



extracurricular

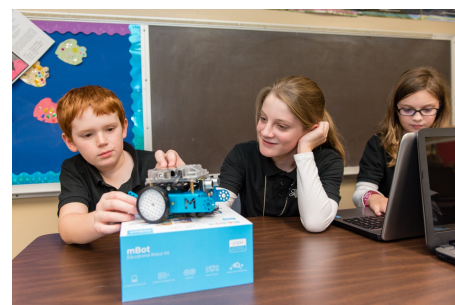
Grades	Times	Locations	Fees
K-6th Grade	2:00 pm - 3:15 pm	<p>Mondays or Thursdays Oviedo Campus – <i>CrossLife Church</i></p> <p>Tuesdays or Fridays Winter Park Campus – <i>Calvary Church</i></p>	<p>Registration – \$50/per class Participation – Prices Vary</p>

Circle offers extracurricular classes that can be purchased independently of our Lower School programs. Students must be enrolled in Circle Christian School to participate. Extracurricular classes run from 2:00-3:15 p.m. on Lower School program days. There are 24 weeks of class.

We offer:

- Broad selection of extracurricular and arts opportunities
- Hands-on science experiments
- Cutting-edge STEAM learning
- Creativity and hands-on activities
- Fully staged theatre productions
- Recreational physical education

2018-19 Extracurricular Class Options: Amazing Artists | Circle Theatre Kids | Extreme STEAM | First Stage Players | Kids at Play | SCourageous! Hands-on Science



Amazing Artists (4-6): Learn how to use shape, texture and color to bring designs to life as well as gain confidence in creative abilities.

Circle Theatre Kids (4-6): Learn about the onstage and backstage theatre process while rehearsing for up to two fully staged productions per year. Additional rehearsals and show times outside of class time are required.

Extreme STEAM (4-6): Explore cutting-edge technologies including: creative robotics, computer programming, digital comic design, creative electronics, and 3D creation.

First Stage Players (K-3): Celebrates the incredible imaginations of young students through artistic play, music, dance, and acting exercises.

Kids at Play (K-6): Physical education class, which encourages fun-filled peer interaction, physical exertion toward improved fitness, and recreational sports development.

SCourageous! Hands-on Science (K-3): Explores science through experimentation and creativity! Students are introduced to biology, chemistry, physics, anatomy/physiology, astronomy, and geology through hands-on activities and experimentation.

SCourageous! Hands-on Science (4-6): Students will explore biology, chemistry, physics, anatomy/physiology, astronomy, and geology through hands-on activities and experimentation. Students are encouraged to identify and acknowledge God’s thumbprint in the fun experiments they see and do.