

All of LTYC's arts resource programs are aligned to the National Core Arts Standards and focus on students creating, performing, producing, presenting, responding and connecting to their respective disciplines. Through practical and experiential learning, students will collaborate to make meaning through the arts and understand how the arts connect to their daily lives.



ARTS CORE

Based on a conservatory model structure, LTYC's ARTS CORE (Achieving Results by Transforming Students through Creative, Open, Reflective Expression) help students find ways to express themselves artistically, while simultaneously supporting ways of thinking and learning the benefits academically. Lessons of leadership are embedded in planned lessons, as students are exposed to intense instruction that promotes them becoming better artists and citizens.

MUSIC

In LTYC's Music Program, students study various forms of music while learning fundamental skills that foster development musically. Topics might include music appreciation, rhythm, timing, coordination, pitch and tone. Program could also include an instrumental or choir component.

Sub Classes Available in Songwriting.

DANCE

In LTYC's Dance Program, students study basic dance techniques, including modern, jazz, ballet, and hip hop. Students will also learn choreography given to them by the instructor and at other times will explore creating their own movement by using elements covered in class. Studying dance helps students to be aware of their bodies and the space around them.

THEATRE

In LTYC's Theatre Program, students study beginning acting techniques like mime, pantomime, and improvisation, learn processes of creating and critiquing theatre, work with serious and comedic texts, and express ideas in the creation of short scenes, monologues and plays. Topics might include characterization, theatre history, movement, voice, and production.

Sub Classes Available in Puppetry.

VISUAL ARTS

In LTYC's Visual Arts Program, students study the art and cultures of different times and places, learn processes of visual problem solving and critiquing artwork, work with traditional and non-traditional art media, and express ideas in the production of their own art. Topics could include painting, sculpture, drawing, design, and production.

Sub Classes Available in Photography.



CREATIVE WRITING

Students create, expand and use their voices as writers through a variety of genres, such as fiction, nonfiction and poetry. Students will be able to express themselves through written works, workshops, and performances to help strengthen their writing and their confidence in their work.

Sub Classes Available in Spoken Word.

MEDIA ARTS & TECHNOLOGY

Students receive fundamental training in navigating technology and how to apply it in real world experiences. Topics include keyboarding, learning various software platforms, and introduction to coding. Students work collaboratively on projects that connect ideas in technology and make curricular connections to content being taught in other classes.

MARTIAL ARTS

Core skills will be taught in focus, fitness, balance, teamwork, control, discipline memory and coordination within the structure of the class. Classes will consist of fun warm-up's that includes basic stretching. The introduction of basic karate techniques of kicking, punching, blocks, self-defense, break falling, rolling, and even board breaking. Techniques are reinforced through the use of motivation, fun and games. Students will gain confidence, listening skills, self-control, and goal setting.



B.E.A.U.T.Y

(Fashion & Cosmetology)
Come elevate yourself from the inside out. With a focus on Fashion, Cosmetology, Modeling, Social Etiquette and Personal Grooming, participants will learn beauty techniques that not only focus on outward appearance, but also increasing self esteem and confidence.

CULINARY ARTS

This program is paced accordingly for a young child's attention span and incorporates age-appropriate recipes and culinary skills while integrating basic nutrition, kitchen safety, and teaching moments to help young chefs become an active participant in the family kitchen. Classes will deliver a well-rounded approach to build on students' experience and knowledge in the kitchen. Students will be encouraged to mesh passion and creativity with culinary techniques for exciting results.

LTYC STEAM

STEAM classes put the Art into Science, Technology, Engineering, and Math for an integrated, holistic, and creative approach to learning. This new category of classes will engage the student in deep learning across content areas and through multiple learning styles.