CAMP MIDDLESEX
Join the fun at CAMP MIDDLESEX!

We make sure summer is a time for fun and exploration at Camp Middlesex. Because there is nothing more rewarding than sparking children’s imagination and inspiring them to dream.

- Arts and Crafts
- Sports
- Science/ STEM
- Cooking
- Digital Arts and Computers
- Theater and More!

The possibilities are endless. Learn more about our programs to decide what offerings best suit your child’s interest and begin their journey of discovery today.
ARTS AND CRAFTS CAMPS

There is no better outlet for children’s creativity than through arts and crafts projects. We have nearly two dozen programs featuring every kind of arts and crafts imaginable.

Children and teens learn how to:
- paint with watercolors and acrylics
- draw their favorite cartoons
- fold paper into enchanting origami figures
- manipulate clay into art pieces
- create items inspired by The Wizarding World of Harry Potter
- design and make something they can wear, and so much more

Each program allows children to immerse themselves in hands-on projects and proudly take home their artistic creations.
Calling all gamers, future robotics engineers, coders and programmers.

Learn how to create an AI robot, design a Fortnite-style video game, or code in languages like HTML, JavaScript and CSS. Every one of our Black Rocket-designed courses is powered by the child’s innate imagination and designed to bring their ideas to life in a fun, hands-on learning environment. We also offer online classes that provide a more independent experience, but with an emphasis on peer-to-peer feedback to enhance the creative process.

Black Rocket is a nation-wide company that provides unique enrichment and educational programs to children and young adults. Our distinct programs in Creative Sciences, Digital Arts and STEM focus on the intersection of creativity and technology. Each course emphasizes self-empowerment, cognitive reasoning, and divergent thinking through hands-on learning.
DIGITAL ARTS AND COMPUTER CAMPS

We help children and teens develop skills that are fundamental and valuable in navigating our digital world.

Using SketchUp, an easy to use 3D modeling software, we teach students how to digitally create models of buildings, landscapes, video games, and other objects.

Program Highlights:

- Learn how to create and manipulate 3D virtual models.
- Learn how to communicate ideas, thoughts and information through images.
- Experience the joy of creating through a range of visual mediums.
Inspire a love for cooking, an important life skill often overlooked in primary and secondary education. Join our College Chef Instructors in our Culinary Kitchen.

Our cooking and baking programs encourage children and teens to have fun in the kitchen and instill a love and understanding of:

- the fundamentals of cooking
- ingredients
- recipes
- cooking and baking methods
- kitchen safety and proper use of tools

Our programs encourage healthy relationships with food and an appreciation for different cuisines.
Let Crayola help your child explore the multifaceted, complex world we live in using art as a vehicle for learning.

Crayola camps provide foundational art techniques and guide students through fun, thought-provoking, subject-relevant projects that keep kids engaged, curious and asking questions. They also nurture children’s innate creativity while inspiring empathy and understanding.

Program highlights:
- designed for kids ages 6-12
- designed to boost confidence and develop critical thinking
- activities include sculpting, illustration, painting, textile artistry, storyboarding, and more
- exposure to world cultures, places, and the people who live there
- exploration of the natural world and beyond: oceans, rainforests, Mars, and even a futuristic city
Leadership is something that is nurtured and developed over time. We offer programs that help teens build confidence through roleplaying in fun and interactive group activities.

Love courtroom dramas? Play the role of judge, defendant, plaintiff, witness, lawyer, bailiff or juror in a mock trial, and learn what’s involved in:
- making opening and closing statements
- phrasing objections
- questioning witnesses

Want to represent your country to solve current world issues? Play the role of a United Nations ambassador and learn how to research a world problem, develop solutions and negotiate consensus with your peers.

This program prepares teens in core skills such as:
- research and writing
- public speaking
- problem solving
- and conflict resolution
LITERACY AND MATH CAMPS

Encourage your child to love reading and writing stories. Our creative writing and storytelling programs help students:

- hone basic writing skills
- develop a vivid vocabulary
- use their imagination
- discover new ways to keep those creative juices flowing

Math stimulates the mind, bulks up your brain cells and strengthens your strategizing skills. We make math fun through age-appropriate activities and games that help reinforce:

- basic facts
- fractions
- probability
- logic
- geometry
Our weeklong morning sports camp offers tons of fun while learning skills.

On field or on court fundamental instruction is the perfect camp to learn new skills or improve techniques while having fun.

Program benefits stretch beyond the playing field, helping participants to:
- build confidence
- make new friends
- learn about the importance of teamwork
- experience a variety of multi-sports during the summer
From the moment the curtain opens on stage to when the cast takes a bow, nothing beats the thrill of a live performance.

Our performing arts camps expose children and teens to the world of Musical Theater from acting, singing and dancing to props and costumes in our Performing Arts Center.

Our performing arts camps are:
- for beginner to those who already have some performing arts experience
- fun, engaging and high energy
- half-day program

We help children explore their performance abilities and develop a love for the arts, all while building their confidence in the most entertaining way.
SUPER SCIENCE FOR KIDS CAMPS

Science is what makes our modern world run and what makes the impossible possible. Our programs expose children to the modern miracles of science so they can take part in creating the future.

Our programs help children to:

- tap into their inner Frank Lloyd Wright with architectural design projects centered on famous buildings, including the Empire State Building, Imperial Hotel and Seattle Space Needle
- learn about the science that goes into their favorite amusement park ride
- participate in engaging classes like Chemical Wizardry, a fun-filled “magical” laboratory experience Harry Potter style
- build their own robot and compete in a robotics competition; and so much more
For more information, visit
middlesexcollege.edu/community-programs/camp-middlesex

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The mission of Middlesex College is to provide access to a quality, affordable education for a diverse population, to support student success for lifelong learning, and to strengthen the economic, social and cultural life of the community.