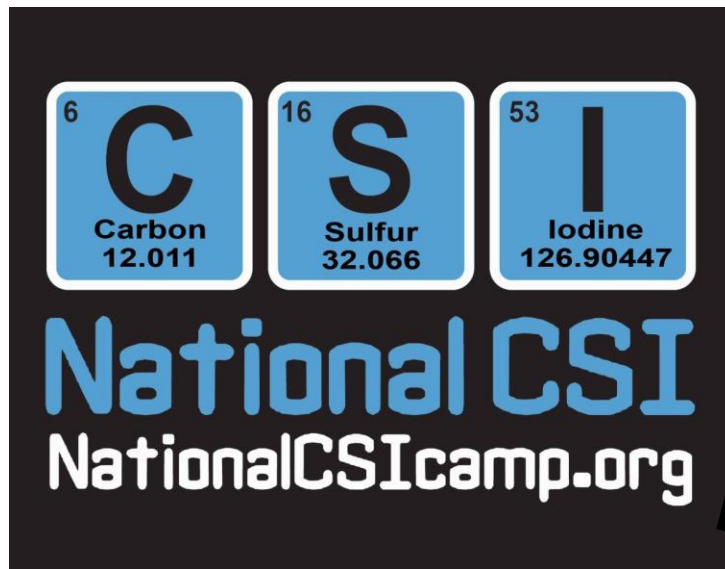


## 7 Hour Educational Class for Students in the 6<sup>th</sup> – 12<sup>th</sup> grades

Physics

Math

DNA



Triangles

Biology

Bullet Velocity

Fingerprinting

S.T.E.M

Evidence Collection

### Description of the Crime Scene Investigation Class:

This educational class is offered to 6<sup>th</sup>-12 grade students who have an interest in law enforcement, forensics or other sciences. Students will learn general problem-solving skills and how physics, geometry, triangles and the Pythagorean theorem; simple algebraic math, sin/cosine problems relating to blood splatter and bullet trajectory, and other science disciplines that relate to solving a crime scene. After the classroom portion of the lecture, student will identify process a mock murder crime scene by collecting evidence using the most up-to-date modern techniques and methodologies learned during the lecture portion of the class. The class is designed to challenge all students while having fun solving the crime.

This class, on **July 19<sup>th</sup>**, is co-hosted by the **Stone Harbor Recreation Department** and is taught by current and/or retired law enforcement Detectives. \$100 per student. For additional details visit [NationalCSICamp.org](https://campscui.active.com/orgs/NationalCSICampLLC#/selectSessions/2565004) and to register for this class, please visit us @:

<https://campscui.active.com/orgs/NationalCSICampLLC#/selectSessions/2565004>

Footprint Analysis

Blood Splatter

Logic

Process a mock crime scene