AME 21216 – Tech Memo Score Sheet

A11 – Transient Signals

NDID#:		
Lab Section (Day/time):		

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

Item and Description	Points Awarded	Possible Points
Technical writing and format – Please address all questions from the lab handout in the paragraphs and captions. You should have the relevant equations in your paragraphs!		5
Plot of measured transient temperature <i>T</i> vs. <i>t</i> (both heating and cooling on same plot)		3
Plot of the linearized temperature data <i>y(t)</i> vs. <i>t</i> with linear curve fits (both heating and cooling on same plot)		4
Plot from FFT code of amplitude vs. frequency (spectral density) for one of the baseball bats		2
Plot of measured strain gauge output vs. time with theoretical curve for one of the baseball bats		5
A table containing: • Extrapolated time constant for heating τ_H • Extrapolated time constant for cooling τ_c • Ringing frequency f_d for the baseball bat • Damping ratio ζ_B for the baseball bat		4
TOTAL		23