# Fairfax Collegiate

703 481-3080 · www.FairfaxCollegiate.com

# **Forensic Science 7-9 Syllabus**



## **Course Goals**

## **1 Experience Forensic Science**

Students participate in authentic forensic lab activities, giving them an opportunity to role play and discover what forensic science entails.

## 2 Learn Crime Scene Analysis

Students learn about and conduct the crime scene analysis and laboratory techniques used by forensic scientists.

## **3 Understand Scientific Basis of Forensics**

Students understand the biological and chemical concepts behind the methods used in crime scene investigation.

## **Course Topics**

## **1 Forensic Concepts**

Students understand what a career in forensics entails and the science that goes into the field.

## **2 Crime Scene Investigation**

Students learn how crime scene investigators employ a practical approach to crime scenes, moving step by step to preserve the original scene.

#### **3 Fingerprinting**

Students differentiate classifications of fingerprint patterns and how crime scene investigators use these to identify suspects.

#### 4 Microscopes

Students learn how to properly use microscopes to study evidence from a crime scene.

## **5 Blood Types**

Students understand the different blood types, how blood type is determined, and its usefulness in forensic analysis.

#### **6 Blood Stain Analysis**

Students complete activities to understand how investigators analyze blood stains and splatter patterns to solve crimes.

#### **7 Handwriting Analysis**

Students analyze what makes unique handwriting styles different and learn how to distinguish forgeries at a crime scene.

## **8 Tool Impression Analysis**

Students observe impressions and learn how to preserve them, identify and utilize tool marks, and differentiate the impressions.

## 9 Chromatography

Students understand how ink chromatography is used to analyze writing samples and help solve crimes.

#### 10 Evidence and the Justice System

Students gain a deeper understanding of how crime scene investigators present their findings to the justice system.

## **Course Schedule**

## Day 1

#### **Activity: Introducing the Crime Scene**

Students discover a sample crime scene that will be used for the day's forensic science activity.

#### Introduction and Icebreaker

Students get to know their instructor and classmates.

#### **Introduction of Class Rules**

Students are familiarized with the Fairfax Collegiate Summer Program rules and the rules of this course.

#### **Definition of Forensic Science**

Students learn the meaning of "forensic science" and the differences between police officers, crime scene investigators, and forensic scientists.

#### **Course Objectives and Workbook**

Students learn about the course's objectives, receive their workbooks for the course, and discuss what they'll be covering over the next ten days.

#### **Basics of Forensic Science**

Students learn the basic principles and techniques of forensic investigation and crime scene documentation.

#### **Activity: Discussing the Crime Scene**

Students discuss how they assessed the crime scene and why certain procedures are used.

#### **Activity: Documenting the Crime Scene**

Students investigate the simulated crime scene revealed at the beginning of the class and search for evidence.

#### **CSI Movie Clip**

Students watch a sample of how CSI activities are presented in the popular media, then discuss the differences and similarities with real life.

## Day 2

#### Warm-up: Fingerprinting

Students get an introduction to the use of fingerprinting as a means of identification.

#### Fingerprinting Lesson, Part 1

Students learn about the patterns and characteristics of fingerprints used for identification.

#### **Fingerprinting Lab: Classification**

Students practice fingerprint identification and classification of print features.

#### **Finding Our Own Fingerprint Patterns**

Students fingerprint themselves and study and classify the distinguishing features of their prints.

#### Fingerprinting Lesson, Part 2

Students learn about different types of fingerprints and the method they'll use to lift prints in their next activity.

#### **Dusting and Lifting Prints**

Students learn how to use fingerprinting dust and other tools to lift and preserve fingerprints.

#### **Plastic Prints**

Students learn about plastic prints and what distinguishes them from other types of fingerprint.

Fairfax Collegiate · Have Fun and Learn! · For Rising Grades 3 to 12

### **Balloon Prints**

Students produce enlargeable impressions of their own fingerprints

#### Who Left the Fingerprint?

Students use what they've learned about fingerprinting to find and identify a fingerprint left by one of their classmates.

## Day 3

## Warm-up: ESDA

Students learn about the use of electrostatic detection apparatus (ESDA) to detect imprints of writing on paper.

#### Handwriting Analysis Lesson, Part 1

Students are introduced to the basics of handwriting analysis and it's use in court.

#### **Individual Variation Activity**

Students analyze their own handwriting samples and those of their classmates to observe the variation that occurs in a person's handwriting style.

#### **Handwriting Characteristics Lab**

Students learn the 12 basic characteristics that forensic scientists use to analyze handwriting and apply this analysis to their own handwriting.

#### Handwriting Analysis Lesson, Part 2

Students learn how forensic scientists identify different paper types and inks and detect forgeries.

#### **Altered Grades Lab**

Students use what they've learned about handwriting analysis to find altered grades on a report card.

#### Handwriting Forgery Lab

Students apply what they've learned about handwriting analysis to detect forgeries.

#### **Class Debate--Handwriting Analysis**

Students have a class debate on the merits and drawbacks of using handwriting analysis as admissible evidence in court.

#### Day 4

#### Cell Biology Lesson

Students are introduced to microscope technology with a brief lesson on how microscopes let us explore cell biology.

#### **Microscope Lesson**

Students learn about the functioning, uses, and different types of microscopes, as well as the parts of the microscopes they'll be using.

#### Introduction to Microscopes Activity

Students use microscopes to examine objects at high magnification and learn the skills and terminology associated with them.

#### Forensic Microscope Activity

Students use the skills they've learned in microscope use and forensic analysis to identify a suspect.

## Day 5

### **Chemical Tests Lesson**

Students learn about the scientific basis for chemical forensics.

Fairfax Collegiate · Have Fun and Learn! · For Rising Grades 3 to 12

#### **Chemical Analysis Lab Activity**

Students use chemical forensic techniques to analyze unknown substances, and learn about chemical and physical changes.

#### Movie: Sherlock Holmes and the Speckled Band

Students watch a video demonstrating the application of chemical forensic analysis

## Day 6

#### **Video: The Magic School Bus**

Students watch a Magic School Bus video introducing them to the human circulatory system and the bloodstream.

#### **Blood Types Lesson**

Students learn about the immune system and blood types and do a lab activity to demonstrate blood type compatibility.

#### **Activity: Blood Type Compatibility**

Students carry out an experiment to determine which blood types are compatible and incompatible with each other.

#### Activity: Blood Typing Kit

Student use simulated blood samples for a laboratory activity in which blood types are identified.

## Day 7

#### **Blood Stains Lesson**

Students learn about how forensic scientists use analysis of blood stains and spatter patterns to solve crimes.

#### **Activity: Blood Spatters Kit**

Students use simulated blood in an experiment to determine how blood drop/spatter patterns can help forensic scientists investigate crime scenes.

#### Day 8

#### **Tool Impressions Lesson**

Students learn about how forensic scientists analyze and interpret tool impressions to help solve crimes.

#### **Activity: Tool Impressions**

Students apply what they've learned about analyzing tool impressions to determine which tool created the markings on a piece of evidence.

#### Ink Chromatography Lesson

Students learn about how ink chromatography is used to analyze writing to help solve crimes.

#### Ink Chromatography Lab

Students use ink chromatography to identify the pen that was used to write a ransom note.

## Day 9

#### Jeopardy Review

Students compete in a jeopardy trivia game using what they've learned over the past two weeks. The winning team will get to pick their crime scene location for the final project.

#### Final Project, Part 1

Students prepare for the final crime scene project that will be completed on the last day of class.

## **Day 10**

## **Final Project, Part 2**

Students continue the final project they began on the previous day.

### Final Project, Part 3

Students complete the last phase of their final activity and try to identify the culprits from their crime scenes.

## **Careers in Forensics**

Students learn about the possibilities for different careers in forensic science.

©2024 Fairfax Collegiate School, LLC. All rights reserved.

Updated on 11/21/2024