

2025 Class Descriptions and Schedule

3rd – 4th Grade



Chemical Connection

Ever wonder what would happen if you mix two substances together? Find out in this fun (if not exactly tidy!) class as you test various ingredients to create cool chemical reactions. You'll even make your own tie-dye shirt!

Bio, Bio, Everywhere!

From the plants growing in your homes to the bacteria growing on your hands, you can find life everywhere on Earth! Explore the different branches of biology by dissecting a squid, looking at microorganisms, and making a terrarium. Grow your own cell culture to discover the microscopic organisms that surround us every day. Discover the secrets of life on your journey through the wonders of biology.

NEW Game On!

Get in the game with a hands-on dive into the science of sports! Test your reflexes, see how your body stays in top form, and explore the scientific principles behind every perfect pass and winning goal.

Rockin' Robots

How does a robot work? What are some ways robots can help us? Roll your way into robotics and take an introductory course to answer these questions and much more. Make different kinds of robots that can lift, push, and even create artistic masterpieces. Dive into the world of coding and learn to code a robot that can recognize different colors and navigate its way through a maze.

Build It!

Put your engineering skills to the test as you use simple classroom materials to build mammoth structures, unique toys, and other crazy contraptions. Find out what it takes to be an engineer as you see the things you imagine appear!

Science Cook-Off

Ready? Set? Cook! Mix different flavors, using science to overcome daily challenges in our cooking labs. Learn how your taste buds communicate with your brain, experiment with heat to change flavor, discover the secret to making the perfect pasta, and much more. Take what you learn and compete with yourself to create a Franken-science cookie. Your creations are not just fun, but also delicious!

Rocket Factory

Ready for lift off in 3...2...Houston we have a problem! Join us as we try to figure out what challenges NASA scientists face when trying to launch a rocket to space. Conduct your own experiments and trajectory tests, and experience the fun of launching your own engine-powered rocket on the last day.

| | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 |
|---------|-------------------|-------------|-------------------|-------------|-------------------|---------------|-------------------|
| | June 16-20 | June 23-27 | July 7-11 | July 14-18 | July 21-25 | July 28-Aug 1 | August 4-8 |
| 9:00am | Bio, Bio, | Chemical | Bio, Bio, | Chemical | Bio, Bio, | Chemical | |
| to | Everywhere! | Connection | Everywhere! | Connection | Everywhere! | Connection | |
| 11:30am | Rocket | Rockin' | Rocket | Rockin' | Rocket | Rockin' | Rocket |
| | Factory | Robots | Factory | Robots | Factory | Robots | Factory |
| | Game On! | Game On! | Game On! | Game On! | Game On! | Game On! | Game On! |
| 12:30pm | Chemical | Bio, Bio, | Chemical | Bio, Bio, | Chemical | Bio, Bio, | |
| to | Connection | Everywhere! | Connection | Everywhere! | Connection | Everywhere! | |
| 3:00pm | Rockin' Robots | Build It! | Rockin' Robots | Build It! | Rockin' Robots | Build It! | Rockin' Robots |
| | Science | Rocket | Science | Rocket | Science | Rocket | Science |
| | Cook-Off | Factory | Cook-Off | Factory | Cook-Off | Factory | Cook-Off |

Cost per child per class:

Half Day: \$230/non-members | \$215/members

Scholarships Available!