

Student Learning Outcomes for Anatomy

Crafton Hills College

Area	Specific Outcomes	Final Assessment Method
Histology Anatomy 101; 150;151	Identify both structure & function for the variety of body tissues SLO2, 6	Practical with at least 80% correct 101-P1:39-65 150-P1:35-57 151-P1:65-71-P3:7-10;43-47
Cardiovascular System Anatomy 101;151;159	Trace and explain blood flow through the heart, including structures, valves, vessels & chambers, and oxygenation SLO1-6	Practical with at least 80% correct 101-P4:1-16 151-P2:26-42;54-59 159: all supervised dissection
Digestive System Anatomy 101;151;159	Describe and explain the organs, secretions, enzymes, and actions of the GI tract components SLO1,4,5,6	Practical with at least 80% correct 101-P4:21-38 151-P3:20-56 159: all supervised dissection
Skeletal Muscular System Anatomy 101; 150	Identify and discuss skeletal muscles with regard to name, origin, insertion, action, classification, and other synergistic muscles SLO3,4,6	Practical with at least 80% correct 101-P2:43-79 150-P3:1-74 159: all supervised dissection
Nervous System Anatomy 101; 150	Evaluate the parts of the brain for structure and function, the cranial nerves for function and testing and the spinal cord and reflexes in terms of nerve processing and structure SLO1-6	Practical with at least 80% correct 101-P3:1-44 150-P4:1-79 159: all supervised dissection