

KIDS' COLLEGE AT ECC



FALL 2017 CLASSES



STEM Learn How to Code (Ages 8-14)

CEK 381 \$99

300 SA 10 to 11 a.m. 10/21 to 12/2 K115

Prepare your children for the future! In this exciting class, children will learn programming essentials with software developed by MIT and other recognized software development leaders. Children will program their own interactive stories, games, and animations encouraging systematic reasoning, creativity, and collaboration. This is a multi-level program; children are placed based on skill and experience.

LEGO® Robotics Academy (Ages 6-14)

CEK 356 \$99

300 SA 11:10 a.m. to 12:10 p.m. 9/9 to 10/14 K115

301 SA 11:10 a.m. to 12:10 p.m. 10/21 to 12/2 K115

No class 11/26

In this comprehensive and repeatable program, children learn to design, build, and program robots. Using a creative educational approach that supports science, technology, engineering, and math (STEM), this class begins with Chasewood Learning's teacher-led instruction followed by fun, engaging, and dynamic activities. Children will be placed based on skill level and experience. Students can move up a level each time they take the class to learn more advanced concepts and activities.

LEGO Engineering (Ages 6-14)

CEK 349 \$99

300 SA 10 to 11 a.m. 9/9 to 10/14 K114

Children in this multi-level class will learn basic to advanced engineering concepts using LEGO bricks. Models such as powered cars, cranes, and a solar windmill are examples of the fun projects students will build followed by fun, engaging, and dynamic activities.



Teens are welcome to take part in our adult cooking, photography, sign language, music, and visual arts classes.

To browse course listings, visit elgin.edu/ce.

Questions? Call 847-214-7123.
elgin.edu/ce



Elgin
Community
College

Continuing Education