**MCS Forensic Science Subject Group Overview** 

Unit 1: History & Law	Unit 2: Crime Scene Investigation & Collection	Unit 3: Physical Evidence- Hair, Fiber, Soil Glass Analysis	Unit 4: Physical Evidence- Impression Evidence (Fingerprints, Footwear, tool marks)	Unit 5: Forms of Communicati on- Handwriting and Digital Evidence	Unit 6: Biological Evidence- DNA Profiling	Unit 7: Biological Evidence- Blood Typing & Bloodstain Patterns	Unit 8: Forensic Toxicology	Unit 9: Forensic Entomology	Unit 10: Forensic Anthropology	Unit 11: Death Investigation
Time Frame 3 weeks	5 weeks	5 weeks	5 weeks	3 weeks	3 weeks	3 weeks	3 weeks	2 weeks	2 weeks	2 weeks
SFS1. A Standards/ IB Topics	SFS1. B, C, D SFS2. A	SFS2. B SFS2. E	SFS4. A, B, C	SFS2.C, D	SFS3. E	SFS3. C, D	SFS3. A, B	SFS5. D	SFS5. E	SFS5. A, B, C
Statement of Inquiry Human observation sometimes results in inaccurate perception.  Phenomenon Julius Earl Ruffin spent 21 years in jail for a crime he did not commit.  Content Specific Information (texts, documents, methods)  CORE IDEAS Scientific Observation History of Forensics	Statement of Inquiry Inadequate evidence collection can lead to false imprisonment.  Phenomenon Officers in the JonBenet Ramsey case made mistakes that may have resulted in the contaminatio n or destruction of evidence.  CORE IDEAS  Locard's Principle of Exchange Types of Evidence Collecting & Analyzing Evidence	Statement of Inquiry Locard's Exchange Principle dictates that evidence, both physical and biological, is to be found at the scene of the crime.  Phenomenon Fibers found on victims bodies in the Atlanta Child murder case lead investigators to a common location.  CORE IDEAS  History of Hair, Fiber, Soil, Glass Analysis Characterist ics of Hair, Fiber, Soil, Glass Collecting Hair, Fiber, Soil, Glass Collecting Hair, Fiber, Soil, Glass Evidence Forensic Analysis of Hair, Fibers, Soil, & Glass	suggests that the perpetrator always leaves	Statement of Inquiry The techniques and tools used in forensic document examinations leverage well-established principles of physics and chemistry.  Phenomenon A tourist in Miami was issued a parking ticket which he overpaid. On his \$2 refund check from the city, he changed the amount and deposited \$1.45 million into his account in Argentina.  CORE IDEAS History of communica tion evidence	Statement of Inquiry As technology advances, forensics scientists are able to analyze smalle and smaller biological sample to develop a DNA profile.  Phenomenon In 1984, a boy named Andrew was not allowed to return to his country until his identity was proven through DNA analysis.  CORE IDEAS  History of DNA profiling Character istics of Blood and DNA profiling Collectio n and preservat	Statement of Inquiry Because blood demonstrates surface tension, or cohesive forces that act like an outer skin, a drop of blood dropped at a 90° angle forms a near perfect spherical shape.  Phenomenon An 80 year old woman was found dead on the floor of her bathroom. Her husband states it was suicide.  CORE IDEAS  History of blood spatter evidence Characteris tics of blood and blood spatter blood spatter Collecting	Statement of Inquiry Investigators rely on forensics toxicologists to make reliable conclusions about the impact a specific amount of substance would have on a specific individual.  Phenomenon Cory Monteith, a star from Glee, was found dead of a drug overdose in 2013. Death was classified as a suicide, even though Cory was very happy in life.  CORE IDEAS  History of Forensic toxicology Characteristic s of Poisons,	Statement of Inquiry By studying the insect population and the developing larval stages, forensics scientists can estimate the postmortem index.  Phenomenon A badly burned body of an unidentified person was found in the woods in Mexico. The only tissue remaining was a piece of burned liver that could not be analyzed for DNA. Maggots were found feeding on human tissue at the crime scene. From this they were able to identify the identity of the victim.	Statement of Inquiry With their training in archaeology, forensic anthropologists are knowledgeable about excavating buried remains.  Phenomenon A skull was found in Missouri at an old boy scout camp. Through forensic analysis the skull was determined to be that of Bun Chee Nyhuis, the scoutmaster's wife.  CORE IDEAS History of Forensic Anthropolog y Characteristi	Statement of Inquiry Bacteria, Archaea, and microbial eukaryotes are used to provide insight into several aspects of medicolegal death investigations.  Phenomenon An unidentified body was found in an abandoned Connex container in a shipping yard. CORE IDEAS  Mechanism s of death Manner of death Post-morte m changes

Common Assessments/ Major Projects	SEP  • Constructing Explanations  Major Projects: • Case Study	SEP Plan and Carry Out Investigations Constructing Arguments From Evidence Developing Models to analyze and Communicate Information  Major Projects: Collecting Evidence from Crime Scene	SEP  Planning and Carrying Out An Investigation  Asking Questions  Major Projects:  Trace Evidence Collection and Analysis	Forensic Analysis of impression evidence.  SEP     Constructing Explanations     Analyze and Interpret Data     Construct an Explanation  Major Projects:     Fingerprint analysis     Footwear Analysis     Tool mark Analysis	Characterist ics of communica tion evidence Collecting communica tion evidence Forensic analysis of communica tion evidence Analyze and Interpr et Data Constructing Explana tions  Major Projects: Handwriting analysis Examination of U.S. Currency: Is It Authentic or Counterfeit?	DNA evidence Forensic analysis of DNA  SEP Plan and Carry Out an Investigatio n  Major Projects: PCR Gel Electrophor esis	spatter evidence Forensic analysis of blood spatter  SEP Constr ucting Explan ations Plan and Carry Out Investigations  Major Projects: Detecting for the presence of blood. Calculating blood stain patterns and trajectory	Drugs Collecting toxicological evidence Forensic analysis of poisons, toxins, and drugs  SEP Asking Questions Analyze and Interpret Data Major Projects: Drug Analysis Blood Alcohol Simulator	CORE IDEAS  History of forensic Entomology Characteristics of Forensic Entomology Processing a crime scene for insect evidence Forensic analysis of insect evidence.  SEP Analyze and Interpret Data  Major Projects: Decay of tissue with insect identification	The search, collection, and documentati on of skeletal remains Forensic analysis of skeletal remains  SEP Plan and Carry Out an Investigation  Major Projects: Bone sample analysis Gravesite Excavation	SEP  Asking Questions Constructing Arguments Based on Evidence Using Mathematics and Computational Thinking Analyzing and Interpreting Data Planning and Carrying Out an Investigation  Major Projects: Crime Scene/Death Investigation Culminating Project
Level Specific Differentiation	Marietta City Schoplanners.	ools teachers prov	vide specific differ	entiation of learn	ing experiences fo	or all students. De	tails for differenti	ation for learning	experiences are in	cluded on the dis	
Resources	Textbook Forensic Science Bertino & Bertino, 3rd Edition  Forensic Science Schoology Course	Textbook Forensic Science Bertino & Bertino, 3rd Edition  Forensic Science Schoology Course	Textbook Forensic Science Bertino & Bertino, 3rd Edition  Forensic Science Schoology Course	Textbook Forensic Science Bertino & Bertino, 3rd Edition  Forensic Science Schoology Course	Textbook Forensic Science Bertino & Bertino, 3rd Edition  Forensic Science Schoology Course	Textbook Forensic Science Bertino & Bertino, 3rd Edition  Forensic Science Schoology Course	Textbook Forensic Science Bertino & Bertino, 3rd Edition Forensic Science Schoology Course	Textbook     Forensic     Science     Bertino &     Bertino, 3rd     Edition      Forensic     Science     Schoology     Course	Textbook Forensic Science Bertino & Bertino, 3rd Edition  Forensic Science Schoology Course	Textbook     Forensic     Science     Bertino &     Bertino, 3rd     Edition      Forensic     Science     Schoology     Course	Textbook Forensic Science Bertino & Bertino, 3rd Edition  Forensic Science Schoology Course

