



1. STARLAB

Cradle of Aviation

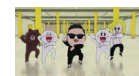
In Starlab, learn the constellations of the current night sky, learn about the planets that you can see without a telescope and discover where you can find the planets that are visible. Navigate the constellations in this indoor planetarium.



2. PORTRAIT DRAWING

Gary M Long

Faces are fascinating to draw. In this workshop students will learn the guidelines, proportions, and basic shapes that make up the face.



3. LINE DANCE CLASS

Deanna Nemes

Line dancing is a popular pastime on Long Island and a very social activity that is inclusive of all ages. It is a wonderful way to exercise the body and mind and enhance memory. In the Beginner Line Dancing Workshop students will learn some basic line dancing steps and a few fun and popular choreographed line dances.

4. STORYTELLING WITH ORIGAMI

Shrikant Iyer

Storigami program is an innovative way of incorporating origami into Storytelling. The program can be customized to incorporate curriculum in literature, math, art and culture; it can also be adapted for special ed and gifted children. Programs also heavily emphasize invention in addition to listening skills.



5. THE ART OF THE RECYCLED COLLAGE

Green Earth Craft

Leslie Satler

Not only will students learn about collage and recycling, but they will rethink what can be used to create a collage. There will be an abundance of re-purposed and craft materials to help each student achieve their vision. Everyone will leave with their own collage as well as contribute to a recycled bottle cap mural that will be displayed at ES BOCES, Arts-In-Education office.

6. CREATING NATIVE AMERICAN KACHINA MASKS

Jacqueline Billig



Kachinas are supernatural personages found in Native American folklore. Workshop familiarizes students with Native American folklore, legends and culture, beginning with a storytelling session. Students complete a hands-on project creating Kachina masks using feathers, vibrant colors and symbols.



7. MAGIC BEYOND IMAGINATION

Robert McEntee

Hands-on workshop for students to learn basic theory and practice of magic and acting for illusion using common household objects (cards, coins, etc.) with professional magician Robert McEntee. Ideal for hand-eye coordination and analytical skills. Brief history of magic and relation to culture discussed. Students learn several tricks with which to amaze friends and family.



8. FACTS OF FINGERPRINTS

John Whimple

Join retired NYPD Detective and learn how to read, count, develop, compare and lift fingerprints. Lift your own fingerprints using graphite from pencils and special tape. Then we examine them to see what type of patterns each student has and if anyone has an unusual fingerprint pattern.



9. AMUSEMENT PARK DESIGN: ROLLER COASTERS

Long Island Explorium

Electricity comes alive in demonstrations using a Van de Graaff generator and Tesla Coil. Students discover the basics of electricity and magnetism through hands-on experiments. Concepts are reinforced as they create a simple circuit project to take home.

10. MEASURE, MAKE AND MARVEL COLOR CHEMISTRY

Long Island Explorium



Working as color technologists, students begin with a quest to develop the perfect "green" for the incredible Hulk, Shrek, or Fiona. While investigating the conservation of volume and concepts of scale and proportion, students predict, calculate, and measure additions and subtractions of volumes in order to create the perfect batch of color.



11. ERIK'S REPTILE ADVENTURES

Erik Callender

A fascinating interactive program where children learn of diverse animal species from around the world. The program features live animals including lizards, snakes, frogs, toads and each animal teaches about diversity, life-cycles, and endangered species.



12. WILDERNESS TRAVELING MUSEUM

Ted Strickroth

Explore Native American art and culture. The goal of this program is to engage students in the deeper understanding and creation of the most basic form of Native American ceramics. While exploring hand building clay techniques, students will also learn about native symbolism and animal totems. Each student will create their own personal clay pinch pot to take home.



13. BIRDS OF PREY & OWL PELLETS

Quogue Wildlife Refuge Center

Introduce students to live birds of prey. Learn the personal history of native NY animals and why they live at the Quogue Wildlife Refuge and their adaptations that allow these animals to be such incredible hunters. Learn about their hunting abilities, habitats and lifestyles. Food chains and diet will be discussed, and then students spend time dissecting owl pellets and piece together the bones to recreate the prey animal that their owl consumed.



14. INSECTS & BUGS

Leon R. Ognibene

The BUG Show reveals the secret world of insects and bugs. The BUG Show will also show how insects are the great recyclers and pollinators of the world. By the end of the show, your students will realize how amazing and important insects really are to the circle of life.

Students (grades 4 - 5) participate in two 90-minute hands on workshops. These sessions offer students opportunities for learning in the arts and sciences.

Educational Services That Transform Lives

Contract for this program through
Eastern Suffolk BOCES
Arts-in-Education
CoSer 440.120
Daily Cost: \$663/20 students
\$35/additional student

After committing to the program, Sign-up forms will be sent to participating schools for student workshop selections. Students will select 2 workshops and 1 alternate workshop. We will make every effort to accommodate student choices.



CONTACT INFORMATION:

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www.esboces.org

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31st Annual Conference For Kids

STEAM

Curriculum-based educational workshops for grades 4-5 to explore interests, stimulate activity, and empower the potential of young minds.



Suffolk County Community College Riverhead, New York

May 29 & 30, 2019
9:00 am - 1:30 pm

