

CANDLEWOOD ES AFTER-SCHOOL PROGRAMS SPRING 2024 REGISTRATION FLYER



Multidisciplinary programs offered by Creative Enrichment support children in developing their passions and building friendships as they organically cultivate knowledge and a love of learning.

Early Bird Registration Pricing ends MARCH 15th!

REGISTER USING THE QR CODE ightarrow





Amazing Athletes: Basketball

This season we are focusing on the numerous skills of basketball, with a different lesson plan per week! Every session is fresh, fun, and filled with games based on the mechanics of the sport. Designed to teach children, at a young age, the fundamentals of sports in a fun, non-competitive, educational environment!

Mondays 3:30 - 4:30pm Gvm

Mondays: April 8, 15, 29, May 6, 13, 20, June 3

Grades K-2

\$210 \$195 Early Bird



Magnus Academy Chess

Learn chess with Magnus Academy, the five-time world champion's academy! Class time is divided between lessons and practice games. Lessons range from the basic rules to advanced tournament strategies. All skill levels are welcome! There is more information about this course on our website!

Tuesdays 3:30 - 4:30pm Room (132) April 9, 16, 23, 30 May 7, 21, 28

Grades K-5



Young Chefs - All New Recipes!

Children learn basic cooking ingredients, essential nutrition, and the accomplishment of creation as they discover the joys of cooking! Upon the completion of the session, you will receive a hand-made recipe book in electronic (pdf) format.

Tuesdays 3:30 - 4:30pm Room(132) April 9, 16, 23, 30 May 7, 21, 28

Grades K-5



Amazing Athletes

Through positive movement experiences with a focus on meeting their motor-development milestones, licensed instructors teach the fundamentals of 10 different sports in a non-competitive environment. We also incorporate lessons about nutrition and muscle groups to enhance motor skills and physical literacy.

Wednesdays 3:30 - 4:30pm Gym April 17, 24, May 1, 8, 15, 22, 29

Grades K- 2

\$210 \$195 Early Bird



NEW PROGRAM! DEILAB: LEGO Innovation

Our unique programming explores the foundations of engineering! Designing buildings, bridges, battle robots and more; the act of play motivates a kind of mental activity that energizes creative thinking and innovation. Participants experience the thrill of innovating in a competitive environment of the mind while enhancing analytical, problem-solving and collaboration skills.

Fridays 3:30 - 4:30pm

April 12, 19, 26 May 3, 10, 17, 24

Grades 1-5