This summer...
MCG Youth & Arts is offering an exciting opportunity for Pittsburgh area youth (grades 5–12) to create art in our world-class facility. Use state-of-the-art equipment and professional-grade materials to create one-of-a-kind works of art in our ceramics, photography, design, and digital art studios.

Program Offerings
Middle School
Three, two-week sessions for students 10–13 years old, Monday–Friday, 9 a.m.–4 p.m. Students will work in three of our four studios every day creating a variety of projects.

High School
Three two-week sessions for students 14–18 years old, Monday–Friday, 1 p.m.–4 p.m. Each session is focused in one studio, with students spending three hours in one of our art-making studios.

Our Studios & Processes
Ceramics
Hand building, sculpture, wheel throwing, raku-firing, and more

Photography
Digital photography, black and white film photography, Photoshop, darkroom, and more

Design
Screen printing, drawing, painting, fashion, textiles, sculpture, and more

Digital
Graphic design, digital music, 3D printing, laser engraving, and more

MCG Youth and Arts admits students of any race, sex, national origin, religion, ethnicity, disability, sexual orientation, gender identity, or gender expression.
MIDDLE SCHOOL

July 6–17, 2020

Ceramics, Design, Photo

Snack Attack: Make plates, bowls, and trays for snacking.
All About Painting: Use acrylic, watercolor, and oil paint to make contemporary art.
Black & White Film Photography: Learn something new that’s old in the darkroom.

July 20–31, 2020

Design, Photo, Digital

Small Sculpture: Use wire, plastic, papier-mâché and more to create intimate art.
Plant One on Me: We’ll explore the plant life around our region with photography.
Use the Force: Create the digital arts projects Baby Yoda tells us to by using Photoshop, music, 3D printing, and more.

Aug. 3–13, 2020

Digital, Ceramics, Photo

Additive Manufacturing with Thermoplastics: Learn the basics of 3D printing.
Wildlife Ceramics: Create birdhouses, bird feeders, and more for the wildlife in your yard.
Photo Hunt: Explore the world around us and take some digital pictures.

HIGH SCHOOL

June 6–17, 2020

Digital

Introduction to 3D Printing & Modeling: Learn the basics of additive manufacturing with 3D modeling software and a variety of 3D printers.

July 20–31, 2020

Ceramics

Kiln Building: We’re building a new kiln! Learn how to build a soda kiln, and then be the first to fire the work you made during this session.

Aug. 3–13, 2020

Design

Binding Bonanza: Make your own paper from recycled newspapers, construction paper, and more. We’ll then take our handmade paper and bind it into one-of-a-kind books.