



Riverland Community College
KIDS' COLLEGE
July 30-August 3, 2012



Become a Rocket Engineer!

Instructor: Ken Fiscus

This class is for any boy or girl interested in learning how to safely build and fly model rockets. Each student will build their own reusable Alpha rocket and will launch it with the included engine. Parents are invited to attend each class session, especially launch day. Your registration fee includes one rocket and one engine.

Lights! Camera! Action!

Instructor: Dylan Kaercher

Whether you want to be on stage or behind the scenes, there is a place for you in the theater! All levels of experience are welcome. Build your confidence in acting, make new friends and learn about the aspects of putting on a musical production. We will have fun with costumes and stage make-up and YES...even present a musical performance that will bring a smile to everyone's face. Come and share your love for the theater!

Powered Up!

Instructor: Owatonna Public Utilities

Have you ever thought it would be fun to drive a car, make a light bulb, or generate electricity by a wind turbine you built on your own? Come explore renewable energy in this hands-on, electrifying class! You will learn concepts of energy, electricity, and renewable energy generation, all while having fun. Class includes racing a solar powered car that you design and take home! No prior knowledge is needed, just an enthusiasm to learn and have fun.

Spanish Language and Culture

Instructor: Elsa Esquivel-Soto

Spend a week learning about Spanish customs, singing Spanish songs, and learning Spanish vocabulary that you can use to wow your friends.

wEiRd ScieNcE

Instructor: Erin McCormick

Calling all scientists! Do you want to blow up a bar of soap in the microwave? Or make a rocket with something found in your medicine cabinet? How would you like to amaze your friends by making water disappear? Join me on an adventure where we'll explore the fascinating and seemingly weird world of science as real scientists! We'll use the Scientific Method and keep a journal, construct a hypothesis, do an exciting experiment, and analyze our data every day.