

EXPLORE IT! OFFERINGS

Oz-Some Magic: A Wicked-Themed Magic Program

Step into the magical world of *Wicked* and learn fun, beginner-friendly tricks inspired by the wonders of Oz! In this hands-on program, young magicians will discover simple illusions, sleight-of-hand tricks, and playful performances that will leave their audience amazed. With a little imagination and a touch of theatrical flair, they'll build confidence, creativity, and stage presence—just like the stars of *Wicked*!

Swiftie STEAM: Science & Creativity

Combine your love for Taylor Swift with the magic of STEAM! In this hands-on program, you'll explore science, technology, engineering, and math through Swiftie-inspired projects. Experiment with sound wave art from your favorite lyrics, discover the math behind music, and create album-inspired designs. It's a *Fearless* fusion of creativity and innovation.

Fearlessly Expressive: Swiftie-Inspired Art & Craft Explorations

Get ready to channel your inner artist with this Taylor Swift-inspired creative adventure! From designing artwork to crafting bold and expressive DIY projects, this program celebrates the colors, emotions, and stories of Taylor's music. Whether you love the dreamy pastels of *Lover* or the moody vibes of *Reputation*, you'll explore different artistic techniques to bring your favorite eras to life. Join us for a fearless journey of self-expression, creativity, and fun!

Wickedly Creative: Adventures at Shiz

Wickedly Creative: Adventures at Shiz is a dynamic STEAM program that blends science, engineering, arts, and math with the magic of *Wicked*. Inspired by Shiz University, students will explore creative writing, drama, visual arts, and design while incorporating hands-on problem-solving and engineering challenges. They'll craft their own characters, build enchanted settings, and experiment with materials to bring their imaginative worlds to life. This interactive experience fosters creativity, collaboration, and critical thinking, helping students see the connections between the arts and innovation. Whether they love to write, design, or build, every child will discover their own unique spark in this fun adventure!

Fantasy Builders: Creating Worlds with STEAM

Fantasy Builders: Creating Worlds with STEAM is an interactive role-playing program where young adventurers design their own fantasy world while exploring Science, Technology, Engineering, Arts, and Math (STEAM). Participants will craft maps, construct bridges, decode ancient ciphers, and tackle exciting challenges, all while embarking on a thrilling quest filled with puzzles and problem-solving. Through hands-on activities and creative storytelling, they'll learn about physics, geometry, and engineering in an engaging, immersive way. Using probability and strategic decision-making, players will overcome in-game obstacles that require real-world STEAM knowledge. Whether designing mythical creatures based on real biology or engineering magical machines, kids will use their imagination and critical thinking to bring their world to life. This program encourages teamwork, innovation, and curiosity while making learning an adventure.