

VICTORIA COLLEGE KIDS COLLEGE

In Partnership with Texas A&M Agrilife Extension and Texas Master Naturalist/Mid-Coast Chapter

**Early registration is encouraged.
Limited space available**

COST

Kids in the Kitchen - \$85

Junior Naturalist - \$60 per camp

Students participating in Kids in the Kitchen receive a VC Apron!

REGISTRATION

VictoriaCollege.edu/KidsCollege

(361) 485-6830

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KIDS IN THE KITCHEN CAMP

GRADES 3-6

June 24-27 • 1-5 p.m.*

Emerging Technology Complex

Conference & Education Center, Room 306

MONDAY—Getting started in the kitchen! Learn about the different types of food preparation: Kitchen Gadgets & What They are Used For, Different Ways of Measuring Food, Different Ways to Cook Food, and get a taste of Hands-On Cooking!

TUESDAY—Learn about Manners, Table Etiquette, How to Set a Table, Reading Food Labels, ReThink Your Drink, and Cooking Challenge

WEDNESDAY—Learn about MyPlate My Way, Creating Healthy Snacks, Better Breakfasts, Fun Ways to Move, Taste Testing, and Food Challenge

THURSDAY—Learn about Food Safety, Helping in the Kitchen, Family Mealtime Fun, and Educating Others. Students will prepare and serve dinner at 5:30 p.m. (two family members only).

**For your convenience, students may be dropped off at 12:30 p.m. and picked up at 5:30 p.m.*



**DINNER
TONIGHT**
HEALTHY COOKING SCHOOL



JUNIOR NATURALIST CAMPS

AGE 5-8

June 24-27 • 9-11 a.m.

Emerging Technology Complex • Conference & Education Center, Room 304

MONDAY—ANIMAL ADAPTATION-Explore animal groups by examining their pelts, skulls, tracks and more. Discover how animals use adaptations like camouflage and living in family groups in order to survive.

TUESDAY—ART IN NATURE/NATURE JOURNALING -Observe how animals hide and behave in a natural setting. Use art and words to reflect on learning and make animal pop-up books. *(This class meets at the Victoria Educational Gardens)*

WEDNESDAY—HERPETOLOGY: FUN WITH FROGS, TOADS, LIZARDS AND SNAKES-Explore frogs and toads, lizards and snakes and learn why these animals are important in our environment. Join the frog chorus with our guest naturalist from central Texas.

THURSDAY—FISHING AND WATER SAFETY -Discover what fish are, where they live, what they eat and who eats them. Identify fish parts with puzzles; learn the basics of fishing and practice casting. Participate in a life jacket fashion show and try out a canoe and a kayak. *(This class meets at Ethel Lee Tracy Park.)*

AGE 9-12

June 24-27 • 1-3 p.m.

Emerging Technology Complex • Conference & Education Center, Room 304

MONDAY—ANIMAL ADAPTATION-Explore animal groups by examining their pelts, skulls, tracks, and more. Discover how animals use adaptations like camouflage and living in family groups in order to survive.

TUESDAY—ART IN NATURE/NATURE JOURNALING -Learn the history of nature journaling. Sketching and paying attention to details. Sketch things found outdoors. Identify plants and subjects drawn. *(This class meets at the Victoria Educational Gardens)*

WEDNESDAY—HERPETOLOGY: FUN WITH FROGS, TOADS, LIZARDS AND SNAKES-Explore frogs and toads, lizards and snakes and learn why these animals are important in our environment. Join the frog chorus with our guest naturalist from central Texas.

THURSDAY—FISHING AND WATER SAFETY-Identify fish common in our region. Practice casting a fishing rod while discussing different types of fishing gear, bait and size and catch limits. Learn about boating safety including proper loading and boat capacity. Learn boating knots and the rules of swimming safety. Participate in a life jacket race and build a boat art activity. *(This class meets at Ethel Lee Tracy Park.)*