On-Campus Course Description

May 4th
9:30 AM - 3:00 PM

Painting into Art
2nd - 5th
"Painting into Art" invites students to explore the diverse techniques, styles, and expressive possibilities of painting as a visual art form. From the basics of color theory to the mastery of various painting mediums, students will embark on a journey that combines technical skill with personal expression, fostering creativity and a deeper understanding of the visual language. Letting the students know that they can express their vision with anything that they decide to touch.

Think Like a Scientist
5th
Through inquiry-based investigations, Thinking Like a Scientist is designed to guide students to understand how scientists approach problems, investigations, and research. Through hands-on activities, students will explore what scientists do, engage in critical thinking, learn about scientific tools and research, and examine careers in scientific fields.

Food Photography
6th - 8th
How do photographers take such life-like photos of food? In this class, students will learn about the photography tips and tricks that are used in commercial food advertisements. During this class, students will learn how to make and set up a small studio to arrange food to capture the perfect pictures. We will also see how photographers have to fake the aesthetics of a commercial, and race with time in order to capture the freshness of an item. And when time is against us, like when photographing ice cream, how do we adapt?

STEM into Science
2nd - 4th
Who is ready to have hands-on experience with Science? The goal is to provide hands-on learning to help students engage in science. Students who do hands-on activities tend to remember more of what they were taught. During this course, students will build rockets, build 3-D diagrams of solar systems, create weather tools, use household items, and use a variety of edible treats to show the physical changes of the Earth. Using what they learn, from each activity, students will be able to identify the steps of the scientific process.

Adventures in Botany
Grades 6-8
Go on an adventure learning about: Pollination and seed dispersal, non-flowering plants (Gymnosperms), flowering plants (Angiosperms), flower anatomy, herbs and grasses, carnivorous plants, parasitic plants, fungi and molds, cacti, and various biomes! We will also explore the local flora on campus! Enroll your budding botanist in this hands-on course!