

VICTORIA COLLEGE KIDS COLLEGE

In Partnership with Fastforward Kids and Texas Master Naturalist/Mid-Coast Chapter

REGISTRATION

VictoriaCollege.edu/KidsCollege • (361) 485-6830 • Mary.Hardy@VictoriaCollege.edu

Early registration is encouraged. Limited space available.

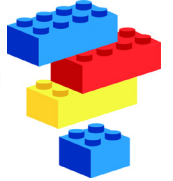
FASTFORWARD KIDS

\$88
per camp

LEGO ENGINEERING

Ages 8-12 • June 27-30 • 9-11 a.m. • Emerging Technology Complex, Room 304

Young builders will experience a creative, engineering environment and will have opportunities for hands-on construction with Lego kits not found in stores. Under the guidance of a Texas certified educator along with detailed technical plans to follow, students will build robots, traffic lights, race cars, four-by-four trucks, cranes, pulleys, levers, and more during this energized week of discovery with Legos! Motivated by fun, creativity, and success, builders will expand their knowledge of math, science, and STEM technology in an exploratory hands-on cooperative environment.



FASHION DESIGNER

Ages 8-12 • June 27-30 • 11:30 a.m.-1:30 p.m. • Emerging Technology Complex, Room 304

Design principles in the areas of sketching, color and pattern coordination, costume design and fashion history will be applied to the student's personal style and portfolio. Designs come to life with beautifully patterned papers, yards and yards of ribbons, colorful sequins, glitzy jewels, glamorous feathers and oodles of other embellishments. Participants will be grouped into Design Teams for a variety of fun and engaging activities such as "White Wedding" and "Fashion Show-Down." Make new friends and build on your talented expressions with personalized fashion.



SURVIVAL TACTICS

Ages 8-12 • June 27-30 • 2-4 p.m. • Emerging Technology Complex, Room 304

During survival situations, the four basic needs become shelter, water, fire, and food. Students will learn basic techniques including how to purify water, signal for help, leave no trace of camping, first aid, search for edible food, set chants, and more! Team survival games will keep the training light hearted and fun! Essential skills are designed for kids who like to work and play! Enlist now before it's too late!



JUNIOR NATURALIST CAMPS

\$60
per camp

AGE 6-8 • June 20-23 • 9-11 a.m. • Emerging Technology Complex, Room 304

MONDAY—BEE FRIENDLY-Discover local bees, butterflies, birds and other surprising creatures that help farmers and gardeners grow plants. Develop your own backyard plan and take home plants and seeds to attract and feed your pollinators.

TUESDAY—PLASTIC POWER-Study the power of plastics in our environment. Explore new ways to **REUSE** plastics and experience what area artist Sarah Fedak is doing to change the impact of plastics near her home.

WEDNESDAY—WINGS RESCUE: "GIVE OUR BIRDS A HELPING HAND"-Watch how a local organization cares for wild birds and learn what you can do to help. Get hands-on experience performing tasks that simulate the rescue and rehabilitation performed by the specialists at Wings Rescue.

THURSDAY—WATERSHED WONDERS-Explore watersheds with Dr. Miget, retired Texas A&M University Senior Research Associate. Use models and experiments to learn the effects of environmental activities on our streams, rivers and gulf bays.

AGE 9-12 • June 20-23 • 1-3 p.m. • Emerging Technology Complex, Room 304

MONDAY—BEE FRIENDLY-Discover local bees, butterflies, birds and other surprising creatures that help farmers and gardeners grow plants. Develop your own backyard plan and take home plants and seeds to attract and feed your pollinators.

TUESDAY—PLASTIC POWER-Study the power of plastics in our environment. Explore new ways to **REUSE** plastics and experience what area artist Sarah Fedak is doing to change the impact of plastics near her home.

WEDNESDAY—WINGS RESCUE: "GIVE OUR BIRDS A HELPING HAND"-Watch how a local organization cares for wild birds and learn what you can do to help. Get hands-on experience performing tasks that simulate the rescue and rehabilitation performed by the specialists at Wings Rescue.

THURSDAY—WATERSHED WONDERS-Explore watersheds with Dr. Miget, retired Texas A&M University Senior Research Associate. Use models and experiments to learn the effects of environmental activities on our streams, rivers and gulf bays.

