creative problem solving. Build bots. Learn lots!

Skills Development: Robotics, Hands-On Engineering, Coding, Creative Arts.





Writopia Lab

With Writopia Lab Grades: 3rd-5th| Day: Wednesday| Date: March 30th -June 15th| Price: \$396|

Please Note: Due to computer shortages at Nest+m all students in the Wednesday in-person class are required to bring their own laptops. Computers will not be provided.

This course is open to new and returning students. For two-thirds of the semester, writers develop and write their own original short stories and/or plays and poetry on a weekly basis with a published writer or produced playwright. Writers will explore core elements of plot, key literary tools, and mechanics of a coherent story. During the remaining portion of the semester, writers will focus on essay writing. Writers will learn to analyze evidence, craft arguments, and structure and organize their ideas effectively. The workshop culminates in a reading for family, faculty, and friends. Each child leaves the workshop with a finished writing piece in hand and with a new found love of writing in his or her heart.

Writopia Lab runs the most fun and productive writing workshops for teens and tweens in New York City. Each year, Writopia teens win more writing awards than any other group of students in the country. While the focus of writing workshops is on story and creative expression, we will explore structure and grammar as we revise our work, and our writers ultimately organize their thoughts into coherent, fluid, and complete narratives. Workshops are run by published authors or produced playwrights trained in Writopia's method.

Writopia's method is student-centered; at Writopia, we witness every day that teens and tweens write at their best ability when writing what they want to write. Sessions are peppered within structive games and helpful exercises.

Young Architects

With Kids In Design Grades: 2nd-5th| Day: Tuesday| Date: March 29th -June 14th| Price: \$375|

The class teaches the fundamental concepts in architecture, engineering, and urban planning. Young Architects build, design, and present their own projects in every class. The open-ended approach connects architecture and urban planning to other disciplines and introduces children to such different subjects as math, geometry, physics, structural engineering, design, climate, history, as well as a variety of cultural and social issues.

This class fosters the ability to recognize complex patterns and creatively solve challenging real-world problems.







Registration Information and Policies Admission

The program is open to all NEST+m students and their siblings not attending NEST+m. Children who are not currently NEST+m students or alumni may be granted admission with an instructor recommendation, if space is available.

Semesters and Hours

The program is divided into three semesters, Fall: which runs from September through December, Winter: which runs from January through mid March, and **Spring: which runs from late March through June.** Please check our calendar for specific dates. Program hours are from 2:50pm-5:45 pm. Most specialized classes run from 3:15pm-4:45pm, unless otherwise stated. Supervised care is available before specialized/regularly scheduled classes at no additional fee. Supervised care available after specialized/regularly scheduled classes at an additional cost. Please see our Daily Schedule for more detailed information. The latest pickup time is 5:45 and is subject to a late fee.

Registration/Payments

Most classes are on a first come, first served basis and are only open to accounts in good standing with all programs administered by After3. There is a \$35 registration/ administrative fee applied to course fees. This is a one-time fee for each student, per semester. We accept most major credit cards and echecks. Checks are subject to a \$35 return fee.**Please note receipts will display course names as listed in the brochure and Online registration system. We make no claims/guarantees that our programs are reimbursable, so please check with your employer to make sure that our programs qualify under their guidelines. **

Refunds

Refunds may be granted before the close of Online registration (Please note a \$25 processing fee may apply). No refunds/credits after the close of online registration. Registration fee is non-refundable. Refunds will not be issued for school closings and rapid dismissals. In the event that a teacher is absent, Afer3 will make every attempt to provide a substitute or provide supervised care, but no refunds will be issued.

Transfers

Parents can request a transfer within the first two weeks of the program, within the same semester if space is available in the requested course. No refunds will be issued if the new class requested is less expensive than the original class, but a credit may be given for future use to be evaluated on a case-by-case basis. If the new class is greater than the original class the difference will be charged. Transfers after the first two weeks will be reviewed on a case by case basis.

Transportation

NOTE: After3 will be offering busing for the Spring Semester. After 3 bus service is open to all students enrolled in afterschool. We service the Upper East side, Upper West Side, Tribeca/Battery Park and Brooklyn. Routes are based on students enrolled on a particular day. The bus service is a set fee per month, per day of week. Please note that due to recent increases from the bus company we've had to update our terms of bus service; The bus will now be for the entire semester, per day of the week, use. Please see our transportation page at After3nyc.org for more details. No freeze allowed. Please do not call the bus service directly for billing, payments, or routes as that is provided by After3.

Financial Aid

NOTE: Unfortunately due to financial constraints, financial aid will not be available for the Spring Semester. A limited amount of financial Aid is available to students who currently qualify. Please note that financial aid eligibility is determined and issued solely by After3.

In order for your child to enjoy a safe and educational Afterschool experience, please make sure to review all of our policies at After3NYC.org. All policies are subject to reviews/updates throughout the semester. DISCLAIMER: Our programs are not sponsored or endorsed by the Department of Education or the City of New York.