

Girl Scout Badge Workshops

Egad! Science offers a variety of workshops to help Girl Scouts connect with science. Listed below are some of our badge-specific workshops, in which scouts complete activities required to earn the designated badges. While most of our workshops are designed for Brownie and Junior level badges, we can scale the content and information to meet the needs of Daisies and Cadets who are working on science-based badges.

If you'd like a workshop about a topic you don't see, give us a call. Our list of offerings is always growing, and we are happy to talk with you about building a workshop that will help your scouts earn one of their badges!

\$120 per one-hour workshop, maximum 25 scouts or by arrangement.

Brownie Workshops

Home Scientist

Have fun with physics and chemistry by participating in hands-on activities that explore acids and bases, static electricity, density, and more. Make slime to take home!

Household Elf

Learn about the science behind conservation and recycling and get creative as you develop pollution solutions! Make and test household cleaners to share with your family.

Inventor

Brainstorm, refine, and develop your ideas for useful inventions as you learn about women who've lead the way and their important contributions. By the end of this workshop, you'll have a plan for a creative invention of your very own!

Senses

Science begins with observation, and we use our five senses to observe the world. Learn about how your eyes, ears, nose, taste buds, and nerves all work as you complete fun experiments and activities that test your ability to see, hear, smell, taste, and touch!

Junior Workshops

Animal Habitats

Explore the habitats of animals all over the world as you learn about climates, adaptations, and the homes animals build. Activities, experiments, and games will help you discover the importance of diverse habitats and the steps you can take to protect them.

Detective

Decode clues and solve mysteries as you explore the processes and principles of forensic science. You'll develop your observation skills, create secret messages, compare fingerprints, and extract DNA from a simple plant source.

Gardener

Learn about plant life cycles, photosynthesis, and community and guerrilla gardens as you explore the important role gardens play in our lives. Design and begin a seed experiment that can provide the starting point for your own garden!