





UNIVERSITY OF SAINT FRANCIS - FORT WAYNE

## DAY 1: Thursday, June 10

USF Rolland Art Center, 2701 Spring St. (Leesburg Rd. Entrance)

*Transportation to and from USF campus must be provided by parent or guardian.*

### 9-11a.m. Screen-Printed T-Shirts\*

Participants will be able to create their own fun and creatively themed t-shirts (2 shirts provided). Participants are encouraged to bring in more t-shirts or fabric items to print on. These should be plain and can be any color. No prior printmaking experience is necessary.

### 12-2 p.m. Drawing\*

Whether students are interested in studio art, gaming design, comics, or graphic novels—knowing how to draw is an essential skill for creative communication. In this workshop, students will experience a fast-paced introduction to drawing at a professional level; ideal for students with limited drawing experience.

### 2-4 p.m. Ceramics\*

Students will learn hand-building and wheel-throwing techniques. Students will be able to complete one or more projects to fire at a later date. Students should bring boxes to store their ceramic work.

\* **All registration fees, lunches, and workshop materials funded by FWCS GEAR UP program.**

## DAY 2: Friday, June 11

USF Achatz Hall of Science, 2701 Spring St. (Leesburg Rd. Entrance)

*Transportation to and from USF campus must be provided by parent or guardian.*

### 9-11a.m. Criminal Justice/Criminology\*

Students will learn about the various components of the criminal justice system. They will receive hands-on experience with procedures, such as crime scene investigation, gathering forensic evidence, interrogating the suspect, placing a suspect into custody and preparing the case for trial - working alongside professionals in the field.



### 12-2 p.m. Science - Physical & Chemical Change\*

Students will be introduced to this scientific process by participating in two interactive experiments. For chemical change, students will use synthetic organic chemistry. For physical change, students will use food dy to observe color change.

### 2-4 p.m. Psychology\*

Students will engage in interactive activities that explore the important areas of the brain and nervous system connected to our thinking, emotions, and behaviors as humans. A specific focus will be on youth stress and mental health as students will also be guided in practicing multiple stress management and relaxation techniques.