AME 40453 - Tech Memo Score Sheet

C5 – Actuators

NDID#:

For more details on any of the items below, please refer to the lab handout.

The following items will be demonstrated to the lab instructor during lab.

Item and Description	Points Awarded	Possible Points
Station A: DC Motor The motor speed is successfully controlled using the Arduino and L298N.		5
Station B: Stepper Motor The stepper motor takes 5 seconds to complete one clockwise rotation, then changes direction for a 5 second counter-clockwise rotation.		5
Station C: Pneumatic Cylinder The cylinder periodically extends for 3 seconds, then retracts for 3 seconds.		5
Station D: Brushless DC motor The speed of the motor is controlled by the duty cycle of the PWM square wave.		5
TOTAL		20