## AME 40453 - Tech Memo Score Sheet

C5 – Single Water Tank

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

## Please include a horizontal line denoting the set-point height for the relevant plots listed below.

Item and Description	Points Awarded	Possible Points
<b>Technical writing</b> – Using the correct format, address all questions from the lab handout, and include equations from the pre-lab.		5
Part II - Plot of the measured flow rate in in <sup>3</sup> /s as a function of the % duty cycle for the PWM circuit		3
Part II - Table containing the system parameters: tank area $A$ , time constant $\tau$ , PI feedback coefficients $k_p$ and $k_l$ , and calculated LQR coefficient $k$ .		5
Part III - Plot of the water height vs. time for a few different set points for the open loop controller (use horizontal lines to denote set points)		5
Part IV - Plot of the water height vs. time for a few different set points for the PI feedback controller (use horizontal lines to denote set points)		5
Part V - Plot of the water height vs. time for a few different set points for the LQR feedback controller (use horizontal lines to denote set points)		5
TOTAL		28