Human Anatomy 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 (9) Identify structures and functions of the cardiovascular		Over		
system.				
Tracing the flow of blood through the body				
Identifying components of blood				
Describing blood cell formation				
Distinguishing among human blood groups				
Describe common cardiovascular diseases and disorders				
ACOS (15) Identify physiological effects and components of the				
immune system.				
Contrast active and passive immunity				
Evaluate the importance of vaccines				
Recognize disorders and diseases of the immune system				
ACOS (10) Identify structures and functions of the digestive system.				
 Tracing the pathway o digestion from the mouth to the anus using 				
diagrams				
Identify disorders affecting the digestive system				
ACOS (11) Identify structures and functions of the respiratory				
system.				
 Tracing the pathway of the oxygen and carbon dioxide exchange 				
Recognizing common disorders of the respiratory system				
ACOS (13) Identify structures and functions of the urinary system.				
 Tracing the filtration of blood from the kidneys to the urethra 				
Recognizing diseases and disorders of the urinary system				
ACOS (12) Identify structures and functions of the reproductive				
system.				
Differentiating between male and female reproductive systems				
 Recognizing the stages of pregnancy and fetal development 				
Identifying disorders of the reproductive system				