CFISD Forensic Science K

Scope and Sequence

Course Description:

In Forensic Science, students will learn terminology and investigative procedures related to crime scenes, questioning, interviewing, criminal behavior characteristics, truth detection, and scientific procedures used to solve crimes. Using scientific methods, students will collect and analyze evidence through case studies and simulated crime scenes such as fingerprint analysis. Students will learn the history, legal aspects, and career options for forensic science.

- Grades 11-12
- Required prerequisite: Biology and Chemistry
- Recommended prerequisites: Medical Terminology and Principles of Health Science.
- Satisfies advanced course requirement for Public Services endorsement
- Completing this course satisfies a science credit required for graduation

TEKS: Forensic Science

Cluster: Health Science

Endorsement: Public Service

- Meets advanced course requirement (Y/N): Y
- Meets foundation requirement for math, science, fine arts, English (Y/N-area): Y

Industry Certification/Credentials: N/A

Instructional Units	Pacing
1 st Semester	1 st grading pd
Unit 1: Crime Scene Analysis	
Unit 2: Evidence Collection	
Unit 3: Trace Evidence: Hair and Fibers	
Unit 4: Impressions: Footprints, Tire Treads, Bite & Tool Marks	2 nd grading pd
Unit 5: Trace Evidence: Paint, Soil and Grass	2 Stading pa
Unit 6: Fingerprinting	
2 nd Semester	
Unit 7: Serology and Blood Spattering	3 rd grading pd
Unit 8: DNA	
Unit 9: Toxicology and Controlled Substances	
Unit 10: Ballistics	4 th grading pd
Unit 11: Glass Analysis	- grading pu
Unit 12: Time of Death: Entomology	
Unit 13: Forensic Anthropology	
Unit 14: Question Documents	
Unit 15: CSI Project	

Primary Instructional Materials (used districtwide):

Anthony J. Bertino Copyright 2012 Cengage

Supplemental Instructional Materials (optional districtwide, but individual campuses should be consistent in use):