Forensic Science 4th Nine Weeks: Scope and Sequence

Content Standards	Dates Taught	% of Students scoring	Dates Re-taught (Optional)	Formative and Summative Assessments/ (Any Additional Comments Optional)
		70% and over		
ACOS (5) Describe the importance of genetic information to forensics.				
Using the process of gel electrophoresis to identify patterns in DNA				
ACOS (6) Describe the decomposition process.				
Using rigor mortis to determine corpse position				
Identifying decomposition by-products to determine cause of death				
Using entomological life cycles to determine time of death				
ACOS (7) Identify the importance of skeletal remains in				
forensics				
Comparing bones and skulls based on age, sex, and race Using forensic dentistry to establish identity				