

The Arts and Innovation Center
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ArtsWestchester
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artsandinnovationcenter.com

The Arts and Innovations Center at ArtsWestchester in White Plains New York is an artistic learning center with emphasis on art, offering classes to all ages and levels. It's known for its supportive environment for lovers of art, sciences and technology. Our goal is to use art, technology, and sciences to engage children in an after-school and weekend arts program, otherwise unavailable in most school programs. By using art as a tool to become innovated, we hope to inspire the next generation to discover and embrace their own creativity, hoping not only to enrich lives, but also to change them forever.

DIGITAL FASHION DESIGNING I
Starting July 6th- July 17th | 10 AM - 12:30 PM
Ages 10-14 | Price \$680

The Arts and Innovation Center is a very special place where children ages 6-14 learn how to create digital fashions, using different techniques in digital programs such as Photoshop and the Wacom Tablet. Children will explore the concept of digital textile designing and creating digital fashion flats.

Our unique program offers children the opportunity to participate in theme based fashion assignments with the goal to create their own textile transfer and incorporate it in a final project of a T-shirt. Depending on the level of classes chosen, these young designers begin to learn how to design using the latest technology. Classes will also continue as an after school program and weekend program starting in September.

DIGITAL FASHION DESIGNING II
Starting July 6th- July 17th | 1 PM - 3:30 PM
Ages 10-14 | Price \$680

The Arts and Innovation Center is a very special place where children ages 6-17 learn how to create digital fashions, using different techniques in digital programs such as Photoshop and the Wacom Tablet. Children will explore the concept of digital textile designing and creating digital fashion flats.

Our unique program offers children the opportunity to participate in theme based fashion assignments with the goal to create their own textile transfer and incorporate it in a final project of a T-shirt. Depending on the level of classes chosen, these young designers begin to learn how to design using the latest technology. Classes will also continue as an after school program and weekend program starting in September.

INTRO TO 2D AND 3D IN PHOTOSHOP

July 20th- July 31st | 10 AM - 12:30 PM

Ages 10-14 | Price \$680

Discover the tools and techniques and create a 2D and 3D animation in Photoshop. In this class students will learn the basics to 2 and 3D animation in Photoshop, working on modeling, texturing, and lighting. By the end of the program, each student will have completed the final class project. Classes will also continue as an after school program and weekend program starting in September.

ADVANCED 2D AND 3D IN PHOTOSHOP

July 20th- July 31st | 1 PM - 3:30 PM

Ages 10-14 | Price \$680

This introduction to the complex world of 3D animation will focus on modeling, texturing, and lighting. Students will work hands on throughout each class, learning the ins and outs of the software and techniques. By the end of the program, each student will have completed the final class project. Classes will also continue as an after school program and weekend program starting in September.

LEGO MINDSTORMS ROBOTICS

August 3rd-14th | 10 AM - 12:30 PM

Ages 10-14 | Price \$720

This course will introduce students to the Lego Mindstorms Robotics. It enables students working in a group setting to build programs, test their solutions based on robotic technology. Students are encouraged to brainstorm in order to find creative solutions to problems and develop them through the process of selecting, processing and evaluating. Students will leave the class with the spirit of innovation. Parents have the option to buy the EV3 Core Set from Lego. Classes will also continue as an after school program and weekend program starting in September.

LEGO MOTORIZED MECHANISMS

August 3rd-14th | 1 PM - 3:30 PM

Ages 7-10 | Price \$720

Students will build and explore machines and mechanisms, investigate motorized machines, calibrate and capture wind, and study gearing mechanisms, design technology, science, and mathematics in a broad range of activities including the Arts for creativity. (Take home model set \$140.00 or not)