

5-Day Educational Camp for Students in the 5th – 12th grades

The central logo for the National CSI Camp features three periodic table elements: Carbon (C, atomic number 6, atomic weight 12.011), Sulfur (S, atomic number 16, atomic weight 32.066), and Iodine (I, atomic number 53, atomic weight 126.90447). Below these elements, the text reads "National CSI" in large blue letters and "NationalCSICamp.org" in white. Surrounding this central logo are several colorful, tilted rectangular tags with white text: "Physics" (blue), "Math" (yellow), "DNA" (green), "Triangles" (purple), "Biology" (green), "Bullet Velocity" (black), "Fingerprinting" (pink), "S.T.E.M" (purple), and "Evidence Collection" (purple).

Description of the Crime Scene Investigation Class:

This educational class is offered to 5th-12 grade students who have an interest in law enforcement or related forensic 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 assist in solving a crime scene. After the classroom portion of the lecture, student will identify process a mock crime scene by collecting evidence using the most up-to-date modern techniques and methodologies The class is designed to challenge all students while having fun solving the crime. This 5-Day camp (9am-12pm), **July 18th – 22nd**, is co-hosted by the **Warrington Recreation Department** and is taught by current and former Law Enforcement/Detectives. \$195 per student. For additional details, and others in the area, please visit NationalCSICamp.org. Register for this class @: <https://warringtonpa.myrec.com/info/activities/default.aspx?type=activities>

Footprint

Blood

Process a mock crime

Logic



For Info: Call 609-792-9540 or email NCSIC1@yahoo.com