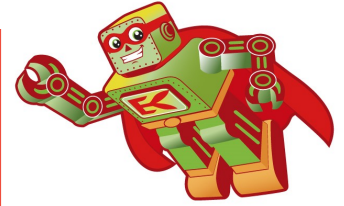
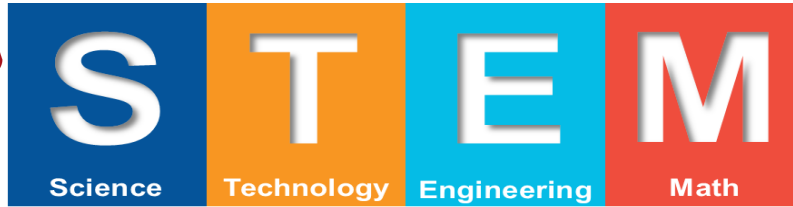
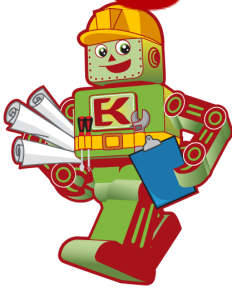


Engineering For Kids

Inspiring the Next Generation of Engineers



STEM Enrichment Programs (Ages 4-12) At Sunset Ridge Elementary

Junior Aerospace Engineering: Up, Up & Away (Grades K-1st)

6 Weeks— September 20, 27, October 4, 11, 18 & 25. Tuesdays. 2:45 pm— 3:35 pm \$95
Space is limited to 12 students. Minimum 6 students needed to offer this class.

The Junior Aerospace Engineering classes introduce our youngest engineers to fundamental concepts of aircraft and spacecraft design. Through open and focused exploration, students explore and construct airplanes, rockets, hot air balloons, and more.

Apprentice Mechanical Engineering: Master Machines (Grades 2nd-5th)

6 Weeks— September 19, 26, October 3, 10, 17 & 24 . Tuesdays. 2:45 pm—4:05 pm \$125
Space is limited to 20 students. Minimum 8 students needed to offer this class.

During the Mechanical Engineering classes, students use the Engineering Design Process to design, create, test, and refine a variety of machines and mechanical systems. Students learn basics of fluid mechanics, simple machines, and other design and engineering concepts while constructing roller coasters, egg-drop vehicles, and an incredibly fast air powered dragster

To Register for the Engineering For Kids Class at Sunset Ridge visit:

<https://www.iclassprov2.com/icpv2/parentportal/dane/classes>

For more Information on Engineering For Kids at Sunset Ridge visit:

<https://engineeringforkids.com/location/dane/classes>



**Hands-On
Learning**



**Problem
Solving**



**Critical
Thinking**



**Peer
Collaboration**

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